# ICD-10 Procedure Coding System (ICD-10-PCS) 2014 Tables and Index

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<u>B9</u>	Ear, Nose, Mouth and Throat
BB	Respiratory System
<u>BD</u>	Gastrointestinal System
<u>BF</u>	Hepatobiliary System and Pancreas
BG	Endocrine System
<u>BH</u>	Skin, Subcutaneous Tissue and Breast
<u>BL</u>	Connective Tissue
BN	Skull and Facial Bones
<u>BP</u>	Non-Axial Upper Bones
BQ	Non-Axial Lower Bones
BR	Axial Skeleton, Except Skull and Facial Bones
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<u>CD</u>	Gastrointestinal System
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<u>CG</u>	Endocrine System
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Lymphatic and Hematologic System
<u>Eye</u>
Ear, Nose, Mouth and Throat
Respiratory System
Gastrointestinal System
Hepatobiliary System and Pancreas
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# **Central Nervous System**

<u>001</u>	<u>Bypass</u>
<u>002</u>	Change
<u>005</u>	<b>Destruction</b>
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<u>009</u>	<u>Drainage</u>
<u>00B</u>	Excision
<u>000</u>	<b>Extirpation</b>
<u>00D</u>	<b>Extraction</b>
<u>00F</u>	<b>Fragmentation</b>
<u>00H</u>	Insertion
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<u>00J</u> <u>00K</u>	Inspection Map
<u>00K</u>	Map
<u>00K</u> <u>00N</u>	<u>Map</u> <u>Release</u>
<u>00K</u> <u>00N</u> <u>00P</u>	<u>Map</u> <u>Release</u> <u>Removal</u>
00K 00N 00P 00Q	<u>Map</u> <u>Release</u> <u>Removal</u> <u>Repair</u>
00K 00N 00P 00Q 00S	Map Release Removal Repair Reposition
00K 00N 00P 00Q 00S 00T	Map Release Removal Repair Reposition Resection

# Peripheral Nervous System

<u>012</u>	Change
<u>015</u>	<b>Destruction</b>
<u>018</u>	<b>Division</b>
<u>019</u>	<u>Drainage</u>
<u>01B</u>	Excision
<u>01C</u>	Extirpation
<u>01D</u>	Extraction
<u>01H</u>	Insertion
<u>01J</u>	Inspection
<u>01N</u>	Release
<u>01P</u>	Removal
<u>010</u>	<u>Repair</u>
<u>01S</u>	Reposition
<u>01U</u>	Supplement
<u>01W</u>	Revision
<u>01X</u>	Transfer

#### **Heart and Great Vessels**

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<u>027</u>	<u>Dilation</u>
<u>028</u>	<u>Division</u>
<u>02B</u>	Excision
<u>02C</u>	Extirpation
<u>02F</u>	Fragmentation
<u>02H</u>	Insertion
<u>02J</u>	Inspection
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<u>02N</u>	Release
<u>02P</u>	Removal
<u>02Q</u>	<u>Repair</u>
<u>02R</u>	Replacement
<u>02S</u>	Reposition
<u>02T</u>	Resection
<u>02U</u>	Supplement
<u>02V</u>	Restriction
<u>02W</u>	Revision
<u>02Y</u>	Transplantation

# **Upper Arteries**

<u>031</u>	<u>Bypass</u>
<u>035</u>	<b>Destruction</b>
<u>037</u>	<b>Dilation</b>
<u>039</u>	<u>Drainage</u>
<u>03B</u>	Excision
<u>03C</u>	Extirpation
<u>03H</u>	Insertion
<u>03J</u>	Inspection
<u>03L</u>	Occlusion
<u>03N</u>	<u>Release</u>
<u>03P</u>	Removal
<u>030</u>	<u>Repair</u>
<u>03R</u>	Replacement
<u>03S</u>	Reposition
<u>03U</u>	Supplement
<u>03V</u>	Restriction
<u>03W</u>	Revision

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<u>Bypass</u>
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<u>Dilation</u>
Drainage
Excision
Extirpation
Insertion
Inspection
<u>Occlusion</u>
<u>Release</u>
Removal
<u>Repair</u>
Replacement
Reposition
Supplement
<b>Restriction</b>
Revision

# **Upper Veins**

<u>051</u>	<u>Bypass</u>
<u>055</u>	<b>Destruction</b>
<u>057</u>	<b>Dilation</b>
<u>059</u>	<u>Drainage</u>
<u>05B</u>	Excision
<u>05C</u>	<b>Extirpation</b>
<u>05D</u>	<b>Extraction</b>
<u>05H</u>	Insertion
<u>05J</u>	Inspection
<u>05L</u>	<b>Occlusion</b>
<u>05N</u>	<u>Release</u>
<u>05P</u>	Removal
<u>050</u>	<u>Repair</u>
<u>05R</u>	Replacement
<u>05S</u>	<b>Reposition</b>
<u>05U</u>	Supplement
<u>05U</u> <u>05V</u>	Supplement Restriction

#### **Lower Veins**

<u>061</u>	<u>Bypass</u>
<u>065</u>	<b>Destruction</b>
<u>067</u>	<b>Dilation</b>
<u>069</u>	<u>Drainage</u>
<u>06B</u>	Excision
<u>06C</u>	Extirpation
<u>06D</u>	Extraction
<u>06H</u>	Insertion
<u>06J</u>	Inspection
<u>06L</u>	Occlusion
<u>06N</u>	<u>Release</u>
<u>06P</u>	<u>Removal</u>
<u>06Q</u>	<u>Repair</u>
<u>06R</u>	Replacement
<u>06S</u>	<b>Reposition</b>
<u>06U</u>	Supplement
<u>06V</u>	<b>Restriction</b>
<u>06W</u>	Revision

# Lymphatic and Hemic Systems

<u>072</u>	Change
<u>075</u>	<b>Destruction</b>
<u>079</u>	Drainage
<u>07B</u>	Excision
<u>07C</u>	<b>Extirpation</b>
<u>07D</u>	Extraction
<u>07H</u>	Insertion
<u>07J</u>	<b>Inspection</b>
<u>07L</u>	Occlusion
<u>07N</u>	Release
<u>07P</u>	Removal
<u>070</u>	<u>Repair</u>
<u>07S</u>	<b>Reposition</b>
<u>07T</u>	Resection
<u>07U</u>	Supplement
<u>07V</u>	<b>Restriction</b>
<u>07W</u>	Revision
<u>07Y</u>	<b>Transplantation</b>

# Eye

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<u>089</u>	Drainage
<u>08B</u>	Excision
<u>08C</u>	Extirpation
<u>08D</u>	Extraction
<u>08F</u>	Fragmentation
<u>08H</u>	Insertion
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<u>08N</u>	<u>Release</u>
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<u>08R</u>	Replacement
<u>08S</u>	Reposition
<u>08T</u>	Resection
<u>08U</u>	Supplement
<u>V80</u>	Restriction
<u>W80</u>	Revision
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<u>09C</u>	Extirpation
<u>09D</u>	Extraction
<u>09H</u>	Insertion
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<u>09M</u>	Reattachment
<u>09N</u>	Release
<u>09P</u>	Removal
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<u>09U</u>	Supplement
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<u>0B7</u>	<b>Dilation</b>
<u>0B9</u>	<u>Drainage</u>
<u>0BB</u>	Excision
<u>0BC</u>	Extirpation
<u>0BD</u>	Extraction
<u>0BF</u>	Fragmentation
<u>0BH</u>	Insertion
<u>0BJ</u>	Inspection
<u>0BL</u>	Occlusion
<u>0BM</u>	Reattachment
<u>0BN</u>	Release
<u>0BP</u>	Removal
<u>0BQ</u>	<u>Repair</u>
<u>0BS</u>	Reposition
<u>0BT</u>	Resection
<u>0BU</u>	Supplement
<u>0BV</u>	<b>Restriction</b>
<u>0BW</u>	Revision
<u>0BY</u>	Transplantation

## Mouth and Throat

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<u>0C7</u>	<b>Dilation</b>
<u>0C9</u>	<u>Drainage</u>
<u>0CB</u>	Excision
<u>0CC</u>	Extirpation
<u>0CD</u>	Extraction
<u>0CF</u>	Fragmentation
<u>0CH</u>	Insertion
<u>0CJ</u>	Inspection
<u>0CL</u>	Occlusion
<u>0CM</u>	Reattachment
<u>0CN</u>	Release
<u>0CP</u>	Removal
<u>000</u>	<u>Repair</u>
<u>0CR</u>	Replacement
<u>0CS</u>	Reposition
<u>0CT</u>	Resection
<u>0CU</u>	Supplement
<u>0CV</u>	<b>Restriction</b>
<u>0CW</u>	Revision
<u>0CX</u>	Transfer

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<u>0D7</u>	<b>Dilation</b>
<u>0D8</u>	<u>Division</u>
<u>0D9</u>	Drainage
<u>0DB</u>	Excision
<u>0DC</u>	Extirpation
<u>0DF</u>	Fragmentation
<u>0DH</u>	Insertion
<u>0DJ</u>	Inspection
<u>0DL</u>	<b>Occlusion</b>
<u>0DM</u>	Reattachment
<u>0DN</u>	Release
<u>0DP</u>	Removal
<u>0DQ</u>	<u>Repair</u>
<u>0DR</u>	Replacement
<u>0DS</u>	<b>Reposition</b>
<u>0DT</u>	<b>Resection</b>
<u>0DU</u>	Supplement
<u>0DV</u>	<b>Restriction</b>
<u>0DW</u>	Revision
<u>0DX</u>	Transfer
<u>0DY</u>	Transplantation

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<u>0F1</u>	<u>Bypass</u>
<u>0F2</u>	Change
<u>0F5</u>	<b>Destruction</b>
<u>0F7</u>	<b>Dilation</b>
<u>0F8</u>	<u>Division</u>
<u>0F9</u>	Drainage
<u>0FB</u>	Excision
<u>0FC</u>	Extirpation
<u>0FF</u>	Fragmentation
<u>0FH</u>	Insertion
<u>OFJ</u>	Inspection
<u>0FL</u>	Occlusion
<u>0FM</u>	Reattachment
<u>OFN</u>	Release
<u>0FP</u>	Removal
<u>0FQ</u>	<u>Repair</u>
<u>0FR</u>	Replacement
<u>0FS</u>	Reposition
<u>0FT</u>	Resection
<u>0FU</u>	Supplement
<u>0FV</u>	Restriction
<u>0FW</u>	Revision
<u>0FY</u>	Transplantation

# **Endocrine System**

<u>0G2</u>	Change
<u>0G5</u>	<b>Destruction</b>
<u>0G8</u>	<u>Division</u>
<u>0G9</u>	Drainage
<u>0GB</u>	Excision
<u>0GC</u>	Extirpation
<u>0GH</u>	Insertion
<u>0GJ</u>	Inspection
<u>0GM</u>	Reattachment
<u>0GN</u>	Release
<u>0GP</u>	Removal
<u>0GQ</u>	Repair
<u>0GS</u>	Reposition
<u>0GT</u>	Resection
<u>0GW</u>	Revision

## Skin and Breast

Alteration
Change
<b>Destruction</b>
<b>Division</b>
<u>Drainage</u>
Excision
<b>Extirpation</b>
Extraction
Insertion
Inspection
Reattachment
Release
Removal
<u>Repair</u>
Replacement
<b>Reposition</b>
<b>Resection</b>
Supplement
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Transfer

## Subcutaneous Tissue and Fascia

<u>010</u>	Alteration
<u>0J2</u>	Change
<u>0J5</u>	<b>Destruction</b>
<u>8L0</u>	<u>Division</u>
<u>0J9</u>	Drainage
<u>0JB</u>	Excision
<u>OJC</u>	Extirpation
<u>0JD</u>	Extraction
<u>0JH</u>	Insertion
<u>011</u>	Inspection
<u>OJN</u>	Release
<u>0JP</u>	Removal
<u>OIO</u>	Repair
<u>0JR</u>	Replacement
<u>UL0</u>	Supplement
<u>WL0</u>	Revision
<u>XL0</u>	Transfer

## Muscles

<u>0K2</u>	Change
<u>0K5</u>	<b>Destruction</b>
<u>0K8</u>	<b>Division</b>
<u>0K9</u>	<u>Drainage</u>
<u>0KB</u>	Excision
<u>0KC</u>	<b>Extirpation</b>
<u>0KH</u>	Insertion
<u>0KJ</u>	<b>Inspection</b>
<u>0KM</u>	Reattachment
<u>0KN</u>	Release
<u>0KP</u>	Removal
<u>0KQ</u>	<u>Repair</u>
<u>0KS</u>	<b>Reposition</b>
<u>0KT</u>	<b>Resection</b>
<u>0KU</u>	Supplement
<u>0KW</u>	<b>Revision</b>
<u>0KX</u>	Transfer

#### Tendons

<u>0L2</u>	Change
<u>0L5</u>	<b>Destruction</b>
<u>0L8</u>	<u>Division</u>
<u>0L9</u>	Drainage
<u>0LB</u>	Excision
<u>0LC</u>	Extirpation
<u>0LJ</u>	Inspection
<u>0LM</u>	Reattachment
<u>oln</u>	Release
<u>0LP</u>	Removal
<u>0LQ</u>	Repair
<u>0LR</u>	Replacement
<u>0LS</u>	Reposition
<u>0LT</u>	Resection
<u>0LU</u>	Supplement
<u>0LW</u>	Revision
<u>0LX</u>	Transfer

# **Bursae and Ligaments**

<u>0M2</u>	Change
<u>0M5</u>	<b>Destruction</b>
<u>0M8</u>	<u>Division</u>
<u>0M9</u>	Drainage
<u>0MB</u>	Excision
<u>0MC</u>	Extirpation
<u>0MD</u>	Extraction
<u>OMJ</u>	Inspection
<u>0MM</u>	Reattachment
<u>OMN</u>	Release
<u>0MP</u>	Removal
<u>0MQ</u>	Repair
<u>0MS</u>	Reposition
<u>0MT</u>	Resection
<u>0MU</u>	Supplement
<u>OMW</u>	Revision
<u>0MX</u>	Transfer

## Head and Facial Bones

<u>0N2</u>	Change
<u>0N5</u>	<b>Destruction</b>
<u>0N8</u>	<u>Division</u>
<u>0N9</u>	<u>Drainage</u>
<u>0NB</u>	Excision
<u>0NC</u>	<b>Extirpation</b>
<u>0NH</u>	Insertion
<u>0NJ</u>	Inspection
<u>ONN</u>	<u>Release</u>
<u>0NP</u>	Removal
<u>0NQ</u>	<u>Repair</u>
<u>0NR</u>	Replacement
<u>ons</u>	<b>Reposition</b>
<u>ONT</u>	<b>Resection</b>
<u>onu</u>	Supplement
<u>ONW</u>	Revision

### **Upper Bones**

<u>0P2</u>	Change
<u>0P5</u>	<b>Destruction</b>
<u>0P8</u>	<u>Division</u>
<u>0P9</u>	<u>Drainage</u>
<u>0PB</u>	Excision
<u>0PC</u>	<b>Extirpation</b>
<u>0PH</u>	Insertion
<u>0PJ</u>	Inspection
<u>0PN</u>	<u>Release</u>
<u>0PP</u>	Removal
<u>0PQ</u>	<u>Repair</u>
<u>0PR</u>	Replacement
<u>0PS</u>	<b>Reposition</b>
<u>0PT</u>	<b>Resection</b>
<u>0PU</u>	Supplement
<u>0PW</u>	Revision

#### **Lower Bones**

Change
<b>Destruction</b>
<u>Division</u>
<u>Drainage</u>
Excision
Extirpation
Insertion
Inspection
<u>Release</u>
<u>Removal</u>
<u>Repair</u>
Replacement
Reposition
Resection
Supplement
Revision

# **Upper Joints**

<u>0R2</u>	Change
<u>0R5</u>	<b>Destruction</b>
<u>0R9</u>	Drainage
<u>0RB</u>	Excision
<u>0RC</u>	<b>Extirpation</b>
<u>0RG</u>	<b>Fusion</b>
<u>0RH</u>	Insertion
<u>0RJ</u>	Inspection
<u>0RN</u>	Release
<u>0RP</u>	Removal
<u>0RQ</u>	<u>Repair</u>
<u>0RR</u>	Replacement
<u>0RS</u>	<b>Reposition</b>
<u>0RT</u>	Resection
<u>0RU</u>	Supplement
<u>0RW</u>	Revision

#### **Lower Joints**

<u>0S2</u>	Change
<u>0S5</u>	<b>Destruction</b>
<u>0S9</u>	<u>Drainage</u>
<u>0SB</u>	Excision
<u>0SC</u>	<b>Extirpation</b>
<u>0SG</u>	<b>Fusion</b>
<u>0SH</u>	Insertion
<u>0SJ</u>	Inspection
<u>OSN</u>	<u>Release</u>
<u>0SP</u>	Removal
<u>0SQ</u>	<u>Repair</u>
<u>0SR</u>	Replacement
<u>0SS</u>	<b>Reposition</b>
<u>0ST</u>	<b>Resection</b>
<u>0SU</u>	Supplement
<u>0SW</u>	<b>Revision</b>

# Urinary System

<u>0T1</u>	<u>Bypass</u>
<u>0T2</u>	Change
<u>0T5</u>	<b>Destruction</b>
<u>0T7</u>	<b>Dilation</b>
<u>0T8</u>	<b>Division</b>
<u>0T9</u>	Drainage
<u>0TB</u>	Excision
<u>0TC</u>	<b>Extirpation</b>
<u>0TD</u>	Extraction
<u>0TF</u>	<b>Fragmentation</b>
<u>0TH</u>	Insertion
<u>0TJ</u>	Inspection
<u>0TL</u>	Occlusion
<u>0TM</u>	Reattachment
<u>OTN</u>	Release
<u>0TP</u>	Removal
<u>0T0</u>	<u>Repair</u>
<u>0TR</u>	Replacement
<u>0TS</u>	<b>Reposition</b>
<u>0TT</u>	Resection
<u>0TU</u>	Supplement
<u>0TV</u>	<b>Restriction</b>
<u>0TW</u>	Revision
<u>0TY</u>	Transplantation

### Female Reproductive System

<u>0U1</u>	<u>Bypass</u>
<u>0U2</u>	Change
<u>0U5</u>	<u>Destruction</u>
<u>0U7</u>	<u>Dilation</u>
<u>0U8</u>	<u>Division</u>
<u>0U9</u>	<u>Drainage</u>
<u>0UB</u>	Excision
<u>0UC</u>	Extirpation
<u>0UD</u>	Extraction
<u>0UF</u>	Fragmentation
<u>0UH</u>	Insertion
<u>UU0</u>	Inspection
<u>0UL</u>	Occlusion
<u>0UM</u>	Reattachment
<u>0UN</u>	<u>Release</u>
<u>0UP</u>	Removal
<u>0U0</u>	<u>Repair</u>
<u>0US</u>	Reposition
<u>0UT</u>	Resection
<u>0UU</u>	Supplement
<u>0UV</u>	<b>Restriction</b>
<u>0UW</u>	Revision
<u>0UY</u>	Transplantation

# Male Reproductive System

<u>0V1</u>	<u>Bypass</u>
<u>0V2</u>	Change
<u>0V5</u>	<b>Destruction</b>
<u>0V7</u>	<b>Dilation</b>
<u>0V9</u>	Drainage
<u>0VB</u>	Excision
<u>0VC</u>	Extirpation
<u>0VH</u>	Insertion
<u>0VJ</u>	Inspection
<u>0VL</u>	Occlusion
<u>0VM</u>	Reattachment
<u>0VN</u>	<u>Release</u>
<u>0VP</u>	<u>Removal</u>
<u>0VQ</u>	<u>Repair</u>
<u>0VR</u>	Replacement
<u>0VS</u>	Reposition
<u>0VT</u>	Resection
<u>0VU</u>	Supplement
<u>0VW</u>	Revision

# Anatomical Regions, General

<u>0W0</u>	<u>Alteration</u>
<u>0W1</u>	<u>Bypass</u>
<u>0W2</u>	Change
<u>0W3</u>	<u>Control</u>
<u>0W4</u>	Creation
<u>0W8</u>	<u>Division</u>
<u>0W9</u>	<u>Drainage</u>
<u>0WB</u>	Excision
<u>0WC</u>	Extirpation
<u>0WF</u>	Fragmentation
<u>0WH</u>	Insertion
<u>UW0</u>	Inspection
<u>0WM</u>	Reattachment
<u>0WP</u>	Removal
<u>OWQ</u>	<u>Repair</u>
<u>0WU</u>	Supplement
<u>0WW</u>	Revision

# Anatomical Regions, Upper Extremities

<u>0X0</u>	Alteration
<u>0X2</u>	Change
<u>0X3</u>	<u>Control</u>
<u>0X6</u>	Detachment
<u>0X9</u>	Drainage
<u>0XB</u>	Excision
<u>0XH</u>	Insertion
<u>UX0</u>	Inspection
<u>0XM</u>	Reattachment
<u>0XP</u>	Removal
<u>0X0</u>	<u>Repair</u>
<u>0XR</u>	Replacement
<u>0XU</u>	Supplement
<u>0XW</u>	Revision
<u>0XX</u>	Transfer

# Anatomical Regions, Lower Extremities

OY2ChangeOY3ControlOY6DetachmentOY9DrainageOY9ExcisionOYBExcisionOYHInsertionOYJInspectionOYMReattachmentOYPRemovalOYQRepairOYUSupplementOYWRevision	<u>0Y0</u>	Alteration
OY6DetachmentOY9DrainageOYBExcisionOYHInsertionOYJInspectionOYMReattachmentOYPRemovalOYQRepairOYUSupplement	<u>0Y2</u>	Change
OY9DrainageOYBExcisionOYHInsertionOYJInspectionOYMReattachmentOYPRemovalOYQRepairOYUSupplement	<u>0Y3</u>	<u>Control</u>
OYBExcisionOYHInsertionOYJInspectionOYMReattachmentOYPRemovalOYQRepairOYUSupplement	<u>0Y6</u>	Detachment
OYHInsertionOYJInspectionOYMReattachmentOYPRemovalOYQRepairOYUSupplement	<u>0Y9</u>	Drainage
OYJInspectionOYMReattachmentOYPRemovalOYQRepairOYUSupplement	<u>0YB</u>	Excision
OYMReattachmentOYPRemovalOYQRepairOYUSupplement	<u>0YH</u>	Insertion
OYPRemovalOYQRepairOYUSupplement	<u>0YJ</u>	Inspection
OYQ     Repair       OYU     Supplement	<u>0YM</u>	Reattachment
<u>OYU</u> <u>Supplement</u>	<u>0YP</u>	Removal
	<u>0YQ</u>	<u>Repair</u>
<u>OYW</u> <u>Revision</u>	<u>0YU</u>	Supplement
	<u>0YW</u>	Revision

### Administration, Physiological Systems and Anatomical Regions

<u>3E0</u> <u>Administration, Introduction</u>

<u>3E1</u> <u>Administration, Irrigation</u>

# Imaging, Central Nervous System

<u>B00</u>	Imaging, Plain Radiography
<u>B01</u>	Imaging, Fluoroscopy
<u>B02</u>	Imaging, Computerized Tomography (CT Scan)
<u>B03</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>B04</u>	Imaging, Ultrasonography

### Imaging, Heart

<u>B20</u>	Imaging, Plain Radiography
<u>B21</u>	Imaging, Fluoroscopy
<u>B22</u>	Imaging, Computerized Tomography (CT Scan)
<u>B23</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>B24</u>	Imaging, Ultrasonography

#### Imaging, Upper Arteries

- B30 Imaging, Plain Radiography
- <u>B31</u> Imaging, Fluoroscopy
- B32 Imaging, Computerized Tomography (CT Scan)
- B33 Imaging, Magnetic Resonance Imaging (MRI)
- <u>B34</u> Imaging, Ultrasonography

#### Imaging, Lower Arteries

- B40 Imaging, Plain Radiography
- B41 Imaging, Fluoroscopy
- B42 Imaging, Computerized Tomography (CT Scan)
- B43 Imaging, Magnetic Resonance Imaging (MRI)
- B44Imaging, Ultrasonography

### Imaging, Veins

<u>B50</u>	Imaging, Plain Radiography
<u>B51</u>	Imaging, Fluoroscopy
<u>B52</u>	Imaging, Computerized Tomography (CT Scan)
<u>B53</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>B54</u>	Imaging, Ultrasonography

### Imaging, Eye

<u>B80</u>	Imaging, Plain Radiography
<u>B82</u>	Imaging, Computerized Tomography (CT Scan)
<u>B83</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>B84</u>	Imaging, Ultrasonography

### Imaging, Ear, Nose, Mouth and Throat

<u>B90</u>	Imaging, Plain Radiography
<u>B91</u>	Imaging, Fluoroscopy
<u>B92</u>	Imaging, Computerized Tomography (CT Scan)
<u>B93</u>	Imaging, Magnetic Resonance Imaging (MRI)

#### Imaging, Respiratory System

BB0Imaging, Plain RadiographyBB1Imaging, FluoroscopyBB2Imaging, Computerized Tomography (CT Scan)BB3Imaging, Magnetic Resonance Imaging (MRI)BB4Imaging, Ultrasonography

### Imaging, Gastrointestinal System

<u>BD1</u>	Imaging, Fluoroscopy
<u>BD2</u>	Imaging, Computerized Tomography (CT Scan)
<u>BD4</u>	Imaging, Ultrasonography

#### Imaging, Hepatobiliary System and Pancreas

BF0Imaging, Plain RadiographyBF1Imaging, FluoroscopyBF2Imaging, Computerized Tomography (CT Scan)BF3Imaging, Magnetic Resonance Imaging (MRI)BF4Imaging, Ultrasonography

### Imaging, Endocrine System

<u>BG2</u>	Imaging, Computerized Tomography (CT Scan)
<u>BG3</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>BG4</u>	Imaging, Ultrasonography

### Imaging, Skin, Subcutaneous Tissue and Breast

<u>BH0</u>	Imaging, Plain Radiography
<u>BH3</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>BH4</u>	Imaging, Ultrasonography

### Imaging, Connective Tissue

- BL3 Imaging, Magnetic Resonance Imaging (MRI)
- BL4 Imaging, Ultrasonography

### Imaging, Skull and Facial Bones

<u>BN0</u>	Imaging, Plain Radiography
<u>BN1</u>	Imaging, Fluoroscopy
<u>BN2</u>	Imaging, Computerized Tomography (CT Scan)
<u>BN3</u>	Imaging, Magnetic Resonance Imaging (MRI)

# Imaging, Non-Axial Upper Bones

<u>BP0</u>	Imaging, Plain Radiography
<u>BP1</u>	Imaging, Fluoroscopy
<u>BP2</u>	Imaging, Computerized Tomography (CT Scan)
<u>BP3</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>BP4</u>	Imaging, Ultrasonography

### Imaging, Non-Axial Lower Bones

Imaging, Plain Radiography
Imaging, Fluoroscopy
Imaging, Computerized Tomography (CT Scan)
Imaging, Magnetic Resonance Imaging (MRI)
Imaging, Ultrasonography

#### Imaging, Axial Skeleton, Except Skull and Facial Bones

- BR0 Imaging, Plain Radiography
- BR1 Imaging, Fluoroscopy
- BR2 Imaging, Computerized Tomography (CT Scan)
- BR3 Imaging, Magnetic Resonance Imaging (MRI)
- BR4 Imaging, Ultrasonography

#### Imaging, Urinary System

- BTO Imaging, Plain Radiography
- BT1 Imaging, Fluoroscopy
- BT2 Imaging, Computerized Tomography (CT Scan)
- BT3 Imaging, Magnetic Resonance Imaging (MRI)
- BT4 Imaging, Ultrasonography

# Imaging, Female Reproductive System

<u>BU0</u>	Imaging, Plain Radiography
<u>BU1</u>	Imaging, Fluoroscopy
<u>BU3</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>BU4</u>	Imaging, Ultrasonography

# Imaging, Male Reproductive System

<u>BV0</u>	Imaging, Plain Radiography
<u>BV1</u>	Imaging, Fluoroscopy
<u>BV2</u>	Imaging, Computerized Tomography (CT Scan)
<u>BV3</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>BV4</u>	Imaging, Ultrasonography

### Imaging, Anatomical Regions

<u>BW0</u>	Imaging, Plain Radiography
<u>BW1</u>	Imaging, Fluoroscopy
<u>BW2</u>	Imaging, Computerized Tomography (CT Scan)
<u>BW3</u>	Imaging, Magnetic Resonance Imaging (MRI)
<u>BW4</u>	Imaging, Ultrasonography

### Imaging, Fetus and Obstetrical

 BY3
 Imaging, Magnetic Resonance Imaging (MRI)

<u>BY4</u> <u>Imaging, Ultrasonography</u>

# Nuclear Medicine, Central Nervous System

<u>C01</u>	Nuclear Medicine, Planar Nuclear Medicine Imaging
<u>C02</u>	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
<u>C03</u>	Nuclear Medicine, Positron Emission Tomographic (PET) Imaging
<u>C05</u>	Nuclear Medicine, Nonimaging Nuclear Medicine Probe

#### Nuclear Medicine, Heart

- <u>C21</u> <u>Nuclear Medicine, Planar Nuclear Medicine Imaging</u>
- <u>C22</u> <u>Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging</u>
- <u>C23</u> <u>Nuclear Medicine, Positron Emission Tomographic (PET) Imaging</u>
- C25 Nuclear Medicine, Nonimaging Nuclear Medicine Probe

#### Nuclear Medicine, Lymphatic and Hematologic System

- <u>C71</u> <u>Nuclear Medicine, Planar Nuclear Medicine Imaging</u>
- <u>C72</u> <u>Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging</u>
- <u>C75</u> <u>Nuclear Medicine, Nonimaging Nuclear Medicine Probe</u>
- <u>C76</u> Nuclear Medicine, Nonimaging Nuclear Medicine Assay

## **Nuclear Medicine, Respiratory System**

CB1Nuclear Medicine, Planar Nuclear Medicine ImagingCB2Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine ImagingCB3Nuclear Medicine, Positron Emission Tomographic (PET) Imaging

## **Nuclear Medicine, Gastrointestinal System**

CD1Nuclear Medicine, Planar Nuclear Medicine ImagingCD2Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging

## Nuclear Medicine, Hepatobiliary System and Pancreas

- <u>CF1</u> <u>Nuclear Medicine, Planar Nuclear Medicine Imaging</u>
- <u>CF2</u> <u>Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging</u>

## Nuclear Medicine, Endocrine System

- CG1Nuclear Medicine, Planar Nuclear Medicine ImagingCG2Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
- <u>CG4</u> <u>Nuclear Medicine, Nonimaging Nuclear Medicine Uptake</u>

## Nuclear Medicine, Skin, Subcutaneous Tissue and Breast

- CH1 Nuclear Medicine, Planar Nuclear Medicine Imaging
- CH2 Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging

## Nuclear Medicine, Musculoskeletal System

- <u>CP1</u> <u>Nuclear Medicine, Planar Nuclear Medicine Imaging</u>
- <u>CP2</u> <u>Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging</u>
- <u>CP5</u> <u>Nuclear Medicine, Nonimaging Nuclear Medicine Probe</u>

## Nuclear Medicine, Urinary System

- CT1 Nuclear Medicine, Planar Nuclear Medicine Imaging
- CT2 Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
- CT6 Nuclear Medicine, Nonimaging Nuclear Medicine Assay

## Nuclear Medicine, Anatomical Regions

<u>CW1</u>	Nuclear Medicine, Planar Nuclear Medicine Imaging
<u>CW2</u>	Nuclear Medicine, Tomographic (Tomo) Nuclear Medicine Imaging
<u>CW3</u>	Nuclear Medicine, Positron Emission Tomographic (PET) Imaging
<u>CW5</u>	Nuclear Medicine, Nonimaging Nuclear Medicine Probe
<u>CW7</u>	Nuclear Medicine, Systemic Nuclear Medicine Therapy

## **Radiation Therapy, Central and Peripheral Nervous System**

- D00 Radiation Therapy, Beam Radiation
- D01 Radiation Therapy, Brachytherapy
- D02 Radiation Therapy, Stereotactic Radiosurgery
- DOY Radiation Therapy, Other Radiation

## Radiation Therapy, Lymphatic and Hematologic System

- D70 Radiation Therapy, Beam Radiation
- D71 Radiation Therapy, Brachytherapy
- D72 Radiation Therapy, Stereotactic Radiosurgery
- D7Y Radiation Therapy, Other Radiation

## Radiation Therapy, Eye

- D80 Radiation Therapy, Beam Radiation
- D81 Radiation Therapy, Brachytherapy
- D82 Radiation Therapy, Stereotactic Radiosurgery
- D8Y Radiation Therapy, Other Radiation

## Radiation Therapy, Ear, Nose, Mouth and Throat

D90	Radiation	Therapy,	Beam	Radiation

- D91 Radiation Therapy, Brachytherapy
- D92 Radiation Therapy, Stereotactic Radiosurgery
- D9Y Radiation Therapy, Other Radiation

## Radiation Therapy, Respiratory System

<u>DB0</u>	Radiation Therapy, Beam Radiation
<u>DB1</u>	Radiation Therapy, Brachytherapy
<u>DB2</u>	Radiation Therapy, Stereotactic Radiosurgery
<u>DBY</u>	Radiation Therapy, Other Radiation

## Radiation Therapy, Gastrointestinal System

<u>DD0</u>	Radiation Therapy, Beam Radiation
<u>DD1</u>	Radiation Therapy, Brachytherapy
<u>DD2</u>	Radiation Therapy, Stereotactic Radiosurgery
<u>DDY</u>	Radiation Therapy, Other Radiation

## **Radiation Therapy, Hepatobiliary System and Pancreas**

- DF0 Radiation Therapy, Beam Radiation
- DF1 Radiation Therapy, Brachytherapy
- DF2 Radiation Therapy, Stereotactic Radiosurgery
- DFY Radiation Therapy, Other Radiation

## Radiation Therapy, Endocrine System

<u>DG0</u>	Radiation Therapy, Beam Radiation
<u>DG1</u>	Radiation Therapy, Brachytherapy
<u>DG2</u>	Radiation Therapy, Stereotactic Radiosurgery
<u>DGY</u>	Radiation Therapy, Other Radiation

## Radiation Therapy, Skin

<u>DH0</u>	Radiation Therapy, Beam Radiation
<u>DHY</u>	Radiation Therapy, Other Radiation

## **Radiation Therapy, Breast**

- DM0Radiation Therapy, Beam RadiationDM1Radiation Therapy, BrachytherapyDM2Radiation Therapy, Stereotactic Radiosurgery
- DMY Radiation Therapy, Other Radiation

## Radiation Therapy, Musculoskeletal System

DPO Radiation Therapy, Beam Radiation

DPY Radiation Therapy, Other Radiation

## **Radiation Therapy, Urinary System**

DT0Radiation Therapy, Beam RadiationDT1Radiation Therapy, BrachytherapyDT2Radiation Therapy, Stereotactic RadiosurgeryDTYRadiation Therapy, Other Radiation

## Radiation Therapy, Female Reproductive System

- DU0 Radiation Therapy, Beam Radiation
- DU1 Radiation Therapy, Brachytherapy
- DU2 Radiation Therapy, Stereotactic Radiosurgery
- DUY Radiation Therapy, Other Radiation

## Radiation Therapy, Male Reproductive System

- DV0 Radiation Therapy, Beam Radiation
- DV1 Radiation Therapy, Brachytherapy
- DV2 Radiation Therapy, Stereotactic Radiosurgery
- DVY Radiation Therapy, Other Radiation

## Radiation Therapy, Anatomical Regions

<u>DW0</u>	Radiation Therapy, Beam Radiation
<u>DW1</u>	Radiation Therapy, Brachytherapy
<u>DW2</u>	Radiation Therapy, Stereotactic Radiosurgery
<u>DWY</u>	Radiation Therapy, Other Radiation

Section Body System Operation	0 0 1	Medical and Surgical Central Nervous Syster Bypass: Altering the ro	m ute of passage of the contents of a tubular body par	t
Body Part		Approach	Device	Qualifier
6 Cerebral Ventricle		O Open 3 Percutaneous	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	<ul> <li>O Nasopharynx</li> <li>1 Mastoid Sinus</li> <li>2 Atrium</li> <li>3 Blood Vessel</li> <li>4 Pleural Cavity</li> <li>5 Intestine</li> <li>6 Peritoneal Cavity</li> <li>7 Urinary Tract</li> <li>8 Bone Marrow</li> <li>B Cerebral Cisterns</li> </ul>
U Spinal Canal		<ul><li>O Open</li><li>3 Percutaneous</li></ul>	<ul><li>7 Autologous Tissue Substitute</li><li>J Synthetic Substitute</li><li>K Nonautologous Tissue Substitute</li></ul>	<ul> <li>4 Pleural Cavity</li> <li>6 Peritoneal Cavity</li> <li>7 Urinary Tract</li> <li>9 Fallopian Tube</li> </ul>

Section Body System Operation	Body System O Central Nervous System				
Bo	Body Part Approach Device Qualifier				Qualifier
O Brain E Cranial Nerve U Spinal Canal		X External	O Drainage Device Y Other Device	Z No Qualifier	

	dication of all or a portion of a body part by the direct		
Body Part	Approach	Device	Qualifier
O Brain 1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord Y Lumbar Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section Body System Operation	8 Division: Cutting int part	/stem to a body part, without draining fluids and/or gases	from the body part, in order to s	. ,
	Body Part	Approach	Device	Qualifier
O Brain 7 Cerebral Hem 8 Basal Ganglia F Olfactory Ner G Optic Nerve H Oculomotor N J Trochlear Ner K Trigeminal Ner L Abducens Ne M Facial Nerve N Acoustic Nerve N Acoustic Nerve R Accessory Ne S Hypoglossal I W Cervical Spir X Thoracic Spir Y Lumbar Spina	a ve Verve rve erve erve ve ngeal Nerve erve Nerve nal Cord nal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section 0	Medical and Surgical		
Body System 0	Central Nervous System		
Operation 9	Drainage: Taking or letting out fluids and/or		
Body Part	Approach	Device	Qualifier
<ul> <li>O Brain</li> <li>1 Cerebral Meninges</li> <li>2 Dura Mater</li> <li>3 Epidural Space</li> <li>4 Subdural Space</li> <li>5 Subarachnoid Space</li> <li>6 Cerebral Ventricle</li> <li>7 Cerebral Hemisphere</li> <li>8 Basal Ganglia</li> <li>9 Thalamus</li> <li>A Hypothalamus</li> <li>B Pons</li> <li>C Cerebellum</li> <li>D Medulla Oblongata</li> <li>F Olfactory Nerve</li> <li>G Optic Nerve</li> <li>H Oculomotor Nerve</li> <li>J Trochlear Nerve</li> <li>K Trigeminal Nerve</li> <li>L Abducens Nerve</li> <li>M Acoustic Nerve</li> <li>P Glossopharyngeal Nerve</li> <li>Q Vagus Nerve</li> <li>R Accessory Nerve</li> <li>S Hypoglossal Nerve</li> <li>T Spinal Meninges</li> <li>U Spinal Canal</li> <li>W Cervical Spinal Cord</li> <li>X Thoracic Spinal Cord</li> <li>Y Lumbar Spinal Cord</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>O</b> Drainage Device	Z No Qualifier

# 009 (*continued*)

Section Body System		nd Surgical ervous System			
Operation 9 Drainage: Taking or letting out fluids and/or gases from a body part					
Body F	Part	Approach	Device	Qualifier	
<ul> <li>O Brain</li> <li>1 Cerebral Meninges</li> <li>2 Dura Mater</li> <li>3 Epidural Space</li> <li>4 Subdural Space</li> <li>5 Subarachnoid Space</li> <li>6 Cerebral Ventricle</li> <li>7 Cerebral Hemisphere</li> <li>8 Basal Ganglia</li> <li>9 Thalamus</li> <li>A Hypothalamus</li> <li>B Pons</li> <li>C Cerebellum</li> <li>D Medulla Oblongata</li> <li>F Olfactory Nerve</li> <li>G Optic Nerve</li> <li>H Oculomotor Nerve</li> <li>J Trochlear Nerve</li> <li>K Trigeminal Nerve</li> <li>L Abducens Nerve</li> <li>M Facial Nerve</li> <li>P Glossopharyngeal Nerve</li> <li>Q Vagus Nerve</li> <li>R Accessory Nerve</li> <li>S Hypoglossal Nerve</li> <li>T Spinal Meninges</li> <li>U Spinal Canal</li> <li>W Cervical Spinal Cord</li> <li>X Thoracic Spinal Cord</li> <li>Y Lumbar Spinal Cord</li> </ul>	9	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier	

## 00B

Section Body System Operation	n B Excision: Cutting out or off, without replacement, a portion of a body part				
Body Par	t Approach	Device	Qualifier		
<ul> <li>O Brain</li> <li>1 Cerebral Meninges</li> <li>2 Dura Mater</li> <li>6 Cerebral Ventricle</li> <li>7 Cerebral Hemisphere</li> <li>8 Basal Ganglia</li> <li>9 Thalamus</li> <li>A Hypothalamus</li> <li>B Pons</li> <li>C Cerebellum</li> <li>D Medulla Oblongata</li> <li>F Olfactory Nerve</li> <li>G Optic Nerve</li> <li>H Oculomotor Nerve</li> <li>J Trochlear Nerve</li> <li>K Trigeminal Nerve</li> <li>L Abducens Nerve</li> <li>M Facial Nerve</li> <li>P Glossopharyngeal Nerve</li> <li>Q Vagus Nerve</li> <li>R Accessory Nerve</li> <li>S Hypoglossal Nerve</li> <li>T Spinal Meninges</li> <li>W Cervical Spinal Cord</li> <li>X Thoracic Spinal Cord</li> <li>Y Lumbar Spinal Cord</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier		

# 00C

Section Body System Operation	<b>O</b> Central	l and Surgical Nervous System tion: Taking or cutting out solid matter fron	n a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Brain</li> <li>1 Cerebral Meninges</li> <li>2 Dura Mater</li> <li>3 Epidural Space</li> <li>4 Subdural Space</li> <li>5 Subarachnoid Space</li> <li>6 Cerebral Ventricle</li> <li>7 Cerebral Hemisphere</li> <li>8 Basal Ganglia</li> <li>9 Thalamus</li> <li>A Hypothalamus</li> <li>B Pons</li> <li>C Cerebellum</li> <li>D Medulla Oblongata</li> <li>F Olfactory Nerve</li> <li>G Optic Nerve</li> <li>H Oculomotor Nerve</li> <li>J Trochlear Nerve</li> <li>K Trigeminal Nerve</li> <li>L Abducens Nerve</li> <li>M Facial Nerve</li> <li>P Glossopharyngeal Nerve</li> <li>Q Vagus Nerve</li> <li>R Accessory Nerve</li> <li>S Hypoglossal Nerve</li> <li>T Spinal Meninges</li> <li>W Cervical Spinal Cord</li> <li>X Thoracic Spinal Cord</li> <li>Y Lumbar Spinal Cord</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00D

Section Body System	<ul> <li>Medical and Sur</li> <li>Central Nervous</li> </ul>	System	h - h - m - n + h - th	
Operation Bo	D Extraction: Pullir dy Part	ng or stripping out or off all or a portion of a Approach	Dody part by the use of force	Qualifier
<ul> <li>1 Cerebral Meninges</li> <li>2 Dura Mater</li> <li>F Olfactory Nerve</li> <li>G Optic Nerve</li> <li>H Oculomotor Nerve</li> <li>J Trochlear Nerve</li> <li>J Trochlear Nerve</li> <li>K Trigeminal Nerve</li> <li>L Abducens Nerve</li> <li>M Facial Nerve</li> <li>M Facial Nerve</li> <li>P Glossopharyngeal</li> <li>Q Vagus Nerve</li> <li>R Accessory Nerve</li> <li>S Hypoglossal Nerve</li> <li>T Spinal Meninges</li> </ul>	Nerve	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 00F

Section Body System Operation	O Cer	Medical and Surgical Central Nervous System Fragmentation: Breaking solid matter in a body part into pieces		
Body Part		Approach	Device	Qualifier
<ul> <li>3 Epidural Space</li> <li>4 Subdural Space</li> <li>5 Subarachnoid Space</li> <li>6 Cerebral Ventricle</li> <li>U Spinal Canal</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

00H

<ul> <li>Section</li> <li>Body System</li> <li>Central Nervous System</li> <li>Central Nervous System</li> <li>Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part</li> </ul>				
Body P	Body Part Approach Device Qualifier			Qualifier
O BrainO Open2 Monit6 Cerebral VentricleO Open2 MonitE Cranial Nerve3 Percutaneous3 Infusion		<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>M Neurostimulator Lead</li></ul>	Z No Qualifier	

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Central Nervous System</li> <li>Inspection: Visually and/or manually exploring a body part</li> </ul>			
Body Part	Approach	Device	Qualifier	
O Brain E Cranial Nerve U Spinal Canal V Spinal Cord	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier	

00K

Body System	<ul><li>Medical and Surg</li><li>Central Nervous</li><li>Map: Locating the</li></ul>		g functional areas in a bod	ly part
Body	Part	Approach	Device	Qualifier
<ul> <li>O Brain</li> <li>7 Cerebral Hemispher</li> <li>8 Basal Ganglia</li> <li>9 Thalamus</li> <li>A Hypothalamus</li> <li>B Pons</li> <li>C Cerebellum</li> <li>D Medulla Oblongata</li> </ul>		<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

## 00N

Section Body System Operation		stem body part from an abnormal physical const		
	Body Part	Approach	Device	Qualifier
O Brain 1 Cerebral Meninge 2 Dura Mater 6 Cerebral Ventricle 7 Cerebral Hemispl 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblonga F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve K Trigeminal Nerve M Facial Nerve M Facial Nerve M Facial Nerve P Glossopharyngea Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal O X Thoracic Spinal O	e here ata ve al Nerve e ve Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 00P

Section Body System Operation		r off a device from a body part	
Body Part	Approach	Device	Qualifier
O Brain ✔ Spinal Cord	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier
O Brain ✔ Spinal Cord	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier
6 Cerebral Ventricle U Spinal Canal	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>J Synthetic Substitute</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier
6 Cerebral Ventricle U Spinal Canal	X External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier
E Cranial Nerve	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier
E Cranial Nerve	X External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier

00Q

Section Body System Operation		System g, to the extent possible, a body part to its no	~	
	Body Part	Approach	Device	Qualifier
<ul> <li>O Brain</li> <li>1 Cerebral Mening</li> <li>2 Dura Mater</li> <li>6 Cerebral Ventrici</li> <li>7 Cerebral Hemisp</li> <li>8 Basal Ganglia</li> <li>9 Thalamus</li> <li>A Hypothalamus</li> <li>B Pons</li> <li>C Cerebellum</li> <li>D Medulla Oblonga</li> <li>F Olfactory Nerve</li> <li>G Optic Nerve</li> <li>H Oculomotor Nerve</li> <li>H Oculomotor Nerve</li> <li>K Trigeminal Nerve</li> <li>K Trigeminal Nerve</li> <li>M Facial Nerve</li> <li>M Acoustic Nerve</li> <li>P Glossopharynge</li> <li>Q Vagus Nerve</li> <li>R Accessory Nerve</li> <li>S Hypoglossal Ner</li> <li>T Spinal Meninges</li> <li>W Cervical Spinal</li> <li>X Thoracic Spinal</li> <li>Y Lumbar Spinal Optic</li> </ul>	e ata ve e al Nerve e ve cord Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 00S

Section O Medi	cal and Surgical		
	ral Nervous System		
Operation S Repo	sition: Moving to its normal location, or other suitable lo	ocation, all or a portion of a body pa	art
Body Part	Approach	Device	Qualifier
F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve M Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve W Cervical Spinal Cord	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

## 00T

Section Body System Operation	0 0 T	Medical and Surgical Central Nervous System Resection: Cutting out or off, without replacement, all of a body part			
Body Part			Approach	Device	Qualifier
7 Cerebral Hemisphere			<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	Z No Qualifier

# 00U

Section Body SystemOMedical and SuOperationOCentral NervouUSupplement: P a body part	s System	aterial that physically reinforces and/or augments	the function of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>1 Cerebral Meninges</li> <li>2 Dura Mater</li> <li>T Spinal Meninges</li> </ul>	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>F Olfactory Nerve</li> <li>G Optic Nerve</li> <li>H Oculomotor Nerve</li> <li>J Trochlear Nerve</li> <li>K Trigeminal Nerve</li> <li>L Abducens Nerve</li> <li>M Facial Nerve</li> <li>N Acoustic Nerve</li> <li>P Glossopharyngeal Nerve</li> <li>Q Vagus Nerve</li> <li>R Accessory Nerve</li> <li>S Hypoglossal Nerve</li> </ul>	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<b>7</b> Autologous Tissue Substitute	Z No Qualifier

### 00W

Section Body System Operation	0 0 W	Centra	al and Surgical al Nervous System on: Correcting, to the extent possible.	a portion of a malfunctioning device or the position of a	a displaced device
, Body Pa			Approach	Device	Qualifier
O Brain V Spinal Cord			<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier
6 Cerebral Ventricl U Spinal Canal	le		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>J Synthetic Substitute</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier
E Cranial Nerve			<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier

## 00X

Body System 0 C Operation X T	,		t to another location to	o take over the function of all or a portion of
Body P	Part	Approach	Device	Qualifier
<ul> <li>F Olfactory Nerve</li> <li>G Optic Nerve</li> <li>H Oculomotor Nerve</li> <li>J Trochlear Nerve</li> <li>K Trigeminal Nerve</li> <li>L Abducens Nerve</li> <li>M Facial Nerve</li> <li>M Facial Nerve</li> <li>P Glossopharyngeal Ne</li> <li>Q Vagus Nerve</li> <li>R Accessory Nerve</li> <li>S Hypoglossal Nerve</li> </ul>		<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	<ul> <li>F Olfactory Nerve</li> <li>G Optic Nerve</li> <li>H Oculomotor Nerve</li> <li>J Trochlear Nerve</li> <li>K Trigeminal Nerve</li> <li>L Abducens Nerve</li> <li>M Facial Nerve</li> <li>M Acoustic Nerve</li> <li>P Glossopharyngeal Nerve</li> <li>Q Vagus Nerve</li> <li>R Accessory Nerve</li> <li>S Hypoglossal Nerve</li> </ul>

Section Body System Operation	y System 1 Peripheral Nervous System				
Operation	<ul><li>2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane</li></ul>				
	Body Part Approach Device Qualifier				
Y Peripheral Nerve			X External	<b>O</b> Drainage Device <b>Y</b> Other Device	Z No Qualifier

SectionOMedical and SurgicalBody System1Peripheral Nervous SystemOperation5Destruction: Physical eradication of	f all or a portion of a body part by the direct us	e of energy, force, or a c	lestructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plexus</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>K Head and Neck Sympathetic Nerve</li> <li>I Thoracic Sympathetic Nerve</li> <li>M Abdominal Sympathetic Nerve</li> <li>P Sacral Sympathetic Nerve</li> <li>Q Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

part	without draining fluids and/or gases from the bo	dy part, in order to sepa	<u>,</u>
Body Part	Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plexus</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>K Head and Neck Sympathetic Nerve</li> <li>M Abdominal Sympathetic Nerve</li> <li>N Lumbar Sympathetic Nerve</li> <li>Q Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

	Surgical ervous System king or letting out fluids and/or gases from	a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plexus</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>K Head and Neck Sympathetic Nerve</li> <li>I Thoracic Sympathetic Nerve</li> <li>N Abdominal Sympathetic Nerve</li> <li>P Sacral Sympathetic Nerve</li> <li>Q Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<b>O</b> Drainage Device	Z No Qualifier

# 019 (continued)

Body System 1 Periphe	l and Surgical eral Nervous System je: Taking or letting out fluids and/or gases from a bo	dy part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plexus</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>K Head and Neck Sympathetic Nerve</li> <li>I Thoracic Sympathetic Nerve</li> <li>N Lumbar Sympathetic Nerve</li> <li>Q Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>Z</b> No Device	X Diagnostic Z No Qualifier

# 01B

Section 0 Body System 1 Operation B	Medical and Surgical Peripheral Nervous Sys Excision: Cutting out or	stem off, without replacement, a portion of a	body part	
Body Pai	rt	Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plexus</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>K Head and Neck Sympathetic Nerve</li> <li>M Abdominal Sympathetic Nerve</li> <li>P Sacral Sympathetic Nerve</li> <li>Q Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>	erve	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

# 01C

SectionOBody System1OperationC	Medical and Surgic Peripheral Nervous Extirpation: Taking		art	
Body Part		Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plexus</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>K Head and Neck Sympathetic Nerve</li> <li>I Thoracic Sympathetic Nerve</li> <li>M Abdominal Sympathetic Nerve</li> <li>P Sacral Sympathetic Nerve</li> <li>Q Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 01D

	l Surgical Jervous System Pulling or stripping out or off all or a portion of a body pa	art by the use of force	
Body Part	Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plexus</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>K Head and Neck Sympathetic Nerve</li> <li>L Thoracic Sympathetic Nerve</li> <li>M Abdominal Sympathetic Nerve</li> <li>P Sacral Sympathetic Nerve</li> <li>Q Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 01H

Section Body System Operation	dy System 1 Peripheral Nervous System			
Body	' Part	Approach	Device	Qualifier
Y Peripheral Nerve     O Open     2 Monitoring Device     Z No C       A Percutaneous Endoscopic     M Neurostimulator Lead     Z No C		Z No Qualifier		

# 01J

Section Body System Operation	0 1 J	Medical and Surgical Peripheral Nervous System Inspection: Visually and/or manually exploring a body part			
Body Part		Approach	Device	Qualifier	
Y Peripheral Nerve		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier	

# 01N

Section Body System Operation		y part from an abnormal physical constraint by	cutting or by the use of force	A
	Body Part	Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plexus</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>K Head and Neck Synthmatical Sympathetic</li> <li>P Sacral Sympathetic</li> <li>Q Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>	npathetic Nerve ic Nerve netic Nerve c Nerve	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>Z</b> No Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Peripheral Nervous System</li> <li>Removal: Taking out or o</li> </ul>	em ff a device from a body part	
Body Part	Approach	Device	Qualifier
Y Peripheral Nerve	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>7 Autologous Tissue Substitute</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier
Y Peripheral Nerve	X External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>M Neurostimulator Lead</li> </ul>	Z No Qualifier

# 01Q

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Peripheral Nervous Syst</li> <li>Repair: Restoring, to the</li> </ul>	em extent possible, a body part to its normal and	atomic structure and function	
	Body Part	Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plex</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>K Head and Neck S</li> <li>L Thoracic Sympath</li> <li>M Abdominal Symp</li> <li>N Lumbar Sympath</li> <li>P Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>	Sympathetic Nerve netic Nerve athetic Nerve etic Nerve	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 01S

SectionOMedical and SBody System1Peripheral NeOperationSReposition: M		tion, all or a portion of a body p	art
Body Part	Approach	Device	Qualifier
<ul> <li>O Cervical Plexus</li> <li>1 Cervical Nerve</li> <li>2 Phrenic Nerve</li> <li>3 Brachial Plexus</li> <li>4 Ulnar Nerve</li> <li>5 Median Nerve</li> <li>6 Radial Nerve</li> <li>8 Thoracic Nerve</li> <li>9 Lumbar Plexus</li> <li>A Lumbosacral Plexus</li> <li>B Lumbar Nerve</li> <li>C Pudendal Nerve</li> <li>D Femoral Nerve</li> <li>F Sciatic Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>Q Sacral Plexus</li> <li>R Sacral Nerve</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 01U

Body System 1 Per Operation U Sup	ical and Surgical pheral Nervous System plement: Putting in or on biological or synth dy part	etic material that physically reinforces and/or augmo	ents the function of a portion of
Body Part	Approach	Device	Qualifier
<ol> <li>Cervical Nerve</li> <li>Phrenic Nerve</li> <li>Ulnar Nerve</li> <li>Median Nerve</li> <li>Radial Nerve</li> <li>Radial Nerve</li> <li>Thoracic Nerve</li> <li>Lumbar Nerve</li> <li>Pudendal Nerve</li> <li>Femoral Nerve</li> <li>Sciatic Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> <li>R Sacral Nerve</li> </ol>	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<b>7</b> Autologous Tissue Substitute	<b>Z</b> No Qualifier

## 01W

Section Body System Operation	0 1 W	Periph	al and Surgical eral Nervous System on: Correcting, to the extent possible, a portion	of a malfunctioning device or the position of a disp	aced device
Body F	Part		Approach Device Qualifier		
Y Peripheral Ner	Y Peripheral Nerve       O Open       O Drainage Device         3 Percutaneous       2 Monitoring Device       2 Monitoring Device         4 Percutaneous Endoscopic       7 Autologous Tissue Substitute       Z No Qualifier         X External       M Neurostimulator Lead       Z No Qualifier				Z No Qualifier

# 01X

Body System1PeriOperationXTran	ical and Surgical pheral Nervous System ısfer: Moving, without taking out, all or a portion of a b dy part	ody part to another location to tak	e over the function of all or a portion of
Body Part	Approach	Device	Qualifier
1 Cervical Nerve 2 Phrenic Nerve	<ul><li>O Open</li><li>Percutaneous Endoscopic</li></ul>	Z No Device	1 Cervical Nerve 2 Phrenic Nerve
<ul><li>4 Ulnar Nerve</li><li>5 Median Nerve</li><li>6 Radial Nerve</li></ul>	<ul><li>O Open</li><li>Percutaneous Endoscopic</li></ul>	Z No Device	<ul><li>4 Ulnar Nerve</li><li>5 Median Nerve</li><li>6 Radial Nerve</li></ul>
8 Thoracic Nerve	<ul><li>O Open</li><li>Percutaneous Endoscopic</li></ul>	Z No Device	8 Thoracic Nerve
B Lumbar Nerve C Pudendal Nerve	<ul><li>O Open</li><li>Percutaneous Endoscopic</li></ul>	Z No Device	B Lumbar Nerve C Perineal Nerve
D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve	O Open 4 Percutaneous Endoscopic	Z No Device	<ul> <li>D Femoral Nerve</li> <li>F Sciatic Nerve</li> <li>G Tibial Nerve</li> <li>H Peroneal Nerve</li> </ul>

Body System 2 Heart a	al and Surgical and Great Vessels s: Altering the route of passage of tl	ne contents of a tubular body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Coronary Artery, One Site</li> <li>1 Coronary Artery, Two Sites</li> <li>2 Coronary Artery, Three Sites</li> <li>3 Coronary Artery, Four or More Sites</li> </ul>	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	<ul> <li>3 Coronary Artery</li> <li>8 Internal Mammary, Right</li> <li>9 Internal Mammary, Left</li> <li>C Thoracic Artery</li> <li>F Abdominal Artery</li> <li>W Aorta</li> </ul>
<ul> <li>O Coronary Artery, One Site</li> <li>1 Coronary Artery, Two Sites</li> <li>2 Coronary Artery, Three Sites</li> <li>3 Coronary Artery, Four or More Sites</li> </ul>	<b>O</b> Open	Z No Device	<ul> <li>3 Coronary Artery</li> <li>8 Internal Mammary, Right</li> <li>9 Internal Mammary, Left</li> <li>C Thoracic Artery</li> <li>F Abdominal Artery</li> </ul>
<ul> <li>O Coronary Artery, One Site</li> <li>1 Coronary Artery, Two Sites</li> <li>2 Coronary Artery, Three Sites</li> <li>3 Coronary Artery, Four or More Sites</li> </ul>	3 Percutaneous	<ul><li>4 Intraluminal Device, Drug-eluting</li><li>D Intraluminal Device</li></ul>	4 Coronary Vein
<ul> <li>O Coronary Artery, One Site</li> <li>1 Coronary Artery, Two Sites</li> <li>2 Coronary Artery, Three Sites</li> <li>3 Coronary Artery, Four or More Sites</li> </ul>	4 Percutaneous Endoscopic	<ul><li>4 Intraluminal Device, Drug-eluting</li><li>D Intraluminal Device</li></ul>	4 Coronary Vein
<ul> <li>O Coronary Artery, One Site</li> <li>1 Coronary Artery, Two Sites</li> <li>2 Coronary Artery, Three Sites</li> <li>3 Coronary Artery, Four or More Sites</li> </ul>	4 Percutaneous Endoscopic	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	<ul> <li>3 Coronary Artery</li> <li>8 Internal Mammary, Right</li> <li>9 Internal Mammary, Left</li> <li>C Thoracic Artery</li> <li>F Abdominal Artery</li> <li>W Aorta</li> </ul>
<ul> <li>O Coronary Artery, One Site</li> <li>1 Coronary Artery, Two Sites</li> <li>2 Coronary Artery, Three Sites</li> <li>3 Coronary Artery, Four or More Sites</li> </ul>	4 Percutaneous Endoscopic	Z No Device	<ul> <li>3 Coronary Artery</li> <li>8 Internal Mammary, Right</li> <li>9 Internal Mammary, Left</li> <li>C Thoracic Artery</li> <li>F Abdominal Artery</li> </ul>
<b>6</b> Atrium, Right	O Open 4 Percutaneous Endoscopic	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	<ul> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Artery, Left</li> </ul>

# 021 (*continued*)

Section Body System Operation	<ul> <li>0 Medical and Surgical</li> <li>2 Heart and Great Vessels</li> <li>1 Bypass: Altering the route of p</li> </ul>	assage of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
6 Atrium, Right	O Open 4 Percutaneous Endoscopic	Z No Device	<ul> <li>7 Atrium, Left</li> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Artery, Left</li> </ul>
<ul><li>7 Atrium, Left</li><li>V Superior Vena Cava</li></ul>	<ul><li>O Open</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Artery, Left</li> </ul>
₭ Ventricle, Right ↓ Ventricle, Left	<ul><li>O Open</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	<ul> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Artery, Left</li> </ul>
₭ Ventricle, Right L Ventricle, Left	<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	<ul> <li>5 Coronary Circulation</li> <li>8 Internal Mammary, Right</li> <li>9 Internal Mammary, Left</li> <li>C Thoracic Artery</li> <li>F Abdominal Artery</li> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Artery, Left</li> <li>W Aorta</li> </ul>
W Thoracic Aorta	O Open 4 Percutaneous Endoscopic	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>B Subclavian</li> <li>D Carotid</li> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Artery, Left</li> </ul>

SectionOMedical and SBody System2Heart and GreOperation5Destruction: P		dy part by the direct use of e	nergy, force, or a destructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>4 Coronary Vein</li> <li>5 Atrial Septum</li> <li>6 Atrium, Right</li> <li>8 Conduction Mechanism</li> <li>9 Chordae Tendineae</li> <li>D Papillary Muscle</li> <li>F Aortic Valve</li> <li>G Mitral Valve</li> <li>H Pulmonary Valve</li> <li>J Tricuspid Valve</li> <li>K Ventricle, Right</li> <li>L Ventricle, Left</li> <li>M Ventricular Septum</li> <li>N Pericardium</li> <li>P Pulmonary Artery, Right</li> <li>R Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Left</li> <li>V Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<b>Z</b> No Device	Z No Qualifier
7 Atrium, Left	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	K Left Atrial Appendage Z No Qualifier

Body System 2 Hear	2 Heart and Great Vessels				
Body Part	Approach	Device	Qualifier		
<ul> <li>O Coronary Artery, One Site</li> <li>1 Coronary Artery, Two Sites</li> <li>2 Coronary Artery, Three Sites</li> <li>3 Coronary Artery, Four or More Sites</li> </ul>	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>4 Intraluminal Device, Drug-eluting</li> <li>D Intraluminal Device</li> <li>T Intraluminal Device, Radioactive</li> <li>Z No Device</li> </ul>	6 Bifurcation Z No Qualifier		
<ul> <li>F Aortic Valve</li> <li>G Mitral Valve</li> <li>H Pulmonary Valve</li> <li>J Tricuspid Valve</li> <li>K Ventricle, Right</li> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>S Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Left</li> <li>V Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Intraluminal Device, Drug-eluting</li> <li>D Intraluminal Device</li> <li>Z No Device</li> </ul>	Z No Qualifier		
R Pulmonary Artery, Left	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>4 Intraluminal Device, Drug-eluting</li> <li>D Intraluminal Device</li> <li>Z No Device</li> </ul>	T Ductus Arteriosus Z No Qualifier		

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Heart and Great Vessels</li> <li>Division: Cutting into a bopart</li> </ul>	bdy part, without draining fluids and/or gases from the	body part, in order to sep	arate or transect a body		
	Body Part Approach Device Qualifier					
<ul><li>8 Conduction Me</li><li>9 Chordae Tend</li><li>D Papillary Muse</li></ul>	lineae	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier		

### 02B

Section C Body System C Operation E	2 Heart	al and Surgical and Great Vessels on: Cutting out or off, without replaceme	nt, a portion of a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>4 Coronary Vein</li> <li>5 Atrial Septum</li> <li>6 Atrium, Right</li> <li>8 Conduction Mechanism</li> <li>9 Chordae Tendineae</li> <li>D Papillary Muscle</li> <li>F Aortic Valve</li> <li>G Mitral Valve</li> <li>H Pulmonary Valve</li> <li>J Tricuspid Valve</li> <li>K Ventricle, Right</li> <li>L Ventricle, Left</li> <li>M Ventricular Septum</li> <li>N Pericardium</li> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Vein, Left</li> <li>S Pulmonary Vein, Left</li> <li>V Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>Z</b> No Device	X Diagnostic Z No Qualifier
7 Atrium, Left		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	<ul><li>K Left Atrial Appendage</li><li>X Diagnostic</li><li>Z No Qualifier</li></ul>

## 02C

Section Body System Operation	<b>C</b> Extirpation:	reat Vessels Taking or cutting out solid matter from a body	A	
	ly Part	Approach	Device	Qualifier
<ul> <li>O Coronary Artery, One Site</li> <li>Coronary Artery, Two Site</li> <li>Coronary Artery, Two Site</li> <li>Coronary Artery, Three S</li> <li>Coronary Artery, Four or I</li> <li>Coronary Vein</li> <li>Atrial Septum</li> <li>Atrial Septum</li> <li>Atrium, Right</li> <li>Atrium, Left</li> <li>Conduction Mechanism</li> <li>Chordae Tendineae</li> <li>D Papillary Muscle</li> <li>F Aortic Valve</li> <li>G Mitral Valve</li> <li>H Pulmonary Valve</li> <li>J Tricuspid Valve</li> <li>K Ventricle, Right</li> <li>L Ventricle, Left</li> <li>M Ventricular Septum</li> <li>N Pericardium</li> <li>P Pulmonary Artery, Right</li> <li>R Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Left</li> <li>S Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>	es tes	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Heart and Great Vessels</li> <li>Fragmentation: Breaking solid matter in a body part into pieces</li> </ul>			
Body Part	Approach Device Qualifier			
N Pericardium	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier	

02H

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Body System 2 Heart and Operation H Insertion:		monitors, assists, performs, or prevents a physiologi	
Body Part	Approach	Device	Qualifier
<ul> <li>4 Coronary Vein</li> <li>6 Atrium, Right</li> <li>7 Atrium, Left</li> <li>K Ventricle, Right</li> <li>L Ventricle, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Monitoring Device, Pressure Sensor</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>J Cardiac Lead, Pacemaker</li> <li>K Cardiac Lead, Defibrillator</li> <li>M Cardiac Lead</li> </ul>	Z No Qualifier
A Heart	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<b>Q</b> Implantable Heart Assist System	Z No Qualifier
A Heart	<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	R External Heart Assist System	S Biventricular Z No Qualifier
N Pericardium	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Monitoring Device, Pressure Sensor</li> <li>2 Monitoring Device</li> <li>J Cardiac Lead, Pacemaker</li> <li>K Cardiac Lead, Defibrillator</li> <li>M Cardiac Lead</li> </ul>	Z No Qualifier
<ul> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Artery, Left</li> <li>S Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Left</li> <li>V Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Monitoring Device, Pressure Sensor</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Heart and Great Vessels</li> <li>J Inspection: Visually and/or manually exploring a body part</li> </ul>					
Body Part	Approach	Approach Device Qualifier				
A Heart Y Great Vessel	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	Z No Qualifier			

02K

Section Body System Operation	0 2 K	Medical and Surgical Heart and Great Vessels Map: Locating the route of passage of electrical impulses and/or locating functional areas in a body part					
Body Part Approach			Device	Qualifier			
8 Conduction Mechanism			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier		

Section Body System Operation	<b>2</b> He	Medical and Surgical Heart and Great Vessels Occlusion: Completely closing an orifice or the lumen of a tubular body part				
Body Part		Approach	Device	Qualifier		
7 Atrium, Left		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	K Left Atrial Appendage		
R Pulmonary Artery, Left		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	<ul><li>C Extraluminal Device</li><li>D Intraluminal Device</li><li>Z No Device</li></ul>	T Ductus Arteriosus		
S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier		

## 02N

Body System	0 2 N	Medical and Surgic Heart and Great Ve Release: Freeing a		traint by cutting or by the use of t	force
Body	y Pa	art	Approach	Device	Qualifier
<ul> <li>4 Coronary Vein</li> <li>5 Atrial Septum</li> <li>6 Atrium, Right</li> <li>7 Atrium, Left</li> <li>8 Conduction Mechania</li> <li>9 Chordae Tendineae</li> <li>D Papillary Muscle</li> <li>F Aortic Valve</li> <li>G Mitral Valve</li> <li>H Pulmonary Valve</li> <li>J Tricuspid Valve</li> <li>K Ventricle, Right</li> <li>L Ventricle, Left</li> <li>M Ventricular Septum</li> <li>N Pericardium</li> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Vein, Rig</li> <li>T Pulmonary Vein, Rig</li> <li>T Pulmonary Vein, Left</li> <li>V Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>	Right eft Jht		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>Z</b> No Device	Z No Qualifier

### 02P

Section Body System Operation	<ul> <li>0 Medical and Surgi</li> <li>2 Heart and Great V</li> <li>P Removal: Taking of</li> </ul>		
Body Part	Approach	Device	Qualifier
A Heart	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Zooplastic Tissue</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Cardiac Lead</li> <li>Q Implantable Heart Assist System</li> <li>R External Heart Assist System</li> </ul>	Z No Qualifier
A Heart	<b>X</b> External	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>D Intraluminal Device</li><li>M Cardiac Lead</li></ul>	Z No Qualifier
Y Great Vessel	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Zooplastic Tissue</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>Y</b> Great Vessel	X External	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>D Intraluminal Device</li></ul>	Z No Qualifier

### 02Q

SectionOMedical and SurgicalBody System2Heart and Great VesselOperationQRepair: Restoring, to the	e extent possible, a body part to its normal and		
Body Part	Approach	Device	Qualifier
<ul> <li>O Coronary Artery, One Site</li> <li>1 Coronary Artery, Two Sites</li> <li>2 Coronary Artery, Three Sites</li> <li>3 Coronary Artery, Four or More Sites</li> <li>4 Coronary Vein</li> <li>5 Atrial Septum</li> <li>6 Atrium, Right</li> <li>7 Atrium, Left</li> <li>8 Conduction Mechanism</li> <li>9 Chordae Tendineae</li> <li>A Heart</li> <li>B Heart, Right</li> <li>C Heart, Left</li> <li>D Papillary Muscle</li> <li>F Aortic Valve</li> <li>G Mitral Valve</li> <li>H Pulmonary Valve</li> <li>J Tricuspid Valve</li> <li>K Ventricle, Right</li> <li>L Ventricle, Left</li> <li>M Ventricular Septum</li> <li>N Pericardium</li> <li>P Pulmonary Artery, Right</li> <li>R Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Left</li> <li>V Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

## 02R

Body System 2 Heart and		material that physically takes the place and/or fun	ction of all or a portion of a
Body Part	Approach	Device	Qualifier
<ul> <li>5 Atrial Septum</li> <li>6 Atrium, Right</li> <li>7 Atrium, Left</li> <li>9 Chordae Tendineae</li> <li>D Papillary Muscle</li> <li>J Tricuspid Valve</li> <li>K Ventricle, Right</li> <li>L Ventricle, Left</li> <li>M Ventricular Septum</li> <li>N Pericardium</li> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Artery, Left</li> <li>S Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Left</li> <li>V Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>8 Zooplastic Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	<b>Z</b> No Qualifier
<ul><li>F Aortic Valve</li><li>G Mitral Valve</li><li>H Pulmonary Valve</li></ul>	<ul><li>O Open</li><li>Percutaneous Endoscopic</li></ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>8 Zooplastic Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul><li>F Aortic Valve</li><li>G Mitral Valve</li><li>H Pulmonary Valve</li></ul>	3 Percutaneous	<ul> <li>7 Autologous Tissue Substitute</li> <li>8 Zooplastic Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	H Transapical Z No Qualifier

## 02S

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Heart and Great Vessels</li> <li>Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part</li> </ul>				
	Body Part	Approach	Device	Qualifier	
<ul> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery</li> <li>R Pulmonary Artery</li> <li>S Pulmonary Vein,</li> <li>T Pulmonary Vein,</li> <li>V Superior Vena Ca</li> <li>W Thoracic Aorta</li> </ul>	y, Right <sub>/</sub> , Left Right Left	<b>O</b> Open	Z No Device	Z No Qualifier	

## 02T

Section0Body System2OperationT	Heart and	Medical and Surgical Heart and Great Vessels Resection: Cutting out or off, without replacement, all of a body part		
Body Part		Approach	Device	Qualifier
<ul> <li>5 Atrial Septum</li> <li>8 Conduction Mechanism</li> <li>9 Chordae Tendineae</li> <li>D Papillary Muscle</li> <li>H Pulmonary Valve</li> <li>M Ventricular Septum</li> <li>N Pericardium</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

## 02U

a body part	it Vessels utting in or on biological or synthetic n	naterial that physically reinforces and/or augments	
Body Part	Approach	Device	Qualifier
<ul> <li>5 Atrial Septum</li> <li>6 Atrium, Right</li> <li>7 Atrium, Left</li> <li>9 Chordae Tendineae</li> <li>A Heart</li> <li>D Papillary Muscle</li> <li>F Aortic Valve</li> <li>G Mitral Valve</li> <li>H Pulmonary Valve</li> <li>J Tricuspid Valve</li> <li>K Ventricle, Right</li> <li>L Ventricle, Left</li> <li>M Ventricular Septum</li> <li>N Pericardium</li> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>R Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Left</li> <li>V Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>8 Zooplastic Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 02V

SectionOMedical and SurgicalBody System2Heart and Great VesselsOperationVRestriction: Partially closing an orifice or the lumen of a tubular body part				
Body Part		Approach	Device	Qualifier
A Heart		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	C Extraluminal Device Z No Device	Z No Qualifier
<ul> <li>P Pulmonary Trunk</li> <li>Q Pulmonary Artery, Right</li> <li>S Pulmonary Vein, Right</li> <li>T Pulmonary Vein, Left</li> <li>V Superior Vena Cava</li> <li>W Thoracic Aorta</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
R Pulmonary Artery, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul><li>C Extraluminal Device</li><li>D Intraluminal Device</li><li>Z No Device</li></ul>	T Ductus Arteriosus Z No Qualifier

02W

Body System	2 Hear	ical and Surgical t and Great Vessels sion: Correcting, to the extent possible, a	portion of a malfunctioning device or the position of	a displaced device	
Body Pa	nrt	Approach	Device	Qualifier	
<ul> <li>5 Atrial Septum</li> <li>M Ventricular Septur</li> </ul>	m	<ul><li>O Open</li><li>Percutaneous Endoscopic</li></ul>	J Synthetic Substitute	Z No Qualifier	
A Heart		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Zooplastic Tissue</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Cardiac Lead</li> <li>Q Implantable Heart Assist System</li> <li>R External Heart Assist System</li> </ul>	Z No Qualifier	
<ul> <li>F Aortic Valve</li> <li>G Mitral Valve</li> <li>H Pulmonary Valve</li> <li>J Tricuspid Valve</li> </ul>		<ul><li>O Open</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>8 Zooplastic Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier	
¥ Great Vessel		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Zooplastic Tissue</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier	

Section Body System Operation	0 2 Y		eatVessels	a living body part taken from another ind	ividual or animal to physically take the
Bod	y Pa	art	Approach	Device	Qualifier
A Heart O Open Z No Device O Allogeneic 1 Syngeneic 2 Zooplastic				1 Syngeneic	

Section0Body System3Operation1	Medical and Surgica Upper Arteries Bypass: Altering the	al e route of passage of the contents of a tubular be	ody part
Body Part	Approach	Device	Qualifier
<ul> <li>2 Innominate Artery</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Left</li> </ul>	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>O Upper Arm Artery, Right</li> <li>1 Upper Arm Artery, Left</li> <li>2 Upper Arm Artery, Bilateral</li> <li>3 Lower Arm Artery, Right</li> <li>4 Lower Arm Artery, Left</li> <li>5 Lower Arm Artery, Bilateral</li> <li>6 Upper Leg Artery, Right</li> <li>7 Upper Leg Artery, Bilateral</li> <li>9 Lower Leg Artery, Right</li> <li>B Lower Leg Artery, Left</li> <li>C Lower Leg Artery, Bilateral</li> <li>D Upper Arm Vein</li> <li>F Lower Arm Vein</li> <li>J Extracranial Artery, Left</li> </ul>
<ul> <li><b>3</b> Subclavian Artery, Right</li> <li><b>4</b> Subclavian Artery, Left</li> </ul>	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>O Upper Arm Artery, Right</li> <li>1 Upper Arm Artery, Left</li> <li>2 Upper Arm Artery, Bilateral</li> <li>3 Lower Arm Artery, Right</li> <li>4 Lower Arm Artery, Left</li> <li>5 Lower Arm Artery, Bilateral</li> <li>6 Upper Leg Artery, Right</li> <li>7 Upper Leg Artery, Right</li> <li>8 Upper Leg Artery, Bilateral</li> <li>9 Lower Leg Artery, Right</li> <li>B Lower Leg Artery, Left</li> <li>C Lower Leg Artery, Bilateral</li> <li>D Upper Arm Vein</li> <li>F Lower Arm Vein</li> <li>J Extracranial Artery, Right</li> <li>K Extracranial Artery, Right</li> <li>N Pulmonary Artery, Left</li> </ul>

# 031 (*continued*)

Body System 3 Uppe	ical and Surgical er Arteries ass: Altering the route c	f passage of the contents of a tubular body pa	art
Body Part	Approach	Device	Qualifier
<b>7</b> Brachial Artery, Right	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>O Upper Arm Artery, Right</li> <li>3 Lower Arm Artery, Right</li> <li>D Upper Arm Vein</li> <li>F Lower Arm Vein</li> </ul>
8 Brachial Artery, Left	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>1 Upper Arm Artery, Left</li> <li>4 Lower Arm Artery, Left</li> <li>D Upper Arm Vein</li> <li>F Lower Arm Vein</li> </ul>
<b>9</b> Ulnar Artery, Right <b>B</b> Radial Artery, Right	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<b>3</b> Lower Arm Artery, Right <b>F</b> Lower Arm Vein
<b>A</b> Ulnar Artery, Left <b>C</b> Radial Artery, Left	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	4 Lower Arm Artery, Left F Lower Arm Vein
<b>G</b> Intracranial Artery <b>S</b> Temporal Artery, Right <b>T</b> Temporal Artery, Left	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	G Intracranial Artery
H Common Carotid Artery, Right	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<b>G</b> Intracranial Artery <b>J</b> Extracranial Artery, Right
J Common Carotid Artery, Left	<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	G Intracranial Artery K Extracranial Artery, Left

# 031 (*continued*)

Section Body System Operation	3 Upper Art		of passage of the contents of a tubular body pa	art
Body	Part	Approach	Device	Qualifier
K Internal Carotid Arter M External Carotid Arter		<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	J Extracranial Artery, Right
L Internal Carotid Arter N External Carotid Arte		<b>O</b> Open	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	K Extracranial Artery, Left

SectionOMedical and SurgicalBody System3Upper ArteriesOperation5Destruction: Physical eradicatio	n of all or a portion of a body part by the direct us	e of energy, force, or a	destructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Right</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>7 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Left</li> <li>D Hand Artery, Right</li> <li>F Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>L Internal Carotid Artery, Right</li> <li>N External Carotid Artery, Right</li> <li>N External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>T Temporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

SectionOMedical and SurgicalBody System3Upper ArteriesOperation7Dilation: Expanding an orifice or the lumen of a tubular body part					
Body Part	Approach	Device	Qualifier		
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Left</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>7 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>8 Brachial Artery, Left</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>F Hand Artery, Right</li> <li>F Hand Artery, Right</li> <li>F Hand Artery, Left</li> <li>D Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Internal Carotid Artery, Left</li> <li>M External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>T Temporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Right</li> <li>Y Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>4</b> Intraluminal Device, Drug-eluting <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier		

SectionOMedical andBody System3Upper Arter	0		
Operation 9 Drainage: T	aking or letting out fluids and/or gases fr	om a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Left</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>8 Brachial Artery, Left</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>A Ulnar Artery, Left</li> <li>B Radial Artery, Left</li> <li>D Hand Artery, Left</li> <li>D Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>L Internal Carotid Artery, Left</li> <li>M External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>T Emporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>O</b> Drainage Device	Z No Qualifier

# 039 (*continued*)

Body System 3 Upper Ar		had wed	
Operation 9 Drainage Body Part	Taking or letting out fluids and/or gases from a Approach	body part <b>Device</b>	Qualifier
<ul> <li>Dody Part</li> <li>Dinternal Mammary Artery, Right</li> <li>Internal Mammary Artery, Left</li> <li>Innominate Artery</li> <li>Subclavian Artery, Right</li> <li>Subclavian Artery, Right</li> <li>Subclavian Artery, Right</li> <li>Subclavian Artery, Right</li> <li>Axillary Artery, Right</li> <li>Axillary Artery, Right</li> <li>Brachial Artery, Right</li> <li>Brachial Artery, Left</li> <li>Brachial Artery, Left</li> <li>Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>F Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>L Internal Carotid Artery, Left</li> <li>M External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>T Temporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

### 03B

SectionOMedical and SurgicalBody System3Upper ArteriesOperationBExcision: Cutting out or off, without replacement, a portion of a body part				
Body Part	Approach	Device	Qualifier	
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Right</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>7 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>F Hand Artery, Left</li> <li>D Hand Artery, Right</li> <li>F Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Internal Carotid Artery, Right</li> <li>L Internal Carotid Artery, Right</li> <li>N External Carotid Artery, Left</li> <li>M External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>T Temporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier	

## 03C

SectionOMedical and SurgicalBody SystemOUpper ArteriesOperationCExtirpation: Taking or cutting out solid matter from a body part					
Body Part	Approach	Device	Qualifier		
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Left</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>7 Brachial Artery, Left</li> <li>7 Brachial Artery, Left</li> <li>9 Ulnar Artery, Right</li> <li>8 Brachial Artery, Left</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Left</li> <li>D Hand Artery, Right</li> <li>C Radial Artery, Right</li> <li>F Hand Artery, Right</li> <li>F Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>L Internal Carotid Artery, Right</li> <li>I Internal Carotid Artery, Left</li> <li>M External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Left</li> <li>R Face Artery</li> <li>S Temporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Right</li> <li>Y Upper Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		

## 03H

Section Body SystemOMedical and SurgicaOperation3Upper ArteriesHInsertion: Putting in physically take the p	a nonbiological appliance that monitors, assist	s, performs, or prevents a physiologi	cal function but does not
Body Part	Approach	Device	Qualifier
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Left</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>7 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>F Hand Artery, Right</li> <li>F Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>N External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Right</li> <li>V Thyroid Artery, Right</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
<ul> <li>K Internal Carotid Artery, Right</li> <li>L Internal Carotid Artery, Left</li> </ul>	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>3 Infusion Device</li><li>D Intraluminal Device</li><li>M Stimulator Lead</li></ul>	Z No Qualifier
Y Upper Artery	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>D Intraluminal Device</li></ul>	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Upper Arteries</li> <li>J Inspection: Visually and/or manually exploring a body part</li> </ul>		
Body Part	Approach	Device	Qualifier
Y Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

# 03L

Body System 3 Up	dical and Surgical per Arteries clusion: Completely closing an orifice or the	lumen of a tubular body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Right</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Left</li> <li>7 Brachial Artery, Right</li> <li>8 Brachial Artery, Left</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Left</li> <li>D Hand Artery, Left</li> <li>R Face Artery</li> <li>S Temporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Left</li> <li>Y Thyroid Artery, Left</li> <li>Y Thyroid Artery</li> <li>G Intracranial Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>C</b> Extraluminal Device <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier
<ul> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Left</li> <li>K Internal Carotid Artery, Right</li> <li>L Internal Carotid Artery, Left</li> <li>M External Carotid Artery, Right</li> <li>N External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Left</li> </ul>	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>B Intraluminal Device, Bioactive</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>Z No Device</li> </ul>	Z No Qualifier

## 03N

	art from an abnormal physical constraint by cuttir		Å
Body Part	Approach	Device	Qualifier
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Left</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>7 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>F Hand Artery, Left</li> <li>D Hand Artery, Right</li> <li>F Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>L Internal Carotid Artery, Right</li> <li>N External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>T Temporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

### 03P

Section Body System Operation	<ul> <li>O Medical and Surg</li> <li>3 Upper Arteries</li> <li>P Removal: Taking</li> </ul>	ical out or off a device from a body part	
Body Part	Approach	Device	Qualifier
Y Upper Artery	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier
Y Upper Artery	¥ External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier

## 03Q

Section 0 Body System 3 Operation 0	Upper Arteries	xtent possible, a body part to its normal anat	omic structure and functio	n
Во	dy Part	Approach	Device	Qualifier
<ul> <li>O Internal Mammary Arte</li> <li>Internal Mammary Arte</li> <li>Innominate Artery</li> <li>Subclavian Artery, Rig</li> <li>Subclavian Artery, Rigt</li> <li>Subclavian Artery, Right</li> <li>Axillary Artery, Right</li> <li>Axillary Artery, Right</li> <li>Brachial Artery, Right</li> <li>Brachial Artery, Right</li> <li>Brachial Artery, Right</li> <li>Ulnar Artery, Right</li> <li>Ulnar Artery, Right</li> <li>Ulnar Artery, Right</li> <li>Ulnar Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Left</li> <li>D Hand Artery, Left</li> <li>D Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery</li> <li>H Common Carotid Artery</li> <li>L Internal Carotid Artery</li> <li>M External Carotid Artery</li> <li>M External Carotid Artery</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Left</li> <li>R Face Artery</li> <li>S Temporal Artery, Right</li> <li>T Temporal Artery, Left</li> <li>U Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	ry, Left nt y, Right y, Left , Right Left y, Right <i>y</i> , Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 03R

body part	~	that physically takes the place and/or function of	
Body Part	Approach	Device	Qualifier
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Left</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>7 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Left</li> <li>D Hand Artery, Right</li> <li>F Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>L Internal Carotid Artery, Left</li> <li>M External Carotid Artery, Right</li> <li>N External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>T Temporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	O Open 4 Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 03S

SectionOMedical and SurgicalBody System3Upper ArteriesOperationSReposition: Moving to its not	ormal location, or other suitable location, all or a	portion of a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Left</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Right</li> <li>C Radial Artery, Left</li> <li>D Hand Artery, Right</li> <li>F Hand Artery, Left</li> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Right</li> <li>L Internal Carotid Artery, Left</li> <li>M External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>Q Vertebral Artery, Right</li> <li>T Temporal Artery, Right</li> <li>T Temporal Artery, Right</li> <li>V Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 03U

SectionOMedical and SurgicBody System3Upper ArteriesOperationUSupplement: Puttin a body partBody Part		al that physically reinforces and/or augments th	e function of a portion of Qualifier
O Internal Mammary Artery, Right			
<ol> <li>Internal Mammary Artery, Left</li> <li>Innominate Artery</li> </ol>			
<b>3</b> Subclavian Artery, Right			
<b>4</b> Subclavian Artery, Left			
5 Axillary Artery, Right			
6 Axillary Artery, Left			
7 Brachial Artery, Right			
8 Brachial Artery, Left 9 Ulnar Artery, Right			
A Ulnar Artery, Left			
<b>B</b> Radial Artery, Right			
C Radial Artery, Left			
D Hand Artery, Right	<b>O</b> Open	<b>7</b> Autologous Tissue Substitute	
F Hand Artery, Left	<b>3</b> Percutaneous	J Synthetic Substitute	Z No Qualifier
G Intracranial Artery H Common Carotid Artery, Right	4 Percutaneous Endoscopic	K Nonautologous Tissue Substitute	
J Common Carotid Artery, Left			
K Internal Carotid Artery, Right			
L Internal Carotid Artery, Left			
M External Carotid Artery, Right			
N External Carotid Artery, Left P Vertebral Artery, Right			
<b>Q</b> Vertebral Artery, Left			
<b>R</b> Face Artery			
S Temporal Artery, Right			
T Temporal Artery, Left			
U Thyroid Artery, Right			
V Thyroid Artery, Left			
Y Upper Artery			

### 03V

Body System 3 Upper	al and Surgical Arteries ction: Partially closing an orifice or the l	umen of a tubular body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Internal Mammary Artery, Right</li> <li>1 Internal Mammary Artery, Left</li> <li>2 Innominate Artery</li> <li>3 Subclavian Artery, Right</li> <li>4 Subclavian Artery, Left</li> <li>5 Axillary Artery, Right</li> <li>6 Axillary Artery, Right</li> <li>6 Axillary Artery, Left</li> <li>7 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>8 Brachial Artery, Right</li> <li>9 Ulnar Artery, Right</li> <li>A Ulnar Artery, Right</li> <li>A Ulnar Artery, Left</li> <li>B Radial Artery, Left</li> <li>B Radial Artery, Left</li> <li>B Radial Artery, Left</li> <li>D Hand Artery, Left</li> <li>D Hand Artery, Left</li> <li>R Face Artery</li> <li>S Temporal Artery, Left</li> <li>U Thyroid Artery, Right</li> <li>V Thyroid Artery, Right</li> <li>V Thyroid Artery, Left</li> <li>Y Upper Artery</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<b>C</b> Extraluminal Device <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier
<ul> <li>G Intracranial Artery</li> <li>H Common Carotid Artery, Right</li> <li>J Common Carotid Artery, Left</li> <li>K Internal Carotid Artery, Right</li> <li>L Internal Carotid Artery, Left</li> <li>M External Carotid Artery, Right</li> <li>N External Carotid Artery, Left</li> <li>P Vertebral Artery, Right</li> <li>Q Vertebral Artery, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>B Intraluminal Device, Bioactive</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>Z No Device</li> </ul>	Z No Qualifier

## 03W

Section0Body System3OperationW	Medical and Surgical Upper Arteries Revision: Correcting, to the extent possib	ole, a portion of a malfunctioning device or the position of a disp	laced device
Body Part	Approach	Device	Qualifier
¥ Upper Artery	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier

SectionOBody System4Operation1	Lower Arteries Bypass: Altering the route of pas	sage of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
O Abdominal Aorta C Common Iliac Artery, Right D Common Iliac Artery, Left	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Mesenteric Artery</li> <li>3 Renal Artery, Right</li> <li>4 Renal Artery, Left</li> <li>5 Renal Artery, Bilateral</li> <li>6 Common Iliac Artery, Right</li> <li>7 Common Iliac Artery, Left</li> <li>8 Common Iliac Artery, Right</li> <li>9 Internal Iliac Artery, Right</li> <li>B Internal Iliac Artery, Left</li> <li>C Internal Iliac Artery, Right</li> <li>F External Iliac Artery, Left</li> <li>G External Iliac Artery, Left</li> <li>G External Iliac Artery, Left</li> <li>G External Iliac Artery, Right</li> <li>F External Iliac Artery, Right</li> <li>F External Iliac Artery, Right</li> <li>J Femoral Artery, Right</li> <li>J Femoral Artery, Right</li> <li>J Femoral Artery, Left</li> <li>K Femoral Artery, Left</li> <li>K Femoral Arteries, Bilateral</li> <li>Q Lower Extremity Artery</li> <li>R Lower Artery</li> </ul>
4 Splenic Artery	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> </ul>	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li><b>3</b> Renal Artery, Right</li> <li><b>4</b> Renal Artery, Left</li> <li><b>5</b> Renal Artery, Bilateral</li> </ul>
E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>9 Internal Iliac Artery, Right</li> <li>B Internal Iliac Artery, Left</li> <li>C Internal Iliac Arteries, Bilateral</li> <li>D External Iliac Artery, Right</li> <li>F External Iliac Artery, Left</li> <li>G External Iliac Artery, Left</li> <li>G External Iliac Artery, Right</li> <li>J Femoral Artery, Right</li> <li>J Femoral Artery, Left</li> <li>K Femoral Arteries, Bilateral</li> <li>P Foot Artery</li> <li>Q Lower Extremity Artery</li> </ul>

# 041 (*continued*)

Section Body System	<ul><li>O Medical and Surgical</li><li>4 Lower Arteries</li></ul>		
Operation	<b>1</b> Bypass: Altering the route of p	assage of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
K Femoral Artery, Right L Femoral Artery, Left	O Open 4 Percutaneous Endoscopic	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>H Femoral Artery, Right</li> <li>J Femoral Artery, Left</li> <li>K Femoral Arteries, Bilateral</li> <li>L Popliteal Artery</li> <li>M Peroneal Artery</li> <li>M Posterior Tibial Artery</li> <li>P Foot Artery</li> <li>Q Lower Extremity Artery</li> <li>S Lower Extremity Vein</li> </ul>
M Popliteal Artery, Right N Popliteal Artery, Left	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> </ul>	<ul> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>L Popliteal Artery</li> <li>M Peroneal Artery</li> <li>P Foot Artery</li> <li>Q Lower Extremity Artery</li> <li>S Lower Extremity Vein</li> </ul>

SectionOMedical and SurgicalBody System4Lower ArteriesOperation5Destruction: Physical eradical	tion of all or a portion of a body part by the direct u	ise of energy, force, or a	5
Body Part	Approach	Device	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Left</li> <li>8 Colic Artery, Middle</li> <li>9 Renal Artery, Right</li> <li>A Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Left</li> <li>E Internal Iliac Artery, Right</li> <li>F Internal Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>Q Anterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>T Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section 0 Body System 4	Medical and Surgical Lower Arteries		
Operation 7	Dilation: Expanding an orifice or the lui	nen of a tubular body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Left</li> <li>8 Colic Artery, Niddle</li> <li>9 Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Left</li> <li>E Internal Iliac Artery, Left</li> <li>H External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>Q Anterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>T Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting D Intraluminal Device Z No Device	Z No Qualifier

Section Body System Operation	0 4 9	Medical an Lower Arte Drainage:	0	s from a body part	
Body Pa	rt		Approach	Device	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Left</li> <li>8 Colic Artery, Kight</li> <li>9 Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>F Internal Iliac Artery, Right</li> <li>J External Iliac Artery, Left</li> <li>H External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>Q Anterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>Y Foot Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>	nt t nt ght		O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

# 049 (continued)

Body System 4 Lower Ar			
		51	Qualifier
	teries :: Taking or letting out fluids and/or gases from Approach O Open 3 Percutaneous 4 Percutaneous Endoscopic	a body part Device	Qualifier

### 04B

Body System 4 Lower Arte	nd Surgical eries Cutting out or off, without replacement, a portior	a of a hody part	
Body Part	Approach		Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Right</li> <li>7 Colic Artery, Kight</li> <li>8 Colic Artery, Niddle</li> <li>9 Renal Artery, Right</li> <li>A Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>F Internal Iliac Artery, Left</li> <li>E Internal Iliac Artery, Left</li> <li>H External Iliac Artery, Left</li> <li>H External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>Q Anterior Tibial Artery, Right</li> <li>S Posterior Tibial Artery, Right</li> <li>J Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Left</li> <li>Y Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

# 04C

Section Body System	<ul><li>O Medical a</li><li>4 Lower Art</li></ul>	nd Surgical eries		
Operation	<b>C</b> Extirpatio	n: Taking or cutting out solid matter from a	body part	
Body Pa	t	Approach	Device	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Left</li> <li>8 Colic Artery, Middle</li> <li>9 Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>F Internal Iliac Artery, Right</li> <li>J External Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>C Anterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>T Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 04H

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	cal n a nonbiological appliance that monitors, ass : place of a body part	ists, performs, or prevents a physiolog	gical function but does not
Body Part	Approach	Device	Qualifier
O Abdominal Aorta Y Lower Artery	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>D Intraluminal Device</li></ul>	Z No Qualifier
<ul> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Left</li> <li>8 Colic Artery, Middle</li> <li>9 Renal Artery, Right</li> <li>A Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>F Internal Iliac Artery, Right</li> <li>J External Iliac Artery, Left</li> <li>K Femoral Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>Q Anterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>T Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Right</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lower Arteries</li> <li>Inspection: Visually and/or manually exploring a body part</li> </ul>			
Body Part	Approach Device Qualifier			
Y Lower Artery	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier	

# 04L

Body System 4	Medical and Surgical _ower Arteries		
	Occlusion: Completely closing an orifice or th		Qualifiar
Body PartO Abdominal Aorta1 Celiac Artery2 Gastric Artery3 Hepatic Artery4 Splenic Artery5 Superior Mesenteric Artery6 Colic Artery, Right7 Colic Artery, Right7 Colic Artery, Right8 Colic Artery, Right9 Renal Artery, RightA Renal Artery, RightD Common Iliac Artery, RightD Common Iliac Artery, RightJ External Iliac Artery, RightJ External Iliac Artery, RightJ External Artery, RightM Popliteal Artery, RightN Popliteal Artery, LeftP Anterior Tibial Artery, RightQ Anterior Tibial Artery, RightS Posterior Tibial Artery, LeftR Posterior Tibial Artery, RightJ Peroneal Artery, RightV Peroneal Artery, RightV Pool Artery, RightW Foot Artery, LeftY Lower Artery	Approach       O Open       3 Percutaneous       4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Qualifier         Z         No Qualifier
E Internal Iliac Artery, Right	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>C Extraluminal Device</li><li>D Intraluminal Device</li><li>Z No Device</li></ul>	<ul><li>T Uterine Artery, Right</li><li>Z No Qualifier</li></ul>
F Internal Iliac Artery, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	<b>U</b> Uterine Artery, Left <b>Z</b> No Qualifier

### 04N

SectionOMedical and SurgicalBody System4Lower ArteriesOperationNRelease: Freeing a b	ody part from an abnormal physical constrair	nt by cutting or by the use of fo	rce
Body Part	Approach	Device	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>Celiac Artery</li> <li>Gastric Artery</li> <li>Hepatic Artery</li> <li>Splenic Artery</li> <li>Splenic Artery</li> <li>Superior Mesenteric Artery</li> <li>Colic Artery, Right</li> <li>Colic Artery, Left</li> <li>Colic Artery, Niddle</li> <li>Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>F Internal Iliac Artery, Left</li> <li>E Internal Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Right</li> <li>N Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>Q Anterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>P Foroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 04P

Section Body System Operation	<ul> <li>O Medical and Surg</li> <li>4 Lower Arteries</li> <li>P Removal: Taking</li> </ul>	ical out or off a device from a body part	
Body Part	Approach	Device	Qualifier
<b>Y</b> Lower Artery	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
Y Lower Artery	★ External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier

### 04Q

SectionOMedical and SurgicalBody System4Lower ArteriesOperationQRepair: Restoring, to the	e extent possible, a body part to its normal anatom	ic structure and function	
Body Part	Approach	Device	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Right</li> <li>7 Colic Artery, Niddle</li> <li>9 Renal Artery, Right</li> <li>A Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>F Internal Iliac Artery, Right</li> <li>F Internal Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Right</li> <li>N Popliteal Artery, Right</li> <li>N Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>S Posterior Tibial Artery, Right</li> <li>S Posterior Tibial Artery, Left</li> <li>T Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 04R

body part	ig in or on biological or synthetic materia	that physically takes the place and/or function of	
Body Part	Approach	Device	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Left</li> <li>8 Colic Artery, Middle</li> <li>9 Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Left</li> <li>E Internal Iliac Artery, Left</li> <li>F Internal Iliac Artery, Left</li> <li>H External Iliac Artery, Left</li> <li>K Femoral Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>Q Anterior Tibial Artery, Right</li> <li>S Posterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>T Peroneal Artery, Right</li> <li>U Peroneal Artery, Left</li> <li>V Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>	<b>0</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

### 04S

SectionOMedical and SurgicaBody System4Lower ArteriesOperationConstraints			
Operation S Reposition: Moving t Body Part	o its normal location, or other suitable locatio Approach	n, all or a portion of a body par Device	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Left</li> <li>8 Colic Artery, Middle</li> <li>9 Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Left</li> <li>E Internal Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Right</li> <li>J External Artery, Right</li> <li>J External Artery, Right</li> <li>J External Artery, Right</li> <li>J Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>C Anterior Tibial Artery, Right</li> <li>S Posterior Tibial Artery, Right</li> <li>S Posterior Tibial Artery, Left</li> <li>T Peroneal Artery, Right</li> <li>U Peroneal Artery, Left</li> <li>Y Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 04U

a body part	g in or on biological or synthetic material	that physically reinforces and/or augments the fun	
Body Part	Approach	Device	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>2 Gastric Artery</li> <li>3 Hepatic Artery</li> <li>4 Splenic Artery</li> <li>5 Superior Mesenteric Artery</li> <li>6 Colic Artery, Right</li> <li>7 Colic Artery, Left</li> <li>8 Colic Artery, Middle</li> <li>9 Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>B Inferior Mesenteric Artery</li> <li>C Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>D Common Iliac Artery, Right</li> <li>F Internal Iliac Artery, Right</li> <li>F Internal Iliac Artery, Left</li> <li>H External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Right</li> <li>K Femoral Artery, Right</li> <li>K Femoral Artery, Right</li> <li>N Popliteal Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Right</li> <li>Q Anterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>T Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute ₭ Nonautologous Tissue Substitute	Z No Qualifier

## 04V

Section Body System Operation	<ul><li>Medical ar</li><li>Lower Arte</li><li>Restriction</li></ul>	8	n of a tubular body part	
Body Pa	t	Approach	Device	Qualifier
<b>O</b> Abdominal Aorta		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	C Extraluminal Device Z No Device	Z No Qualifier
O Abdominal Aorta		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>D</b> Intraluminal Device	J Temporary Z No Qualifier
<ol> <li>Celiac Artery</li> <li>Gastric Artery</li> <li>Gastric Artery</li> <li>Hepatic Artery</li> <li>Splenic Artery</li> <li>Superior Mesenteric Artery</li> <li>Superior Mesenteric Artery</li> <li>Colic Artery, Right</li> <li>Colic Artery, Left</li> <li>Colic Artery, Middle</li> <li>Renal Artery, Right</li> <li>A Renal Artery, Left</li> <li>Inferior Mesenteric Artery</li> <li>Common Iliac Artery, Right</li> <li>A Renal Iliac Artery, Left</li> <li>Internal Iliac Artery, Right</li> <li>Common Iliac Artery, Right</li> <li>F Internal Iliac Artery, Right</li> <li>F Internal Iliac Artery, Left</li> <li>H External Iliac Artery, Right</li> <li>J External Iliac Artery, Right</li> <li>J External Artery, Right</li> <li>L Femoral Artery, Right</li> <li>L Femoral Artery, Left</li> <li>M Popliteal Artery, Left</li> <li>P Anterior Tibial Artery, Left</li> <li>P Posterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>R Posterior Tibial Artery, Left</li> <li>V Foot Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>U Peroneal Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Right</li> <li>W Foot Artery, Left</li> <li>Y Lower Artery</li> </ol>	it it	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

### 04W

Section Body System Operation	0 4 W	Medical and Surgical Lower Arteries Revision: Correcting, to the extent post	sible, a portion of a malfunctioning device or the position of a dis	placed device
Body Par	t	Approach	Device	Qualifier
Y Lower Artery		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

Body System 5 Upper	I and Surgical Veins s: Altering the route of passage of the	contents of a tubular body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Right</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Left</li> <li>B Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Ephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>H Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Left</li> <li>P External Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Left</li> <li>T Face Vein, Right</li> <li>V Face Vein, Left</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<b>Y</b> Upper Vein

	ation of all or a portion of a body part by the direct u	use of energy, force, or a	-
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Right</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>H Hand Vein, Right</li> <li>H Hand Vein, Right</li> <li>M Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Left</li> <li>P External Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>V Face Vein, Right</li> <li>Y Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Body System5Operation7	Nedical and Surgical Jpper Veins Dilation: Expanding an orifice or the lumen of	a tubular body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Right</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Right</li> <li>8 Axillary Vein, Right</li> <li>A Brachial Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Left</li> <li>D Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Cephalic Vein, Left</li> <li>G Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Right</li> <li>Q External Jugular Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>Y Face Vein, Right</li> <li>Y Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	D Intraluminal Device Z No Device	Z No Qualifier

SectionOBody System5Operation9	Medical and Surgical Upper Veins Drainage: Taking or letting out fluids and/or gas	es from a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Right</li> <li>5 Subclavian Vein, Left</li> <li>5 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Left</li> <li>9 Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Left</li> <li>D Cephalic Vein, Right</li> <li>F Cephalic Vein, Left</li> <li>G Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein, Left</li> <li>P External Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>Y Face Vein, Right</li> <li>V Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<b>O</b> Drainage Device	Z No Qualifier

# 059 (*continued*)

Section Body System Operation		king or letting out fluids and/or gases from	a body part	
Bod	ly Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Righ</li> <li>4 Innominate Vein, Left</li> <li>5 Subclavian Vein, Righ</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Cephalic Vein, Right</li> <li>F Cephalic Vein, Left</li> <li>G Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein,</li> <li>N Internal Jugular Vein,</li> <li>R External Jugular Vein,</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>Y Face Vein, Right</li> <li>Y Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	t Right Left Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

# 05B

SectionOBody System5OperationB	Medical and Surgical Upper Veins Excision: Cutting out or o	off, without replacement, a portion of a bo	dy part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Left</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Left</li> <li>9 Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Left</li> <li>D Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>H Hand Vein, Left</li> <li>G Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Right</li> <li>Q External Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>Y Face Vein, Right</li> <li>Y Face Vein, Left</li> <li>Y Upper Vein</li> </ul>		n utaneous utaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

# 05C

Section Body System Operation	5 Upper \	and Surgical /eins ion: Taking or cutting out solid matter from a l	body part	
Body	Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Right</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Easilic Vein, Left</li> <li>D Cephalic Vein, Left</li> <li>G Hand Vein, Right</li> <li>F Cephalic Vein, Left</li> <li>G Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein, F</li> <li>N Internal Jugular Vein, F</li> <li>Q External Jugular Vein, F</li> <li>Q External Jugular Vein, I</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>Y Face Vein, Right</li> <li>Y Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	eft Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

05D

Section Body System Operation	<ul> <li>0 Medical and Surgica</li> <li>5 Upper Veins</li> <li>D Extraction: Pulling of</li> </ul>	al r stripping out or off all or a portion of a	a body part by the use of force	
Bo	dy Part	Approach	Device	Qualifier
<ul> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Left</li> <li>B Basilic Vein, Right</li> <li>C Basilic Vein, Left</li> <li>D Cephalic Vein, Right</li> <li>F Cephalic Vein, Left</li> <li>G Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>Y Upper Vein</li> </ul>		O Open 3 Percutaneous	Z No Device	Z No Qualifier

05H

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	ical in a nonbiological appliance that monitors, ass e place of a body part	sists, performs, or prevents a physiolog	gical function but does not
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Left</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Left</li> <li>9 Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Cephalic Vein, Left</li> <li>G Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Right</li> <li>Q External Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Left</li> <li>T Face Vein, Right</li> <li>V Face Vein, Left</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
Y Upper Vein	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>D Intraluminal Device</li></ul>	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Upper Veins</li> <li>J Inspection: Visually and/or manually exploring a body part</li> </ul>			
Body Part	Approach Device Qualifier			
	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier	

05L

Body System5UpperOperationLOcclu	cal and Surgical r Veins Ision: Completely closing an orifice or the lun	nen of a tubular body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Left</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Left</li> <li>9 Brachial Vein, Left</li> <li>B Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Ephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>H Hand Vein, Left</li> <li>G Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Right</li> <li>Q External Jugular Vein, Left</li> <li>F Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>V Face Vein, Right</li> <li>V Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<b>C</b> Extraluminal Device <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier

# 05N

Body System 5 Upper	and Surgical /eins e: Freeing a body part from an abnormal physical constra	int by cutting or by the use of for	rce
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Left</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Left</li> <li>9 Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Left</li> <li>D Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Gephalic Vein, Right</li> <li>H Hand Vein, Right</li> <li>H Hand Vein, Right</li> <li>H Hand Vein, Right</li> <li>N Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Left</li> <li>P External Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Left</li> <li>T Face Vein, Right</li> <li>V Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 05P

Section Body System Operation	<ul> <li>O Medical and Sur</li> <li>5 Upper Veins</li> <li>P Removal: Taking</li> </ul>	rgical g out or off a device from a body part	
Body Part	Approach	Device	Qualifier
<b>Y</b> Upper Vein	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
Y Upper Vein	X External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier

05Q

	e extent possible, a body part to its normal anatom	ic structure and function	â
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Right</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>H Hand Vein, Right</li> <li>H Hand Vein, Right</li> <li>M Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Right</li> <li>Q External Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Left</li> <li>T Face Vein, Right</li> <li>V Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 05R

Section Body SystemOMedical and SurgioOperation5Upper VeinsRReplacement: Putt body part		al that physically takes the place and/or function o	f all or a portion of a
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Right</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Easilic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>H Hand Vein, Right</li> <li>H Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>D Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Left</li> <li>P External Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>V Face Vein, Right</li> <li>V Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	O Open 4 Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# 05S

SectionOMedical and SurgicalBody System5Upper VeinsOperationSReposition: Moving to it	s normal location, or other suitable location, all or a	a portion of a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Left</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>H Hand Vein, Right</li> <li>H Hand Vein, Right</li> <li>H Hand Vein, Right</li> <li>N Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>V Face Vein, Right</li> <li>Y Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 05U

Section Body SystemOMedical and SurgicDeration5Upper VeinsUSupplement: Puttin a body part		that physically reinforces and/or augments the fun	ction of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Right</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>H Hand Vein, Left</li> <li>G Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Left</li> <li>P External Jugular Vein, Left</li> <li>R Vertebral Vein, Right</li> <li>S Vertebral Vein, Left</li> <li>T Face Vein, Right</li> <li>V Face Vein, Left</li> <li>Y Upper Vein</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

05V

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Body System Operation	5 Upper Veir	: Partially closing an orifice or the lume	en of a tubular body part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Azygos Vein</li> <li>1 Hemiazygos Vein</li> <li>3 Innominate Vein, Right</li> <li>4 Innominate Vein, Left</li> <li>5 Subclavian Vein, Right</li> <li>6 Subclavian Vein, Left</li> <li>7 Axillary Vein, Right</li> <li>8 Axillary Vein, Left</li> <li>9 Brachial Vein, Right</li> <li>A Brachial Vein, Left</li> <li>9 Basilic Vein, Right</li> <li>C Basilic Vein, Right</li> <li>C Ephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>F Cephalic Vein, Right</li> <li>H Hand Vein, Left</li> <li>G Hand Vein, Right</li> <li>H Hand Vein, Left</li> <li>L Intracranial Vein</li> <li>M Internal Jugular Vein, Right</li> <li>N Internal Jugular Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>S Vertebral Vein, Right</li> <li>Y Face Vein, Right</li> <li>Y Face Vein, Left</li> <li>Y Upper Vein</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

## 05W

Section Body System Operation	0 5 W	Medical and Surgical Upper Veins Revision: Correcting, to the extent po	ssible, a portion of a malfunctioning device or the position of a dis	placed device
Body Part		Approach	Device	Qualifier
Y Upper Vein		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

Body System 6 Lo	edical and Surgical wer Veins /pass: Altering the route of passage (	of the contents of a tubular body part		
Body Part	Approach	Device	Qualifier	
O Inferior Vena Cava	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li><b>5</b> Superior Mesenteric Vein</li> <li><b>6</b> Inferior Mesenteric Vein</li> <li><b>Y</b> Lower Vein</li> </ul>	
<b>1</b> Splenic Vein	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>9 Renal Vein, Right</li> <li>B Renal Vein, Left</li> <li>Y Lower Vein</li> </ul>	
<ul> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>9 Renal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Left</li> <li>F External Iliac Vein, Left</li> <li>F External Iliac Vein, Left</li> <li>H Hypogastric Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Left</li> <li>R Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Right</li> <li>V Foot Vein, Left</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Y Lower Vein	

# 061 (*continued*)

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lower Veins</li> <li>Bypass: Altering the rou</li> </ul>	te of passage of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
8 Portal Vein	<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<b>9</b> Renal Vein, Right <b>B</b> Renal Vein, Left <b>Y</b> Lower Vein
8 Portal Vein	3 Percutaneous	D Intraluminal Device	Y Lower Vein
8 Portal Vein	4 Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>9 Autologous Venous Tissue</li> <li>A Autologous Arterial Tissue</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>9 Renal Vein, Right</li> <li>B Renal Vein, Left</li> <li>Y Lower Vein</li> </ul>
8 Portal Vein	4 Percutaneous Endoscopic	D Intraluminal Device	Y Lower Vein

SectionOMedical and SurgioBody System6Lower VeinsOperation5Destruction: Physic	cal cal eradication of all or a portion of a body part	by the direct use of energ	
Body Part	Approach	Device	Qualifier
<ul> <li>D Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein</li> <li>9 Renal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>G External Iliac Vein, Left</li> <li>H Hypogastric Vein, Left</li> <li>M Femoral Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Left</li> <li>R Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Foot Vein, Left</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier
Y Lower Vein	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	C Hemorrhoidal Plexus Z No Qualifier

Body System6Lower VOperation7Dilation:	Expanding an orifice or the lumen of a tu	ubular body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Right</li> <li>N Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Right</li> <li>S Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

Body System 6	Medical and Surgical ₋ower Veins Drainage: Taking or letting out fluids and/or gases	from a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>G External Iliac Vein, Left</li> <li>F External Iliac Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Right</li> <li>N Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Left</li> <li>R Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>0</b> Drainage Device	Z No Qualifier

# 069 (*continued*)

Section Body System Operation	<ul><li>0 Medical and Su</li><li>6 Lower Veins</li><li>9 Drainage: Taking</li></ul>	ırgical ng or letting out fluids and/or gases from a	body part	
Body F	Part	Approach	Device	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Right</li> <li>N Femoral Vein, Right</li> <li>N Femoral Vein, Right</li> <li>N Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>S Lesser Saphenous Vein, Right</li> <li>V Foot Vein, Right</li> <li>V Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>	eft ght	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

### 06B

Body System 6 Lov	dical and Surgical ver Veins ision: Cutting out or off, without replacement, a p	ortion of a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Left</li> <li>R Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>Y Foot Vein, Left</li> <li>Y Foot Vein, Left</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
Y Lower Vein	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	<ul><li>C Hemorrhoidal Plexus</li><li>X Diagnostic</li><li>Z No Qualifier</li></ul>

06C

Section Body System Operation	<ul> <li>Medical and</li> <li>Lower Veins</li> <li>Extirpation: 1</li> </ul>		ody part	
Body	Part	Approach	Device	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>J Hypogastric Vein, Right</li> <li>N Femoral Vein, Left</li> <li>M Femoral Vein, Right</li> <li>N Femoral Vein, Right</li> <li>N Femoral Vein, Right</li> <li>N Greater Saphenous Vein, I</li> <li>G Greater Saphenous Vein, I</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>	Left Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 06D

Section Body System Operation	<ul><li>Medical and Surgica</li><li>Lower Veins</li><li>Extraction: Pulling or</li></ul>	I ∵stripping out or off all or a portion of a body ∣	part by the use of force	
	Body Part	Approach	Device	Qualifier
M Femoral Vein, Rig N Femoral Vein, Left P Greater Saphenou Q Greater Saphenous S Lesser Saphenous T Foot Vein, Right V Foot Vein, Left Y Lower Vein	s Vein, Right s Vein, Left Vein, Right	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 06H

physically take the	n a nonbiological appliance that monitors, as place of a body part		
Body Part	Approach	Device	Qualifier
O Inferior Vena Cava	O Open 3 Percutaneous	3 Infusion Device	<ul><li>T Via Umbilical Vein</li><li>Z No Qualifier</li></ul>
O Inferior Vena Cava	O Open 3 Percutaneous	<b>D</b> Intraluminal Device	Z No Qualifier
O Inferior Vena Cava	4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
<ul> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein</li> <li>9 Renal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Left</li> <li>F External Iliac Vein, Left</li> <li>G External Iliac Vein, Left</li> <li>H Hypogastric Vein, Left</li> <li>M Femoral Vein, Right</li> <li>J Hypogastric Vein, Right</li> <li>N Femoral Vein, Right</li> <li>N Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>S Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Left</li> </ul>	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	3 Infusion Device D Intraluminal Device	Z No Qualifier
Y Lower Vein	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>D Intraluminal Device</li></ul>	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lower Veins</li> <li>Inspection: Visually and/or manually exploring a body part</li> </ul>			
Body Part	Approach Device Qualifier			
Y Lower Vein	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier	

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Section Body System Operation	6 Lower	al and Surgical Veins .ion: Completely closing an orifice or the	lumen of a tubular body part	
Body	Part	Approach	Device	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric</li> <li>6 Inferior Mesenteric V</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, I</li> <li>D Common Iliac Vein, I</li> <li>F External Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>J Hypogastric Vein, Right</li> <li>N Femoral Vein, Left</li> <li>P Greater Saphenous V</li> <li>S Lesser Saphenous V</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Left</li> </ul>	Vein ein Right Left ight eft ght ft Vein, Right Vein, Left 'ein, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
Y Lower Vein		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>C Extraluminal Device</li><li>D Intraluminal Device</li><li>Z No Device</li></ul>	C Hemorrhoidal Plexus Z No Qualifier

# 06N

Body System 6 Lower	al and Surgical Veins se: Freeing a body part from an abnormal physical constra Approach	int by cutting or by the use of force	e Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>9 Renal Vein, Right</li> <li>9 Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>J Hypogastric Vein, Right</li> <li>N Femoral Vein, Left</li> <li>M Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Right</li> <li>S Lesser Saphenous Vein, Right</li> <li>Y Foot Vein, Right</li> <li>V Foot Vein, Right</li> <li>Y Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 06P

Section Body System Operation	<ul> <li>Medical and Sur</li> <li>Lower Veins</li> <li>Removal: Taking</li> </ul>	rgical g out or off a device from a body part	
Body Part	Approach	Device	Qualifier
Y Lower Vein	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
Y Lower Vein	X External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier

06Q

SectionOMedical and SurgBody System6Lower VeinsOperationQRepair: Restoring	ical , to the extent possible, a body part to its normal a	anatomic structure and function	n
Body Part	Approach	Device	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Right</li> <li>D Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>J Hypogastric Vein, Right</li> <li>J Hypogastric Vein, Right</li> <li>N Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Left</li> <li>R Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 06R

Section Body SystemOMedical and Surgical Lower VeinsOperationRReplacement: Putting body part	in or on biological or synthetic materi	al that physically takes the place and/or functio	n of all or a portion of a
Body Part	Approach	Device	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Right</li> <li>D Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Left</li> <li>F External Iliac Vein, Left</li> <li>H Hypogastric Vein, Left</li> <li>M Femoral Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Left</li> <li>R Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# 06S

Section Body SystemOMedical and Surgical6Lower VeinsOperationS8Reposition: Moving to its noBody Part	ormal location, or other suitable location, all or a particular of the suitable location of the suitable location, all or a particular of the suitable location, all or a particular of the suitable location, all or a particular of the suitable location o	portion of a body part	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Left</li> <li>F External Iliac Vein, Left</li> <li>H Hypogastric Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Left</li> <li>R Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 06U

Section Body SystemOMedical and Surgical Lower VeinsOperationUSupplement: Putting in a body part	n or on biological or synthetic material th	nat physically reinforces and/or augments the fun	ction of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Right</li> <li>B Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Left</li> <li>M Femoral Vein, Left</li> <li>P Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Left</li> <li>R Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

06V

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SectionOBody System6OperationV	Medical and S Lower Veins Restriction: Pa	urgical artially closing an orifice or the lumen	of a tubular body part	
Body Part		Approach	Device	Qualifier
<ul> <li>D Inferior Vena Cava</li> <li>1 Splenic Vein</li> <li>2 Gastric Vein</li> <li>3 Esophageal Vein</li> <li>4 Hepatic Vein</li> <li>5 Superior Mesenteric Vein</li> <li>6 Inferior Mesenteric Vein</li> <li>7 Colic Vein</li> <li>8 Portal Vein, Right</li> <li>B Renal Vein, Right</li> <li>D Renal Vein, Left</li> <li>C Common Iliac Vein, Right</li> <li>D Common Iliac Vein, Right</li> <li>G External Iliac Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Right</li> <li>J Hypogastric Vein, Left</li> <li>M Femoral Vein, Right</li> <li>J Greater Saphenous Vein, Right</li> <li>Q Greater Saphenous Vein, Right</li> <li>S Lesser Saphenous Vein, Left</li> <li>T Foot Vein, Right</li> <li>V Foot Vein, Right</li> <li>V Foot Vein, Left</li> <li>Y Foot Vein, Left</li> <li>Y Lower Vein</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>C</b> Extraluminal Device <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier

## 06W

Section Body System Operation	0 6 W	Medical and Surgical Lower Veins Revision: Correcting, to the extent pos	ssible, a portion of a malfunctioning device or the position of a disp	placed device
Body Part		Approach	Device	Qualifier
Y Lower Vein		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

Body System 7	Change: Taking ou	nic Systems	part and putting back an identical or similar devi us membrane	ice in or on the same body part		
Body	Part	Approach	Device	Qualifier		
K Thoracic Duct L Cisterna Chyli M Thymus N Lymphatic P Spleen T Bone Marrow		X External     O Drainage Device     Z No Qualifier				

SectionOMedical and SurgicalBody System7Lymphatic and Hemic SystemsOperation5Destruction: Physical eradication of a	all or a portion of a body part by the direct use	of energy, force, or a d	estructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Upper Extremity</li> <li>4 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Right Axillary</li> <li>6 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Mammary, Right</li> <li>9 Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Mesenteric</li> <li>C Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Inguinal</li> <li>J Lymphatic, Left Inguinal</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> <li>M Thymus</li> <li>P Spleen</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

	nic Systems or letting out fluids and/or gases from a bod	y part	
Body Part	Approach	Device	Qualifier
<ul> <li>D Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Upper Extremity</li> <li>4 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Right Axillary</li> <li>6 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Mammary, Right</li> <li>9 Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Nesenteric</li> <li>C Lymphatic, Pelvis</li> <li>D Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Left Lower Extremity</li> <li>H Lymphatic, Right Inguinal</li> <li>J Lymphatic, Left Inguinal</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> <li>M Thymus</li> <li>P Spleen</li> <li>T Bone Marrow</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>0</b> Drainage Device	Z No Qualifier

# 079 (*continued*)

	ting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
<ul> <li>O Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Upper Extremity</li> <li>4 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Right Axillary</li> <li>6 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Mammary, Right</li> <li>9 Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Lower Extremity</li> <li>H Lymphatic, Right Inguinal</li> <li>J Lymphatic, Left Inguinal</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> <li>M Thymus</li> <li>P Spleen</li> <li>T Bone Marrow</li> </ul>	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

### 07B

Section	• Medical and Surgical						
Body System		Lymphatic and Hemic Systems					
Operation	<b>B</b> Excision: Cutting out	or off, without replacement, a portion of a	body part				
E	ody Part	Approach	Device	Qualifier			
<ul> <li>D Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Uppe</li> <li>4 Lymphatic, Right Upper</li> <li>5 Lymphatic, Right Axilla</li> <li>6 Lymphatic, Right Axillary</li> <li>7 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Ma</li> <li>9 Lymphatic, Internal Ma</li> <li>9 Lymphatic, Internal Ma</li> <li>9 Lymphatic, Nesenteric</li> <li>C Lymphatic, Right Lowe</li> <li>G Lymphatic, Right Lowe</li> <li>G Lymphatic, Right Inguia</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> <li>M Thymus</li> <li>P Spleen</li> </ul>	r Extremity Extremity ry mmary, Right mmary, Left r Extremity Extremity nal	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier			

# 07C

Section 0 Body System 7	Medical and Surgica				
Operation C	Lymphatic and Hemic Systems Extirpation: Taking or cutting out solid matter from a body part				
Body Part		Approach	Device	Qualifier	
<ul> <li>O Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Upper Extremity</li> <li>4 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Right Axillary</li> <li>6 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Mammary, Right</li> <li>9 Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Nesenteric</li> <li>C Lymphatic, Pelvis</li> <li>D Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Lower Extremity</li> <li>H Lymphatic, Right Inguinal</li> <li>J Lymphatic, Left Inguinal</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> <li>M Thymus</li> <li>P Spleen</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier	

## 07D

Section Body System	0	Medical and Surgical Lymphatic and Hemic Systems				
Operation	D	5 1	Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force			
Body Part			Approach	Device	Qualifier	
<b>Q</b> Bone Marrow, Sternum			<b>O</b> Open		<b>V</b> Diagnostic	
R Bone Marrow, Iliac		O Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier		
S Bone Marrow, Ver	S Bone Marrow, Vertebral		3 reicularieuus			

## 07H

Body System	7	Lymphatic Insertion: F	cal and Surgical phatic and Hemic Systems tion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not ically take the place of a body part				
Body H	Par	t	Approach	Device	Qualifier		
K Thoracic Duct L Cisterna Chyli M Thymus N Lymphatic P Spleen			<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	3 Infusion Device	Z No Qualifier		

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lymphatic and Hemic Systems</li> <li>Inspection: Visually and/or manually exp</li> </ul>	ploring a body part	
Body Part	Approach	Device	Qualifier
K Thoracic Duct L Cisterna Chyli M Thymus T Bone Marrow	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier
N Lymphatic P Spleen	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

# 07L

SectionOMedical and SurgicalBody System7Lymphatic and Hemic SystemsOperationLOcclusion: Completely closing an orifice or the lumen of a tubular body part					
Body Part	Approach	Device	Qualifier		
<ul> <li>O Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Upper Extremity</li> <li>4 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Right Axillary</li> <li>6 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Mammary, Right</li> <li>9 Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Nesenteric</li> <li>C Lymphatic, Pelvis</li> <li>D Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Left Lower Extremity</li> <li>H Lymphatic, Right Inguinal</li> <li>J Lymphatic, Left Inguinal</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>C</b> Extraluminal Device <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier		

## 07N

N Release: Freeing a body part			
Body Dort	from an abnormal physical constraint by cu		
eck Jpper Extremity oper Extremity Axillary killary al Mammary, Right al Mammary, Left theric Lower Extremity power Extremity Inguinal	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Qualifier       Z No Qualifier
guinal			
	Neck eck Jpper Extremity oper Extremity Axillary killary al Mammary, Right al Mammary, Left theric Lower Extremity ower Extremity Inguinal guinal	eck Jpper Extremity oper Extremity Axillary killary al Mammary, Right al Mammary, Left theric Lower Extremity ower Extremity power Extremity Inguinal <b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	eck Jpper Extremity Axillary Axil

Section Body System Operation	<ul> <li>O Medical and Surgic</li> <li>7 Lymphatic and Hen</li> <li>P Removal: Taking or</li> </ul>		ody part	
Body Part	Approach	Device	Qualifier	
K Thoracic Duct L Cisterna Chyli N Lymphatic	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier	
K Thoracic Duct L Cisterna Chyli N Lymphatic	X External	<ul><li>O Drainage Device</li><li>3 Infusion Device</li><li>D Intraluminal Device</li></ul>	Z No Qualifier	
M Thymus P Spleen	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li><b>O</b> Drainage Device</li><li><b>3</b> Infusion Device</li></ul>	Z No Qualifier	
<b>T</b> Bone Marrow	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier	

# 07Q

Section 0 Medical and Surgical			
Body System 7 Lymphatic and Hemic Sys			
Operation <b>Q</b> Repair: Restoring, to the e	extent possible, a body part to its normal ana	tomic structure and function	
Body Part	Approach	Device	Qualifier
<ul> <li>Body Part</li> <li>O Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Upper Extremity</li> <li>4 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Right Axillary</li> <li>6 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Mammary, Right</li> <li>9 Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Nesenteric</li> <li>C Lymphatic, Pelvis</li> <li>D Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Inguinal</li> <li>J Lymphatic, Left Inguinal</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> </ul>	O Open Percutaneous Percutaneous Endoscopic	Z No Device	Qualifier

## 07S

Section 0 Medical and Surgical					
Body System	<i>Istem</i> <b>7</b> Lymphatic and Hemic Systems				
Operation	S	Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part			
Body Part		Approach	Device	Qualifier	
M Thymus		O Open	Z No Device	Z No Oualifier	

## 07T

Body System 7 Lyn	dy System 7 Lymphatic and Hemic Systems				
Body Part	Approach	Device	Qualifier		
<ul> <li>O Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Upper Extremity</li> <li>4 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Right Axillary</li> <li>6 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Mammary, Right</li> <li>9 Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Pelvis</li> <li>D Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Left Lower Extremity</li> <li>H Lymphatic, Left Inguinal</li> <li>J Lymphatic, Left Inguinal</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> <li>M Thymus</li> <li>P Spleen</li> </ul>	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		

## 07U

Section Body SystemOMedical and Surgical Lymphatic and Hemic SystemOperationUSupplement: Putting in or o a body part		physically reinforces and/or augments the func	tion of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Upper Extremity</li> <li>4 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Right Axillary</li> <li>6 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Mammary, Right</li> <li>9 Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Nesenteric</li> <li>C Lymphatic, Pelvis</li> <li>D Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Right Lower Extremity</li> <li>H Lymphatic, Right Inguinal</li> <li>J Lymphatic, Left Inguinal</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> </ul>	<b>0</b> Open <b>4</b> Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute ₭ Nonautologous Tissue Substitute	Z No Qualifier

### 07V

OMedical and SurgicalOdy System7DepartionVVRestriction: Partially closing an orifice or the lumen of a tubular body part					
Body Part	Approach	Device	Qualifier		
<ul> <li>O Lymphatic, Head</li> <li>1 Lymphatic, Right Neck</li> <li>2 Lymphatic, Left Neck</li> <li>3 Lymphatic, Right Upper Extremity</li> <li>4 Lymphatic, Left Upper Extremity</li> <li>5 Lymphatic, Right Axillary</li> <li>6 Lymphatic, Left Axillary</li> <li>7 Lymphatic, Internal Mammary, Right</li> <li>9 Lymphatic, Internal Mammary, Left</li> <li>B Lymphatic, Nesenteric</li> <li>C Lymphatic, Pelvis</li> <li>D Lymphatic, Right Lower Extremity</li> <li>G Lymphatic, Left Lower Extremity</li> <li>H Lymphatic, Right Inguinal</li> <li>J Lymphatic, Left Inguinal</li> <li>K Thoracic Duct</li> <li>L Cisterna Chyli</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<b>C</b> Extraluminal Device <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier		

07W

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lymphatic and Hemic Systems</li> <li>Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device</li> </ul>				
Body Pa	rt	Approach	Device	Qualifier	
K Thoracic Duct L Cisterna Chyli N Lymphatic		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier	
<b>M</b> Thymus <b>P</b> Spleen		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li>O Drainage Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier	
<b>T</b> Bone Marrow		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier	

07Y

Section Body System Operation	0 7 Y	Medical and Surgical Lymphatic and Hemic Systems Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part					
Bod	y Pa	art	Approach	Device	Qualifier		
M Thymus P Spleen			<b>O</b> Open	Z No Device	<ul><li>O Allogeneic</li><li>1 Syngeneic</li><li>2 Zooplastic</li></ul>		

Section Body System Operation	0 8 0	Medical and Surgical Eye Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part			
Body	Body Part		Approach	Device	Qualifier
N Upper Evelid Right		3 Percutaneous	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier	

Section Body System Operation	0 8 1	Eye	dical and Surgical e bass: Altering the route of passage of the contents of a tubular body part				
Body Pa	Body Part			Device	Qualifier		
2 Anterior Chamber, Right 3 Anterior Chamber, Left		3 Percutaneous	J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Sclera			
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open 3 Percutaneous	J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	3 Nasal Cavity			

Section	0	O Medical and Surgical						
Body System	8	Eye						
Operation	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane							
Body Part		rt	Approach	Device	Qualifier			
O Eye, Right 1 Eye, Left				O Drainage Device Y Other Device	Z No Qualifier			

SectionOMedical and SurgBody SystemBEyeOperation5Destruction: Physical Section	jical sical eradication of all or a portion of a body part by the direct use of e	energy, force, or a des	structive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Eye, Right</li> <li>1 Eye, Left</li> <li>6 Sclera, Right</li> <li>7 Sclera, Left</li> <li>8 Cornea, Right</li> <li>9 Cornea, Left</li> <li>S Conjunctiva, Right</li> <li>T Conjunctiva, Left</li> </ul>	<b>X</b> External	Z No Device	Z No Qualifier
<ul> <li>2 Anterior Chamber, Right</li> <li>3 Anterior Chamber, Left</li> <li>4 Vitreous, Right</li> <li>5 Vitreous, Left</li> <li>C Iris, Right</li> <li>D Iris, Left</li> <li>E Retina, Right</li> <li>F Retina, Left</li> <li>G Retinal Vessel, Right</li> <li>H Retinal Vessel, Left</li> <li>J Lens, Right</li> <li>K Lens, Left</li> </ul>	<b>3</b> Percutaneous	Z No Device	Z No Qualifier
<ul> <li>A Choroid, Right</li> <li>B Choroid, Left</li> <li>L Extraocular Muscle, Right</li> <li>M Extraocular Muscle, Left</li> <li>V Lacrimal Gland, Right</li> <li>W Lacrimal Gland, Left</li> </ul>	O Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	Medical and Surgical Eye Dilation: Expanding an orifice or the lumen of a tubular body part				
Body Part	Approach	Device	Qualifier		
✗ Lacrimal Duct, Right Y Lacrimal Duct, Left	<ul> <li>O Open</li> <li>Percutaneous</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	D Intraluminal Device Z No Device	Z No Qualifier		

Section Body System Operation		king or letting out fluids and/or gas	*	
Body Pa	art	Approach	Device	Qualifier
O Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left		<b>X</b> External	<b>0</b> Drainage Device	Z No Qualifier
<ul> <li>O Eye, Right</li> <li>1 Eye, Left</li> <li>6 Sclera, Right</li> <li>7 Sclera, Left</li> <li>8 Cornea, Right</li> <li>9 Cornea, Left</li> <li>S Conjunctiva, Right</li> <li>T Conjunctiva, Left</li> </ul>		<b>X</b> External	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>2 Anterior Chamber, Right</li> <li>3 Anterior Chamber, Left</li> <li>4 Vitreous, Right</li> <li>5 Vitreous, Left</li> <li>C Iris, Right</li> <li>D Iris, Left</li> <li>E Retina, Right</li> <li>F Retina, Left</li> <li>G Retinal Vessel, Right</li> <li>H Retinal Vessel, Left</li> <li>J Lens, Right</li> <li>K Lens, Left</li> </ul>		<b>3</b> Percutaneous	<b>0</b> Drainage Device	Z No Qualifier

# 089 (*continued*)

Section 0 Body System 8	Eye		
Operation 9		51	
Body Part	Approach	Device	Qualifier
<ul> <li>2 Anterior Chamber, Right</li> <li>3 Anterior Chamber, Left</li> <li>4 Vitreous, Right</li> <li>5 Vitreous, Left</li> <li>C Iris, Right</li> <li>D Iris, Left</li> <li>E Retina, Right</li> <li>F Retina, Left</li> <li>G Retinal Vessel, Right</li> <li>H Retinal Vessel, Left</li> <li>J Lens, Right</li> <li>K Lens, Left</li> </ul>	<b>3</b> Percutaneous	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>A Choroid, Right</li> <li>B Choroid, Left</li> <li>L Extraocular Muscle, Right</li> <li>M Extraocular Muscle, Left</li> <li>V Lacrimal Gland, Right</li> <li>W Lacrimal Gland, Left</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>A Choroid, Right</li> <li>B Choroid, Left</li> <li>L Extraocular Muscle, Right</li> <li>M Extraocular Muscle, Left</li> <li>V Lacrimal Gland, Right</li> <li>W Lacrimal Gland, Left</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous	Z No Device	X Diagnostic Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left O Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	<b>O</b> Drainage Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous ✗ External	Z No Device	X Diagnostic Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier

# 089 (*continued*)

Section Body System Operation	0 8 9	Medical and Surgical Eye Drainage: Taking or letting out fluids and/or gases from a body part				
Body Part		Approach	Device	Qualifier		
<ul> <li>✗ Lacrimal Duct, Right</li> <li>Y Lacrimal Duct, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier		

### 08B

SectionOBody System8OperationB	Medical and Surgical Eye Excision: Cutting out or off, without replacement, a portion of a b	ody part	
Body Part	Approach	Device	Qualifier
O Eye, Right 1 Eye, Left N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>4 Vitreous, Right</li> <li>5 Vitreous, Left</li> <li>C Iris, Right</li> <li>D Iris, Left</li> <li>E Retina, Right</li> <li>F Retina, Left</li> <li>J Lens, Right</li> <li>K Lens, Left</li> </ul>	<b>3</b> Percutaneous	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>6 Sclera, Right</li> <li>7 Sclera, Left</li> <li>8 Cornea, Right</li> <li>9 Cornea, Left</li> <li>S Conjunctiva, Right</li> <li>T Conjunctiva, Left</li> </ul>	★ External	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>A Choroid, Right</li> <li>B Choroid, Left</li> <li>L Extraocular Muscle, Right</li> <li>M Extraocular Muscle, Left</li> <li>V Lacrimal Gland, Right</li> <li>W Lacrimal Gland, Left</li> </ul>	O Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

# 08C

Section	0	Medical and Surgical		
Body System	8	Eye		
Operation	С	Extirpation: Taking or cutting out solid matter from a body p		-
Body Part		Approach	Device	Qualifier
<b>O</b> Eye, Right				
1 Eye, Left				
6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left 5 Conjunctiva, Right				
		X External	Z No Device	Z No Qualifier
T Conjunctiva, Left				
2 Anterior Chamber, Right				
3 Anterior Chamber, Left				
4 Vitreous, Right				
<b>5</b> Vitreous, Left				
<b>C</b> Iris, Right			Z No Device	
D Iris, Left		3 Percutaneous		<b>7</b> No Ovelifier
E Retina, Right		X External	Z NO Device	Z No Qualifier
F Retina, Left				
G Retinal Vessel, Right				
H Retinal Vessel, Left				
J Lens, Right				
K Lens, Left				
A Choroid, Right				1
B Choroid, Left				
L Extraocular Muscle, Right				
M Extraocular Muscle, Left				
N Upper Eyelid, Right		O Open		
<b>P</b> Upper Eyelid, Left		3 Percutaneous	Z No Device	Z No Qualifier
Lower Eyelid, Right Lower Eyelid, Left		X External		
V Lacrimal Gland, Right				
W Lacrimal Gland, Left				
,		O Open		1
X Lacrimal Duct, Right		3 Percutaneous		
<b>Y</b> Lacrimal Duct, Left		7 Via Natural or Artificial Opening	Z No Device	Z No Qualifier
		8 Via Natural or Artificial Opening Endoscopic		

# 08D

Section Body System Operation	0 8 D	Eye	Nedical and Surgical Eye Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force			
Body Part			Approach	Device	Qualifier	
8 Cornea, Right 9 Cornea, Left			X External	Z No Device	X Diagnostic Z No Qualifier	
J Lens, Right K Lens, Left			3 Percutaneous	Z No Device	Z No Qualifier	

## 08F

Section Body System Operation	<b>8</b> E	Medical and Surgical Eye Fragmentation: Breaking solid matter in a body part into pieces			
Body Part		Approach	Device	Qualifier	
<ul><li>4 Vitreous, Right</li><li>5 Vitreous, Left</li></ul>		3 Percutaneous X External	Z No Device	Z No Qualifier	

## 08H

Section Body System Operation	0 8 H	Eye Inser	ledical and Surgical ye isertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not hysically take the place of a body part			
Body Pa	Body Part		Approach	Device	Qualifier	
<b>O</b> Eye, Right <b>1</b> Eye, Left			<b>O</b> Open	5 Epiretinal Visual Prosthesis	Z No Qualifier	
O Eye, Right 1 Eye, Left			3 Percutaneous X External	<ul><li>1 Radioactive Element</li><li>3 Infusion Device</li></ul>	Z No Qualifier	

Section Body System Operation	0 8 L	Medical and Surgic Eye Inspection: Visually	al / and/or manually explori	ng a body part	
	Body Part		Approach	Device	Qualifier
O Eye, Right 1 Eye, Left J Lens, Right K Lens, Left			X External	Z No Device	Z No Qualifier
L Extraocular Muscle, Right M Extraocular Muscle, Left		<b>O</b> Open <b>X</b> External	Z No Device	Z No Qualifier	

Section Body System Operation	0 8 L	Medical and Surgical Eye Occlusion: Completely closing an orifice or the lumen of a tubul	ar body part	
Body Part		Approach	Device	Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open 3 Percutaneous	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier

# 08M

Section	0	Medical and Surgical	Nedical and Surgical				
Body System	8	Eye					
Operation							
Body Part			Approach	Device	Qualifier		
N Upper Eyelid,	N Upper Eyelid, Right						
P Upper Eyelid, Left		<b>X</b> External	Z No Device	Z No Oualifier			
<b>Q</b> Lower Eyelid, Right							
R Lower Evelid. Left							

## 08N

Body System8EyeOperationNRelease	and Surgical : Freeing a body part from an abnormal physical constraint by c	cutting or by the use of force	
Body Part	Approach	Device	Qualifier
<ul> <li><b>O</b> Eye, Right</li> <li><b>1</b> Eye, Left</li> <li><b>6</b> Sclera, Right</li> <li><b>7</b> Sclera, Left</li> <li><b>8</b> Cornea, Right</li> <li><b>9</b> Cornea, Left</li> <li><b>S</b> Conjunctiva, Right</li> <li><b>T</b> Conjunctiva, Left</li> </ul>	<b>X</b> External	Z No Device	Z No Qualifier
<ul> <li>2 Anterior Chamber, Right</li> <li>3 Anterior Chamber, Left</li> <li>4 Vitreous, Right</li> <li>5 Vitreous, Left</li> <li>C Iris, Right</li> <li>D Iris, Left</li> <li>E Retina, Right</li> <li>F Retina, Left</li> <li>G Retinal Vessel, Right</li> <li>H Retinal Vessel, Left</li> <li>J Lens, Right</li> <li>K Lens, Left</li> </ul>	<b>3</b> Percutaneous	Z No Device	Z No Qualifier
<ul> <li>A Choroid, Right</li> <li>B Choroid, Left</li> <li>L Extraocular Muscle, Right</li> <li>M Extraocular Muscle, Left</li> <li>V Lacrimal Gland, Right</li> <li>W Lacrimal Gland, Left</li> </ul>	O Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

### 08P

Section Body System Operation	<ul> <li>0 Medical and Surgical</li> <li>8 Eye</li> <li>P Removal: Taking out or off a device from</li> </ul>	m a body part	
Body Part	Approach	Device	Qualifier
<b>O</b> Eye, Right <b>1</b> Eye, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
J Lens, Right K Lens, Left	3 Percutaneous	J Synthetic Substitute	Z No Qualifier
L Extraocular Muscle, Right M Extraocular Muscle, Left	<b>O</b> Open <b>3</b> Percutaneous	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

Body System 8 Eye	al and Surgical ir: Restoring, to the extent possible, a body part to its normal anat	omic structure and function	
Body Part	Approach	Device	Qualifier
<ul> <li>O Eye, Right</li> <li>1 Eye, Left</li> <li>6 Sclera, Right</li> <li>7 Sclera, Left</li> <li>8 Cornea, Right</li> <li>9 Cornea, Left</li> <li>S Conjunctiva, Right</li> <li>T Conjunctiva, Left</li> </ul>	<b>X</b> External	Z No Device	Z No Qualifier
<ul> <li>2 Anterior Chamber, Right</li> <li>3 Anterior Chamber, Left</li> <li>4 Vitreous, Right</li> <li>5 Vitreous, Left</li> <li>C Iris, Right</li> <li>D Iris, Left</li> <li>E Retina, Right</li> <li>F Retina, Left</li> <li>G Retinal Vessel, Right</li> <li>H Retinal Vessel, Left</li> <li>J Lens, Right</li> <li>K Lens, Left</li> </ul>	<b>3</b> Percutaneous	Z No Device	Z No Qualifier
<ul> <li>A Choroid, Right</li> <li>B Choroid, Left</li> <li>L Extraocular Muscle, Right</li> <li>M Extraocular Muscle, Left</li> <li>V Lacrimal Gland, Right</li> <li>W Lacrimal Gland, Left</li> </ul>	O Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous ✗ External	Z No Device	Z No Qualifier
<ul><li>✗ Lacrimal Duct, Right</li><li>✗ Lacrimal Duct, Left</li></ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

## 08R

Body System 8 Eye Operation <b>R</b> Rep		erial that physically takes the place and/or function of a	ll or a portion of a
Body Part	Approach	Device	Qualifier
O Eye, Right 1 Eye, Left A Choroid, Right B Choroid, Left	O Open 3 Percutaneous	<ul><li>7 Autologous Tissue Substitute</li><li>J Synthetic Substitute</li><li>K Nonautologous Tissue Substitute</li></ul>	Z No Qualifier
<ul> <li>4 Vitreous, Right</li> <li>5 Vitreous, Left</li> <li>C Iris, Right</li> <li>D Iris, Left</li> <li>G Retinal Vessel, Right</li> <li>H Retinal Vessel, Left</li> </ul>	3 Percutaneous	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
6 Sclera, Right 7 Sclera, Left S Conjunctiva, Right T Conjunctiva, Left	<b>X</b> External	<ul><li>7 Autologous Tissue Substitute</li><li>J Synthetic Substitute</li><li>K Nonautologous Tissue Substitute</li></ul>	Z No Qualifier
8 Cornea, Right 9 Cornea, Left	3 Percutaneous X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
J Lens, Right K Lens, Left	<b>3</b> Percutaneous	<ul> <li>O Synthetic Substitute, Intraocular Telescope</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open 3 Percutaneous X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	<ul> <li>O Open</li> <li>Percutaneous</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li>7 Autologous Tissue Substitute</li><li>J Synthetic Substitute</li><li>K Nonautologous Tissue Substitute</li></ul>	Z No Qualifier

# 08S

Section Body System Operation	0 8 S	Medical and Eye Reposition: I	Surgical Moving to its normal location, or other suitable location, all or a portio	n of a body part	
Body	y Part		Approach	Device	Qualifier
C Iris, Right D Iris, Left G Retinal Vessel, F H Retinal Vessel, L J Lens, Right K Lens, Left	0		3 Percutaneous	Z No Device	Z No Qualifier
L Extraocular Musc M Extraocular Musc V Lacrimal Gland, I W Lacrimal Gland,	cle, Left Right		O Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Rig P Upper Eyelid, Lef Q Lower Eyelid, Rig R Lower Eyelid, Lef	t ght		O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Ri Y Lacrimal Duct, Le	0		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

## 08T

Section 0 Body System 8 Operation T	Medical and Surgical Eye Resection: Cutting out or off, without replacement, all of a body	r part	
Body Part	Approach	Device	Qualifier
O Eye, Right 1 Eye, Left 8 Cornea, Right 9 Cornea, Left	<b>X</b> External	Z No Device	Z No Qualifier
<ul> <li>4 Vitreous, Right</li> <li>5 Vitreous, Left</li> <li>C Iris, Right</li> <li>D Iris, Left</li> <li>J Lens, Right</li> <li>K Lens, Left</li> </ul>	<b>3</b> Percutaneous	Z No Device	Z No Qualifier
L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	O Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	O Open X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

## U80

Body System 8 Eye	and Surgical nent: Putting in or on biological or synthetic material that part	physically reinforces and/or augments the fur	nction of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Eye, Right</li> <li>1 Eye, Left</li> <li>C Iris, Right</li> <li>D Iris, Left</li> <li>E Retina, Right</li> <li>F Retina, Left</li> <li>G Retinal Vessel, Right</li> <li>H Retinal Vessel, Left</li> <li>L Extraocular Muscle, Right</li> <li>M Extraocular Muscle, Left</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>8 Cornea, Right</li> <li>9 Cornea, Left</li> <li>N Upper Eyelid, Right</li> <li>P Upper Eyelid, Left</li> <li>Q Lower Eyelid, Right</li> <li>R Lower Eyelid, Left</li> </ul>	O Open 3 Percutaneous ★ External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

Section Body System Operation	0 8 V	Medical and Surgical Eye Restriction: Partially closing an orifice or the lumen of a tubula	body part	
Body Part		Approach	Device	Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		O Open 3 Percutaneous	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left		<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier

## W80

Section	0	Medical and Surgical		
Body System	8	Eye		
Operation	W	Revision: Correcting, to the extent possible, a portion of a	malfunctioning device or the position of a displac	ed device
Body	Part	Approach	Device	Qualifier
<b>O</b> Eye, Right <b>1</b> Eye, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
J Lens, Right K Lens, Left		3 Percutaneous X External	J Synthetic Substitute	Z No Qualifier
L Extraocular Mu: M Extraocular Mu		6	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# X80

Section	0	Medical and Surgical						
Body System	8	Eye	Eye					
Operation	Х	Transfer: Moving, without taking ou a body part	t, all or a portion of a body part to ar	nother location to take over th	e function of all or a portion of			
		Body Part	Approach	Device	Qualifier			
L Extraocular M M Extraocular N		0	O Open 3 Percutaneous	Z No Device	Z No Qualifier			

090

Section Body System Operation	0 9 0	Medical and Surgical Ear, Nose, Sinus Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part				
Body F	Body Part		Approach	Device	Qualifier	
O External Ear, Right 1 External Ear, Left 2 External Ear, Bilateral K Nose			<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier	

Section Body System Operation	0 9 1	Medical and Surgical Ear, Nose, Sinus Bypass: Altering the r	0				
Body Part		Approach	Device	Qualifier			
<b>D</b> Inner Ear, Right <b>E</b> Inner Ear, Left		<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<b>O</b> Endolymphatic			

Section Body System Operation	ystem 9 Ear, Nose, Sinus						
Body	′ Pa	nrt	Approach	Device	Qualifier		
H Ear, Right J Ear, Left K Nose Y Sinus			X External	O Drainage Device Y Other Device	Z No Qualifier		

SectionOMedical and SurgBody System9Ear, Nose, SinusOperation5Destruction: Physical		se of energy, force, or a de	estructive agent
Body Part	Approach	Device	Qualifier
O External Ear, Right Ⅰ External Ear, Left K Nose	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li><b>3</b> External Auditory Canal, Right</li> <li><b>4</b> External Auditory Canal, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>	<b>O</b> Open	Z No Device	Z No Qualifier
<ul> <li>7 Tympanic Membrane, Right</li> <li>8 Tympanic Membrane, Left</li> <li>F Eustachian Tube, Right</li> <li>G Eustachian Tube, Left</li> <li>L Nasal Turbinate</li> <li>N Nasopharynx</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>B Mastoid Sinus, Right</li> <li>C Mastoid Sinus, Left</li> <li>M Nasal Septum</li> <li>P Accessory Sinus</li> <li>Q Maxillary Sinus, Right</li> <li>R Maxillary Sinus, Left</li> <li>S Frontal Sinus, Left</li> <li>U Ethmoid Sinus, Right</li> <li>V Ethmoid Sinus, Left</li> <li>W Sphenoid Sinus, Right</li> <li>X Sphenoid Sinus, Left</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section Body System Operation	0 9 7	Medical and Surgical Ear, Nose, Sinus Dilation: Expanding an orifice or the lumen of a tubular body	part	
Body Part		Approach	Device	Qualifier
<b>F</b> Eustachian Tube, Right <b>G</b> Eustachian Tube, Left		<ul> <li>O Open</li> <li>Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier
<b>F</b> Eustachian Tube, Right <b>G</b> Eustachian Tube, Left		<ul><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	Z No Qualifier

	9 8							
Body F	Part		Approach	Device	Qualifier			
L Nasal Turbinate			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier			

Section Body System Operation	<ul> <li>Ear, Nose, Sinus</li> <li>Drainage: Taking or letting out fluids and/or gases from a body</li> </ul>		
Body Part	Approach	Device	Qualifier
<ul> <li>O External Ear, Right</li> <li>1 External Ear, Left</li> <li>K Nose</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>O External Ear, Right</li> <li>1 External Ear, Left</li> <li>K Nose</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li><b>3</b> External Auditory Canal, Right</li> <li><b>4</b> External Auditory Canal, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li><b>3</b> External Auditory Canal, Right</li> <li><b>4</b> External Auditory Canal, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>	<b>O</b> Open	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>	<b>O</b> Open	Z No Device	X Diagnostic Z No Qualifier

# 099 (continued)

Body System9EOperation9D	ledical and Surgical ar, Nose, Sinus rainage: Taking or letting out fluids and/or gases from a body par		
Body Part	Approach	Device	Qualifier
<ul> <li>7 Tympanic Membrane, Right</li> <li>8 Tympanic Membrane, Left</li> <li>F Eustachian Tube, Right</li> <li>G Eustachian Tube, Left</li> <li>L Nasal Turbinate</li> <li>N Nasopharynx</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>7 Tympanic Membrane, Right</li> <li>8 Tympanic Membrane, Left</li> <li>F Eustachian Tube, Right</li> <li>G Eustachian Tube, Left</li> <li>L Nasal Turbinate</li> <li>N Nasopharynx</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>B Mastoid Sinus, Right</li> <li>C Mastoid Sinus, Left</li> <li>M Nasal Septum</li> <li>P Accessory Sinus</li> <li>Q Maxillary Sinus, Right</li> <li>R Maxillary Sinus, Left</li> <li>S Frontal Sinus, Right</li> <li>T Frontal Sinus, Left</li> <li>U Ethmoid Sinus, Right</li> <li>V Ethmoid Sinus, Left</li> <li>W Sphenoid Sinus, Right</li> <li>X Sphenoid Sinus, Left</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>B Mastoid Sinus, Right</li> <li>C Mastoid Sinus, Left</li> <li>M Nasal Septum</li> <li>P Accessory Sinus</li> <li>Q Maxillary Sinus, Right</li> <li>R Maxillary Sinus, Left</li> <li>S Frontal Sinus, Right</li> <li>T Frontal Sinus, Left</li> <li>U Ethmoid Sinus, Left</li> <li>W Sphenoid Sinus, Right</li> <li>X Sphenoid Sinus, Left</li> </ul>	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

### 09B

Section Body System Operation	0 9 B	Ear, Nose	Cutting out or off, without replacement, a portion of a body part		
Body	Part		Approach	Device	Qualifier
O External Ear, Right 1 External Ear, Left K Nose			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li><b>3</b> External Auditory Car</li> <li><b>4</b> External Auditory Car</li> </ul>			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>			<b>O</b> Open	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>7 Tympanic Membrane,</li> <li>8 Tympanic Membrane,</li> <li>F Eustachian Tube, Rig</li> <li>G Eustachian Tube, Lef</li> <li>L Nasal Turbinate</li> <li>N Nasopharynx</li> </ul>	Left ht		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>B Mastoid Sinus, Right</li> <li>C Mastoid Sinus, Left</li> <li>M Nasal Septum</li> <li>P Accessory Sinus</li> <li>Q Maxillary Sinus, Right</li> <li>R Maxillary Sinus, Left</li> <li>S Frontal Sinus, Right</li> <li>T Frontal Sinus, Left</li> <li>U Ethmoid Sinus, Right</li> <li>V Ethmoid Sinus, Left</li> <li>W Sphenoid Sinus, Left</li> <li>W Sphenoid Sinus, Left</li> <li>X Sphenoid Sinus, Left</li> </ul>			<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

09C

Section Body System Operation	<b>9</b> Ea	edical and Surgical ar, Nose, Sinus xtirpation: Taking or cutting out solid matter from a body part		
Body P	art	Approach	Device	Qualifier
O External Ear, Right 1 External Ear, Left K Nose		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li><b>3</b> External Auditory Cana</li> <li><b>4</b> External Auditory Cana</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>		<b>O</b> Open	Z No Device	Z No Qualifier
7 Tympanic Membrane, F 8 Tympanic Membrane, L F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	.eft	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>B Mastoid Sinus, Right</li> <li>C Mastoid Sinus, Left</li> <li>M Nasal Septum</li> <li>P Accessory Sinus</li> <li>Q Maxillary Sinus, Right</li> <li>R Maxillary Sinus, Left</li> <li>S Frontal Sinus, Right</li> <li>T Frontal Sinus, Left</li> <li>U Ethmoid Sinus, Left</li> <li>W Sphenoid Sinus, Right</li> <li>X Sphenoid Sinus, Left</li> </ul>		<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 09D

Section Body System Operation	<ul><li>0 Medical and</li><li>9 Ear, Nose, S</li><li>D Extraction: F</li></ul>		y the use of force	
Body	∕ Part	Approach	Device	Qualifier
7 Tympanic Membrai 8 Tympanic Membrai L Nasal Turbinate	0	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>9 Auditory Ossicle, R</li> <li>A Auditory Ossicle, L</li> </ul>	0	<b>O</b> Open	Z No Device	Z No Qualifier
B Mastoid Sinus, Rig C Mastoid Sinus, Lef M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Rig R Maxillary Sinus, Lef S Frontal Sinus, Righ T Frontal Sinus, Left U Ethmoid Sinus, Lef W Sphenoid Sinus, Lef X Sphenoid Sinus, Lef	t ight sft nt ght ft Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

09H

Section 0 Body System 9 Operation H	Ear, Nose, Sinus	monitors, assists, performs, or prevents a physiological functio	n but does not
Body Part	Approach	Device	Qualifier
<b>D</b> Inner Ear, Right <b>E</b> Inner Ear, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Hearing Device, Bone Conduction</li> <li>5 Hearing Device, Single Channel Cochlear Prosthesis</li> <li>6 Hearing Device, Multiple Channel Cochlear Prosthesis</li> <li>S Hearing Device</li> </ul>	Z No Qualifier
<b>N</b> Nasopharynx	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	B Intraluminal Device, Airway	Z No Qualifier

# 09J

Section Body System Operation	0 9 J	Medical and Surgical Ear, Nose, Sinus Inspection: Visually and/or manually exploring a body part		
Body Part		Approach	Device	Qualifier
<ul> <li>7 Tympanic Membrane, Right</li> <li>8 Tympanic Membrane, Left</li> <li>H Ear, Right</li> <li>J Ear, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
D Inner Ear, Right E Inner Ear, Left K Nose Y Sinus		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

### 09M

Section Body System	0 9					
Operation	Μ	Reattachment: Putting back	in or on all or a portion of a se	parated body part to its normal loc	ation or other suitable location	
	Body Part Approach Device Qualifier					
O External Ear, F	<b>O</b> External Ear, Right					
1 External Ear, Left		X External	Z No Device	Z No Qualifier		
K Nose						

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09N
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Section Body System Operation		a body part from an abnormal physical constraint by cutting	-	
B	ody Part	Approach	Device	Qualifier
<b>O</b> External Ear, Riç <b>1</b> External Ear, Le <b>K</b> Nose		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li><b>3</b> External Auditory Canal, Right</li> <li><b>4</b> External Auditory Canal, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>		<b>O</b> Open	Z No Device	Z No Qualifier
<ul> <li>7 Tympanic Membrane, Right</li> <li>8 Tympanic Membrane, Left</li> <li>F Eustachian Tube, Right</li> <li>G Eustachian Tube, Left</li> <li>L Nasal Turbinate</li> <li>N Nasopharynx</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>B Mastoid Sinus, Right</li> <li>C Mastoid Sinus, Left</li> <li>M Nasal Septum</li> <li>P Accessory Sinus</li> <li>Q Maxillary Sinus, Right</li> <li>R Maxillary Sinus, Left</li> <li>S Frontal Sinus, Right</li> <li>T Frontal Sinus, Left</li> <li>U Ethmoid Sinus, Right</li> <li>V Ethmoid Sinus, Left</li> <li>W Sphenoid Sinus, Right</li> <li>X Sphenoid Sinus, Left</li> </ul>		<ul> <li>Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Ear, Nose, Sinus</li> <li>Removal: Taking out or off a device from a</li> </ul>	a body part	
Body Part	Approach	Device	Qualifier
<b>7</b> Tympanic Membrane, Right <b>8</b> Tympanic Membrane, Left	<ul> <li>O Open</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<b>D</b> Inner Ear, Right <b>E</b> Inner Ear, Left	<ul> <li>O Open</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	S Hearing Device	Z No Qualifier
H Ear, Right J Ear, Left K Nose	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>Y</b> Sinus	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier

09Q

Section Body System	<ul><li>0 Medical and Surg</li><li>9 Ear, Nose, Sinus</li></ul>	ical				
Operation		, to the extent possible, a body part to its normal anatomic structure and function				
Body Part		Approach	Device	Qualifier		
O External Ear, Right 1 External Ear, Left 2 External Ear, Bilater K Nose	ral	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier		
<ul> <li><b>3</b> External Auditory C.</li> <li><b>4</b> External Auditory C.</li> <li><b>F</b> Eustachian Tube, R</li> <li><b>G</b> Eustachian Tube, L</li> </ul>	anal, Left light	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier		
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Ri</li> <li>A Auditory Ossicle, Le</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>		<b>O</b> Open	Z No Device	Z No Qualifier		
7 Tympanic Membran 8 Tympanic Membran L Nasal Turbinate N Nasopharynx		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier		
<ul> <li>B Mastoid Sinus, Right</li> <li>C Mastoid Sinus, Left</li> <li>M Nasal Septum</li> <li>P Accessory Sinus</li> <li>Q Maxillary Sinus, Right</li> <li>R Maxillary Sinus, Left</li> <li>S Frontal Sinus, Right</li> <li>T Frontal Sinus, Left</li> <li>U Ethmoid Sinus, Right</li> <li>V Ethmoid Sinus, Left</li> <li>W Sphenoid Sinus, Right</li> <li>X Sphenoid Sinus, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier		

### 09R

Body System9Ear, NoseOperationRReplacembody part	ent: Putting in or on biological or synthetic material that		
Body Part	Approach	Device	Qualifier
<ul> <li>D External Ear, Right</li> <li>1 External Ear, Left</li> <li>2 External Ear, Bilateral</li> <li>K Nose</li> </ul>	O Open ✗ External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>	<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left N Nasopharynx	<ul> <li>O Open</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
L Nasal Turbinate	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
M Nasal Septum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# 09S

Section Body System Operation	0 9 S	Medical and Su Ear, Nose, Sin Reposition: Mo	8	of a body part	
Boo	ly Part	ţ	Approach	Device	Qualifier
O External Ear, Right 1 External Ear, Left 2 External Ear, Bilateral K Nose			O Open 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
<ul> <li>7 Tympanic Membrane, Right</li> <li>8 Tympanic Membrane, Left</li> <li>F Eustachian Tube, Right</li> <li>G Eustachian Tube, Left</li> <li>L Nasal Turbinate</li> </ul>		0	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>M Nasal Septum</li> </ul>			O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 09T

SectionOBody System9OperationT	Medical and Surgical Ear, Nose, Sinus Resection: Cutting out or off, without replacement, all of a body p	part	
Body Part	Approach	Device	Qualifier
<ul> <li>D External Ear, Right</li> <li>1 External Ear, Left</li> <li>K Nose</li> </ul>	<ul><li>O Open</li><li>4 Percutaneous Endoscopic</li><li>X External</li></ul>	Z No Device	Z No Qualifier
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>	<b>O</b> Open	Z No Device	Z No Qualifier
<ul> <li>7 Tympanic Membrane, Right</li> <li>8 Tympanic Membrane, Left</li> <li>F Eustachian Tube, Right</li> <li>G Eustachian Tube, Left</li> <li>L Nasal Turbinate</li> <li>N Nasopharynx</li> </ul>	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>B Mastoid Sinus, Right</li> <li>C Mastoid Sinus, Left</li> <li>M Nasal Septum</li> <li>P Accessory Sinus</li> <li>Q Maxillary Sinus, Right</li> <li>R Maxillary Sinus, Left</li> <li>S Frontal Sinus, Right</li> <li>T Frontal Sinus, Left</li> <li>U Ethmoid Sinus, Right</li> <li>V Ethmoid Sinus, Left</li> <li>W Sphenoid Sinus, Right</li> <li>X Sphenoid Sinus, Left</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

## 09U

a body part	Sinus t: Putting in or on biological or synthetic material that p		•
Body Part	Approach	Device	Qualifier
<ul> <li><b>O</b> External Ear, Right</li> <li><b>1</b> External Ear, Left</li> <li><b>2</b> External Ear, Bilateral</li> <li><b>K</b> Nose</li> </ul>	O Open ✗ External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>5 Middle Ear, Right</li> <li>6 Middle Ear, Left</li> <li>9 Auditory Ossicle, Right</li> <li>A Auditory Ossicle, Left</li> <li>D Inner Ear, Right</li> <li>E Inner Ear, Left</li> </ul>	<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left N Nasopharynx	<ul> <li>O Open</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
L Nasal Turbinate	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
M Nasal Septum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

09W

Body System 9 Ear, Nose	nd Surgical , Sinus Correcting, to the extent possible, a portion of a malfu	nctioning device or the position of a displace	d device
Body Part	Approach	Device	Qualifier
<ul> <li><b>7</b> Tympanic Membrane, Right</li> <li><b>8</b> Tympanic Membrane, Left</li> <li><b>9</b> Auditory Ossicle, Right</li> <li><b>A</b> Auditory Ossicle, Left</li> </ul>	<ul> <li>O Open</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li>7 Autologous Tissue Substitute</li><li>J Synthetic Substitute</li><li>K Nonautologous Tissue Substitute</li></ul>	Z No Qualifier
<b>D</b> Inner Ear, Right <b>E</b> Inner Ear, Left	<ul> <li>O Open</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	S Hearing Device	Z No Qualifier
H Ear, Right J Ear, Left K Nose	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
Y Sinus	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier

Section Body System Operation	<ul> <li>O Medical and Surgical</li> <li>B Respiratory System</li> <li>1 Bypass: Altering the route of passage</li> </ul>	of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
1 Trachea	O Open	D Intraluminal Device	6 Esophagus
1 Trachea	<b>O</b> Open	<ul><li>F Tracheostomy Device</li><li>Z No Device</li></ul>	4 Cutaneous
1 Trachea	<ul><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>F Tracheostomy Device</li><li>Z No Device</li></ul>	4 Cutaneous

Section Body System Operation			m ut or off a device fro	om a body part and putting back an identical or similar device in or on or a mucous membrane	the same body part
Bo	ody i	Part	Approach	Device	Qualifier
<ul> <li>O Tracheobronc</li> <li>K Lung, Right</li> <li>L Lung, Left</li> <li>O Pleura</li> <li>T Diaphragm</li> </ul>	hial <sup>-</sup>	Tree	<b>X</b> External	O Drainage Device Y Other Device	Z No Qualifier
1 Trachea			X External	<ul> <li>O Drainage Device</li> <li>E Intraluminal Device, Endotracheal Airway</li> <li>F Tracheostomy Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier

Section Body System Operation	<ul><li>O Medical and Surgica</li><li>B Respiratory System</li><li>Destruction: Physica</li></ul>	I I eradication of all or a portion of a body part by the direct use of er	nergy, force, or a des	tructive agent
Bo	ody Part	Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus,</li> <li>Upper Lobe Bro</li> <li>Middle Lobe Bro</li> <li>Lower Lobe Bro</li> <li>Main Bronchus,</li> <li>Upper Lobe Bro</li> <li>Lingula Bronchu</li> <li>Lower Lobe Bro</li> <li>Lower Lobe Bro</li> <li>D Middle Lung Lob</li> <li>F Lower Lung Lob</li> <li>G Upper Lung Lob</li> <li>G Upper Lung Lob</li> <li>G Upper Lung Lob</li> <li>K Lung, Lingula</li> <li>J Lower Lung Lob</li> <li>K Lung, Right</li> <li>L Lung, Bilateral</li> </ol>	nchus, Right nchus, Right Left nchus, Left nchus, Left nchus, Left nchus, Left nchus, Left e, Right e, Right e, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Rig S Diaphragm, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	0 B 7	Medical and Surgical Respiratory System Dilation: Expanding an orifice or the lumen of a tubular body	part	
Body Part		Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Rig</li> <li>Middle Lobe Bronchus, Rig</li> <li>Lower Lobe Bronchus, Rig</li> <li>Main Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bronchus, Left</li> </ol>	ght jht īt	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	D Intraluminal Device Z No Device	Z No Qualifier

SectionOBody SystemBOperation9	Res	dical and Surgical spiratory System iinage: Taking or letting out fluids and/or gases from a bod	y part	
Body Part		Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Right</li> <li>Main Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Upper Lung Lobe, Right</li> <li>Middle Lung Lobe, Right</li> <li>G Upper Lung Lobe, Left</li> <li>H Lung Lingula</li> <li>J Lower Lung Lobe, Left</li> <li>K Lung, Right</li> <li>L Lung, Left</li> <li>M Lungs, Bilateral</li> </ol>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>0</b> Drainage Device	Z No Qualifier

# 0B9 (continued)

Section Body System Operation	B	Medical and Surgical Respiratory System Drainage: Taking or letting out fluids and/or gases from a body	Ϋ́	
Body Part		Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>S Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bronchus, Left</li> <li>Lower Lobe Bronchus, Left</li> <li>C Upper Lung Lobe, Right</li> <li>D Middle Lung Lobe, Right</li> <li>G Upper Lung Lobe, Right</li> <li>G Upper Lung Lobe, Left</li> <li>H Lung Lingula</li> <li>J Lower Lung Lobe, Left</li> <li>K Lung, Right</li> <li>L Lung, Left</li> <li>M Lungs, Bilateral</li> </ol>	ht nt	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Right S Diaphragm, Left		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<b>O</b> Drainage Device	Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Right S Diaphragm, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

### 0BB

Section Body System Operation	0 B B	Medical and Surgical Respiratory System Excision: Cutting out or off, without replacement, a portion of a bo	ody part	
Body Part		Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Rig</li> <li>Middle Lobe Bronchus, Rig</li> <li>Middle Lobe Bronchus, Rig</li> <li>Main Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lower Lobe Bronchus, Left</li> <li>Lower Lobe Bronchus, Left</li> <li>Lower Lobe Bronchus, Left</li> <li>Dingula Bronchus</li> <li>Lower Lobe Bronchus, Left</li> <li>Lower Lobe Bronchus, Left</li> <li>Dingula Bronchus</li> <li>Lower Lobe, Right</li> <li>Middle Lung Lobe, Right</li> <li>G Upper Lung Lobe, Right</li> <li>G Upper Lung Lobe, Left</li> <li>H Lung Lingula</li> <li>J Lower Lung Lobe, Left</li> <li>K Lung, Right</li> <li>L Lung, Left</li> <li>M Lungs, Bilateral</li> </ol>	ght ght ft	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>Z</b> No Device	X Diagnostic Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Right S Diaphragm, Left		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	X Diagnostic Z No Qualifier

## 0BC

Section Body System Operation	B Re	edical and Surgical espiratory System xtirpation: Taking or cutting out solid matter from a body part		
Body Part		Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Right</li> <li>Upper Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bronchus, Left</li> <li>Lower Lobe Bronchus, Left</li> <li>Lower Lobe Right</li> <li>Middle Lung Lobe, Right</li> <li>G Upper Lung Lobe, Right</li> <li>G Upper Lung Lobe, Left</li> <li>H Lung Lingula</li> <li>J Lower Lung Lobe, Left</li> <li>K Lung, Right</li> <li>L Lung, Left</li> <li>M Lungs, Bilateral</li> </ol>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>Z</b> No Device	Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Right S Diaphragm, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

0BD

Section	<b>O</b> Me	edical and Surgical					
Body System	B Re	espiratory System					
Operation	D Ex	Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force					
Body Part		Approach	Device	Qualifier			
<b>N</b> Pleura, Right <b>P</b> Pleura, Left		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>		X Diagnostic Z No Qualifier			

# 0BF

Section Body System Operation	в	Medical and Surgical Respiratory System Fragmentation: Breaking solid matter in a body part into pieces		
Body Part		Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Right</li> <li>Main Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bronchus, Left</li> </ol>	nt	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

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0BH
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Body System B Res Operation H Inse	ical and Surgical biratory System rtion: Putting in a nonbiological appliance that monitors, as ically take the place of a body part	ssists, performs, or prevents a physiological function	on but does not
Body Part	Approach	Device	Qualifier
<b>O</b> Tracheobronchial Tree	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ol> <li>Radioactive Element</li> <li>Monitoring Device</li> <li>Infusion Device</li> <li>Intraluminal Device</li> </ol>	Z No Qualifier
1 Trachea	<b>O</b> Open	<ul><li>2 Monitoring Device</li><li>D Intraluminal Device</li></ul>	Z No Qualifier
1 Trachea	3 Percutaneous	<b>D</b> Intraluminal Device <b>E</b> Intraluminal Device, Endotracheal Airway	Z No Qualifier
1 Trachea	4 Percutaneous Endoscopic	D Intraluminal Device	Z No Qualifier
1 Trachea	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<ul> <li>2 Monitoring Device</li> <li>D Intraluminal Device</li> <li>E Intraluminal Device, Endotracheal Airway</li> </ul>	Z No Qualifier
<ul> <li>3 Main Bronchus, Right</li> <li>4 Upper Lobe Bronchus, F</li> <li>5 Middle Lobe Bronchus, F</li> <li>6 Lower Lobe Bronchus, F</li> <li>7 Main Bronchus, Left</li> <li>8 Upper Lobe Bronchus, L</li> <li>9 Lingula Bronchus</li> <li>B Lower Lobe Bronchus, I</li> </ul>	Right tightO Open3 Percutaneous4 Percutaneous Endoscopic7 Via Natural or Artificial Opening8 Via Natural or Artificial Opening Endoscopic	<b>G</b> Intraluminal Device, Endobronchial Valve	Z No Qualifier
K Lung, Right L Lung, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ol> <li>Radioactive Element</li> <li>Monitoring Device</li> <li>Infusion Device</li> </ol>	Z No Qualifier
<b>R</b> Diaphragm, Right <b>S</b> Diaphragm, Left	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>2 Monitoring Device</li><li>M Diaphragmatic Pacemaker Lead</li></ul>	Z No Qualifier

# 0BJ

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Respiratory System</li> <li>Inspection: Visually and/or manually exploring a body part</li> </ul>		
Body Part	Approach	Device	Qualifier
O Tracheobronchial Tree 1 Trachea K Lung, Right L Lung, Left O Pleura T Diaphragm	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

0BL

Section 0 Body System B Operation L	Respi	al and Surgical iratory System sion: Completely closing an orifice or the lumen of a tubular b	ody part	
Body Part		Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lingula Bronchus</li> <li>B Lower Lobe Bronchus, Left</li> </ol>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>C</b> Extraluminal Device <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Right</li> <li>Main Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bronchus, Left</li> </ol>		<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	D Intraluminal Device Z No Device	Z No Qualifier

# 0BM

Section Body System Operation	0 B M	Medical and Surgical Respiratory System Reattachment: Putting back in or o	n all or a portion of a separate	ed body part to its normal loc	ation or other suitable location
		Body Part	Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus</li> <li>Upper Lobe Brist</li> <li>Middle Lobe Brist</li> <li>Lower Lobe Brist</li> <li>Main Bronchus</li> <li>Upper Lobe Brist</li> <li>Lingula Bronch</li> <li>Lower Lobe Brist</li> <li>Lower Lung Lope Brist</li> <li>Lung, Right</li> <li>Lung, Left</li> <li>Diaphragm, Rist</li> </ol>	onchi onchi onchi onchi us onchi bonchi be, F bbe, I bbe, L bbe, L bbe, L	ht us, Right us, Right us, Right us, Left Right Right Left	<b>O</b> Open	Z No Device	Z No Qualifier

# 0BN

Section Body System Operation		•	g or by the use of force	
Bo	dy Part	Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, F</li> <li>Upper Lobe Bron</li> <li>Middle Lobe Bron</li> <li>Lower Lobe Bron</li> <li>Main Bronchus, L</li> <li>Upper Lobe Bron</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bron</li> <li>Lower Lung Lobe</li> <li>G Upper Lung Lobe</li> <li>G Upper Lung Lobe</li> <li>G Upper Lung Lobe</li> <li>K Lung Lingula</li> <li>J Lower Lung Lobe</li> <li>K Lung, Right</li> <li>L Lungs, Bilateral</li> </ol>	chus, Right achus, Right chus, Right eft chus, Left e, Right e, Right e, Right e, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Righ S Diaphragm, Left	t	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

### 0BP

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Respiratory System</li> <li>Removal: Taking out or off a device free</li> </ul>	om a body part	
Body Part	Approach	Device	Qualifier
<b>O</b> Tracheobronchial Tree	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>O</b> Tracheobronchial Tree	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier
<b>1</b> Trachea	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>F Tracheostomy Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
1 Trachea	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>D Intraluminal Device</li> <li>F Tracheostomy Device</li> </ul>	Z No Qualifier
K Lung, Right L Lung, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> </ul>	Z No Qualifier

# 0BP (continued)

Section Body System Operation	O       Medical and Surgical         B       Respiratory System         P       Removal: Taking out or off a device from a body part			
Body Part	Approach	Device	Qualifier	
<b>Q</b> Pleura	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>2 Monitoring Device</li> </ul>	Z No Qualifier	
<b>T</b> Diaphragm	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Diaphragmatic Pacemaker Lead</li> </ul>	Z No Qualifier	
<b>T</b> Diaphragm	X External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>M Diaphragmatic Pacemaker Lead</li> </ul>	Z No Qualifier	

0BQ

Section Body System Operation	<ul><li>Medical and Su</li><li>Respiratory Sys</li><li>Repair: Restoring</li></ul>	8	structure and function	
Bo	dy Part	Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, F</li> <li>Upper Lobe Bron</li> <li>Middle Lobe Bron</li> <li>Middle Lobe Bron</li> <li>Lower Lobe Bron</li> <li>Main Bronchus, L</li> <li>Upper Lobe Bron</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bron</li> <li>Lower Lung Lobe</li> <li>Lower Lung Lobe</li> <li>Upper Lung Lobe</li> <li>Lower Lung Lobe</li> <li>Lower Lung Lobe</li> <li>Lung Lingula</li> <li>Lower Lung Lobe</li> <li>K Lung, Right</li> <li>L Lung, Left</li> <li>M Lungs, Bilateral</li> </ol>	chus, Right ichus, Right eft chus, Left chus, Left e, Right e, Right , Right e, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
N Pleura, Right P Pleura, Left R Diaphragm, Righ S Diaphragm, Left	t	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	Z No Qualifier

# 0BS

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Respiratory System</li> <li>Reposition: Moving to its normal local</li> </ul>	ation, or other suitable loca	ition, all or a portion of a body	part
	Body Part	Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Righ</li> <li>Upper Lobe Bronchu</li> <li>Middle Lobe Bronchu</li> <li>Middle Lobe Bronchu</li> <li>Lower Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bronchu</li> <li>Lower Lobe Bronchus</li> <li>Lower Lobe Bronchus</li> <li>Lower Lobe Bronchus</li> <li>Lower Lobe Bronchus</li> <li>Lower Lung Lobe, R</li> <li>Middle Lung Lobe, R</li> <li>Upper Lung Lobe, R</li> <li>Upper Lung Lobe, Lung Lobe, Lung Lingula</li> <li>Lower Lung Lobe, Lung Lobe, Lung, Right</li> <li>Lung, Left</li> <li>R Diaphragm, Right</li> <li>S Diaphragm, Left</li> </ol>	is, Right us, Right is, Right is, Left ight Right ight eft	<b>O</b> Open	Z No Device	Z No Qualifier

# 0BT

Section 0 Body System B Operation T	Respiratory Sy	Medical and Surgical Respiratory System Resection: Cutting out or off, without replacement, all of a body part				
Body Part		Approach	Device	Qualifier		
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bronchus, Left</li> <li>Upper Lung Lobe, Right</li> <li>Middle Lung Lobe, Right</li> <li>G Upper Lung Lobe, Right</li> <li>G Upper Lung Lobe, Right</li> <li>G Upper Lung Lobe, Left</li> <li>H Lung Lingula</li> <li>J Lower Lung Lobe, Left</li> <li>K Lung, Right</li> <li>L Lung, Left</li> <li>M Lungs, Bilateral</li> <li>R Diaphragm, Right</li> <li>S Diaphragm, Left</li> </ol>		O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		

# 0BU

Section Body System OperationOMedical and Surgica Respiratory System UUSupplement: Putting a body part		I that physically reinforces and/or augments the fur	nction of a portion of
Body Part	Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Right</li> <li>Main Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lingula Bronchus</li> <li>B Lower Lobe Bronchus, Left</li> <li>R Diaphragm, Right</li> <li>S Diaphragm, Left</li> </ol>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0BV

Section 0 Body System B Operation V	Medical and Surgical Respiratory System Restriction: Partially closing an orifice or the lumen of a tubul	lar body part	
Body Part	Approach	Device	Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Right</li> <li>Main Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bronchus, Left</li> </ol>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
<ol> <li>Trachea</li> <li>Carina</li> <li>Main Bronchus, Right</li> <li>Upper Lobe Bronchus, Right</li> <li>Middle Lobe Bronchus, Right</li> <li>Lower Lobe Bronchus, Right</li> <li>Main Bronchus, Left</li> <li>Upper Lobe Bronchus, Left</li> <li>Lingula Bronchus</li> <li>Lower Lobe Bronchus, Left</li> </ol>	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	D Intraluminal Device Z No Device	Z No Qualifier

## 0BW

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	Vedical and Surgical		
Body System B	Respiratory System		
Operation W	Revision: Correcting, to the extent possible, a portion of a r	nalfunctioning device or the position of a displa	iced device
Body Part	Approach	Device	Qualifier
O Tracheobronchial Tree	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
1 Trachea	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>F Tracheostomy Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
K Lung, Right L Lung, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> </ul>	Z No Qualifier
<b>Q</b> Pleura	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	O Drainage Device 2 Monitoring Device	Z No Qualifier
<b>T</b> Diaphragm	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Diaphragmatic Pacemaker Lead</li> </ul>	Z No Qualifier

# 0BY

Section Body System Operation	1 5 5		part taken from another individu	ual or animal to physically take the
	Body Part	Approach	Device	Qualifier
C Upper Lung L D Middle Lung I F Lower Lung L G Upper Lung L H Lung Lingula J Lower Lung L K Lung, Right L Lung, Left M Lungs, Bilate	Lobe, Right obe, Right .obe, Left obe, Left	<b>O</b> Open	Z No Device	<ul> <li>O Allogeneic</li> <li>1 Syngeneic</li> <li>2 Zooplastic</li> </ul>

0C0

Section Body System Operation	0 C 0	Medical and Surgical Mouth and Throat Alteration: Modifying th	e anatomic structure of a body part without affecting the function of the b	ody part
Body Part		Approach	Device	Qualifier
O Upper Lip 1 Lower Lip		X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier

0C2

Section Body System Operation			ff a device from a body part ring the skin or a mucous m	and putting back an identical or similar device embrane	e in or on the same body part
Body Part			Approach	Device	Qualifier
A Salivary Gland S Larynx Y Mouth and Throat			X External	<ul><li>O Drainage Device</li><li>Y Other Device</li></ul>	Z No Qualifier

0C5

Section Body SystemOMedical and COperationCMouth and TDestruction:Destruction:		t use of energy, force, or a c	lestructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>4 Buccal Mucosa</li> <li>5 Upper Gingiva</li> <li>6 Lower Gingiva</li> <li>7 Tongue</li> <li>N Uvula</li> <li>P Tonsils</li> <li>Q Adenoids</li> </ul>	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
<ul> <li>8 Parotid Gland, Right</li> <li>9 Parotid Gland, Left</li> <li>B Parotid Duct, Right</li> <li>C Parotid Duct, Left</li> <li>D Sublingual Gland, Right</li> <li>F Sublingual Gland, Left</li> <li>G Submaxillary Gland, Right</li> <li>H Submaxillary Gland, Left</li> <li>J Minor Salivary Gland</li> </ul>	O Open 3 Percutaneous	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
₩ Upper Tooth X Lower Tooth	O Open X External	Z No Device	O Single 1 Multiple 2 All

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Mouth and Throat</li> <li>Dilation: Expanding an orifice or the lumen of a tu</li> </ul>	ıbular body part	
Body Part	Approach	Device	Qualifier
<ul> <li>B Parotid Duct, Right</li> <li>C Parotid Duct, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> </ul>	D Intraluminal Device Z No Device	Z No Qualifier
M Pharynx	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	D Intraluminal Device Z No Device	Z No Qualifier
<b>S</b> Larynx	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier

0C9

Body SystemCMouthOperation9Draina	al and Surgical and Throat ge: Taking or letting out fluids and/or	gases from a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>4 Buccal Mucosa</li> <li>5 Upper Gingiva</li> <li>6 Lower Gingiva</li> <li>7 Tongue</li> <li>N Uvula</li> <li>P Tonsils</li> <li>Q Adenoids</li> </ul>	O Open 3 Percutaneous Ⅹ External	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>4 Buccal Mucosa</li> <li>5 Upper Gingiva</li> <li>6 Lower Gingiva</li> <li>7 Tongue</li> <li>N Uvula</li> <li>P Tonsils</li> <li>Q Adenoids</li> </ul>	O Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>8 Parotid Gland, Right</li> <li>9 Parotid Gland, Left</li> <li>B Parotid Duct, Right</li> <li>C Parotid Duct, Left</li> <li>D Sublingual Gland, Right</li> <li>F Sublingual Gland, Left</li> <li>G Submaxillary Gland, Right</li> <li>H Submaxillary Gland, Left</li> <li>J Minor Salivary Gland</li> </ul>	O Open 3 Percutaneous	<b>O</b> Drainage Device	Z No Qualifier

## 0C9 (*continued*)

Section 0 Body System C Operation 9	Medical and Surgical Mouth and Throat Drainage: Taking or letting out fluids and/or gases from a b	oody part	
Body Part	Approach	Device	Qualifier
<ul> <li>8 Parotid Gland, Right</li> <li>9 Parotid Gland, Left</li> <li>B Parotid Duct, Right</li> <li>C Parotid Duct, Left</li> <li>D Sublingual Gland, Right</li> <li>F Sublingual Gland, Left</li> <li>G Submaxillary Gland, Right</li> <li>H Submaxillary Gland, Left</li> <li>J Minor Salivary Gland</li> </ul>	O Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
W Upper Tooth X Lower Tooth	O Open X External	O Drainage Device Z No Device	O Single 1 Multiple 2 All

0CB

Section ( Body System ( Operation E	Mouth	lical and Surgical ith and Throat ision: Cutting out or off, without replacement, a portion of a body part			
Body Part		Approach	Device	Qualifier	
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>4 Buccal Mucosa</li> <li>5 Upper Gingiva</li> <li>6 Lower Gingiva</li> <li>7 Tongue</li> <li>N Uvula</li> <li>P Tonsils</li> <li>Q Adenoids</li> </ul>		O Open 3 Percutaneous ★ External	Z No Device	X Diagnostic Z No Qualifier	
<ul> <li>8 Parotid Gland, Right</li> <li>9 Parotid Gland, Left</li> <li>B Parotid Duct, Right</li> <li>C Parotid Duct, Left</li> <li>D Sublingual Gland, Right</li> <li>F Sublingual Gland, Left</li> <li>G Submaxillary Gland, Right</li> <li>H Submaxillary Gland, Left</li> <li>J Minor Salivary Gland</li> </ul>		<b>O</b> Open <b>3</b> Percutaneous	Z No Device	X Diagnostic Z No Qualifier	
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier	
₩ Upper Tooth X Lower Tooth		<b>O</b> Open <b>X</b> External	Z No Device	O Single 1 Multiple 2 All	

0CC

Section 0 Body System C Operation C	Mouth and Throat	art	
Body Part	Approach	Device	Qualifier
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>4 Buccal Mucosa</li> <li>5 Upper Gingiva</li> <li>6 Lower Gingiva</li> <li>7 Tongue</li> <li>N Uvula</li> <li>P Tonsils</li> <li>Q Adenoids</li> </ul>	O Open 3 Percutaneous ★ External	Z No Device	Z No Qualifier
<ul> <li>8 Parotid Gland, Right</li> <li>9 Parotid Gland, Left</li> <li>B Parotid Duct, Right</li> <li>C Parotid Duct, Left</li> <li>D Sublingual Gland, Right</li> <li>F Sublingual Gland, Left</li> <li>G Submaxillary Gland, Right</li> <li>H Submaxillary Gland, Left</li> <li>J Minor Salivary Gland</li> </ul>	O Open 3 Percutaneous	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
₩ Upper Tooth X Lower Tooth	O Open X External	Z No Device	O Single 1 Multiple 2 All

0CD

Section Body System Operation	C N	/ledical and Surgical /louth and Throat :xtraction: Pulling or stripping out or off all or a portion of a body pa	rt by the use of force	
Body Part		Approach	Device	Qualifier
T Vocal Cord, Right V Vocal Cord, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
₩ Upper Tooth X Lower Tooth		<b>X</b> External	Z No Device	O Single 1 Multiple 2 All

## 0CF

Section Body System Operation	0 C F	Medical and Surgical Mouth and Throat Fragmentation: Breaking solid matter in a body part into pieces		
Body Part		Approach	Device	Qualifier
<b>B</b> Parotid Duct, Right <b>C</b> Parotid Duct, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

0CH

Section Body System Operation	Body System C Mouth and Throat					
Body Pa	art	t Approach Device Qualifier				
7 Tongue		O Open 3 Percutaneous X External1 Radioactive ElementZ No Qualifier				
Y Mouth and Thr	roat		<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	B Intraluminal Device, Airway	Z No Qualifier	

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Mouth and Throat</li> <li>J Inspection: Visually and/or manually exploring a body part</li> </ul>		
Body Part	Approach	Device	Qualifier
A Salivary Gland	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier
S Larynx Y Mouth and Throat	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

0CL

Section Body System Operation	0 C L					
Body Part Approach Device Qualifi				Qualifier		
B Parotid Duct, Right C Parotid Duct, Left		1	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier		
<ul><li>B Parotid Duct, Right</li><li>C Parotid Duct, Left</li></ul>		<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier		

# 0CM

Section Body System Operation	0 C M	Medical and Surgic Mouth and Throat Reattachment: Putt		of a separated body part to its normal	location or other suitable location
В	ody	Part	Approach	Device	Qualifier
O Upper Lip 1 Lower Lip 3 Soft Palate 7 Tongue N Uvula			<b>O</b> Open	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth			<b>O</b> Open <b>X</b> External	Z No Device	O Single 1 Multiple 2 All

0CN

Section Body SystemOMedical and SurgicalCMouth and ThroatMOperationNRelease: Freeing a body part from an abnormal physical constraint by cutting or by the use of force					
Bod	ly Part	Approach	Device	Qualifier	
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>4 Buccal Mucosa</li> <li>5 Upper Gingiva</li> <li>6 Lower Gingiva</li> <li>7 Tongue</li> <li>N Uvula</li> <li>P Tonsils</li> <li>Q Adenoids</li> </ul>		O Open 3 Percutaneous ★ External	<b>Z</b> No Device	<b>Z</b> No Qualifier	
<ul> <li>8 Parotid Gland, Ri</li> <li>9 Parotid Gland, Le</li> <li>B Parotid Duct, Rig</li> <li>C Parotid Duct, Leff</li> <li>D Sublingual Gland</li> <li>F Sublingual Gland</li> <li>G Submaxillary Gla</li> <li>H Submaxillary Gla</li> <li>J Minor Salivary Gla</li> </ul>	ft ht I, Right , Left ind, Right ind, Left	O Open 3 Percutaneous	Z No Device	<b>Z</b> No Qualifier	
M Pharynx R Epiglottis S Larynx T Vocal Cord, Righ V Vocal Cord, Left		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier	
₩ Upper Tooth X Lower Tooth		O Open X External	Z No Device	O Single 1 Multiple 2 All	

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Mouth and Throat</li> <li>Removal: Taking out or off a device</li> </ul>	ce from a body part	
Body Part	Approach	Device	Qualifier
A Salivary Gland	O Open 3 Percutaneous	<ul><li>O Drainage Device</li><li>C Extraluminal Device</li></ul>	Z No Qualifier
<b>S</b> Larynx	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
$oldsymbol{Y}$ Mouth and Throat	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>7 Autologous Tissue Substitute</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0CQ

Body System C M	edical and Surgical outh and Throat epair: Restoring, to the extent possible, a body part to its normal anato	extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier	
O Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	O Open 3 Percutaneous ★ External	Z No Device	<b>Z</b> No Qualifier	
<ul> <li>8 Parotid Gland, Right</li> <li>9 Parotid Gland, Left</li> <li>B Parotid Duct, Right</li> <li>C Parotid Duct, Left</li> <li>D Sublingual Gland, Right</li> <li>F Sublingual Gland, Left</li> <li>G Submaxillary Gland, Right</li> <li>H Submaxillary Gland, Left</li> <li>J Minor Salivary Gland</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous	Z No Device	Z No Qualifier	
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier	
₩ Upper Tooth X Lower Tooth	O Open X External	Z No Device	O Single 1 Multiple 2 All	

# 0CR

Body System C Mou Operation R Rep	lical and Surgical uth and Throat lacement: Putting in or on biological or synthetic materia y part	al that physically takes the place and/or function	of all or a portion of a
Body Part	Approach	Device	Qualifier
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>4 Buccal Mucosa</li> <li>5 Upper Gingiva</li> <li>6 Lower Gingiva</li> <li>7 Tongue</li> <li>N Uvula</li> </ul>	O Open 3 Percutaneous X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>B Parotid Duct, Right</li> <li>C Parotid Duct, Left</li> </ul>	O Open 3 Percutaneous	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	<ul> <li>O Open</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
W Upper Tooth X Lower Tooth	O Open X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	O Single 1 Multiple 2 All

0CS

Section	0	Medical and Surgical	Aedical and Surgical				
Body System	С	Mouth and Throat	outh and Throat				
Operation	S	Reposition: Moving to its normal location, or other suitable	e location, all or a portion of a body part				
Body Part	t	Approach	Device	Qualifier			
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>7 Tongue</li> <li>N Uvula</li> </ul>		<b>O</b> Open <b>X</b> External	Z No Device	Z No Qualifier			
B Parotid Duct, Righ C Parotid Duct, Left		O Open 3 Percutaneous	Z No Device	Z No Qualifier			
<ul> <li><b>R</b> Epiglottis</li> <li><b>T</b> Vocal Cord, Right</li> <li><b>V</b> Vocal Cord, Left</li> </ul>		<ul> <li>O Open</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier			
W Upper Tooth X Lower Tooth		O Open X External	5 External Fixation Device Z No Device	O Single 1 Multiple 2 All			

0CT

Section 0 Body System C Operation T	Medical and Surgical Mouth and Throat Resection: Cutting out or off, without replacement, all of a bod	lv part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>7 Tongue</li> <li>N Uvula</li> <li>P Tonsils</li> <li>Q Adenoids</li> </ul>	<b>O</b> Open <b>X</b> External	Z No Device	Z No Qualifier
<ul> <li>8 Parotid Gland, Right</li> <li>9 Parotid Gland, Left</li> <li>B Parotid Duct, Right</li> <li>C Parotid Duct, Left</li> <li>D Sublingual Gland, Right</li> <li>F Sublingual Gland, Left</li> <li>G Submaxillary Gland, Right</li> <li>H Submaxillary Gland, Left</li> <li>J Minor Salivary Gland</li> </ul>	<b>O</b> Open	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	<b>O</b> Open	Z No Device	O Single 1 Multiple 2 All

0CU

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Body System C M Operation U Su	edical and Surgical outh and Throat upplement: Putting in or on biological or synthetic mater body part	al that physically reinforces and/or augments the fu	unction of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Upper Lip</li> <li>1 Lower Lip</li> <li>2 Hard Palate</li> <li>3 Soft Palate</li> <li>4 Buccal Mucosa</li> <li>5 Upper Gingiva</li> <li>6 Lower Gingiva</li> <li>7 Tongue</li> <li>N Uvula</li> </ul>	O Open 3 Percutaneous X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	<ul> <li>O Open</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0CV

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Mouth and Throat</li> <li>Restriction: Partially closing an orifice or the lumen of a tubular body part</li> </ul>				
Body Part	Approach	Device	Qualifier		
B Parotid Duct, Right C Parotid Duct, Left	O Open 3 Percutaneous	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier		
B Parotid Duct, Right C Parotid Duct, Left	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier		

0CW

		Medical and Surgical		
		Mouth and Throat		
Operation V	N	Revision: Correcting, to the extent possible, a portion of	f a malfunctioning device or the position of a disp	aced device
Body Part		Approach	Device	Qualifier
A Salivary Gland		<ul><li>O Open</li><li>3 Percutaneous</li><li>X External</li></ul>	O Drainage Device C Extraluminal Device	Z No Qualifier
<b>S</b> Larynx		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
f Y Mouth and Throat		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>7 Autologous Tissue Substitute</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# 0CX

, . ,	<ul> <li>Medical and Surgical</li> <li>Mouth and Throat</li> <li>Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part</li> </ul>					
	Body Part	Approach	Device	Qualifier		
O Upper Lip 1 Lower Lip 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue	-	<b>0</b> Open <b>X</b> External	Z No Device	Z No Qualifier		

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Gastrointestinal System</li> <li>Bypass: Altering the route of passage of the</li> </ul>		
Body Part	Approach	Device	Qualifier
<ol> <li>Esophagus, Upper</li> <li>Esophagus, Middle</li> <li>Esophagus, Lower</li> <li>Esophagus</li> </ol>	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>4 Cutaneous</li> <li>6 Stomach</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> </ul>
<ol> <li>Esophagus, Upper</li> <li>Esophagus, Middle</li> <li>Esophagus, Lower</li> <li>Esophagus</li> </ol>	<b>3</b> Percutaneous	J Synthetic Substitute	4 Cutaneous
6 Stomach 9 Duodenum	<ul> <li><b>O</b> Open</li> <li><b>4</b> Percutaneous Endoscopic</li> <li><b>8</b> Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	4 Cutaneous 9 Duodenum A Jejunum B Ileum L Transverse Colon
6 Stomach 9 Duodenum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
<b>A</b> Jejunum	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>4 Cutaneous</li> <li>A Jejunum</li> <li>B Ileum</li> <li>H Cecum</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> <li>Q Anus</li> </ul>
A Jejunum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
B lleum	<ul> <li><b>O</b> Open</li> <li><b>4</b> Percutaneous Endoscopic</li> <li><b>8</b> Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>4 Cutaneous</li> <li>B Ileum</li> <li>H Cecum</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> <li>Q Anus</li> </ul>

# 0D1 (*continued*)

Section	• Medical and Surgical			
Body System	D Gastrointestinal System			
Operation	<b>1</b> Bypass: Altering the route of passage of the	51		
Body Part	Approach	Device	Qualifier	
B lleum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous	
H Cecum	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>4 Cutaneous</li> <li>H Cecum</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ul>	
H Cecum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous	
K Ascending Colon	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>			
K Ascending Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous	
L Transverse Colon	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	4 Cutaneous L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	
L Transverse Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous	
M Descending Colon	<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	4 Cutaneous M Descending Colon N Sigmoid Colon P Rectum	
M Descending Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous	
N Sigmoid Colon	<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	4 Cutaneous N Sigmoid Colon P Rectum	
N Sigmoid Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous	

<ul> <li>Section Body System</li> <li>D Gastrointestinal System</li> <li>Operation</li> <li>Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane</li> </ul>						
	Body Part Approach Device Qualifier					
O Upper Intestina D Lower Intestin			<ul> <li>O Drainage Device</li> <li>U Feeding Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier		
<ul><li>U Omentum</li><li>V Mesentery</li><li>W Peritoneum</li></ul>	V Mesentery X External O Drainage Device Z No Qualifier					

	d Surgical stinal System I: Physical eradication of all or a portion of a body part by the dire	ct use of energy, force, or a c	lestructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>1 Esophagus, Upper</li> <li>2 Esophagus, Middle</li> <li>3 Esophagus, Lower</li> <li>4 Esophagogastric Junction</li> <li>5 Esophagus</li> <li>6 Stomach</li> <li>7 Stomach, Pylorus</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>C Ileocecal Valve</li> <li>E Large Intestine</li> <li>F Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>J Appendix</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<b>Q</b> Anus	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>R Anal Sphincter</li> <li>S Greater Omentum</li> <li>T Lesser Omentum</li> <li>V Mesentery</li> <li>W Peritoneum</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	0 D 7	Medical and Surgical Gastrointestinal System Dilation: Expanding an orifice or the lumen of a tubular	body part	
Body Part		Approach	Device	Qualifier
<ul> <li>1 Esophagus, Upper</li> <li>2 Esophagus, Middle</li> <li>3 Esophagus, Lower</li> <li>4 Esophagogastric Junction</li> <li>5 Esophagus</li> <li>6 Stomach</li> <li>7 Stomach, Pylorus</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>C Ileocecal Valve</li> <li>E Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> <li>Q Anus</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier

Section Body System Operation	D	Medical and Surgica Gastrointestinal Sys Division: Cutting int part		t, in order to separate	e or transect a body
Bo	ody	Part	Approach	Device	Qualifier
<ul><li>4 Esophagogastric Junction</li><li>7 Stomach, Pylorus</li></ul>		unction	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
R Anal Sphincter	r		O Open 3 Percutaneous	Z No Device	Z No Qualifier

Section Body System Operation	D	Medical and Surgical Gastrointestinal System Drainage: Taking or letting out fluids and/or gases from a body p	part	
Body Part		Approach	Device	Qualifier
<ol> <li>Esophagus, Upper</li> <li>Esophagus, Middle</li> <li>Esophagus, Lower</li> <li>Esophagogastric Junction</li> <li>Esophagus</li> <li>Stomach</li> <li>Stomach, Pylorus</li> <li>Small Intestine</li> <li>Duodenum</li> <li>Jejunum</li> <li>Bleum</li> <li>C lleocecal Valve</li> <li>Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>J Appendix</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ol>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>0</b> Drainage Device	Z No Qualifier

## 0D9 (*continued*)

Section Body System Operation	0 D 9	Medical and Surgical Gastrointestinal System Drainage: Taking or letting out fluids and/or gases from a k	oody part	
Body Part		Approach	Device	Qualifier
<ol> <li>Esophagus, Upper</li> <li>Esophagus, Middle</li> <li>Esophagus, Lower</li> <li>Esophagogastric Junction</li> <li>Esophagus</li> <li>Stomach</li> <li>Stomach, Pylorus</li> <li>Small Intestine</li> <li>Duodenum</li> <li>Jejunum</li> <li>Blleum</li> <li>C lleocecal Valve</li> <li>Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>J Appendix</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ol>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<b>Q</b> Anus		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<b>Q</b> Anus		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

## 0D9 (*continued*)

Section Body System Operation	0 D 9	Medical and Surgical Gastrointestinal System Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part		Approach	Device	Qualifier
<ul> <li>R Anal Sphincter</li> <li>S Greater Omentum</li> <li>T Lesser Omentum</li> <li>V Mesentery</li> <li>W Peritoneum</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>R Anal Sphincter</li> <li>S Greater Omentum</li> <li>T Lesser Omentum</li> <li>V Mesentery</li> <li>W Peritoneum</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

## 0DB

SectionOBody SystemDOperationB	Medical and Surgical Gastrointestinal System Excision: Cutting out or off, without replacement, a portion of a	body part	
Body Part	Approach	Device	Qualifier
<ul> <li>1 Esophagus, Upper</li> <li>2 Esophagus, Middle</li> <li>3 Esophagus, Lower</li> <li>4 Esophagogastric Junction</li> <li>5 Esophagus</li> <li>7 Stomach, Pylorus</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>C Ileocecal Valve</li> <li>E Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>J Appendix</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
6 Stomach	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	<ul><li><b>3</b> Vertical</li><li><b>X</b> Diagnostic</li><li><b>Z</b> No Qualifier</li></ul>
<b>Q</b> Anus	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

# 0DB (*continued*)

Body System	D	Medical and Surgical Gastrointestinal System Excision: Cutting out or off, without replacement, a portion of	f a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>R Anal Sphincter</li> <li>S Greater Omentum</li> <li>T Lesser Omentum</li> <li>V Mesentery</li> <li>W Peritoneum</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

## 0DC

Section Body System Operation	0 D C	Medical and Surgical Gastrointestinal System Extirpation: Taking or cutting out solid matter from a body pa	art	
Body Part		Approach	Device	Qualifier
<ul> <li>1 Esophagus, Upper</li> <li>2 Esophagus, Middle</li> <li>3 Esophagus, Lower</li> <li>4 Esophagogastric Junction</li> <li>5 Esophagus</li> <li>6 Stomach</li> <li>7 Stomach, Pylorus</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>C Ileocecal Valve</li> <li>E Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>J Appendix</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<b>Q</b> Anus		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>R Anal Sphincter</li> <li>S Greater Omentum</li> <li>T Lesser Omentum</li> <li>V Mesentery</li> <li>W Peritoneum</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0DF

Section Body System Operation	0 D F	Medical and Surgical Gastrointestinal System Fragmentation: Breaking solid matter in a body part into p	pieces		
Body Part		Approach		Device	Qualifier
<ul> <li>5 Esophagus</li> <li>6 Stomach</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>E Large Intestine</li> <li>F Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>J Appendix</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> <li>Q Anus</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>		Z No Device	Z No Qualifier

0DH

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Body System <b>D</b> ( Operation <b>H</b>	Medical and Surgical Gastrointestinal System nsertion: Putting in a nonbiological appliance that monitors physically take the place of a body part	, assists, performs, or prevents a physiologica	al function but does not
Body Part	Approach	Device	Qualifier
5 Esophagus	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ol> <li>Radioactive Element</li> <li>Monitoring Device</li> <li>Infusion Device</li> <li>Intraluminal Device</li> <li>Feeding Device</li> </ol>	Z No Qualifier
5 Esophagus	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ol> <li>Radioactive Element</li> <li>Monitoring Device</li> <li>Infusion Device</li> <li>Intraluminal Device, Airway</li> <li>Intraluminal Device</li> <li>Feeding Device</li> </ol>	Z No Qualifier
6 Stomach	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>M Stimulator Lead</li> <li>U Feeding Device</li> </ul>	Z No Qualifier
6 Stomach	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>D Intraluminal Device</li><li>U Feeding Device</li></ul>	Z No Qualifier
8 Small Intestine 9 Duodenum A Jejunum B Ileum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>U Feeding Device</li> </ul>	Z No Qualifier
E Large Intestine	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>D</b> Intraluminal Device	Z No Qualifier
P Rectum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li><b>1</b> Radioactive Element</li><li><b>D</b> Intraluminal Device</li></ul>	Z No Qualifier

# 0DH (*continued*)

Section Body System Operation	D G H In	edical and Surgical astrointestinal System sertion: Putting in a nonbiological appliance that monitors, assists, nysically take the place of a body part	performs, or prevents a physiologica	l function but does not	
Body Pa	art	Approach	Device	Qualifier	
<b>Q</b> Anus		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>D Intraluminal Device</li><li>L Artificial Sphincter</li></ul>	Z No Qualifier	
<b>Q</b> Anus	<b>Q</b> Anus <b>7</b> Via Natural or Artificial Opening <b>B</b> Via Natural or Artificial Opening Endoscopic <b>D</b> Intraluminal Device <b>Z</b> No Qualifier				
R Anal Sphincte	r	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	M Stimulator Lead	Z No Qualifier	

# 0DJ

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Gastrointestinal System</li> <li>Inspection: Visually and/or manually exploring a body part</li> </ul>		
Body Part	Approach	Device	Qualifier
O Upper Intestinal Tract 6 Stomach D Lower Intestinal Tract	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
U Omentum V Mesentery W Peritoneum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

# 0DL

Section 0 Body System D Operation L	Gastroint	Medical and Surgical Gastrointestinal System Occlusion: Completely closing an orifice or the lumen of a tubular body part					
Body Part		Approach	Device	Qualifier			
<ul> <li>1 Esophagus, Upper</li> <li>2 Esophagus, Middle</li> <li>3 Esophagus, Lower</li> <li>4 Esophagogastric Junction</li> <li>5 Esophagus</li> <li>6 Stomach</li> <li>7 Stomach, Pylorus</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>C Ileocecal Valve</li> <li>E Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>C</b> Extraluminal Device <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier			

# 0DL (*continued*)

SectionOBody SystemDOperationL	Ga	edical and Surgical Istrointestinal System Iclusion: Completely closing an orifice or the lumen of a tubular	<u> </u>	
Body Part		Approach	Device	Qualifier
<ol> <li>Esophagus, Upper</li> <li>Esophagus, Middle</li> <li>Esophagus, Lower</li> <li>Esophagogastric Junction</li> <li>Esophagus</li> <li>Stomach</li> <li>Stomach, Pylorus</li> <li>Small Intestine</li> <li>Duodenum</li> <li>A Jejunum</li> <li>B lleum</li> <li>C lleocecal Valve</li> <li>E Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ol>		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier
<b>Q</b> Anus		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
<b>Q</b> Anus		<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier

# 0DM

Section Body System Operation	<ul><li><b>O</b> Medical and Sur</li><li><b>D</b> Gastrointestinal</li><li><b>M</b> Reattachment: F</li></ul>	0	d body part to its normal location	or other suitable location
Bo	ody Part	Approach	Device	Qualifier
<ul> <li>5 Esophagus</li> <li>6 Stomach</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>E Large Intestine,</li> <li>F Large Intestine,</li> <li>G Large Intestine,</li> <li>H Cecum</li> <li>K Ascending Colo</li> <li>L Transverse Colo</li> <li>M Descending Co</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ul>	, Left on on olon	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 0DN

Section Body SystemOMedical and SurgicalDGastrointestinal SystemOperationNRelease: Freeing a body part from an abnormal physical constraint by cutting or by the use of force					
Body Part	Approach	Device	Qualifier		
<ul> <li>1 Esophagus, Upper</li> <li>2 Esophagus, Middle</li> <li>3 Esophagus, Lower</li> <li>4 Esophagogastric Junction</li> <li>5 Esophagus</li> <li>6 Stomach</li> <li>7 Stomach, Pylorus</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>C Ileocecal Valve</li> <li>E Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>J Appendix</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier		
<b>Q</b> Anus	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier		
<ul> <li>R Anal Sphincter</li> <li>S Greater Omentum</li> <li>T Lesser Omentum</li> <li>V Mesentery</li> <li>W Peritoneum</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier		

### 0DP

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Gastrointestinal System</li> <li>Removal: Taking out or off a device fr</li> </ul>	rom a body part	
Body Part	Approach	Device	Qualifier
<b>O</b> Upper Intestinal Tract <b>D</b> Lower Intestinal Tract	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>U Feeding Device</li> </ul>	Z No Qualifier
<b>O</b> Upper Intestinal Tract <b>D</b> Lower Intestinal Tract	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>U Feeding Device</li> </ul>	Z No Qualifier
5 Esophagus	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ol> <li>Radioactive Element</li> <li>Monitoring Device</li> <li>Infusion Device</li> <li>Feeding Device</li> </ol>	Z No Qualifier
5 Esophagus	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li><b>1</b> Radioactive Element</li><li><b>D</b> Intraluminal Device</li></ul>	Z No Qualifier
5 Esophagus	<b>X</b> External	<ol> <li>Radioactive Element</li> <li>Monitoring Device</li> <li>Infusion Device</li> <li>Intraluminal Device</li> <li>Feeding Device</li> </ol>	Z No Qualifier
<b>6</b> Stomach	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Lead</li> <li>U Feeding Device</li> </ul>	Z No Qualifier

# 0DP (*continued*)

Section Body System Operation	<ul><li>Medical and Surgical</li><li>Gastrointestinal System</li><li>Removal: Taking out or off a det</li></ul>	vice from a body part	
Body Part	Approach	Device	Qualifier
<b>6</b> Stomach	<b>7</b> Via Natural or Artificial Opening <b>8</b> Via Natural or Artificial Opening Endoscopic	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>U Feeding Device</li> </ul>	Z No Qualifier
6 Stomach	X External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>U Feeding Device</li> </ul>	Z No Qualifier
P Rectum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	1 Radioactive Element	Z No Qualifier
<b>Q</b> Anus	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	L Artificial Sphincter	Z No Qualifier
R Anal Sphincter	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	M Stimulator Lead	Z No Qualifier
U Omentum V Mesentery W Peritoneum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

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Body System D Gastr	cal and Surgical ointestinal System ir: Restoring, to the extent possible, a body part to its normal anato	omic structure and function	
Body Part	Approach	Device	Qualifier
<ol> <li>Esophagus, Upper</li> <li>Esophagus, Middle</li> <li>Esophagus, Lower</li> <li>Esophagogastric Junction</li> <li>Esophagus</li> <li>Stomach</li> <li>Stomach, Pylorus</li> <li>Small Intestine</li> <li>Duodenum</li> <li>Jejunum</li> <li>Ileum</li> <li>C Ileocecal Valve</li> <li>Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>J Appendix</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ol>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>Z</b> No Device	Z No Qualifier
<b>Q</b> Anus	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>R Anal Sphincter</li> <li>S Greater Omentum</li> <li>T Lesser Omentum</li> <li>V Mesentery</li> <li>W Peritoneum</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0DR

Section Body System Operation	D R	Gast	ical and Surgical irointestinal System acement: Putting in or on biological or synthetic materi / part	al that physically takes the place and/or function	of all or a portion of a
Body P	art		Approach	Device	Qualifier
5 Esophagus			<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
R Anal Sphincter S Greater Omer T Lesser Omen V Mesentery W Peritoneum	ntum		<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0DS

Section 0 Body System D Operation S	Gastroir	and Surgical ntestinal System ion: Moving to its normal location, or other suitable location	n, all or a por	tion of a body part	
Body Part		Approach		Device	Qualifier
<ul> <li>5 Esophagus</li> <li>6 Stomach</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>H Cecum</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> <li>Q Anus</li> </ul>	4 7 8	Open Percutaneous Endoscopic Via Natural or Artificial Opening Via Natural or Artificial Opening Endoscopic External		Z No Device	Z No Qualifier

### 0DT

Section Body System Operation	D	Medical and Surgical Gastrointestinal System Resection: Cutting out or off, without replacement, all of a body par	t	-
Body Part		Approach	Device	Qualifier
<ol> <li>Esophagus, Upper</li> <li>Esophagus, Middle</li> <li>Esophagus, Lower</li> <li>Esophagogastric Junction</li> <li>Esophagus</li> <li>Stomach</li> <li>Stomach, Pylorus</li> <li>Small Intestine</li> <li>Duodenum</li> <li>Jejunum</li> <li>B lleum</li> <li>C lleocecal Valve</li> <li>Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>J Appendix</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> <li>Q Anus</li> </ol>		<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
R Anal Sphincter S Greater Omentum T Lesser Omentum		<ul><li>O Open</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	Z No Qualifier

# 0DU

Body SystemDGastrointeOperationUSupplemea body pa			
Body Part  I Esophagus, Upper Esophagus, Middle Sesophagus, Lower Esophagus, Lower Esophagus Sesophagus Sesoph	Approach O Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	<b>Device</b> 7 Autologous Tissue Substitute           J Synthetic Substitute           K Nonautologous Tissue Substitute	Qualifier         Z         No Qualifier
<b>Q</b> Anus	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>R Anal Sphincter</li> <li>S Greater Omentum</li> <li>T Lesser Omentum</li> <li>V Mesentery</li> <li>W Peritoneum</li> </ul>	O Open 4 Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

### 0DV

Section 0 Body System D Operation V	Gastroin	and Surgical itestinal System on: Partially closing an orifice or the lumen	of a tubular body part	
Body Part		Approach	Device	Qualifier
<ul> <li>1 Esophagus, Upper</li> <li>2 Esophagus, Middle</li> <li>3 Esophagus, Lower</li> <li>4 Esophagogastric Junction</li> <li>5 Esophagus</li> <li>6 Stomach</li> <li>7 Stomach, Pylorus</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>C Ileocecal Valve</li> <li>E Large Intestine, Right</li> <li>G Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

# 0DV (continued)

Body System Deration	DG	ledical and Surgical astrointestinal System estriction: Partially closing an orifice or the lumen of a tubular I	8	-
Body Part		Approach	Device	Qualifier
<ul> <li>1 Esophagus, Upper</li> <li>2 Esophagus, Middle</li> <li>3 Esophagus, Lower</li> <li>4 Esophagogastric Junction</li> <li>5 Esophagus</li> <li>6 Stomach</li> <li>7 Stomach, Pylorus</li> <li>8 Small Intestine</li> <li>9 Duodenum</li> <li>A Jejunum</li> <li>B Ileum</li> <li>C Ileocecal Valve</li> <li>E Large Intestine, Right</li> <li>G Large Intestine, Right</li> <li>G Large Intestine, Left</li> <li>H Cecum</li> <li>K Ascending Colon</li> <li>L Transverse Colon</li> <li>M Descending Colon</li> <li>N Sigmoid Colon</li> <li>P Rectum</li> </ul>		7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
<b>Q</b> Anus		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>Z No Device</li> </ul>	Z No Qualifier
<b>Q</b> Anus		<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier

0DW

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Body System D Ga	edical and Surgical astrointestinal System evision: Correcting, to the extent possible, a portion of a	malfunctioning device or the position of a displa	aced device	
Body Part	Approach	Device	Qualifier	
<b>O</b> Upper Intestinal Tract <b>D</b> Lower Intestinal Tract	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>U Feeding Device</li> </ul>	Z No Qualifier	
5 Esophagus	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<b>D</b> Intraluminal Device	Z No Qualifier	
<b>6</b> Stomach	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Lead</li> <li>U Feeding Device</li> </ul>	Z No Qualifier	
6 Stomach	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>U Feeding Device</li> </ul>	Z No Qualifier	
8 Small Intestine E Large Intestine	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier	

# 0DW (*continued*)

Section Body System Operation	0 D W	Medical and Surgical Gastrointestinal System Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device					
Body Part		Approach	Device	Qualifier			
<b>Q</b> Anus		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	L Artificial Sphincter	Z No Qualifier			
R Anal Sphincter		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	M Stimulator Lead	Z No Qualifier			
U Omentum V Mesentery W Peritoneum		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier			

# 0DX

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Gastrointestinal System</li> <li>Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part</li> </ul>				
Bod	ly P	art	Approach	Device	Qualifier
6 Stomach 8 Small Intestine E Large Intestine			O Open 4 Percutaneous Endoscopic	Z No Device	<b>5</b> Esophagus

### 0DY

Section Body System Operation	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part					
	Bo	dy Part	Approach	Device	Qualifier	
<ul> <li>5 Esophagus</li> <li>6 Stomach</li> <li>8 Small Intestine</li> <li>E Large Intestine</li> </ul>			<b>O</b> Open	Z No Device	O Allogeneic 1 Syngeneic 2 Zooplastic	

Section Body System Operation	F Hepato	al and Surgical obiliary System and Pancreas s: Altering the route of passage of the	contents of a tubular body part	
Body Pa	art	Approach	Device	Qualifier
<ul> <li>4 Gallbladder</li> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> </ul>		<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> </ul>	<b>D</b> Intraluminal Device <b>Z</b> No Device	<ul> <li>3 Duodenum</li> <li>4 Stomach</li> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>7 Hepatic Duct, Caudate</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>B Small Intestine</li> </ul>
D Pancreatic Duct F Pancreatic Duct, Acce G Pancreas	ssory	O Open 4 Percutaneous Endoscopic	<ul><li><b>D</b> Intraluminal Device</li><li><b>Z</b> No Device</li></ul>	<ul><li>3 Duodenum</li><li>B Small Intestine</li><li>C Large Intestine</li></ul>

Section Body System Operation	<ul> <li>O Medical and Surgical</li> <li><i>n</i> F Hepatobiliary System and Pancreas</li> <li>2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane</li> </ul>					
	Body Part	Approach	Device	Qualifier		
O Liver 4 Gallbladder B Hepatobiliary I D Pancreatic Du G Pancreas		X External	<b>O</b> Drainage Device <b>Y</b> Other Device	Z No Qualifier		

0F5

Section Body System Operation	F	Medical and Surgic Hepatobiliary Syste Destruction: Physic		nergy, force, or a des	tructive agent
Bo	ody I	Part	Approach	Device	Qualifier
<ul> <li>O Liver</li> <li>1 Liver, Right Lob</li> <li>2 Liver, Left Lobe</li> <li>4 Gallbladder</li> <li>G Pancreas</li> </ul>			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>5 Hepatic Duct, R</li> <li>6 Hepatic Duct, Le</li> <li>8 Cystic Duct</li> <li>9 Common Bile D</li> <li>C Ampulla of Vate</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct</li> </ul>	eft uct er t	cessory	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	F ⊦	Medical and Surgical Hepatobiliary System and Pancreas Dilation: Expanding an orifice or the lumen of a tubular body	part	
Body Part		Approach	Device	Qualifier
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier

Section Body System Operation	Body System F Hepatobiliary System and Pancreas				
Body P	Part		Approach	Device	Qualifier
G Pancreas     O Open 3 Percutaneous 4 Percutaneous Endoscopic     Z No Device     Z No Qualifier				Z No Qualifier	

Section 0 Body System F Operation 9	Medical and Surgical Hepatobiliary System and Pancreas Drainage: Taking or letting out fluids and/or gases from a body pa	A	
Body Part	Approach	Device	Qualifier
<ul> <li>O Liver</li> <li>1 Liver, Right Lobe</li> <li>2 Liver, Left Lobe</li> <li>4 Gallbladder</li> <li>G Pancreas</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>O Liver</li> <li>1 Liver, Right Lobe</li> <li>2 Liver, Left Lobe</li> <li>4 Gallbladder</li> <li>G Pancreas</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

0FB

Body System	F Hepato	l and Surgical biliary System and Pancreas n: Cutting out or off, without replacement, a portion of a b	ody part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Liver</li> <li>1 Liver, Right Lobe</li> <li>2 Liver, Left Lobe</li> <li>4 Gallbladder</li> <li>G Pancreas</li> </ul>		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

# 0FC

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>F Hepatobiliary System and Pancreas</li> <li>C Extirpation: Taking or cutting out solid matter from a body part</li> </ul>		
Body Part	Approach	Device	Qualifier
<ul> <li>O Liver</li> <li>1 Liver, Right Lobe</li> <li>2 Liver, Left Lobe</li> <li>4 Gallbladder</li> <li>G Pancreas</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

### 0FF

Section Body System Operation	F He	dical and Surgical patobiliary System and Pancreas gmentation: Breaking solid matter in a body part into pieces		
Body Part		Approach	Device	Qualifier
<ul> <li>4 Gallbladder</li> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

0FH

Section Body System Operation		Hepatob Insertion	and Surgical iliary System and Pancreas : Putting in a nonbiological appliance that monitors, a y take the place of a body part	ssists, performs, or prevents a physiological	function but does not
Body	Part		Approach	Device	Qualifier
O Liver 1 Liver, Right Lobe 2 Liver, Left Lobe 4 Gallbladder G Pancreas			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	2 Monitoring Device 3 Infusion Device	Z No Qualifier
<b>B</b> Hepatobiliary <b>D</b> Pancreatic Du			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ol> <li>Radioactive Element</li> <li>Monitoring Device</li> <li>Infusion Device</li> <li>Intraluminal Device</li> </ol>	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>F Hepatobiliary System and Pancreas</li> <li>J Inspection: Visually and/or manually exploring a body part</li> </ul>		
Body Part	Approach	Device	Qualifier
O Liver 4 Gallbladder G Pancreas	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<b>B</b> Hepatobiliary Duct <b>D</b> Pancreatic Duct	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0FL

Body System	F Hepa	al and Surgical tobiliary System and Pancreas			
Operation Body Part	L Occli	usion: Completely closing an orifice or the lumen of a tub Approach	bular body part Device	Qualifier	
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>	y	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier	
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>	y	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>D Intraluminal Device</li> <li>Z No Device</li> </ul>	Z No Qualifier	

### 0FM

Section 0 Body System F Operation M	Medical and Surgical Hepatobiliary System and P Reattachment: Putting back	ancreas in or on all or a portion of a separated body part to	its normal location or ot	her suitable location
Bo	ody Part	Approach	Device	Qualifier
<ul> <li>O Liver</li> <li>1 Liver, Right Lobe</li> <li>2 Liver, Left Lobe</li> <li>4 Gallbladder</li> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Ac</li> <li>G Pancreas</li> </ul>		<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<b>Z</b> No Device	Z No Qualifier

0FN

Section Body System Operation	Hepatobiliary S	urgical system and Pancreas ng a body part from an abnormal physical constraint by cutting or by	y the use of force	
Body P	art	Approach	Device	Qualifier
<ul> <li><b>0</b> Liver</li> <li><b>1</b> Liver, Right Lobe</li> <li><b>2</b> Liver, Left Lobe</li> <li><b>4</b> Gallbladder</li> <li><b>G</b> Pancreas</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accession</li> </ul>	essory	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>F Hepatobiliary System and Pancreas</li> <li>P Removal: Taking out or off a device</li> </ul>		
Body Part	Approach	Device	Qualifier
<b>O</b> Liver	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li>O Drainage Device</li><li>2 Monitoring Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier
4 Gallbladder G Pancreas	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier
<b>B</b> Hepatobiliary Duct <b>D</b> Pancreatic Duct	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>B</b> Hepatobiliary Duct <b>D</b> Pancreatic Duct	X External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier

0FQ

Section Body System Operation	0 F Q		nd Surgical ary System and Pancreas estoring, to the extent possible, a body part to its normal anatomic structure and function			
Body	y Part		Approach	Device	Qualifier	
<ul> <li><b>O</b> Liver</li> <li><b>1</b> Liver, Right Lobe</li> <li><b>2</b> Liver, Left Lobe</li> <li><b>4</b> Gallbladder</li> <li><b>G</b> Pancreas</li> </ul>			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier	
<ul> <li>5 Hepatic Duct, Righ</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, A</li> </ul>	t	ıry	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier	

## 0FR

Section 0 Body System F Operation R	Medical and Surgic Hepatobiliary Syste Replacement: Putti body part	m and Pancreas	al that physically takes the place and/or function of	all or a portion of a
Body	Part	Approach	Device	Qualifier
<ul> <li>5 Hepatic Duct, Righ</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, A</li> </ul>	t	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# 0FS

Section Body SystemOMedical and SurgicalFHepatobiliary System and PancreasOperationSReposition: Moving to its normal location, or other suitable location, all or a portion of a body part					
Body Part	Approach	Device	Qualifier		
<ul> <li>O Liver</li> <li>4 Gallbladder</li> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> <li>G Pancreas</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier		

0FT

Section 0 Body System F Operation T	Нера	ical and Surgical atobiliary System and Pancreas ection: Cutting out or off, without replacement, all of a body part		
Body Part		Approach	Device	Qualifier
O Liver 1 Liver, Right Lobe 2 Liver, Left Lobe 4 Gallbladder G Pancreas		O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>		<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0FU

Section 0 Body System F Operation U	Medical and Surgic Hepatobiliary Syste Supplement: Puttin a body part	m and Pancreas	that physically reinforces and/or augments the fun	ction of a portion of
Body	Part	Approach	Device	Qualifier
<ul> <li>5 Hepatic Duct, Righ</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, A</li> </ul>	t	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0FV

Section 0 Body System F Operation V	He	Medical and Surgical Hepatobiliary System and Pancreas Restriction: Partially closing an orifice or the lumen of a tubular body part					
Body Part	- NC	Approach	Device	Qualifier			
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>C</b> Extraluminal Device <b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier			
<ul> <li>5 Hepatic Duct, Right</li> <li>6 Hepatic Duct, Left</li> <li>8 Cystic Duct</li> <li>9 Common Bile Duct</li> <li>C Ampulla of Vater</li> <li>D Pancreatic Duct</li> <li>F Pancreatic Duct, Accessory</li> </ul>		<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier			

0FW

Section 0	Medical and Surgical		
Body System F	Hepatobiliary System and Pancreas		
Operation W	Revision: Correcting, to the extent possible, a portio	n of a malfunctioning device or the position of a disp	blaced device
Body Part	Approach Device		Qualifier
<b>O</b> Liver	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li>O Drainage Device</li><li>2 Monitoring Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier
4 Gallbladder G Pancreas	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier
<b>B</b> Hepatobiliary Duct <b>D</b> Pancreatic Duct	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 0FY

Section Body System Operation	0 F Y	Medical and Surgical Hepatobiliary System and Pancreas Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part					
Body Part			Approach	Device	Qualifier		
<b>0</b> Liver <b>G</b> Pancreas			<b>O</b> Open	Z No Device	<ul><li>O Allogeneic</li><li>1 Syngeneic</li><li>2 Zooplastic</li></ul>		

# 0G2

Body System							
E	Body Part	Approach	Device	Qualifier			
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>5 Adrenal Gland</li> <li>K Thyroid Gland</li> <li>R Parathyroid Glan</li> <li>S Endocrine Glan</li> </ul>		<b>X</b> External	O Drainage Device Y Other Device	Z No Qualifier			

# 0G5

Section Body SystemOMedical and SurgicalGEndocrine SystemOperation5Destruction: Physical eradication of	of all or a portion of a body part by the direct use	e of energy, force, or a c	destructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Gland, Left</li> <li>3 Adrenal Gland, Right</li> <li>4 Adrenal Glands, Bilateral</li> <li>6 Carotid Body, Left</li> <li>7 Carotid Body, Right</li> <li>8 Carotid Bodies, Bilateral</li> <li>9 Para-aortic Body</li> <li>B Coccygeal Glomus</li> <li>C Glomus Jugulare</li> <li>D Aortic Body</li> <li>F Paraganglion Extremity</li> <li>G Thyroid Gland Lobe, Left</li> <li>H Thyroid Gland Lobe, Right</li> <li>K Thyroid Gland</li> <li>L Superior Parathyroid Gland, Right</li> <li>M Superior Parathyroid Gland, Left</li> <li>N Inferior Parathyroid Gland, Left</li> <li>Q Parathyroid Glands, Multiple</li> <li>R Parathyroid Gland</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 0G8

Section Body System Operation	0 G 8	Medical and Surgical Endocrine System Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part				
	Boo	dy Part	Approach	Device	Qualifier	
		mus	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier	

0G9

Section 0 Body System G Operation 9	Medical and Su Endocrine Syste	0	m a hody part	
Body Part	Drainage. Takin	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Gland, Left</li> <li>3 Adrenal Gland, Right</li> <li>4 Adrenal Glands, Bilateral</li> <li>6 Carotid Body, Left</li> <li>7 Carotid Body, Right</li> <li>8 Carotid Bodies, Bilateral</li> <li>9 Para-aortic Body</li> <li>B Coccygeal Glomus</li> <li>C Glomus Jugulare</li> <li>D Aortic Body</li> <li>F Paraganglion Extremity</li> <li>G Thyroid Gland Lobe, Left</li> <li>H Thyroid Gland Lobe, Right</li> <li>K Thyroid Gland</li> <li>L Superior Parathyroid Gland, Right</li> <li>M Superior Parathyroid Gland, Left</li> <li>N Inferior Parathyroid Gland, Left</li> <li>Q Parathyroid Glands, Multiple</li> <li>R Parathyroid Gland</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>O</b> Drainage Device	<b>Z</b> No Qualifier

# 0G9 (continued)

Body SystemGEndocrineOperation9Drainage:	Taking or letting out fluids and/or gases from a b	ody part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Gland, Left</li> <li>3 Adrenal Gland, Right</li> <li>4 Adrenal Glands, Bilateral</li> <li>6 Carotid Body, Left</li> <li>7 Carotid Body, Right</li> <li>8 Carotid Bodies, Bilateral</li> <li>9 Para-aortic Body</li> <li>B Coccygeal Glomus</li> <li>C Glomus Jugulare</li> <li>D Aortic Body</li> <li>F Paraganglion Extremity</li> <li>G Thyroid Gland Lobe, Left</li> <li>H Thyroid Gland Lobe, Right</li> <li>K Thyroid Gland</li> <li>L Superior Parathyroid Gland, Right</li> <li>M Superior Parathyroid Gland, Left</li> <li>N Inferior Parathyroid Gland, Left</li> <li>Q Parathyroid Glands, Multiple</li> <li>R Parathyroid Gland</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>Z</b> No Device	X Diagnostic Z No Qualifier

# 0GB

Section 0 Body System G Operation B	Medical and Surgical Endocrine System Excision: Cutting out	or off, without replacement, a portion of a bod	ly part	
Body Pa	rt	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Gland, Left</li> <li>3 Adrenal Gland, Right</li> <li>4 Adrenal Glands, Bilateral</li> <li>6 Carotid Body, Left</li> <li>7 Carotid Body, Right</li> <li>8 Carotid Bodies, Bilateral</li> <li>9 Para-aortic Body</li> <li>B Coccygeal Glomus</li> <li>C Glomus Jugulare</li> <li>D Aortic Body</li> <li>F Paraganglion Extremity</li> <li>G Thyroid Gland Lobe, Left</li> <li>H Thyroid Gland Lobe, Right</li> <li>L Superior Parathyroid Gland, Rig</li> <li>P Inferior Parathyroid Gland, Rig</li> <li>P Inferior Parathyroid Gland, Left</li> <li>Q Parathyroid Glands, Multiple</li> <li>R Parathyroid Gland</li> </ul>	eft ht	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

# 0GC

Body SystemGEndocrineOperationCExtirpation	n: Taking or cutting out solid matter from a body	y part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Gland, Left</li> <li>3 Adrenal Gland, Right</li> <li>4 Adrenal Glands, Bilateral</li> <li>6 Carotid Body, Left</li> <li>7 Carotid Body, Right</li> <li>8 Carotid Bodies, Bilateral</li> <li>9 Para-aortic Body</li> <li>B Coccygeal Glomus</li> <li>C Glomus Jugulare</li> <li>D Aortic Body</li> <li>F Paraganglion Extremity</li> <li>G Thyroid Gland Lobe, Left</li> <li>H Thyroid Gland Lobe, Right</li> <li>K Thyroid Gland</li> <li>L Superior Parathyroid Gland, Right</li> <li>M Superior Parathyroid Gland, Right</li> <li>P Inferior Parathyroid Gland, Left</li> <li>Q Parathyroid Glands, Multiple</li> <li>R Parathyroid Gland</li> </ul>	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<b>Z</b> No Device	Z No Qualifier

0GH

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Endocrine System</li> <li>Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part</li> </ul>				
Bod	y Pa	art	Approach	Device	Qualifier
S Endocrine Gland			<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier

# 0GJ

SectionOBody SystemGOperationJ	Medical and Surgical Endocrine System Inspection: Visually and/or manually exploring a body part		
Body Part	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>5 Adrenal Gland</li> <li>K Thyroid Gland</li> <li>R Parathyroid Gland</li> <li>S Endocrine Gland</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0GM

Body System	<ul> <li>Medical and Surgical</li> <li>G Endocrine System</li> <li>M Reattachment: Putting back in</li> </ul>	or on all or a portion of a separated body par	t to its normal location or ot	her suitable location
	Body Part	Approach	Device	Qualifier
<ul> <li>2 Adrenal Gland, L</li> <li>3 Adrenal Gland, R</li> <li>G Thyroid Gland Lo</li> <li>H Thyroid Gland Lo</li> <li>L Superior Parathy</li> <li>M Superior Parathyro</li> <li>P Inferior Parathyro</li> <li>Q Parathyroid Glan</li> <li>R Parathyroid Glan</li> </ul>	tight obe, Left obe, Right roid Gland, Right yroid Gland, Left oid Gland, Right oid Gland, Left nds, Multiple	<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0GN

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>G Endocrine System</li> <li>N Release: Freeing a body</li> </ul>	part from an abnormal physical constraint by	y cutting or by the use of forc	
	Body Part	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Gland, L</li> <li>3 Adrenal Gland, R</li> <li>4 Adrenal Glands, R</li> <li>4 Adrenal Glands, L</li> <li>6 Carotid Body, Let</li> <li>7 Carotid Body, Let</li> <li>7 Carotid Body, Let</li> <li>7 Carotid Body, Let</li> <li>8 Carotid Body, Let</li> <li>9 Para-aortic Body</li> <li>8 Carotid Bodies, E</li> <li>9 Para-aortic Body</li> <li>B Coccygeal Gloma</li> <li>C Glomus Jugulare</li> <li>D Aortic Body</li> <li>F Paraganglion Ext</li> <li>G Thyroid Gland Lot</li> <li>K Thyroid Gland Lot</li> <li>K Thyroid Gland Lot</li> <li>K Thyroid Gland Lot</li> <li>P Inferior Parathyro</li> <li>P Inferior Parathyro</li> <li>Q Parathyroid Glan</li> <li>R Parathyroid Glan</li> </ul>	right Bilateral ft ght Bilateral us e remity obe, Left obe, Right yroid Gland, Right yroid Gland, Left oid Gland, Left oid Gland, Left ds, Multiple	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

## 0GP

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Endocrine System</li> <li>Removal: Taking out or off a device from a body part</li> </ul>			
Body Part	Approach	Device	Qualifier	
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>5 Adrenal Gland</li> <li>K Thyroid Gland</li> <li>R Parathyroid Gland</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	<b>O</b> Drainage Device	Z No Qualifier	
S Endocrine Gland	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li>O Drainage Device</li><li>2 Monitoring Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier	

0GQ

Section Body System Operation	0 G Q	Medical and Surgical Endocrine System Repair: Restoring, to the exte	ent possible, a body part to its normal anatomic	c structure and function	
	Boo	ly Part	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Gland, Lei</li> <li>3 Adrenal Gland, Ri</li> <li>4 Adrenal Glands, Ei</li> <li>6 Carotid Body, Leff</li> <li>7 Carotid Body, Rig</li> <li>8 Carotid Bodies, Bi</li> <li>9 Para-aortic Body</li> <li>B Coccygeal Glomu</li> <li>C Glomus Jugulare</li> <li>D Aortic Body</li> <li>F Paraganglion Extr</li> <li>G Thyroid Gland Lo</li> <li>H Thyroid Gland Lo</li> <li>J Thyroid Gland Lot</li> <li>J Thyroid Gland Istr</li> <li>K Thyroid Gland</li> <li>L Superior Parathyro</li> <li>P Inferior Parathyro</li> <li>P Parathyroid Gland</li> <li>R Parathyroid Gland</li> </ul>	ight Bilateral t ht ilateral us remity be, Lef be, Rig nmus oid Gla roid Gla id Glan id Glan ds, Mul	t ht and, Right and, Left id, Right d, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0GS

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Endocrine System</li> <li>Reposition: Moving to its norr</li> </ul>	mal location, or other suitable location, all or a p	portion of a body part	
	Body Part	Approach	Device	Qualifier
<ul> <li>Body Part</li> <li>2 Adrenal Gland, Left</li> <li>3 Adrenal Gland, Right</li> <li>G Thyroid Gland Lobe, Left</li> <li>H Thyroid Gland Lobe, Right</li> <li>L Superior Parathyroid Gland, Right</li> <li>M Superior Parathyroid Gland, Left</li> <li>N Inferior Parathyroid Gland, Right</li> <li>P Inferior Parathyroid Gland, Left</li> <li>Q Parathyroid Glands, Multiple</li> <li>R Parathyroid Gland</li> </ul>		<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 0GT

	em ng out or off, without replacement, all of a k	oody part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Gland, Left</li> <li>3 Adrenal Gland, Right</li> <li>4 Adrenal Glands, Bilateral</li> <li>6 Carotid Body, Left</li> <li>7 Carotid Body, Right</li> <li>8 Carotid Bodies, Bilateral</li> <li>9 Para-aortic Body</li> <li>B Coccygeal Glomus</li> <li>C Glomus Jugulare</li> <li>D Aortic Body</li> <li>F Paraganglion Extremity</li> <li>G Thyroid Gland Lobe, Left</li> <li>H Thyroid Gland Lobe, Right</li> <li>K Thyroid Gland</li> <li>L Superior Parathyroid Gland, Right</li> <li>M Superior Parathyroid Gland, Right</li> <li>P Inferior Parathyroid Gland, Left</li> <li>Q Parathyroid Glands, Multiple</li> <li>R Parathyroid Gland</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GW

Section Body System Operation	System G Endocrine System				
Body	/ Par	t	Approach	Device	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>5 Adrenal Gland</li> <li>K Thyroid Gland</li> <li>R Parathyroid Gla</li> </ul>	and		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
S Endocrine Glan	ıd		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li>O Drainage Device</li><li>2 Monitoring Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier

0H0

Section Body System Operation	0 H 0	Skin a	al and Surgical and Breast tion: Modifying the anatomic s	tructure of a body part without affecting the function of the body	part
Body P	Body Part Approach Device Qualifie			Qualifier	
T Breast, RightO OpenU Breast, Left3 PercutaneousV Breast, BilateralX External		3 Percutaneous	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier	

Section Body System Operation			5	ly part and putting back an identical or similar de cous membrane	vice in or on the same body part
Bo	ody I	Part	Approach	Device	Qualifier
P Skin T Breast, Right U Breast, Left		X External	O Drainage Device Y Other Device	Z No Qualifier	

Section0Medical anBody SystemHSkin and BOperation5Destruction		ect use of energy, force, or a	destructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper Arm</li> <li>C Skin, Left Upper Arm</li> <li>D Skin, Right Lower Arm</li> <li>F Skin, Right Hand</li> <li>G Skin, Left Hand</li> <li>H Skin, Right Upper Leg</li> <li>J Skin, Right Lower Leg</li> <li>L Skin, Right Foot</li> <li>N Skin, Right Foot</li> <li>N Skin, Left Foot</li> </ul>	★ External	Z No Device	D Multiple Z No Qualifier
<b>Q</b> Finger Nail <b>R</b> Toe Nail	X External	Z No Device	Z No Qualifier
<ul> <li>T Breast, Right</li> <li>U Breast, Left</li> <li>✔ Breast, Bilateral</li> <li>₩ Nipple, Right</li> <li>X Nipple, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	part			order to separate or transect a body
	Body Part	Approach	Device	Qualifier
O Skin, Scalp				
<b>1</b> Skin, Face				
2 Skin, Right Ear	-			
<b>3</b> Skin, Left Ear				
4 Skin, Neck 5 Skin, Chest				
<b>6</b> Skin, Back				
<b>7</b> Skin, Abdomen				
<b>8</b> Skin, Buttock	1			
<b>9</b> Skin, Perineum	1			
A Skin, Genitalia				
B Skin, Right Up		<b>X</b> External	Z No Device	Z No Qualifier
C Skin, Left Uppe				
D Skin, Right Lov				
E Skin, Left Lowe	er Arm			
F Skin, Right Har				
G Skin, Left Hand				
H Skin, Right Up				
J Skin, Left Uppe				
K Skin, Right Lov				
L Skin, Left Lowe				
M Skin, Right Fo				
N Skin, Left Foot				

Section0Body SystemHOperation9	Medical and S Skin and Brea Drainage: Tak	ist ing or letting out fluids a	nd/or gases from a body part	
Body Part		Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm C Skin, Left Upper Arm F Skin, Right Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg K Skin, Right Foot N Skin, Left Foot N Skin, Left Foot N Skin, Left Foot Q Finger Nail R Toe Nail		★ External	<b>O</b> Drainage Device	Z No Qualifier

# 0H9 (*continued*)

Section Body System Operation	0 H 9	Medical and Surgical Skin and Breast Drainage: Taking or letting out fluids and/or gases from a be		
Body Part		Approach	Device	Qualifier
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper Arm</li> <li>C Skin, Left Upper Arm</li> <li>D Skin, Right Lower Arm</li> <li>F Skin, Right Hand</li> <li>G Skin, Left Upper Leg</li> <li>J Skin, Right Upper Leg</li> <li>K Skin, Right Lower Leg</li> <li>L Skin, Right Foot</li> <li>N Skin, Right Foot</li> <li>N Skin, Left Foot</li> <li>Q Finger Nail</li> <li>R Toe Nail</li> </ul>		✗ External O Open	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>U Breast, Left</li> <li>V Breast, Bilateral</li> <li>W Nipple, Right</li> <li>X Nipple, Left</li> </ul>		<ul> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>T Breast, Right</li> <li>U Breast, Left</li> <li>V Breast, Bilateral</li> <li>W Nipple, Right</li> <li>X Nipple, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

0HB

Section Body System Operation	0 H B	Medical and Surgical Skin and Breast Excision: Cutting out or off, without replacement, a portion of a bo	3.	_
Body Part		Approach	Device	Qualifier
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper Arm</li> <li>C Skin, Left Upper Arm</li> <li>D Skin, Right Lower Arm</li> <li>F Skin, Left Lower Arm</li> <li>F Skin, Right Hand</li> <li>G Skin, Right Upper Leg</li> <li>J Skin, Right Lower Leg</li> <li>K Skin, Right Lower Leg</li> <li>M Skin, Right Foot</li> <li>N Skin, Left Foot</li> <li>Q Finger Nail</li> <li>R Toe Nail</li> </ul>		★ External	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>T Breast, Right</li> <li>U Breast, Left</li> <li>V Breast, Bilateral</li> <li>W Nipple, Right</li> <li>X Nipple, Left</li> <li>Y Supernumerary Breast</li> </ul>		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

# 0HC

Section Body System Operation	0 H C	Medical and Surgical Skin and Breast Extirpation: Taking or cutting out solid matter from a body pa	art	
Body Part		Approach	Device	Qualifier
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper Arm</li> <li>C Skin, Left Upper Arm</li> <li>D Skin, Right Lower Arm</li> <li>F Skin, Right Lower Arm</li> <li>F Skin, Right Hand</li> <li>G Skin, Left Hand</li> <li>H Skin, Right Upper Leg</li> <li>J Skin, Left Lower Leg</li> <li>M Skin, Right Foot</li> <li>N Skin, Right Foot</li> <li>N Skin, Left Foot</li> <li>Q Finger Nail</li> <li>R Toe Nail</li> </ul>		X External	Z No Device	Z No Qualifier
<ul> <li><b>T</b> Breast, Right</li> <li><b>U</b> Breast, Left</li> <li><b>V</b> Breast, Bilateral</li> <li><b>W</b> Nipple, Right</li> <li><b>X</b> Nipple, Left</li> </ul>		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

### 0HD

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Skin and Breast</li> <li>Extraction: Pulling or strip</li> </ul>	ping out or off all or a porti	on of a body part by the use of for	ce
	Body Part	Approach	Device	Qualifier
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper</li> <li>C Skin, Left Upper A</li> <li>D Skin, Right Lower</li> <li>E Skin, Left Lower A</li> <li>F Skin, Right Hand</li> <li>G Skin, Left Upper Left</li> <li>K Skin, Right Foot</li> <li>N Skin, Right Foot</li> <li>N Skin, Left Foot</li> <li>Q Finger Nail</li> <li>R Toe Nail</li> <li>S Hair</li> </ul>	rm Arm rm Leg eg Leg	¥ External	Z No Device	Z No Qualifier

0HH

Section Body System Operation	0 H H	Skin a Insert	cal and Surgical and Breast tion: Putting in a nonbiological appliance that monitors, assists ically take the place of a body part	s, perform	ns, or prevents a physiological fur	nction but does not
Body P	art		Approach		Device	Qualifier
<ul> <li>T Breast, Right</li> <li>U Breast, Left</li> <li>V Breast, Bilater</li> <li>W Nipple, Right</li> <li>X Nipple, Left</li> </ul>			<ul> <li>O Open</li> <li>Percutaneous</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	-	I Radioactive Element I Tissue Expander	Z No Qualifier
<ul> <li>T Breast, Right</li> <li>U Breast, Left</li> <li>V Breast, Bilater</li> <li>W Nipple, Right</li> <li>X Nipple, Left</li> </ul>			<b>X</b> External	1	I Radioactive Element	Z No Qualifier

# 0HJ

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Skin and Breast</li> <li>Inspection: Visually and/or manually exploring a body part</li> </ul>		
Body Part	Approach	Device	Qualifier
P Skin Q Finger Nail R Toe Nail	X External	Z No Device	Z No Qualifier
<b>T</b> Breast, Right <b>U</b> Breast, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

## 0HM

SectionOMedical and SurgicalBody SystemHSkin and BreastOperationMReattachment: Putting ba	ck in or on all or a portion of a sep	parated body part to its normal	location or other suitable location
Body Part	Approach	Device	Qualifier
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper Arm</li> <li>C Skin, Left Upper Arm</li> <li>D Skin, Right Lower Arm</li> <li>E Skin, Left Lower Arm</li> <li>F Skin, Right Hand</li> <li>G Skin, Left Hand</li> <li>H Skin, Right Upper Leg</li> <li>J Skin, Left Upper Leg</li> <li>K Skin, Right Lower Leg</li> <li>L Skin, Left Lower Leg</li> <li>M Skin, Right Foot</li> <li>N Skin, Right Foot</li> <li>N Skin, Right Foot</li> <li>N Skin, Left Foot</li> <li>T Breast, Right</li> <li>U Breast, Left</li> <li>V Breast, Bilateral</li> <li>W Nipple, Right</li> <li>X Nipple, Left</li> </ul>	X External	Z No Device	Z No Qualifier

### OHN

Section 0 Body System H Operation N	Skin and I	nd Surgical Breast Freeing a body part from an abnormal physical constraint by cutting o	r by the use of force	
Body Part		Approach	Device	Qualifier
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper Arm</li> <li>C Skin, Left Upper Arm</li> <li>D Skin, Right Lower Arm</li> <li>F Skin, Right Hand</li> <li>G Skin, Left Hand</li> <li>H Skin, Right Upper Leg</li> <li>J Skin, Right Lower Leg</li> <li>M Skin, Right Foot</li> <li>N Skin, Left Foot</li> <li>Q Finger Nail</li> <li>R Toe Nail</li> </ul>		★ External	Z No Device	Z No Qualifier
<ul> <li>T Breast, Right</li> <li>U Breast, Left</li> <li>V Breast, Bilateral</li> <li>W Nipple, Right</li> <li>X Nipple, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

### 0HP

Section Body System Operation	O       Medical and Surgical         H       Skin and Breast         P       Removal: Taking out or off a d		
Body Part	Approach	Device	Qualifier
P Skin Q Finger Nail R Toe Nail	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>S</b> Hair	<b>X</b> External	<ul><li>7 Autologous Tissue Substitute</li><li>J Synthetic Substitute</li><li>K Nonautologous Tissue Substitute</li></ul>	Z No Qualifier
<b>T</b> Breast, Right <b>U</b> Breast, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>N Tissue Expander</li> </ul>	Z No Qualifier
<b>T</b> Breast, Right <b>U</b> Breast, Left	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0HQ

Section 0 Body System H Operation C	Skin and	Medical and Surgical Skin and Breast Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function			
Body Part		Approach	Device	Qualifier	
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper Arm</li> <li>C Skin, Left Upper Arm</li> <li>D Skin, Right Lower Arm</li> <li>F Skin, Right Hand</li> <li>G Skin, Left Hand</li> <li>H Skin, Right Upper Leg</li> <li>J Skin, Right Lower Leg</li> <li>L Skin, Left Lower Leg</li> <li>M Skin, Right Foot</li> <li>N Skin, Left Foot</li> <li>Q Finger Nail</li> <li>R Toe Nail</li> </ul>		★ External	Z No Device	Z No Qualifier	
<ul> <li>T Breast, Right</li> <li>U Breast, Left</li> <li>V Breast, Bilateral</li> <li>W Nipple, Right</li> <li>X Nipple, Left</li> <li>Y Supernumerary Breas</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier	

### 0HR

body part	ing in or on biologica	al or synthetic material that physically takes the place and/or	
Body Part	Approach	Device	Qualifier
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper Arm</li> <li>C Skin, Left Upper Arm</li> <li>D Skin, Right Lower Arm</li> <li>F Skin, Right Hand</li> <li>G Skin, Left Hand</li> <li>H Skin, Right Upper Leg</li> <li>J Skin, Right Lower Leg</li> <li>L Skin, Right Foot</li> <li>N Skin, Right Foot</li> </ul>	<b>X</b> External	7 Autologous Tissue Substitute K Nonautologous Tissue Substitute	<b>3</b> Full Thickness <b>4</b> Partial Thickness

# 0HR (*continued*)

Body SystemHSkin anOperationRReplace body pair	ement: Putting i art		hysically takes the place and/or function of all or a portion of a
Body Part	Approach	Device	Qualifier
O Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Genitalia B Skin, Right Upper Arm C Skin, Left Upper Arm C Skin, Left Upper Arm F Skin, Right Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Right Upper Leg K Skin, Right Lower Leg K Skin, Right Foot N Skin, Right Foot N Skin, Left Foot	¥ External	J Synthetic Substitute	3 Full Thickness 4 Partial Thickness 2 No Qualifier
<b>Q</b> Finger Nail <b>R</b> Toe Nail <b>S</b> Hair	<b>X</b> External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	<b>O</b> Open	<b>7</b> Autologous Tissue Substitute	<ul> <li>5 Latissimus Dorsi Myocutaneous Flap</li> <li>6 Transverse Rectus Abdominis Myocutaneous Flap</li> <li>7 Deep Inferior Epigastric Artery Perforator Flap</li> <li>8 Superficial Inferior Epigastric Artery Flap</li> <li>9 Gluteal Artery Perforator Flap</li> <li>Z No Qualifier</li> </ul>
<ul> <li>▼ Breast, Right</li> <li>∪ Breast, Left</li> <li>∨ Breast, Bilateral</li> </ul>	<b>O</b> Open	J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

## 0HR (*continued*)

Section 0 Body System H Operation R	Skin and E	Breast	or synthetic material that physically takes the place and/or functi	on of all or a portion of a
Body Pa	art	Approach	Device	Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral		3 Percutaneous X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
₩ Nipple, Right X Nipple, Left		O Open 3 Percutaneous X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 0HS

Section Body System Operation	Body System H Skin and Breast				
Bod	y Part	Approach	Device	Qualifier	
S Hair ₩ Nipple, Right X Nipple, Left		<b>X</b> External	Z No Device	Z No Qualifier	
<ul> <li><b>T</b> Breast, Right</li> <li><b>U</b> Breast, Left</li> <li><b>V</b> Breast, Bilateral</li> </ul>		<b>O</b> Open	Z No Device	Z No Qualifier	

### 0HT

Section Body System Operation	0 H T	Medical and Surgica Skin and Breast Resection: Cutting of	al out or off, without replacem	ent, all of a body part	
В	ody Part		Approach	Device	Qualifier
Q Finger Nail R Toe Nail W Nipple, Right X Nipple, Left			X External	Z No Device	Z No Qualifier
<ul> <li><b>T</b> Breast, Right</li> <li><b>U</b> Breast, Left</li> <li><b>V</b> Breast, Bilateral</li> <li><b>Y</b> Supernumerary Breast</li> </ul>	st		<b>O</b> Open	Z No Device	Z No Qualifier

## 0HU

Body System	H U	Medical and Surgical Skin and Breast Supplement: Putting in or on biological or synthetic material tha a body part	t physically reinforces and/or augments the func	tion of a portion of	
Body Part	t	Approach Device Qualifier			
T Breast, Right		O Open			
U Breast, Left		3 Percutaneous	7 Autologous Tissue Substitute		
V Breast, Bilateral 7 Via Natural or Artificial Op		<b>7</b> Via Natural or Artificial Opening	J Synthetic Substitute	Z No Qualifier	
W Nipple, Right	W Nipple, Right 8 Via Natural or Artificial Opening Endoscopic K Nonautologous Tissue Substitute				
X Nipple, Left		X External	, , , , , , , , , , , , , , , , , , ,		

### 0HW

Section Body System	0 H	Skin and Breast		
Operation	N	5' 1 ' 1		
Body Part	_	Approach	Device	Qualifier
P Skin Q Finger Nail R Toe Nail		<b>X</b> External	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>S</b> Hair		X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>T</b> Breast, Right <b>U</b> Breast, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>N Tissue Expander</li> </ul>	Z No Qualifier
<b>T</b> Breast, Right <b>U</b> Breast, Left		X External	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

### 0HX

a body part			er the function of all or a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Skin, Scalp</li> <li>1 Skin, Face</li> <li>2 Skin, Right Ear</li> <li>3 Skin, Left Ear</li> <li>4 Skin, Neck</li> <li>5 Skin, Chest</li> <li>6 Skin, Back</li> <li>7 Skin, Abdomen</li> <li>8 Skin, Buttock</li> <li>9 Skin, Perineum</li> <li>A Skin, Genitalia</li> <li>B Skin, Right Upper Arm</li> <li>C Skin, Left Upper Arm</li> <li>D Skin, Right Lower Arm</li> <li>F Skin, Left Lower Arm</li> <li>F Skin, Right Upper Leg</li> <li>J Skin, Left Upper Leg</li> <li>K Skin, Right Lower Leg</li> <li>M Skin, Right Foot</li> <li>N Skin, Right Foot</li> <li>N Skin, Left Foot</li> </ul>	X External	Z No Device	Z No Qualifier

Section	O Medical and Surgical			
Body System	J Subcutaneous Tissue and Fascia			
Operation	<b>O</b> Alteration: Modifying the anatomic structure	e of a body part without affecting the	e function of the body p	art
	Body Part	Approach	Device	Qualifier
<ul> <li>4 Subcutaneous T</li> <li>5 Subcutaneous T</li> <li>6 Subcutaneous T</li> <li>7 Subcutaneous T</li> <li>8 Subcutaneous T</li> <li>9 Subcutaneous T</li> <li>D Subcutaneous T</li> <li>F Subcutaneous T</li> <li>G Subcutaneous T</li> <li>H Subcutaneous T</li> <li>M Subcutaneous T</li> <li>N Subcutaneous T</li> </ul>	issue and Fascia, Face issue and Fascia, Anterior Neck issue and Fascia, Posterior Neck issue and Fascia, Posterior Neck issue and Fascia, Chest issue and Fascia, Back issue and Fascia, Abdomen issue and Fascia, Abdomen issue and Fascia, Buttock issue and Fascia, Buttock issue and Fascia, Right Upper Arm issue and Fascia, Left Upper Arm issue and Fascia, Left Lower Arm issue and Fascia, Right Lower Arm issue and Fascia, Right Upper Leg Tissue and Fascia, Right Upper Leg issue and Fascia, Right Lower Leg issue and Fascia, Left Lower Leg	O Open 3 Percutaneous	Z No Device	Z No Qualifier

Section Body System Operation	J	Medical and Surgical Subcutaneous Tissue and Fascia Change: Taking out or off a device from a body part and pu without cutting or puncturing the skin or a mucous membra		ical or similar device in or on th	e same body part	
	Body Part Approach Device Qualifier					
T Subcutaneous V Subcutaneous	S Subcutaneous Tissue and Fascia, Head and Neck       X External       O Drainage Device       Z No Qualifier         V Subcutaneous Tissue and Fascia, Upper Extremity       W Subcutaneous Tissue and Fascia, Lower Extremity       Z No Qualifier					

SectionOMedical and SurgicalBody SystemJSubcutaneous Tissue and FasciaOperation5Destruction: Physical eradication of all or a	a portion of a body part by the direct use	e of energy, force, or a	destructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Subcutaneous Tissue and Fascia, Scalp</li> <li>1 Subcutaneous Tissue and Fascia, Face</li> <li>4 Subcutaneous Tissue and Fascia, Anterior Neck</li> <li>5 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>6 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>7 Subcutaneous Tissue and Fascia, Chest</li> <li>7 Subcutaneous Tissue and Fascia, Back</li> <li>8 Subcutaneous Tissue and Fascia, Abdomen</li> <li>9 Subcutaneous Tissue and Fascia, Buttock</li> <li>B Subcutaneous Tissue and Fascia, Perineum</li> <li>C Subcutaneous Tissue and Fascia, Pelvic Region</li> <li>D Subcutaneous Tissue and Fascia, Right Upper Arm</li> <li>F Subcutaneous Tissue and Fascia, Left Upper Arm</li> <li>G Subcutaneous Tissue and Fascia, Left Lower Arm</li> <li>J Subcutaneous Tissue and Fascia, Left Lower Arm</li> <li>J Subcutaneous Tissue and Fascia, Left Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Left Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Left Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Left Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Left Foot</li> </ul>	O Open 3 Percutaneous	Z No Device	<b>Z</b> No Qualifier

Section Body SystemOMedical and SurgicalJSubcutaneous Tissue and FasciaOperationBDivision: Cutting into a body part, without draining fl part		· · ·	
Body Part	Approach	Device	Qualifier
<ul> <li>O Subcutaneous Tissue and Fascia, Scalp</li> <li>1 Subcutaneous Tissue and Fascia, Face</li> <li>4 Subcutaneous Tissue and Fascia, Anterior Neck</li> <li>5 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>6 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>8 Subcutaneous Tissue and Fascia, Chest</li> <li>7 Subcutaneous Tissue and Fascia, Back</li> <li>8 Subcutaneous Tissue and Fascia, Abdomen</li> <li>9 Subcutaneous Tissue and Fascia, Buttock</li> <li>B Subcutaneous Tissue and Fascia, Perineum</li> <li>C Subcutaneous Tissue and Fascia, Pelvic Region</li> <li>D Subcutaneous Tissue and Fascia, Right Upper Arm</li> <li>F Subcutaneous Tissue and Fascia, Left Upper Arm</li> <li>F Subcutaneous Tissue and Fascia, Left Lower Arm</li> <li>J Subcutaneous Tissue and Fascia, Right Lower Arm</li> <li>J Subcutaneous Tissue and Fascia, Right Hand</li> <li>K Subcutaneous Tissue and Fascia, Left Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Left Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Left Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Left Foot</li> <li>S Subcutaneous Tissue and Fascia, Left Foot</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous	Z No Device	Z No Qualifier

SectionOMedical and SurgicalBody SystemJSubcutaneous TissueOperation9Drainage: Taking or le		hu port	
Operation         9         Drainage: Taking or le           Body Part         Body Part	etting out fluids and/or gases from a boo Approach	Device	Qualifier
<ul> <li>O Subcutaneous Tissue and Fascia, Scalp</li> <li>1 Subcutaneous Tissue and Fascia, Face</li> <li>4 Subcutaneous Tissue and Fascia, Anterior Neck</li> <li>5 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>6 Subcutaneous Tissue and Fascia, Chest</li> <li>7 Subcutaneous Tissue and Fascia, Back</li> <li>8 Subcutaneous Tissue and Fascia, Abdomen</li> <li>9 Subcutaneous Tissue and Fascia, Buttock</li> <li>B Subcutaneous Tissue and Fascia, Perineum</li> <li>C Subcutaneous Tissue and Fascia, Pelvic Region</li> <li>D Subcutaneous Tissue and Fascia, Right Upper Arm</li> <li>F Subcutaneous Tissue and Fascia, Left Upper Arm</li> <li>G Subcutaneous Tissue and Fascia, Left Lower Arm</li> <li>J Subcutaneous Tissue and Fascia, Right Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Left Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Right Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Left Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Left Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Left Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Left Foot</li> </ul>	O Open 3 Percutaneous	<b>O</b> Drainage Device	Z No Qualifier

## 0J9 (continued)

SectionOMedical and SurgicalBody SystemJSubcutaneous Tissue and FasciaOperation9Drainage: Taking or letting out flue	a uids and/or gases from a body par	t	
Body Part	Approach	Device	Qualifier
<ul> <li>O Subcutaneous Tissue and Fascia, Scalp</li> <li>1 Subcutaneous Tissue and Fascia, Face</li> <li>4 Subcutaneous Tissue and Fascia, Anterior Neck</li> <li>5 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>6 Subcutaneous Tissue and Fascia, Chest</li> <li>7 Subcutaneous Tissue and Fascia, Back</li> <li>8 Subcutaneous Tissue and Fascia, Abdomen</li> <li>9 Subcutaneous Tissue and Fascia, Buttock</li> <li>B Subcutaneous Tissue and Fascia, Pelvic Region</li> <li>D Subcutaneous Tissue and Fascia, Right Upper Arm</li> <li>F Subcutaneous Tissue and Fascia, Right Lower Arm</li> <li>H Subcutaneous Tissue and Fascia, Left Upper Arm</li> <li>G Subcutaneous Tissue and Fascia, Right Lower Arm</li> <li>J Subcutaneous Tissue and Fascia, Left Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Left Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Left Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Left Foot</li> </ul>	O Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier

## 0JB

	urgical Tissue and Fascia ng out or off, without replacement, a portion of a bo	ody part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Subcutaneous Tissue and Fascia, Scalp</li> <li>1 Subcutaneous Tissue and Fascia, Face</li> <li>4 Subcutaneous Tissue and Fascia, Anterior Nec</li> <li>5 Subcutaneous Tissue and Fascia, Posterior Nec</li> <li>6 Subcutaneous Tissue and Fascia, Posterior Nec</li> <li>6 Subcutaneous Tissue and Fascia, Chest</li> <li>7 Subcutaneous Tissue and Fascia, Back</li> <li>8 Subcutaneous Tissue and Fascia, Back</li> <li>8 Subcutaneous Tissue and Fascia, Buttock</li> <li>B Subcutaneous Tissue and Fascia, Perineum</li> <li>C Subcutaneous Tissue and Fascia, Perineum</li> <li>C Subcutaneous Tissue and Fascia, Right Upper</li> <li>F Subcutaneous Tissue and Fascia, Right Lower</li> <li>H Subcutaneous Tissue and Fascia, Left Upper</li> <li>J Subcutaneous Tissue and Fascia, Left Lower</li> <li>J Subcutaneous Tissue and Fascia, Right Hand</li> <li>K Subcutaneous Tissue and Fascia, Right Hand</li> <li>K Subcutaneous Tissue and Fascia, Left Upper</li> <li>M Subcutaneous Tissue and Fascia, Right Lower</li> <li>J Subcutaneous Tissue and Fascia, Left Upper</li> <li>M Subcutaneous Tissue and Fascia, Left Upper</li> <li>M Subcutaneous Tissue and Fascia, Right Lower</li> <li>M Subcutaneous Tissue and Fascia, Right Upper</li> <li>M Subcutaneous Tissue and Fascia, Left Upper</li> <li>M Subcutaneous Tissue and Fascia, Right Lower</li> <li>M Subcutaneous Tissue and Fascia, Left Upper</li> <li>M Subcutaneous Tissue and Fascia, Left Upper</li> <li>M Subcutaneous Tissue and Fascia, Left Upper</li> <li>M Subcutaneous Tissue and Fascia, Left Lower L</li> <li>Q Subcutaneous Tissue and Fascia, Left Lower L</li> </ul>	k Arm M Arm M Arm m eg eg eg eg	Z No Device	X Diagnostic Z No Qualifier

## 0JC

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>J Subcutaneous Tissue and I</li> <li>C Extirpation: Taking or cuttin</li> </ul>	Fascia g out solid matter from a body part		
	Body Part	Approach	Device	Qualifier
<ul> <li>O Subcutaneous Tissue and</li> <li>1 Subcutaneous Tissue and</li> <li>4 Subcutaneous Tissue and</li> <li>5 Subcutaneous Tissue and</li> <li>6 Subcutaneous Tissue and</li> <li>7 Subcutaneous Tissue and</li> <li>8 Subcutaneous Tissue and</li> <li>9 Subcutaneous Tissue and</li> <li>C Subcutaneous Tissue and</li> <li>G Subcutaneous Tissue and</li> <li>M Subcutaneous Tissue and</li> </ul>	Fascia, Face Fascia, Anterior Neck Fascia, Posterior Neck Fascia, Chest Fascia, Back Fascia, Abdomen Fascia, Abdomen Fascia, Buttock Fascia, Buttock Fascia, Perineum Fascia, Perineum Fascia, Pelvic Region Fascia, Right Upper Arm Fascia, Right Upper Arm Fascia, Left Upper Arm Fascia, Right Lower Arm Fascia, Right Hand Fascia, Left Hand Fascia, Left Upper Leg Fascia, Left Upper Leg Fascia, Left Upper Leg Fascia, Left Lower Leg Fascia, Left Lower Leg Fascia, Right Foot	O Open 3 Percutaneous	Z No Device	Z No Qualifier

## 0JD

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>J Subcutaneous Tissue and Fascia</li> <li>D Extraction: Pulling or stripping out or or</li> </ul>	off all or a portion of a body part by th	ne use of force	
	Body Part	Approach	Device	Qualifier
<ol> <li>Subcutaneous Tii</li> </ol>	issue and Fascia, Scalp issue and Fascia, Face issue and Fascia, Anterior Neck issue and Fascia, Posterior Neck issue and Fascia, Posterior Neck issue and Fascia, Chest issue and Fascia, Back issue and Fascia, Back issue and Fascia, Buttock issue and Fascia, Buttock issue and Fascia, Perineum issue and Fascia, Perineum issue and Fascia, Pelvic Region issue and Fascia, Pelvic Region issue and Fascia, Right Upper Arm issue and Fascia, Right Upper Arm issue and Fascia, Left Upper Arm issue and Fascia, Left Lower Arm issue and Fascia, Left Lower Arm issue and Fascia, Left Hand issue and Fascia, Left Hand issue and Fascia, Left Upper Leg fissue and Fascia, Right Lower Leg issue and Fascia, Right Lower Leg issue and Fascia, Left Lower Leg	O Open 3 Percutaneous	Z No Device	Z No Qualifier

## 0JH

physically take the place of a bo	cal appliance that n dy part	nonitors, assists, performs, or prevents a physiological function	
<ul> <li>Body Part</li> <li>O Subcutaneous Tissue and Fascia, Scalp</li> <li>1 Subcutaneous Tissue and Fascia, Face</li> <li>4 Subcutaneous Tissue and Fascia, Anterior Neck</li> <li>5 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>9 Subcutaneous Tissue and Fascia, Buttock</li> <li>B Subcutaneous Tissue and Fascia, Perineum</li> <li>C Subcutaneous Tissue and Fascia, Right Hand</li> <li>K Subcutaneous Tissue and Fascia, Left Hand</li> <li>Q Subcutaneous Tissue and Fascia, Right Foot</li> <li>R Subcutaneous Tissue and Fascia, Left Foot</li> </ul>	Approach O Open 3 Percutaneous	Device N Tissue Expander	Qualifier       Z     No Qualifier
<b>6</b> Subcutaneous Tissue and Fascia, Chest <b>8</b> Subcutaneous Tissue and Fascia, Abdomen	O Open 3 Percutaneous	<ul> <li>O Monitoring Device, Hemodynamic</li> <li>Monitoring Device</li> <li>Pacemaker, Single Chamber</li> <li>Pacemaker, Single Chamber Rate Responsive</li> <li>Pacemaker, Dual Chamber</li> <li>Cardiac Resynchronization Pacemaker Pulse Generator</li> <li>Defibrillator Generator</li> <li>Cardiac Resynchronization Defibrillator Pulse Generator</li> <li>Contractility Modulation Device</li> <li>Stimulator Generator, Single Array</li> <li>C Stimulator Generator, Single Array</li> <li>C Stimulator Generator, Multiple Array</li> <li>E Stimulator Generator, Multiple Array</li> <li>E Stimulator Generator</li> <li>N Tissue Expander</li> <li>P Cardiac Rhythm Related Device</li> <li>V Infusion Device, Pump</li> <li>W Vascular Access Device</li> </ul>	Z No Qualifier

## 0JH (continued)

Section Body SystemOMedical and SurgicalJSubcutaneous Tissue and FasciaOperationInsertion: Putting in a nonbiologica physically take the place of a bodyBody Part		itors, assists, performs, or prevents a physiological functio	n but does not
7 Subcutaneous Tissue and Fascia, Back	O Open 3 Percutaneous	<ul> <li>B Stimulator Generator, Single Array</li> <li>C Stimulator Generator, Single Array Rechargeable</li> <li>D Stimulator Generator, Multiple Array</li> <li>E Stimulator Generator, Multiple Array Rechargeable</li> <li>M Stimulator Generator</li> <li>N Tissue Expander</li> <li>V Infusion Device, Pump</li> </ul>	Z No Qualifier
<ul> <li>D Subcutaneous Tissue and Fascia, Right Upper Arm</li> <li>F Subcutaneous Tissue and Fascia, Left Upper Arm</li> <li>G Subcutaneous Tissue and Fascia, Right Lower Arm</li> <li>H Subcutaneous Tissue and Fascia, Left Lower Arm</li> <li>L Subcutaneous Tissue and Fascia, Right Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Left Upper Leg</li> <li>N Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Left Lower Leg</li> </ul>	O Open 3 Percutaneous	<ul> <li>H Contraceptive Device</li> <li>N Tissue Expander</li> <li>V Infusion Device, Pump</li> <li>W Vascular Access Device, Reservoir</li> <li>X Vascular Access Device</li> </ul>	Z No Qualifier
<ul> <li>S Subcutaneous Tissue and Fascia, Head and Neck</li> <li>✔ Subcutaneous Tissue and Fascia, Upper Extremity</li> <li>₩ Subcutaneous Tissue and Fascia, Lower Extremity</li> </ul>	O Open 3 Percutaneous	1 Radioactive Element 3 Infusion Device	Z No Qualifier
<b>T</b> Subcutaneous Tissue and Fascia, Trunk	O Open 3 Percutaneous	<ul> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>V Infusion Device, Pump</li> </ul>	Z No Qualifier

Section Body System Operation	0 L 0	Medical and Surgical Subcutaneous Tissue and Fascia Inspection: Visually and/or manually exploring a body part			
	Body	' Part	Approach	Device	Qualifier
Subcutaneous Tissue and T Subcutaneous Tissue and V Subcutaneous Tissue and W Subcutaneous Tissue and	Fascia, Tru Fascia, Up	nk per Extremity	O Open 3 Percutaneous X External	Z No Device	Z No Qualifier

## 0JN

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>J Subcutaneous Tissue and Fascia</li> <li>N Release: Freeing a body part from an abr</li> </ul>	normal physical constraint by cutting	or by the use of force	
	Body Part	Approach	Device	Qualifier
<ul> <li>1 Subcutaneous T</li> <li>4 Subcutaneous T</li> <li>5 Subcutaneous T</li> <li>6 Subcutaneous T</li> <li>7 Subcutaneous T</li> <li>8 Subcutaneous T</li> <li>9 Subcutaneous T</li> </ul>	Tissue and Fascia, Scalp Tissue and Fascia, Face Tissue and Fascia, Anterior Neck Tissue and Fascia, Posterior Neck Tissue and Fascia, Posterior Neck Tissue and Fascia, Chest Tissue and Fascia, Back Tissue and Fascia, Back Tissue and Fascia, Buttock Tissue and Fascia, Buttock Tissue and Fascia, Perineum Tissue and Fascia, Perineum Tissue and Fascia, Perineum Tissue and Fascia, Right Upper Arm Tissue and Fascia, Left Upper Arm Tissue and Fascia, Left Lower Arm Tissue and Fascia, Left Lower Arm Tissue and Fascia, Left Hand Tissue and Fascia, Left Upper Leg Tissue and Fascia, Right Lower Leg Tissue and Fascia, Right Lower Leg Tissue and Fascia, Left Lower	O Open 3 Percutaneous ★ External	Z No Device	Z No Qualifier

Section Body System Operation		Surgical is Tissue and Fascia king out or off a device frc	m a body part	
В	ody Part	Approach	Device	Qualifier
S Subcutaneous Tissue an	d Fascia, Head and Neck	O Open 3 Percutaneous	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>N Tissue Expander</li> </ul>	Z No Qualifier
S Subcutaneous Tissue an	d Fascia, Head and Neck	X External	<ul><li>O Drainage Device</li><li>1 Radioactive Element</li><li>3 Infusion Device</li></ul>	Z No Qualifier
<b>T</b> Subcutaneous Tissue an	d Fascia, Trunk	<b>0</b> Open <b>3</b> Percutaneous	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>H Contraceptive Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Generator</li> <li>N Tissue Expander</li> <li>P Cardiac Rhythm Related Device</li> <li>V Infusion Device, Pump</li> <li>W Vascular Access Device, Reservoir</li> <li>X Vascular Access Device</li> </ul>	Z No Qualifier
<b>T</b> Subcutaneous Tissue and Fascia, Trunk		X External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>H Contraceptive Device</li> <li>V Infusion Device, Pump</li> <li>X Vascular Access Device</li> </ul>	Z No Qualifier

## 0JP (*continued*)

Section	O Medical and Su			
Body System		Tissue and Fascia		
Operation	P Removal: Takin	g out or off a device fror	n a body part	
Body	' Part	Approach	Device	Qualifier
<ul> <li>✔ Subcutaneous Tissue and Fast</li> <li>₩ Subcutaneous Tissue and Fast</li> </ul>		<b>0</b> Open <b>3</b> Percutaneous	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>H Contraceptive Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>N Tissue Expander</li> <li>V Infusion Device, Pump</li> <li>W Vascular Access Device, Reservoir</li> <li>X Vascular Access Device</li> </ul>	Z No Qualifier
✔ Subcutaneous Tissue and Fast W Subcutaneous Tissue and Fast Fast Fast Fast Fast Fast Fast Fast		X External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>H Contraceptive Device</li> <li>V Infusion Device, Pump</li> <li>X Vascular Access Device</li> </ul>	Z No Qualifier

## 0JQ

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>J Subcutaneous Tissue and Fascia</li> <li>Q Repair: Restoring, to the extent possible</li> </ul>	e, a body part to its normal anatomic	structure and function	
	Body Part	Approach	Device	Qualifier
<ol> <li>Subcutaneous T</li> </ol>	Tissue and Fascia, Scalp Tissue and Fascia, Face Tissue and Fascia, Anterior Neck Tissue and Fascia, Posterior Neck Tissue and Fascia, Posterior Neck Tissue and Fascia, Chest Tissue and Fascia, Back Tissue and Fascia, Buttock Tissue and Fascia, Buttock Tissue and Fascia, Perineum Tissue and Fascia, Pelvic Region Tissue and Fascia, Right Upper Arm Tissue and Fascia, Right Lower Arm Tissue and Fascia, Right Lower Arm Tissue and Fascia, Right Hand Tissue and Fascia, Left Upper Leg Tissue and Fascia, Right Lower Leg Tissue and Fascia, Left Lower Leg Tissue and Fascia, Right Lower Leg Tissue and Fascia, Right Foot Tissue and Fascia, Right Foot	O Open 3 Percutaneous	Z No Device	Z No Qualifier

### 0JR

body part		t physically takes the place and/or function c	
Body Part	Approach	Device	Qualifier
<ul> <li>O Subcutaneous Tissue and Fascia, Scalp</li> <li>1 Subcutaneous Tissue and Fascia, Face</li> <li>4 Subcutaneous Tissue and Fascia, Anterior Neck</li> <li>5 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>6 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>7 Subcutaneous Tissue and Fascia, Chest</li> <li>7 Subcutaneous Tissue and Fascia, Back</li> <li>8 Subcutaneous Tissue and Fascia, Abdomen</li> <li>9 Subcutaneous Tissue and Fascia, Buttock</li> <li>B Subcutaneous Tissue and Fascia, Perineum</li> <li>C Subcutaneous Tissue and Fascia, Pelvic Region</li> <li>D Subcutaneous Tissue and Fascia, Right Upper Arm</li> <li>F Subcutaneous Tissue and Fascia, Left Upper Arm</li> <li>G Subcutaneous Tissue and Fascia, Left Lower Arm</li> <li>J Subcutaneous Tissue and Fascia, Left Hand</li> <li>L Subcutaneous Tissue and Fascia, Right Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Left Foot</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute ₭ Nonautologous Tissue Substitute	Z No Qualifier

## 0JU

Body System	a body part	-	physically reinforces and/or augments the fur	
	Body Part	Approach	Device	Qualifier
<ol> <li>Subcutaneous T</li> </ol>	Tissue and Fascia, Scalp Tissue and Fascia, Face Tissue and Fascia, Anterior Neck Tissue and Fascia, Posterior Neck Tissue and Fascia, Posterior Neck Tissue and Fascia, Chest Tissue and Fascia, Back Tissue and Fascia, Back Tissue and Fascia, Buttock Tissue and Fascia, Buttock Tissue and Fascia, Perineum Tissue and Fascia, Pelvic Region Tissue and Fascia, Right Upper Arm Tissue and Fascia, Right Lower Arm Tissue and Fascia, Left Upper Arm Tissue and Fascia, Right Lower Arm Tissue and Fascia, Right Lower Arm Tissue and Fascia, Left Upper Leg Tissue and Fascia, Right Lower Leg Tissue and Fascia, Right Lower Leg Tissue and Fascia, Left Lower Leg	<b>O</b> Open <b>3</b> Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute ₭ Nonautologous Tissue Substitute	Z No Qualifier

### 0JW

Body System         J         Subcutaneous Tissue and Fascia           Operation         W         Revision: Correcting, to the extent           Body Part	possible, a portion of a m <i>Approach</i>	alfunctioning device or the position of a displa	ced device
S Subcutaneous Tissue and Fascia, Head and Neck	O Open 3 Percutaneous X External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>N Tissue Expander</li> </ul>	Z No Qualifier
<b>T</b> Subcutaneous Tissue and Fascia, Trunk	<b>0</b> Open <b>3</b> Percutaneous <b>X</b> External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>H Contraceptive Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Generator</li> <li>N Tissue Expander</li> <li>P Cardiac Rhythm Related Device</li> <li>V Infusion Device, Pump</li> <li>W Vascular Access Device, Reservoir</li> <li>X Vascular Access Device</li> </ul>	Z No Qualifier
✔ Subcutaneous Tissue and Fascia, Upper Extremity ₩ Subcutaneous Tissue and Fascia, Lower Extremity	0 Open 3 Percutaneous X External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>H Contraceptive Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>N Tissue Expander</li> <li>V Infusion Device, Pump</li> <li>W Vascular Access Device, Reservoir</li> <li>X Vascular Access Device</li> </ul>	Z No Qualifier

### 0JX

a body part			cation to take over the function of all or a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Subcutaneous Tissue and Fascia, Scalp</li> <li>1 Subcutaneous Tissue and Fascia, Face</li> <li>4 Subcutaneous Tissue and Fascia, Anterior Neck</li> <li>5 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>6 Subcutaneous Tissue and Fascia, Posterior Neck</li> <li>6 Subcutaneous Tissue and Fascia, Chest</li> <li>7 Subcutaneous Tissue and Fascia, Back</li> <li>8 Subcutaneous Tissue and Fascia, Abdomen</li> <li>9 Subcutaneous Tissue and Fascia, Buttock</li> <li>B Subcutaneous Tissue and Fascia, Perineum</li> <li>C Subcutaneous Tissue and Fascia, Right Upper Arm</li> <li>F Subcutaneous Tissue and Fascia, Left Upper Arm</li> <li>F Subcutaneous Tissue and Fascia, Left Lower Arm</li> <li>J Subcutaneous Tissue and Fascia, Right Hand</li> <li>K Subcutaneous Tissue and Fascia, Right Upper Leg</li> <li>M Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>P Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Right Lower Leg</li> <li>Q Subcutaneous Tissue and Fascia, Left Lower Leg</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous	Z No Device	B Skin and Subcutaneous Tissue C Skin, Subcutaneous Tissue and Fascia Z No Qualifier

## 0K2

Section	0	Medical and Surgical				
Body System	Κ	Muscles				
Operation						
Bo	Body Part Approach Device Qualifier					
X Upper Muscle     X External     O Drainage Device     Z No Qualifier       Y Lower Muscle     X External     O Drainage Device     Z No Qualifier						

### 0K5

Section Body System Operation	5	lication of all or a portion of a body part by the di	rect use of energy, force, or a	<u> </u>
	Body Part	Approach	Device	Qualifier
	Left e, Pharynx Muscle le, Right le, Left scle, Right scle, Left I Wrist Muscle, Right d Wrist Muscle, Left Right Left e, Right Left cle, Right cle, Left scle, Right scle, Right scle, Right scle, Right scle, Right scle, Right scle, Right	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

## 0K8

part	nout draining fluids and/or gases from the body		
Body Part	Approach	Device	Qualifier
<ul> <li>O Head Muscle</li> <li>1 Facial Muscle</li> <li>2 Neck Muscle, Right</li> <li>3 Neck Muscle, Left</li> <li>4 Tongue, Palate, Pharynx Muscle</li> <li>5 Shoulder Muscle, Right</li> <li>6 Shoulder Muscle, Left</li> <li>7 Upper Arm Muscle, Right</li> <li>8 Upper Arm Muscle, Left</li> <li>9 Lower Arm and Wrist Muscle, Right</li> <li>B Lower Arm and Wrist Muscle, Left</li> <li>C Hand Muscle, Right</li> <li>D Hand Muscle, Right</li> <li>G Trunk Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>F Trunk Muscle, Right</li> <li>G Trunk Muscle, Right</li> <li>J Thorax Muscle, Left</li> <li>K Abdomen Muscle, Left</li> <li>M Perineum Muscle, Left</li> <li>M Perineum Muscle</li> <li>N Hip Muscle, Right</li> <li>P Hip Muscle, Left</li> <li>S Lower Leg Muscle, Right</li> <li>T Lower Leg Muscle, Left</li> <li>V Foot Muscle, Right</li> <li>W Foot Muscle, Right</li> <li>W Foot Muscle, Right</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0K9

Section Body System Operation	-	ing or letting out fluids and/or gases fror	n a body part	
Во	dy Part	Approach	Device	Qualifier
<ul> <li>O Head Muscle</li> <li>1 Facial Muscle</li> <li>2 Neck Muscle, Right</li> <li>3 Neck Muscle, Left</li> <li>4 Tongue, Palate, Phary</li> <li>5 Shoulder Muscle, Right</li> <li>6 Shoulder Muscle, Left</li> <li>7 Upper Arm Muscle, Left</li> <li>7 Upper Arm Muscle, Left</li> <li>9 Lower Arm and Wrist M</li> <li>B Lower Arm and Wrist M</li> <li>B Lower Arm and Wrist M</li> <li>C Hand Muscle, Right</li> <li>D Hand Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>F Trunk Muscle, Right</li> <li>J Thorax Muscle, Right</li> <li>J Thorax Muscle, Left</li> <li>K Abdomen Muscle, Right</li> <li>J Thorax Muscle, Left</li> <li>K Abdomen Muscle, Left</li> <li>M Perineum Muscle</li> <li>N Hip Muscle, Right</li> <li>P Hip Muscle, Left</li> <li>Q Upper Leg Muscle, Rigt</li> <li>C Lower Leg Muscle, Left</li> <li>V Foot Muscle, Right</li> <li>W Foot Muscle, Left</li> </ul>	t ght ft Juscle, Right Juscle, Left ht ht	O Open 3 Percutaneous 4 Percutaneous Endoscopic	O Drainage Device	Z No Qualifier

## 0K9 (continued)

Section Body System Operation	0	urgical ing or letting out fluids and/or gases from a bo	ody part	
E	Body Part	Approach	Device	Qualifier
<ul> <li>O Head Muscle</li> <li>1 Facial Muscle</li> <li>2 Neck Muscle, Right</li> <li>3 Neck Muscle, Left</li> <li>4 Tongue, Palate, Phary</li> <li>5 Shoulder Muscle, Right</li> <li>6 Shoulder Muscle, Left</li> <li>7 Upper Arm Muscle, Left</li> <li>8 Upper Arm Muscle, Left</li> <li>9 Lower Arm and Wrist</li> <li>B Lower Arm and Wrist</li> <li>C Hand Muscle, Right</li> <li>D Hand Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>H Thorax Muscle, Left</li> <li>K Abdomen Muscle, Left</li> <li>K Abdomen Muscle, Left</li> <li>M Perineum Muscle</li> <li>N Hip Muscle, Right</li> <li>D Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>N Hip Muscle, Right</li> <li>N Hip Muscle, Right</li> <li>N Hip Muscle, Left</li> <li>K Oupper Leg Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>W Foot Muscle, Right</li> <li>W Foot Muscle, Right</li> </ul>	int t tight eft Muscle, Right Muscle, Left t ght ft t t	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

### 0KB

Section Body System Operation	<ul><li>K Muscl</li><li>B Excisi</li></ul>	l and Surgical s n: Cutting out or off, without replacement, a portion o	f a body part	
	Body Part	Approach	Device	Qualifier
<ul> <li>O Head Muscle</li> <li>1 Facial Muscle</li> <li>2 Neck Muscle, Right</li> <li>3 Neck Muscle, Left</li> <li>4 Tongue, Palate, Phar</li> <li>5 Shoulder Muscle, Rig</li> <li>6 Shoulder Muscle, Left</li> <li>7 Upper Arm Muscle, Left</li> <li>9 Lower Arm and Wrist</li> <li>B Lower Arm and Wrist</li> <li>C Hand Muscle, Right</li> <li>D Hand Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>H Thorax Muscle, Left</li> <li>K Abdomen Muscle, Right</li> <li>J Thorax Muscle, Left</li> <li>K Abdomen Muscle, Right</li> <li>J Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Left</li> <li>K Upper Leg Muscle, R</li> <li>K Upper Leg Muscle, R</li> <li>K Upper Leg Muscle, R</li> <li>K Lower Leg Muscle, R</li> <li>T Lower Leg Muscle, Left</li> <li>V Foot Muscle, Right</li> <li>W Foot Muscle, Left</li> </ul>	ht t ight eft Muscle, Right Muscle, Left t ght ft t t t	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0KC

Section Body System Operation	<ul> <li>O Medical and</li> <li>K Muscles</li> <li>C Extirpation:</li> </ul>	l Surgical Taking or cutting out solid matter from a body	nart	
	ody Part	Approach	Device	Qualifier
<ul> <li>O Head Muscle</li> <li>1 Facial Muscle</li> <li>2 Neck Muscle, Right</li> <li>3 Neck Muscle, Left</li> <li>4 Tongue, Palate, Pharyny</li> <li>5 Shoulder Muscle, Right</li> <li>6 Shoulder Muscle, Right</li> <li>7 Upper Arm Muscle, Right</li> <li>8 Upper Arm Muscle, Left</li> <li>9 Lower Arm and Wrist Muscle, Left</li> <li>9 Lower Arm and Wrist Muscle, Left</li> <li>6 Trunk Muscle, Right</li> <li>G Trunk Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>H Thorax Muscle, Left</li> <li>K Abdomen Muscle, Right</li> <li>J Thorax Muscle, Left</li> <li>M Perineum Muscle</li> <li>N Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Left</li> <li>K Dupper Leg Muscle, Right</li> <li>R Upper Leg Muscle, Right</li> <li>R Upper Leg Muscle, Right</li> <li>T Lower Leg Muscle, Right</li> <li>Y Foot Muscle, Right</li> <li>W Foot Muscle, Right</li> </ul>	x Muscle nt uscle, Right uscle, Left t	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0KH

Section Body System Operation	ody System K Muscles					
Body	Par	t	Approach	Device	Qualifier	
X Upper Muscle     O Open       Y Lower Muscle     Percutaneous       4 Percutaneous Endoscopic		M Stimulator Lead	Z No Qualifier			

# 0KJ

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Muscles</li> <li>Inspection: Visually and/or manually exploring a body part</li> </ul>			
Body Part	Approach	Device	Qualifier	
X Upper Muscle Y Lower Muscle	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier	

### 0KM

Section Body System Operation	0 K M	Medical and Surgical Muscles Reattachment: Putting back in or o	n all or a portion of a separated body part to	o its normal location or oth	er suitable location
		Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, F 3 Neck Muscle, L 4 Tongue, Palate 5 Shoulder Muscl 6 Shoulder Muscl 7 Upper Arm Mus 9 Lower Arm and B Lower Arm and C Hand Muscle, F D Hand Muscle, I F Trunk Muscle, I F Trunk Muscle, I G Trunk Muscle, H Thorax Muscle J Thorax Muscle J Thorax Muscle G Trunk Muscle, I G Trunk Muscle, I G Trunk Muscle, I C Hand Muscle, I B Lower Arm and C Hand Muscle, I C Hand Muscle, I C Hand Muscle, I G Trunk Muscle, I G Trunk Muscle, I G Trunk Muscle, I G Trunk Muscle, I C Hip Muscle, I C Hip Muscle, I C Hip Muscle, I C Upper Leg Mus S Lower Leg Mus V Foot Muscle, I W Foot Muscle, I C Hoot Muscle, I C HOT MU	eft e, Pha le, Ri le, Le scle, Ri scle, Le scle, Le trist left Left Left Left Left Left Left Left L	ght eft Right Left st Muscle, Right st Muscle, Left ht Right eft Right Left Right	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 0KN

Section Body System Operation	<ul> <li>O Medical and Surgical</li> <li>K Muscles</li> <li>N Release: Freeing a bo</li> </ul>	dy part from an abnormal physical constraint by	cutting or by the use of force	
	Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Ri 3 Neck Muscle, Le 4 Tongue, Palate, 5 Shoulder Muscle 6 Shoulder Muscle 7 Upper Arm Muscle 7 Upper Arm Muscle 8 Upper Arm Muscle 9 Lower Arm and C Hand Muscle, Rig D Hand Muscle, L F Trunk Muscle, L F Trunk Muscle, L H Thorax Muscle, J Thorax Muscle, K Abdomen Muscl L Abdomen Muscl M Perineum Muscle N Hip Muscle, Rig P Hip Muscle, Left O Upper Leg Muscle S Lower Leg Muscle V Foot Muscle, Rig W Foot Muscle, Rig W Foot Muscle, Rig	eft Pharynx Muscle e, Right e, Left cle, Right cle, Left Wrist Muscle, Right Wrist Muscle, Left Right Left Right Left cle, Right le, Left cle, Right cle, Right cle, Right cle, Right cle, Right cle, Left cle, Right cle, Left cle, Left cle, Left cle, Left cle, Left cle, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

Section Body System Operation	K Muscles	K Muscles		
Body Part	Approach	Device	Qualifier	
X Upper Muscle Y Lower Muscle	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier	
X Upper Muscle Y Lower Muscle	X External	<ul> <li>O Drainage Device</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier	

0KQ

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Muscles</li> <li>Repair: Restoring, to th</li> </ul>	e extent possible, a body part to its normal and	atomic structure and function	
	Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle 2 Neck Muscle, Ri 3 Neck Muscle, Le 4 Tongue, Palate, 5 Shoulder Muscle 6 Shoulder Muscle 7 Upper Arm Muscle 7 Upper Arm Muscle 8 Upper Arm and B Lower Arm and C Hand Muscle, Ri D Hand Muscle, Le F Trunk Muscle, L H Thorax Muscle, I H Thorax Muscle, I K Abdomen Muscl L Abdomen Muscl M Perineum Muscl N Hip Muscle, Rig P Hip Muscle, Rig P Hip Muscle, Left Q Upper Leg Muscle R Upper Leg Muscle S Lower Leg Muscle V Foot Muscle, Rig W Foot Muscle, Rig W Foot Muscle, Rig	eft Pharynx Muscle e, Right e, Left cle, Right cle, Left Wrist Muscle, Right Wrist Muscle, Left tight eft Right Left le, Right le, Left cle ht t cle, Right cle, Left cle, Right cle, Left cle, Right cle, Left ght	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 0KS

Body System K Mu	dical and Surgical iscles position: Moving to its normal location, or other sui	table location, all or a portion of a bod	y part
Body F	Part App	roach Devic	ce Qualifier
<ul> <li>O Head Muscle</li> <li>1 Facial Muscle</li> <li>2 Neck Muscle, Right</li> <li>3 Neck Muscle, Left</li> <li>4 Tongue, Palate, Pharynx Mustice</li> <li>5 Shoulder Muscle, Right</li> <li>6 Shoulder Muscle, Left</li> <li>7 Upper Arm Muscle, Left</li> <li>9 Lower Arm and Wrist Muscle</li> <li>B Lower Arm and Wrist Muscle</li> <li>C Hand Muscle, Right</li> <li>D Hand Muscle, Left</li> <li>F Trunk Muscle, Right</li> <li>G Trunk Muscle, Right</li> <li>J Thorax Muscle, Right</li> <li>J Thorax Muscle, Left</li> <li>K Abdomen Muscle, Right</li> <li>J Thorax Muscle, Left</li> <li>M Perineum Muscle</li> <li>N Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Left</li> <li>C Upper Leg Muscle, Right</li> <li>R Upper Leg Muscle, Right</li> <li>T Lower Leg Muscle, Left</li> <li>V Foot Muscle, Right</li> <li>W Foot Muscle, Left</li> </ul>	Right	oscopic Z No Device	e <b>Z</b> No Qualifier

0KT

Section	0 Medical and	Surgical		
Body System	K Muscles			
Operation	T Resection: C	utting out or off, without replacement, all of a b	ody part	
	Body Part	Approach	Device	Qualifier
O Head Muscle 1 Facial Muscle				
<b>2</b> Neck Muscle, Right				
<b>3</b> Neck Muscle, Left				
4 Tongue, Palate, Phar	rynx Muscle			
5 Shoulder Muscle, Ric				
6 Shoulder Muscle, Lef				
7 Upper Arm Muscle, R	Right			
8 Upper Arm Muscle, L	eft			
9 Lower Arm and Wrist	Muscle, Right			
B Lower Arm and Wrist	t Muscle, Left			
C Hand Muscle, Right				
D Hand Muscle, Left				
F Trunk Muscle, Right		<b>O</b> Open	Z No Device	Z No Qualifier
G Trunk Muscle, Left		4 Percutaneous Endoscopic		
H Thorax Muscle, Righ	t			
J Thorax Muscle, Left				
K Abdomen Muscle, Ri	0			
L Abdomen Muscle, Le	ft			
M Perineum Muscle				
N Hip Muscle, Right				
P Hip Muscle, Left	):			
<b>Q</b> Upper Leg Muscle, F				
R Upper Leg Muscle, L				
S Lower Leg Muscle, R				
<b>T</b> Lower Leg Muscle, L <b>V</b> Foot Muscle, Right	en			
<b>W</b> Foot Muscle, Left				

# 0KU

a body part	~	physically reinforces and/or augments the func	
Body Part	Approach	Device	Qualifier
<ul> <li>O Head Muscle</li> <li>1 Facial Muscle</li> <li>2 Neck Muscle, Right</li> <li>3 Neck Muscle, Left</li> <li>4 Tongue, Palate, Pharynx Muscle</li> <li>5 Shoulder Muscle, Right</li> <li>6 Shoulder Muscle, Left</li> <li>7 Upper Arm Muscle, Right</li> <li>8 Upper Arm Muscle, Left</li> <li>9 Lower Arm and Wrist Muscle, Right</li> <li>B Lower Arm and Wrist Muscle, Left</li> <li>C Hand Muscle, Right</li> <li>D Hand Muscle, Right</li> <li>G Trunk Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>F Thorax Muscle, Left</li> <li>K Abdomen Muscle, Left</li> <li>K Abdomen Muscle, Left</li> <li>M Perineum Muscle</li> <li>N Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>P Hip Muscle, Right</li> <li>C Hupper Leg Muscle, Right</li> <li>C Upper Leg Muscle, Right</li> <li>T Lower Leg Muscle, Left</li> <li>V Foot Muscle, Right</li> <li>W Foot Muscle, Right</li> <li>W Foot Muscle, Right</li> </ul>	<b>0</b> Open <b>4</b> Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0KW

Section Body System Operation	0 K W	Medical and Surgical Muscles Revision: Correcting, to the extent poss	sible, a portion of a malfunctioning device or the position of a disp	placed device	
Body Pa	rt	Approach Device Qualifier			
X Upper Muscle Y Lower Muscle		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier	

### 0KX

a body part	vithout taking out, all or a portion o		nother location to take over the function of all or a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Head Muscle</li> <li>1 Facial Muscle</li> <li>2 Neck Muscle, Right</li> <li>3 Neck Muscle, Left</li> <li>4 Tongue, Palate, Pharynx Muscle</li> <li>5 Shoulder Muscle, Right</li> <li>6 Shoulder Muscle, Left</li> <li>7 Upper Arm Muscle, Right</li> <li>8 Upper Arm Muscle, Left</li> <li>9 Lower Arm and Wrist Muscle, Right</li> <li>B Lower Arm and Wrist Muscle, Left</li> <li>C Hand Muscle, Right</li> <li>D Hand Muscle, Right</li> <li>G Trunk Muscle, Left</li> <li>F Trunk Muscle, Left</li> <li>H Thorax Muscle, Left</li> <li>M Perineum Muscle</li> <li>N Hip Muscle, Right</li> <li>P Hip Muscle, Left</li> <li>Q Upper Leg Muscle, Right</li> <li>R Upper Leg Muscle, Left</li> <li>S Lower Leg Muscle, Right</li> <li>T Lower Leg Muscle, Left</li> <li>V Foot Muscle, Right</li> <li>W Foot Muscle, Right</li> <li>W Foot Muscle, Right</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	O Skin 1 Subcutaneous Tissue 2 Skin and Subcutaneous Tissue 7 No Qualifier
₭ Abdomen Muscle, Right L Abdomen Muscle, Left	O Open 4 Percutaneous Endoscopic	Z No Device	<ul> <li>O Skin</li> <li>1 Subcutaneous Tissue</li> <li>2 Skin and Subcutaneous Tissue</li> <li>6 Transverse Rectus Abdominis Myocutaneous Flap</li> <li>Z No Qualifier</li> </ul>

Section	0	Medical and Surgical			
Body System	L	Tendons			
Operation	2	Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane			
B	ody	Part	Approach	Device	Qualifier
X Upper Tendon     X External     O Drainage Device     Z No Qualifier       Y Lower Tendon     Y Other Device     Z No Qualifier				Z No Qualifier	

Body System L Tendons	nd Surgical n: Physical eradication of all or a portion of a body part by	the direct use of energy, force, or a	•
Body Pa	art Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendon</li> <li>1 Shoulder Tendon, Right</li> <li>2 Shoulder Tendon, Left</li> <li>3 Upper Arm Tendon, Right</li> <li>4 Upper Arm Tendon, Left</li> <li>5 Lower Arm and Wrist Tendon, I</li> <li>6 Lower Arm and Wrist Tendon, I</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Right</li> <li>8 Trunk Tendon, Left</li> <li>9 Trunk Tendon, Right</li> <li>B Trunk Tendon, Right</li> <li>D Thorax Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>H Perineum Tendon, Left</li> <li>H Perineum Tendon, Right</li> <li>M Upper Leg Tendon, Right</li> <li>M Upper Leg Tendon, Right</li> <li>M Upper Leg Tendon, Left</li> <li>P Lower Leg Tendon, Left</li> <li>R Knee Tendon, Left</li> <li>S Ankle Tendon, Right</li> <li>T Ankle Tendon, Right</li> <li>W Foot Tendon, Right</li> </ul>		Z No Device	Z No Qualifier

part	but draining fluids and/or gases from the body		
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendon</li> <li>1 Shoulder Tendon, Right</li> <li>2 Shoulder Tendon, Left</li> <li>3 Upper Arm Tendon, Right</li> <li>4 Upper Arm Tendon, Left</li> <li>5 Lower Arm and Wrist Tendon, Right</li> <li>6 Lower Arm and Wrist Tendon, Left</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Right</li> <li>8 Hand Tendon, Left</li> <li>9 Trunk Tendon, Right</li> <li>B Trunk Tendon, Left</li> <li>C Thorax Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>H Perineum Tendon, Left</li> <li>H Perineum Tendon, Left</li> <li>K Hip Tendon, Right</li> <li>K Hip Tendon, Right</li> <li>M Upper Leg Tendon, Right</li> <li>M Upper Leg Tendon, Left</li> <li>P Lower Leg Tendon, Left</li> <li>R Knee Tendon, Left</li> <li>S Ankle Tendon, Right</li> <li>T Ankle Tendon, Right</li> <li>W Foot Tendon, Right</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

SectionOMedical and SurgicalBody SystemLTendonsOperation9Drainage: Taking or letting out fluids and/or gases from a body part			
		Qualifiar	
	Approach	Device	Qualifier
Body PartO Head and Neck Tendon1 Shoulder Tendon, Right2 Shoulder Tendon, Left3 Upper Arm Tendon, Right4 Upper Arm Tendon, Left5 Lower Arm and Wrist Tendon, Right6 Lower Arm and Wrist Tendon, Left7 Hand Tendon, Right8 Hand Tendon, Right9 Trunk Tendon, Left9 Trunk Tendon, RightB Trunk Tendon, RightD Thorax Tendon, RightG Abdomen Tendon, LeftF Abdomen Tendon, LeftH Perineum TendonJ Hip Tendon, RightK Hip Tendon, RightK Hip Tendon, LeftL Upper Leg Tendon, RightM Upper Leg Tendon, RightP Lower Leg Tendon, LeftP Lower Leg Tendon, LeftR Knee Tendon, LeftS Ankle Tendon, LeftT Ankle Tendon, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Device       0       Drainage Device	Qualifier Z No Qualifier

# 0L9 (continued)

•	Taking or letting out fluids and/or gases from a bo	<u> </u>	
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendon</li> <li>1 Shoulder Tendon, Right</li> <li>2 Shoulder Tendon, Left</li> <li>3 Upper Arm Tendon, Right</li> <li>4 Upper Arm Tendon, Left</li> <li>5 Lower Arm and Wrist Tendon, Right</li> <li>6 Lower Arm and Wrist Tendon, Left</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Right</li> <li>8 Hand Tendon, Left</li> <li>9 Trunk Tendon, Right</li> <li>B Trunk Tendon, Right</li> <li>D Thorax Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>H Perineum Tendon, Left</li> <li>H Perineum Tendon, Left</li> <li>K Hip Tendon, Right</li> <li>K Hip Tendon, Left</li> <li>L Upper Leg Tendon, Right</li> <li>M Upper Leg Tendon, Right</li> <li>P Lower Leg Tendon, Left</li> <li>P Lower Leg Tendon, Left</li> <li>R Knee Tendon, Left</li> <li>S Ankle Tendon, Left</li> <li>Y Foot Tendon, Right</li> <li>W Foot Tendon, Right</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

# 0LB

Section Body System Operation	0 L B	•	r off, without replacement, a portion of a		<b>1</b>
	lody Pa	rt	Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendon</li> <li>1 Shoulder Tendon, Righ</li> <li>2 Shoulder Tendon, Left</li> <li>3 Upper Arm Tendon, Left</li> <li>3 Upper Arm Tendon, Left</li> <li>4 Upper Arm and Wrist T</li> <li>6 Lower Arm and Wrist T</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Left</li> <li>9 Trunk Tendon, Left</li> <li>9 Trunk Tendon, Left</li> <li>9 Trunk Tendon, Right</li> <li>B Trunk Tendon, Left</li> <li>C Thorax Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>F Abdomen Tendon, Right</li> <li>K Hip Tendon, Right</li> <li>K Hip Tendon, Right</li> <li>K Hip Tendon, Left</li> <li>L Upper Leg Tendon, Rig</li> <li>M Upper Leg Tendon, Rig</li> <li>M Upper Leg Tendon, Left</li> <li>N Lower Leg Tendon, Left</li> <li>S Ankle Tendon, Right</li> <li>R Knee Tendon, Right</li> <li>T Ankle Tendon, Left</li> <li>V Foot Tendon, Right</li> <li>W Foot Tendon, Left</li> </ul>	nt ft fendon, F fendon, L fendon, L ft ght ght		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

# 0LC

Body System Operation		g or cutting out solid matter from a body		_
Body Pa	rt	Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendon</li> <li>1 Shoulder Tendon, Right</li> <li>2 Shoulder Tendon, Left</li> <li>3 Upper Arm Tendon, Right</li> <li>4 Upper Arm Tendon, Left</li> <li>5 Lower Arm and Wrist Tendon, Left</li> <li>5 Lower Arm and Wrist Tendon, L</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Left</li> <li>9 Trunk Tendon, Left</li> <li>9 Trunk Tendon, Right</li> <li>B Trunk Tendon, Left</li> <li>C Thorax Tendon, Right</li> <li>D Thorax Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>H Perineum Tendon</li> <li>J Hip Tendon, Right</li> <li>K Hip Tendon, Left</li> <li>K Hip Tendon, Left</li> <li>L Upper Leg Tendon, Right</li> <li>M Upper Leg Tendon, Left</li> <li>N Lower Leg Tendon, Left</li> <li>P Lower Leg Tendon, Left</li> <li>R Knee Tendon, Left</li> <li>S Ankle Tendon, Left</li> <li>S Ankle Tendon, Left</li> <li>Y Foot Tendon, Right</li> <li>W Foot Tendon, Left</li> </ul>		<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Tendons</li> <li>Inspection: Visually and/or manually exploring a body part</li> </ul>			
Body Part	Approach	Device	Qualifier	
X Upper Tendon Y Lower Tendon	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier	

# 0LM

Section Body System Operation	0 L M	Medical and Surgical Tendons Reattachment: Putting back in or or	n all or a portion of a separated body part to its	normal location or othe	r suitable location
		Body Part	Approach	Device	Qualifier
O Head and Neck 1 Shoulder Tend 2 Shoulder Tend 3 Upper Arm Ter 4 Upper Arm Ter 5 Lower Arm and 6 Lower Arm and 7 Hand Tendon, 8 Hand Tendon, 9 Trunk Tendon, 9 Trunk Tendon, C Thorax Tendor D Thorax Tendor D Thorax Tendor G Abdomen Tend G Abdomen Tend H Perineum Tendon, L Upper Leg Tendon, K Hip Tendon, L L Upper Leg Tendon, M Upper Leg Tendon, N Lower Leg Ter P Lower Leg Ter O Knee Tendon, S Ankle Tendon, T Ankle Tendon, V Foot Tendon, I W Foot Tendon, I W Foot Tendon,	on, F on, L ndon, I Wri: I Wri: Righ Left Righ Left don, I don, Righ don, Righ Left Righ Righ	Right .eft , Right , Left st Tendon, Right st Tendon, Left t t t ght ft Right Left , Right Left , Right Left t	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 0LN

SectionOMedical and SurgicalBody SystemLTendonsOperationNRelease: Freeing a bo		part from an abnormal physical constraint by	cutting or by the use of force	
	Body Part	Approach	Device	Qualifier
O Head and Neck 1 Shoulder Tendo 2 Shoulder Tendo 3 Upper Arm Tendo 4 Upper Arm Tendo 5 Lower Arm and V 6 Lower Arm and V 7 Hand Tendon, R 8 Hand Tendon, L 9 Trunk Tendon, I 9 Trunk Tendon, I C Thorax Tendon, D Thorax Tendon, F Abdomen Tendo G Abdomen Tendo J Hip Tendon, Lei L Upper Leg Tendo M Upper Leg Tendo N Lower Leg Tendo Q Knee Tendon, Lei L Opper Leg Tendo N Lower Leg Tendo N Low	n, Right n, Left don, Right don, Left Wrist Tendon, Right Wrist Tendon, Left Right Left Right Left n, Right on, Left on ht ft don, Right don, Left don, Right lon, Right lon, Right lon, Right lon, Left Right Left Right Left light	O Open 3 Percutaneous 4 Percutaneous Endoscopic ★ External	Z No Device	Z No Qualifier

Section Body System Operation	O Medical and Surgic L Tendons P Removal: Taking o	al ut or off a device from a body part	
Body Part	Approach	Device	Qualifier
X Upper Tendon Y Lower Tendon	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
X Upper Tendon Y Lower Tendon	X External	<b>O</b> Drainage Device	Z No Qualifier

# 0LQ

Section Body System Operation		e extent possible, a body part to its normal and	atomic structure and function	
	Body Part	Approach	Device	Qualifier
O Head and Neck 1 Shoulder Tendor 2 Shoulder Tendor 3 Upper Arm Tend 4 Upper Arm Tend 5 Lower Arm and V 6 Lower Arm and V 6 Lower Arm and V 7 Hand Tendon, R 8 Hand Tendon, L 9 Trunk Tendon, L 9 Trunk Tendon, L 9 Trunk Tendon, L C Thorax Tendon, D Thorax Tendon, D Thorax Tendon, F Abdomen Tendor G Abdomen Tendor J Hip Tendon, Rig K Hip Tendon, Rig K Hip Tendon, Rig K Hip Tendon, Rig N Lower Leg Tend 0 Knee Tendon, R R Knee Tendon, R T Ankle Tendon, R W Foot Tendon, R	n, Right n, Left lon, Right lon, Left Wrist Tendon, Right Wrist Tendon, Left right eft Right Left n, Right on, Right on, Left lon, Right don, Left lon, Right don, Left Right eft Right eft Right don, Left Right eft Right eft Right Right Right Right Right Right Right Right Right	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0LR

body part		at physically takes the place and/or function of a	•
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendon</li> <li>1 Shoulder Tendon, Right</li> <li>2 Shoulder Tendon, Left</li> <li>3 Upper Arm Tendon, Right</li> <li>4 Upper Arm Tendon, Left</li> <li>5 Lower Arm and Wrist Tendon, Right</li> <li>6 Lower Arm and Wrist Tendon, Left</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Right</li> <li>8 Hand Tendon, Left</li> <li>9 Trunk Tendon, Right</li> <li>B Trunk Tendon, Left</li> <li>7 Thorax Tendon, Right</li> <li>D Thorax Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>H Perineum Tendon</li> <li>J Hip Tendon, Right</li> <li>K Hip Tendon, Left</li> <li>K Upper Leg Tendon, Right</li> <li>M Upper Leg Tendon, Right</li> <li>P Lower Leg Tendon, Left</li> <li>R Knee Tendon, Right</li> <li>R Knee Tendon, Right</li> <li>T Ankle Tendon, Right</li> <li>W Foot Tendon, Right</li> <li>W Foot Tendon, Left</li> </ul>	<b>0</b> Open <b>4</b> Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

# 0LS

	<ul><li>Tendons</li><li>Reposition: Moving to its norm</li></ul>	al location, or other suitable location, all or a po	rtion of a body part	
	Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendot</li> <li>1 Shoulder Tendon, Rig</li> <li>2 Shoulder Tendon, Lef</li> <li>3 Upper Arm Tendon, R</li> <li>4 Upper Arm Tendon, Lef</li> <li>5 Lower Arm and Wrist</li> <li>6 Lower Arm and Wrist</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Right</li> <li>8 Hand Tendon, Left</li> <li>9 Trunk Tendon, Left</li> <li>9 Trunk Tendon, Left</li> <li>C Thorax Tendon, Right</li> <li>D Thorax Tendon, Right</li> <li>G Abdomen Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>K Hip Tendon, Right</li> <li>R Knee Tendon, Right</li> <li>R Knee Tendon, Right</li> <li>R Knee Tendon, Left</li> <li>S Ankle Tendon, Left</li> <li>Y Foot Tendon, Right</li> <li>W Foot Tendon, Right</li> </ul>	ht t ight eft Tendon, Right Tendon, Left ght ft ight eft	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 0LT

Section0Body SystemLOperationT		t or off, without replacement, all of a body	A	
Body Pa	rt	Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendon</li> <li>1 Shoulder Tendon, Right</li> <li>2 Shoulder Tendon, Left</li> <li>3 Upper Arm Tendon, Right</li> <li>4 Upper Arm Tendon, Left</li> <li>5 Lower Arm and Wrist Tendon, K</li> <li>6 Lower Arm and Wrist Tendon, L</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Left</li> <li>9 Trunk Tendon, Left</li> <li>9 Trunk Tendon, Right</li> <li>B Trunk Tendon, Right</li> <li>D Thorax Tendon, Right</li> <li>G Abdomen Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>H Perineum Tendon</li> <li>J Hip Tendon, Right</li> <li>K Hip Tendon, Right</li> <li>K Hip Tendon, Left</li> <li>L Upper Leg Tendon, Right</li> <li>M Upper Leg Tendon, Left</li> <li>N Lower Leg Tendon, Left</li> <li>R Knee Tendon, Right</li> <li>R Knee Tendon, Right</li> <li>R Knee Tendon, Right</li> <li>T Ankle Tendon, Left</li> <li>Y Foot Tendon, Right</li> <li>W Foot Tendon, Left</li> </ul>		<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 0LU

a body part		physically reinforces and/or augments the func	
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendon</li> <li>1 Shoulder Tendon, Right</li> <li>2 Shoulder Tendon, Left</li> <li>3 Upper Arm Tendon, Right</li> <li>4 Upper Arm Tendon, Left</li> <li>5 Lower Arm and Wrist Tendon, Right</li> <li>6 Lower Arm and Wrist Tendon, Left</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Right</li> <li>8 Hand Tendon, Right</li> <li>9 Trunk Tendon, Right</li> <li>B Trunk Tendon, Right</li> <li>D Thorax Tendon, Right</li> <li>C Thorax Tendon, Right</li> <li>G Abdomen Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>H Perineum Tendon</li> <li>J Hip Tendon, Right</li> <li>K Hip Tendon, Left</li> <li>L Upper Leg Tendon, Right</li> <li>M Upper Leg Tendon, Right</li> <li>P Lower Leg Tendon, Right</li> <li>R Knee Tendon, Left</li> <li>S Ankle Tendon, Right</li> <li>T Knee Tendon, Right</li> <li>Y Knee Tendon, Right</li> <li>Y Knee Tendon, Right</li> <li>Y Knee Tendon, Right</li> <li>Y Foot Tendon, Right</li> <li>W Foot Tendon, Left</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0LW

Section Body System	0 L	Medical and Surgical Tendons		
Operation	<b>Deration</b> W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device			laced device
Body Part Approach Device Qual		Qualifier		
X Upper Tendon Y Lower TendonO Open 3 Percutaneous Endoscopic X ExternalO Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue SubstituteZ No Qualifier		Z No Qualifier		

# 0LX

SectionOMedical and SurgicalBody SystemLTendonsOperationXTransfer: Moving, without taking out a body part	all or a portion of a body part to another locatio	n to take over the funct	ion of all or a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Tendon</li> <li>1 Shoulder Tendon, Right</li> <li>2 Shoulder Tendon, Left</li> <li>3 Upper Arm Tendon, Right</li> <li>4 Upper Arm Tendon, Left</li> <li>5 Lower Arm and Wrist Tendon, Right</li> <li>6 Lower Arm and Wrist Tendon, Left</li> <li>7 Hand Tendon, Right</li> <li>8 Hand Tendon, Right</li> <li>8 Hand Tendon, Left</li> <li>9 Trunk Tendon, Right</li> <li>B Trunk Tendon, Left</li> <li>C Thorax Tendon, Right</li> <li>D Thorax Tendon, Left</li> <li>F Abdomen Tendon, Left</li> <li>H Perineum Tendon, Left</li> <li>H Perineum Tendon, Left</li> <li>K Hip Tendon, Right</li> <li>K Hip Tendon, Left</li> <li>K Upper Leg Tendon, Right</li> <li>M Upper Leg Tendon, Right</li> <li>P Lower Leg Tendon, Left</li> <li>R Knee Tendon, Right</li> <li>R Knee Tendon, Left</li> <li>Y Knee Tendon, Right</li> <li>T Ankle Tendon, Right</li> <li>W Foot Tendon, Right</li> <li>W Foot Tendon, Right</li> </ul>	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0M2

Section Body System Operation		Medical and Surgical Bursae and Ligaments Change: Taking out or off a device fi without cutting or puncturing the skir		ing back an identical or similar device in	or on the same body part
	Body Part Approach Device Qualifier				Qualifier
X Upper Bursa and Ligament Y Lower Bursa and LigamentX ExternalO Drainage Device Y Other DeviceZ No Qualifier				Z No Qualifier	

### 0M5

Section Body SystemOMedical and SuOperationMBursae and LigDestruction: PhBody Part	0	use of energy, force, or a c Device	destructive agent Qualifier
<ul> <li>O Head and Neck Bursa and Ligament</li> <li>1 Shoulder Bursa and Ligament, Right</li> <li>2 Shoulder Bursa and Ligament, Left</li> <li>3 Elbow Bursa and Ligament, Left</li> <li>5 Wrist Bursa and Ligament, Left</li> <li>6 Wrist Bursa and Ligament, Left</li> <li>7 Hand Bursa and Ligament, Left</li> <li>7 Hand Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Ligament, Right</li> <li>8 Hand Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Ligament</li> <li>C Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Left</li> <li>F Thorax Bursa and Ligament, Left</li> <li>F Thorax Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Left</li> <li>M Hip Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Left</li> <li>N Knee Bursa and Ligament, Left</li> <li>N Knee Bursa and Ligament, Left</li> <li>S Foot Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Left</li> <li>S Foot Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Left</li> </ul>	Left       O Open         3 Percutaneous       4 Percutaneous Endoscopic         4 Percutaneous Indoscopic       10 Percutaneous Endoscopic         Right       10 Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 8M0

Section 0 Body System M Operation 8	Medical and Surgical Bursae and Ligaments Division: Cutting into a body part, without o part	draining fluids and/or gases from the body pa	rt, in order to separat	e or transect a body
	Body Part	Approach	Device	Qualifier
<ul> <li>B Upper Extremity Bu</li> <li>C Trunk Bursa and Li</li> <li>D Trunk Bursa and Li</li> <li>F Thorax Bursa and L</li> <li>G Thorax Bursa and L</li> <li>G Thorax Bursa and L</li> <li>G Thorax Bursa and L</li> <li>H Abdomen Bursa and</li> <li>J Abdomen Bursa and</li> <li>L Hip Bursa and Ligat</li> <li>M Hip Bursa and Ligat</li> <li>M Knee Bursa and Ligat</li> <li>N Knee Bursa</li> <li>N Knee</li></ul>	d Ligament, Right d Ligament, Left gament, Right gament, Left gament, Right gament, Left gament, Left gament, Left rsa and Ligament, Right rrsa and Ligament, Left gament, Right Ligament, Left d Ligament, Right d Ligament, Left nd Ligament ment, Right gament, Right gament, Left gament, Left gament, Right gament, Left gament, Left gament, Right gament, Left gament, Left gament, Left gament, Left gament, Left gament, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 0M9

Body SystemMBursOperation9Drail	lical and Surgical sae and Ligaments inage: Taking or letting out fluids and/or gases from a b		1
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Bursa and Ligament</li> <li>1 Shoulder Bursa and Ligament, Right</li> <li>2 Shoulder Bursa and Ligament, Left</li> <li>3 Elbow Bursa and Ligament, Right</li> <li>4 Elbow Bursa and Ligament, Left</li> <li>5 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Left</li> <li>7 Hand Bursa and Ligament, Right</li> <li>8 Hand Bursa and Ligament, Right</li> <li>8 Hand Bursa and Ligament, Right</li> <li>9 Upper Extremity Bursa and Ligament, Right</li> <li>9 Upper Extremity Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Left</li> <li>F Abdomen Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Left</li> <li>M Hip Bursa and Ligament, Left</li> <li>N Knee Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Right</li> <li>W Lower Extremity Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Ligament, Right</li> </ul>	ght	<b>O</b> Drainage Device	Z No Qualifier

# 0M9 (continued)

	ng out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Bursa and Ligament</li> <li>1 Shoulder Bursa and Ligament, Right</li> <li>2 Shoulder Bursa and Ligament, Left</li> <li>3 Elbow Bursa and Ligament, Right</li> <li>4 Elbow Bursa and Ligament, Right</li> <li>5 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>7 Hand Bursa and Ligament, Left</li> <li>7 Hand Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Ligament, Right</li> <li>B Upper Extremity Bursa and Ligament, Left</li> <li>C Trunk Bursa and Ligament, Right</li> <li>D Upper Extremity Bursa and Ligament, Left</li> <li>7 Thorax Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Left</li> <li>F Abdomen Bursa and Ligament, Right</li> <li>J Abdomen Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Right</li> <li>W Lower Extremity Bursa and Ligament, Right</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

### OMB

Section Body System Operation	0	ff, without replacement, a portion of a body	· ·	
	Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Bursa at 1 Shoulder Bursa and Lig</li> <li>2 Shoulder Bursa and Lig</li> <li>3 Elbow Bursa and Ligan</li> <li>4 Elbow Bursa and Ligan</li> <li>5 Wrist Bursa and Ligan</li> <li>6 Wrist Bursa and Ligan</li> <li>7 Hand Bursa and Ligan</li> <li>7 Hand Bursa and Ligan</li> <li>8 Hand Bursa and Ligan</li> <li>9 Upper Extremity Bursa</li> <li>B Upper Extremity Bursa</li> <li>C Trunk Bursa and Ligan</li> <li>F Thorax Bursa and Ligan</li> <li>F Thorax Bursa and Ligan</li> <li>G Thorax Bursa and Ligan</li> <li>F Thorax Bursa and Ligan</li> <li>G Thorax Bursa and Ligan</li> <li>Habdomen Bursa and Ligan</li> <li>Hip Bursa and Ligamen</li> <li>M Hip Bursa and Ligamen</li> <li>M Knee Bursa and Ligamen</li> <li>N Knee Bursa and Ligamen</li> <li>N Knee Bursa and Ligamen</li> <li>N Knee Bursa and Ligamen</li> <li>F Toot Bursa and Ligamen</li> <li>F Toot Bursa and Ligamen</li> <li>Y Lower Extremity Bursa</li> <li>W Lower Extremity Bursa</li> </ul>	yament, Right yament, Left hent, Right hent, Right ent, Left ent, Right ent, Left and Ligament, Right and Ligament, Left hent, Right hent, Left igament, Left igament, Left igament ht, Right nt, Left hent, Right ent, Left hent, Right ent, Left hent, Right hent, Left hent, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0MC

SectionOMedical and SuBody SystemMBursae and LigOperationCExtirpation: Tak	5		
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Bursa and Ligament</li> <li>1 Shoulder Bursa and Ligament, Right</li> <li>2 Shoulder Bursa and Ligament, Left</li> <li>3 Elbow Bursa and Ligament, Right</li> <li>4 Elbow Bursa and Ligament, Left</li> <li>5 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>8 Hand Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Ligament, Right</li> <li>B Upper Extremity Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Right</li> <li>J Abdomen Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Right</li> <li>J Abdomen Bursa and Ligament, Left</li> <li>N Knee Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Left</li> <li>N Knee Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Right</li> <li>V Knee Fxtremity Bursa and Ligament, Right</li> <li>Y Lower Extremity Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Left</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

## OMD

Section Body System Operation		ng out or off all or a portion of a body part by	<i></i>	
	Body Part	Approach	Device	Qualifier
B Upper Extremity B C Trunk Bursa and L D Trunk Bursa and L F Thorax Bursa and G Thorax Bursa and J Abdomen Bursa and K Perineum Bursa and L Hip Bursa and Liga M Hip Bursa and Liga M Hip Bursa and Liga N Knee Bursa and Liga N Knee Bursa and Liga S Foot Bursa and Liga T Foot Bursa and Liga V Lower Extremity B	d Ligament, Right d Ligament, Left .igament, Right .igament, Left gament, Right gament, Left gament, Left gament, Left ursa and Ligament, Right ursa and Ligament, Left .igament, Right Ligament, Right Ligament, Left nd Ligament, Left ament, Right ament, Right ament, Right gament, Left igament, Left ament, Right gament, Left igament, Left ament, Right gament, Left ament, Right gament, Left gament, Left ament, Right gament, Left gament, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section Body System Operation	0 M J	Medical and Surgical Bursae and Ligaments Inspection: Visually and/or manually exploring a body part			
Body Part	Body Part Approach			Device	Qualifier
		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier	

## OMM

Body Part	s g back in or on all or a portion of a separated body part to i Approach	its normal location or othe	er suitable location Qualifier
<ul> <li>O Head and Neck Bursa and Ligament</li> <li>1 Shoulder Bursa and Ligament, Right</li> <li>2 Shoulder Bursa and Ligament, Left</li> <li>3 Elbow Bursa and Ligament, Right</li> <li>4 Elbow Bursa and Ligament, Left</li> <li>5 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>8 Hand Bursa and Ligament, Left</li> <li>7 Hand Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Ligament, Right</li> <li>B Upper Extremity Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Left</li> <li>F Thorax Bursa and Ligament, Left</li> <li>H Abdomen Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Left</li> <li>M Hip Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Left</li> <li>N Knee Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Right</li> <li>W Lower Extremity Bursa and Ligament, Left</li> </ul>	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

## OMN

	from an abnormal physical constraint by cuttir		Qualifier
<ul> <li>Deradori</li> <li>Body Part</li> <li>O Head and Neck Bursa and Ligament, Right</li> <li>Shoulder Bursa and Ligament, Right</li> <li>Shoulder Bursa and Ligament, Right</li> <li>Shoulder Bursa and Ligament, Right</li> <li>Elbow Bursa and Ligament, Right</li> <li>Elbow Bursa and Ligament, Right</li> <li>Wrist Bursa and Ligament, Right</li> <li>Wrist Bursa and Ligament, Left</li> <li>Wrist Bursa and Ligament, Left</li> <li>Hand Bursa and Ligament, Left</li> <li>Hand Bursa and Ligament, Left</li> <li>Upper Extremity Bursa and Ligament, Right</li> <li>Upper Extremity Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>Thorax Bursa and Ligament, Right</li> <li>Thorax Bursa and Ligament, Left</li> <li>Thorax Bursa and Ligament, Left</li> <li>Thorax Bursa and Ligament, Left</li> <li>Thorax Bursa and Ligament, Right</li> <li>J Abdomen Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Right</li> <li>J Abdomen Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Left</li> </ul>	O Open       3 Percutaneous       4 Percutaneous Endoscopic       X External	Z No Device	Qualifier

### 0MP

Section Body System Operation	0 M P	Medical and Surgical Bursae and Ligaments Removal: Taking out or off a d	levice from a body part	
Body Part		Approach	Device	Qualifier
X Upper Bursa and Ligament Y Lower Bursa and Ligament		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
X Upper Bursa and Ligament Y Lower Bursa and Ligament		X External	<b>O</b> Drainage Device	Z No Qualifier

## 0MQ

	<ul> <li>A Bursae and Ligaments</li> <li>2 Repair: Restoring, to the extent po</li> </ul>	ssible, a body part to its normal anatomic	*	
	Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Bursa</li> <li>1 Shoulder Bursa and L</li> <li>2 Shoulder Bursa and Liga</li> <li>3 Elbow Bursa and Ligar</li> <li>4 Elbow Bursa and Ligar</li> <li>5 Wrist Bursa and Ligar</li> <li>6 Wrist Bursa and Ligar</li> <li>7 Hand Bursa and Ligar</li> <li>9 Upper Extremity Bursa</li> <li>B Upper Extremity Bursa</li> <li>C Trunk Bursa and Ligar</li> <li>P Thorax Bursa and Ligar</li> <li>F Thorax Bursa and Ligar</li> <li>G Thorax Bursa and Ligar</li> <li>M Hip Bursa and Ligar</li> <li>M Hip Bursa and Ligar</li> <li>M Hip Bursa and Ligar</li> <li>M Knee Bursa and Ligar</li> <li>Q Ankle Bursa and Ligar</li> <li>R Ankle Bursa and Ligar</li> <li>R Ankle Bursa and Ligar</li> <li>X Foot Bursa and Ligar</li> <li>X Lower Extremity Bursa</li> <li>W Lower Extremity Bursa</li> </ul>	igament, Right igament, Left ment, Right ment, Left nent, Right nent, Left nent, Right nent, Left a and Ligament, Right a and Ligament, Left ment, Right ament, Right ament, Right Ligament, Left Ligament nt, Right ent, Left ment, Right nent, Right nent, Right nent, Right nent, Left ament, Right nent, Right nent, Right nent, Right nent, Left a and Ligament, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

## 0MS

Section0Body SystemMOperationS	· · ·	ocation, or other suitable location, all or a		
	Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Bursa ar</li> <li>1 Shoulder Bursa and Liga</li> <li>2 Shoulder Bursa and Liga</li> <li>3 Elbow Bursa and Ligame</li> <li>4 Elbow Bursa and Ligame</li> <li>5 Wrist Bursa and Ligame</li> <li>6 Wrist Bursa and Ligame</li> <li>7 Hand Bursa and Ligame</li> <li>8 Hand Bursa and Ligame</li> <li>9 Upper Extremity Bursa a</li> <li>C Trunk Bursa and Ligame</li> <li>D Trunk Bursa and Ligame</li> <li>F Thorax Bursa and Ligame</li> <li>F Norax Bursa and Ligame</li> <li>F Nee Bursa and Ligament</li> <li>M Hip Bursa and Ligament</li> <li>N Knee Bursa and Ligame</li> <li>P Knee Bursa and Ligame</li> <li>F Foot Bursa and Ligame</li> <li>T Foot Bursa and Ligame</li> <li>T Foot Bursa and Ligame</li> <li>T Foot Bursa and Ligamen</li> <li>T Lower Extremity Bursa a</li> <li>W Lower Extremity Bursa a</li> </ul>	ment, Right ment, Left int, Right int, Left it, Right it, Left it, Right it, Left it, Left it, Left it, Left it, Right it, Left it, Right it, Left ament, Right ament, Left ament Right it, Left it, Right it, Left	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 0MT

Section 0 Body System M Operation T	0	ff, without replacement, all of a body par	ŵ.	
Body F		Approach	Device	Qualifier
<ul> <li>O Head and Neck Bursa and Ligan</li> <li>1 Shoulder Bursa and Ligament, R</li> <li>2 Shoulder Bursa and Ligament, Righ</li> <li>4 Elbow Bursa and Ligament, Right</li> <li>4 Elbow Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Left</li> <li>7 Hand Bursa and Ligament, Left</li> <li>7 Hand Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Ligament, Right</li> <li>8 Hand Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Liga</li> <li>C Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Left</li> <li>F Thorax Bursa and Ligament, Left</li> <li>H Abdomen Bursa and Ligament, Left</li> <li>M Hip Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Left</li> <li>N Knee Bursa and Ligament, Left</li> <li>N Knee Bursa and Ligament, Left</li> <li>R Ankle Bursa and Ligament, Left</li> <li>S Foot Bursa and Ligament, Left</li> <li>S Foot Bursa and Ligament, Left</li> <li>Y Lower Extremity Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Left</li> <li>Y Lower Extremity Bursa and Ligament, Left</li> </ul>	ight eft t nent, Right nent, Left t nt t Right eft t	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

## OMU

SectionOMedical and SurgicalBody SystemMBursae and LigamentsOperationUSupplement: Putting in or on biole a body part	ogical or synthetic material that phy	sically reinforces and/or augments the functi	on of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Bursa and Ligament</li> <li>1 Shoulder Bursa and Ligament, Right</li> <li>2 Shoulder Bursa and Ligament, Left</li> <li>3 Elbow Bursa and Ligament, Right</li> <li>4 Elbow Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Left</li> <li>7 Hand Bursa and Ligament, Right</li> <li>8 Hand Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Ligament, Right</li> <li>B Upper Extremity Bursa and Ligament, Right</li> <li>B Upper Extremity Bursa and Ligament, Left</li> <li>C Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Right</li> <li>J Abdomen Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Right</li> <li>W Lower Extremity Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Left</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>₭ Nonautologous Tissue Substitute</li> </ul>	<b>Z</b> No Qualifier

## OMW

Section Body SystemOMedical and SurgicalBody System OperationMBursae and LigamentsWRevision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device					
Bo	Body Part Approach Device Qualifier			Qualifier	
X Upper Bursa and Ligament Y Lower Bursa and Ligament			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 0MX

Section Body SystemOMedical and Surgical Bursae and LigamentsOperationXTransfer: Moving, without taking out, all or a a body part		take over the functio	
Body Part	Approach	Device	Qualifier
<ul> <li>O Head and Neck Bursa and Ligament</li> <li>1 Shoulder Bursa and Ligament, Right</li> <li>2 Shoulder Bursa and Ligament, Right</li> <li>4 Elbow Bursa and Ligament, Right</li> <li>4 Elbow Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>6 Wrist Bursa and Ligament, Right</li> <li>8 Hand Bursa and Ligament, Right</li> <li>8 Hand Bursa and Ligament, Left</li> <li>9 Upper Extremity Bursa and Ligament, Right</li> <li>B Upper Extremity Bursa and Ligament, Right</li> <li>B Upper Extremity Bursa and Ligament, Left</li> <li>C Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>D Trunk Bursa and Ligament, Right</li> <li>G Thorax Bursa and Ligament, Left</li> <li>F Thorax Bursa and Ligament, Left</li> <li>H Abdomen Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Left</li> <li>K Perineum Bursa and Ligament, Left</li> <li>M Hip Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Right</li> <li>M Hip Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>P Knee Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>R Ankle Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Right</li> <li>T Foot Bursa and Ligament, Left</li> <li>V Lower Extremity Bursa and Ligament, Right</li> <li>W Lower Extremity Bursa and Ligament, Right</li> <li>W Lower Extremity Bursa and Ligament, Right</li> </ul>	<b>0</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section Body System Operation		Head and Facia Change: Taking	Medical and Surgical lead and Facial Bones Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part vithout cutting or puncturing the skin or a mucous membrane			
Во	dy F	Part	Approach	Device	Qualifier	
O Skull     O Drainage Device       B Nasal Bone     X External       W Facial Bone     X External				Z No Qualifier		

	radication of all or a portion of a body part by the dire		-
Body Part	Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone, Right 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Right G Ethmoid Bone, Left F Ethmoid Bone, Left H Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Right N Zygomatic Bone, Right N Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right O Orbit, Left R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

part	ody part, without draining fluids and/or gases from the	e body part, in order to sep	
Body Part	Approach	Device	Qualifier
<ul> <li>O Skull</li> <li>1 Frontal Bone, Right</li> <li>2 Frontal Bone, Left</li> <li>3 Parietal Bone, Right</li> <li>4 Parietal Bone, Right</li> <li>5 Temporal Bone, Right</li> <li>6 Temporal Bone, Right</li> <li>8 Occipital Bone, Right</li> <li>8 Occipital Bone, Left</li> <li>7 Occipital Bone, Right</li> <li>8 Occipital Bone, Right</li> <li>D Sphenoid Bone, Right</li> <li>D Sphenoid Bone, Right</li> <li>G Ethmoid Bone, Left</li> <li>F Ethmoid Bone, Right</li> <li>J Lacrimal Bone, Right</li> <li>J Lacrimal Bone, Right</li> <li>L Palatine Bone, Right</li> <li>N Zygomatic Bone, Right</li> <li>N Zygomatic Bone, Left</li> <li>P Orbit, Right</li> <li>Q Orbit, Left</li> <li>R Maxilla, Right</li> <li>S Maxilla, Left</li> <li>T Mandible, Right</li> <li>V Mandible, Left</li> <li>X Hyoid Bone</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Body System Operation	N Hea	ical and Surgical d and Facial Bones nage: Taking or letting out fluids and/or g		
Body Part		Approach	Device	Qualifier
<ul> <li>O Skull</li> <li>1 Frontal Bone, Right</li> <li>2 Frontal Bone, Left</li> <li>3 Parietal Bone, Right</li> <li>4 Parietal Bone, Left</li> <li>5 Temporal Bone, Right</li> <li>6 Temporal Bone, Left</li> <li>7 Occipital Bone, Right</li> <li>8 Occipital Bone, Left</li> <li>B Nasal Bone</li> <li>C Sphenoid Bone, Right</li> <li>D Sphenoid Bone, Right</li> <li>G Ethmoid Bone, Right</li> <li>J Lacrimal Bone, Left</li> <li>K Palatine Bone, Right</li> <li>L Palatine Bone, Left</li> <li>M Zygomatic Bone, Left</li> <li>P Orbit, Right</li> <li>Q Orbit, Left</li> <li>R Maxilla, Right</li> <li>S Maxilla, Left</li> <li>T Mandible, Right</li> <li>V Mandible, Left</li> <li>X Hyoid Bone</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>O</b> Drainage Device	Z No Qualifier

# 0N9 (*continued*)

Section Body System Operation	N Head a 9 Drainag	l and Surgical nd Facial Bones ge: Taking or letting out fluids and/or gases	from a body part	
Body Par	t	Approach	Device	Qualifier
<ul> <li>O Skull</li> <li>1 Frontal Bone, Right</li> <li>2 Frontal Bone, Left</li> <li>3 Parietal Bone, Right</li> <li>4 Parietal Bone, Left</li> <li>5 Temporal Bone, Left</li> <li>5 Temporal Bone, Left</li> <li>7 Occipital Bone, Right</li> <li>8 Occipital Bone, Left</li> <li>B Nasal Bone</li> <li>C Sphenoid Bone, Left</li> <li>F Ethmoid Bone, Right</li> <li>G Ethmoid Bone, Left</li> <li>F Lacrimal Bone, Left</li> <li>K Palatine Bone, Right</li> <li>L Palatine Bone, Left</li> <li>M Zygomatic Bone, Left</li> <li>P Orbit, Right</li> <li>Q Orbit, Left</li> <li>R Maxilla, Right</li> <li>X Mandible, Left</li> <li>X Hyoid Bone</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

## ONB

Section Body System Operation	<ul><li>N Head and</li><li>B Excision:</li></ul>	nd Surgical Facial Bones Cutting out or off, without replacement, a po		
Body P	Part	Approach	Device	Qualifier
<ul> <li>O Skull</li> <li>1 Frontal Bone, Right</li> <li>2 Frontal Bone, Left</li> <li>3 Parietal Bone, Right</li> <li>4 Parietal Bone, Left</li> <li>5 Temporal Bone, Left</li> <li>5 Temporal Bone, Left</li> <li>7 Occipital Bone, Right</li> <li>8 Occipital Bone, Left</li> <li>B Nasal Bone</li> <li>C Sphenoid Bone, Right</li> <li>D Sphenoid Bone, Right</li> <li>G Ethmoid Bone, Left</li> <li>F Ethmoid Bone, Left</li> <li>H Lacrimal Bone, Left</li> <li>K Palatine Bone, Right</li> <li>L Palatine Bone, Left</li> <li>M Zygomatic Bone, Left</li> <li>P Orbit, Right</li> <li>Q Orbit, Left</li> <li>R Maxilla, Right</li> <li>S Maxilla, Left</li> <li>T Mandible, Right</li> <li>V Mandible, Left</li> <li>X Hyoid Bone</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

## ONC

Body System Deration	N Head	al and Surgical and Facial Bones ation: Taking or cutting out solid matter from	n a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>1 Frontal Bone, Right</li> <li>2 Frontal Bone, Left</li> <li>3 Parietal Bone, Right</li> <li>4 Parietal Bone, Left</li> <li>5 Temporal Bone, Right</li> <li>6 Temporal Bone, Left</li> <li>7 Occipital Bone, Right</li> <li>8 Occipital Bone, Left</li> <li>8 Occipital Bone, Left</li> <li>B Nasal Bone</li> <li>C Sphenoid Bone, Right</li> <li>D Sphenoid Bone, Right</li> <li>G Ethmoid Bone, Right</li> <li>J Lacrimal Bone, Left</li> <li>K Palatine Bone, Right</li> <li>L Palatine Bone, Left</li> <li>M Zygomatic Bone, Left</li> <li>P Orbit, Right</li> <li>Q Orbit, Left</li> <li>R Maxilla, Right</li> <li>S Maxilla, Left</li> <li>T Mandible, Right</li> <li>V Mandible, Left</li> <li>X Hyoid Bone</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

ONH

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Operation H Insertion: F	Facial Bones	itors, assists, performs, or prevents a physiolo	gical function but does not
Body Part	Approach	Device	Qualifier
<b>O</b> Skull	<b>O</b> Open	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>M Bone Growth Stimulator</li> <li>N Neurostimulator Generator</li> </ul>	Z No Qualifier
<b>O</b> Skull	<ul><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>4 Internal Fixation Device</li><li>5 External Fixation Device</li><li>M Bone Growth Stimulator</li></ul>	Z No Qualifier
<ul> <li>1 Frontal Bone, Right</li> <li>2 Frontal Bone, Left</li> <li>3 Parietal Bone, Right</li> <li>4 Parietal Bone, Left</li> <li>7 Occipital Bone, Right</li> <li>8 Occipital Bone, Left</li> <li>C Sphenoid Bone, Left</li> <li>F Ethmoid Bone, Right</li> <li>J Sphenoid Bone, Left</li> <li>F Ethmoid Bone, Right</li> <li>J Lacrimal Bone, Right</li> <li>J Lacrimal Bone, Right</li> <li>L Palatine Bone, Right</li> <li>L Palatine Bone, Right</li> <li>N Zygomatic Bone, Left</li> <li>P Orbit, Right</li> <li>Q Orbit, Left</li> <li>X Hyoid Bone</li> </ul>	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	4 Internal Fixation Device	Z No Qualifier
<ul><li>5 Temporal Bone, Right</li><li>6 Temporal Bone, Left</li></ul>	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>4 Internal Fixation Device</li><li>S Hearing Device</li></ul>	Z No Qualifier
B Nasal Bone	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul><li>4 Internal Fixation Device</li><li>M Bone Growth Stimulator</li></ul>	Z No Qualifier
R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul><li>4 Internal Fixation Device</li><li>5 External Fixation Device</li></ul>	Z No Qualifier

# ONH (continued)

Section Body System Operation		· · · · · · · · · · · · · · · · · · ·				
Body P	art	Approach	Device	Qualifier		
W Facial Bone     O Open 3 Percutaneous 4 Percutaneous Endoscopic     M Bone Growth Stimulator     Z No Qualifier						

## ONJ

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Head and Facial Bones</li> <li>Inspection: Visually and/or manually exploring a</li> </ul>	•				
Body Part	Approach	Device	Qualifier			
O Skull B Nasal Bone W Facial Bone	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier			

## ONN

Body System Operation		ones body part from an abnormal physical constraint by o		A
Body	/ Part	Approach	Device	Qualifier
<ol> <li>Frontal Bone, Right</li> <li>Frontal Bone, Left</li> <li>Parietal Bone, Right</li> <li>Parietal Bone, Right</li> <li>Parietal Bone, Left</li> <li>Temporal Bone, Left</li> <li>Temporal Bone, Right</li> <li>Temporal Bone, Right</li> <li>Occipital Bone, Right</li> <li>Occipital Bone, Left</li> <li>Occipital Bone, Left</li> <li>Sphenoid Bone, Right</li> <li>Sphenoid Bone, Right</li> <li>G Ethmoid Bone, Right</li> <li>J Lacrimal Bone, Left</li> <li>K Palatine Bone, Right</li> <li>L Palatine Bone, Left</li> <li>M Zygomatic Bone, Left</li> <li>R Maxilla, Right</li> <li>S Maxilla, Left</li> <li>T Mandible, Right</li> <li>V Mandible, Left</li> <li>X Hyoid Bone</li> </ol>	t ht t t	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

## 0NP

Section Body System Operation	O Medical and Su N Head and Facia P Removal: Takir		
Body Part	Approach	Device	Qualifier
<b>O</b> Skull	<b>O</b> Open	<ul> <li>O Drainage Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Bone Growth Stimulator</li> <li>N Neurostimulator Generator</li> <li>S Hearing Device</li> </ul>	Z No Qualifier
<b>O</b> Skull	<ul> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Bone Growth Stimulator</li> <li>S Hearing Device</li> </ul>	Z No Qualifier
<b>O</b> Skull	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>M Bone Growth Stimulator</li> <li>S Hearing Device</li> </ul>	Z No Qualifier
<b>B</b> Nasal Bone <b>W</b> Facial Bone	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Bone Growth Stimulator</li> </ul>	Z No Qualifier
B Nasal Bone ₩ Facial Bone	X External	<ul><li>O Drainage Device</li><li>4 Internal Fixation Device</li><li>M Bone Growth Stimulator</li></ul>	Z No Qualifier

0NQ

Section Body System Operation	<ul> <li>Medical and Surg</li> <li>Head and Facial I</li> <li>Repair: Restoring</li> </ul>		omic structure and functio	n
B	Body Part	Approach	Device	Qualifier
<ul> <li>O Skull</li> <li>1 Frontal Bone, Rig</li> <li>2 Frontal Bone, Le</li> <li>3 Parietal Bone, R</li> <li>4 Parietal Bone, R</li> <li>4 Parietal Bone, Le</li> <li>5 Temporal Bone,</li> <li>6 Temporal Bone,</li> <li>7 Occipital Bone, L</li> <li>8 Occipital Bone, L</li> <li>8 Nasal Bone</li> <li>C Sphenoid Bone,</li> <li>D Sphenoid Bone, R</li> <li>G Ethmoid Bone, R</li> <li>G Ethmoid Bone, L</li> <li>H Lacrimal Bone, L</li> <li>H Palatine Bone, L</li> <li>M Zygomatic Bone</li> <li>N Orbit, Right</li> <li>Q Orbit, Left</li> <li>R Maxilla, Left</li> <li>T Mandible, Left</li> <li>X Hyoid Bone</li> </ul>	eft tight eft Right Left Right Left Right Left Right Left Right Left Right e, Right e, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

## 0NR

body part	al Bones Putting in or on biological or synthetic mate	erial that physically takes the place and/or function o	
Body Part	Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Left 5 Temporal Bone, Left 7 Occipital Bone, Left 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Right G Ethmoid Bone, Right J Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Left K Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right O Orbit, Left R Maxilla, Right S Maxilla, Left T Mandible, Right X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	<b>Z</b> No Qualifier

# ONS

Body System N Head and	and Surgical d Facial Bones m: Moving to its normal location, or other	suitable location, all or a portion of a body p	part
Body Part	Approach	Device	Qualifier
O Skull R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>Z No Device</li> </ul>	Z No Qualifier
O Skull R Maxilla, Right S Maxilla, Left T Mandible, Right ✔ Mandible, Left	X External	Z No Device	Z No Qualifier
<ul> <li>1 Frontal Bone, Right</li> <li>2 Frontal Bone, Left</li> <li>3 Parietal Bone, Right</li> <li>4 Parietal Bone, Right</li> <li>5 Temporal Bone, Right</li> <li>6 Temporal Bone, Left</li> <li>7 Occipital Bone, Right</li> <li>8 Occipital Bone, Left</li> <li>B Nasal Bone</li> <li>C Sphenoid Bone, Right</li> <li>D Sphenoid Bone, Right</li> <li>G Ethmoid Bone, Right</li> <li>J Lacrimal Bone, Left</li> <li>K Palatine Bone, Right</li> <li>L Palatine Bone, Right</li> <li>N Zygomatic Bone, Right</li> <li>N Zygomatic Bone, Left</li> <li>P Orbit, Right</li> <li>Q Orbit, Left</li> <li>X Hyoid Bone</li> </ul>	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<b>4</b> Internal Fixation Device <b>Z</b> No Device	Z No Qualifier

# ONS (continued)

SectionOBody SystemNOperationS	Medical and Surgical Head and Facial Bones Reposition: Moving to its norm	nal location, or other suital	ble location, all or a portion of a b	ody part
Boa	ly Part	Approach	Device	Qualifier
<ul> <li>1 Frontal Bone, Right</li> <li>2 Frontal Bone, Left</li> <li>3 Parietal Bone, Right</li> <li>4 Parietal Bone, Left</li> <li>5 Temporal Bone, Right</li> <li>6 Temporal Bone, Left</li> <li>7 Occipital Bone, Right</li> <li>8 Occipital Bone, Left</li> <li>B Nasal Bone</li> <li>C Sphenoid Bone, Right</li> <li>D Sphenoid Bone, Right</li> <li>G Ethmoid Bone, Left</li> <li>F Ethmoid Bone, Left</li> <li>H Lacrimal Bone, Left</li> <li>K Palatine Bone, Right</li> <li>L Palatine Bone, Right</li> <li>N Zygomatic Bone, Left</li> <li>P Orbit, Right</li> <li>Q Orbit, Left</li> <li>X Hyoid Bone</li> </ul>		<b>X</b> External	Z No Device	Z No Qualifier

## ONT

Body SystemNHead anOperationTResection	and Surgical d Facial Bones n: Cutting out or off, without replace	ment, all of a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>1 Frontal Bone, Right</li> <li>2 Frontal Bone, Left</li> <li>3 Parietal Bone, Right</li> <li>4 Parietal Bone, Left</li> <li>5 Temporal Bone, Right</li> <li>6 Temporal Bone, Left</li> <li>7 Occipital Bone, Right</li> <li>8 Occipital Bone, Left</li> <li>B Nasal Bone</li> <li>C Sphenoid Bone, Right</li> <li>D Sphenoid Bone, Left</li> <li>F Ethmoid Bone, Left</li> <li>F Ethmoid Bone, Right</li> <li>J Lacrimal Bone, Right</li> <li>J Lacrimal Bone, Right</li> <li>L Palatine Bone, Right</li> <li>N Zygomatic Bone, Right</li> <li>N Zygomatic Bone, Left</li> <li>P Orbit, Right</li> <li>Q Orbit, Left</li> <li>R Maxilla, Right</li> <li>S Maxilla, Left</li> <li>T Mandible, Right</li> <li>K Hyoid Bone</li> </ul>	<b>O</b> Open	Z No Device	Z No Qualifier

# ONU

a body part	al Bones	ial that physically reinforces and/or augments the fu	
Body Part	Approach	Device	Qualifier
O Skull 1 Frontal Bone, Right 2 Frontal Bone, Left 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Left 7 Occipital Bone, Left 8 Occipital Bone, Left B Nasal Bone C Sphenoid Bone, Right D Sphenoid Bone, Right G Ethmoid Bone, Right J Lacrimal Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Left K Palatine Bone, Right N Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right O Orbit, Left R Maxilla, Right S Maxilla, Left T Mandible, Right V Mandible, Left X Hyoid Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## ONW

Body System	0 N W		sible, a portion of a malfunctioning device or the position of a dis	
Body Part		Approach	Device	Qualifier
<b>O</b> Skull		<b>O</b> Open	<ul> <li>O Drainage Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Bone Growth Stimulator</li> <li>N Neurostimulator Generator</li> <li>S Hearing Device</li> </ul>	Z No Qualifier
<b>O</b> Skull		<ul> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> <li><b>X</b> External</li> </ul>	<ul> <li>O Drainage Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Bone Growth Stimulator</li> <li>S Hearing Device</li> </ul>	Z No Qualifier
<b>B</b> Nasal Bone <b>W</b> Facial Bone		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Bone Growth Stimulator</li> </ul>	Z No Qualifier

Section	0	Medical and Su	rgical				
Body System	Ρ	Upper Bones					
Operation	tion 2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part						
	without cutting or puncturing the skin or a mucous membrane						
	Body Part Approach Device Qualifier						
Bo	dy F	Part	Approach	Device	Qualifier		

Section Body SystemOMedical and Surgical Upper BonesOperation5Destruction: Physical	eradication of all or a portion of a body part by the dire	ct use of energy, force, or	a destructive agent
Body Part	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right V Finger Phalanx, Left	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

Section Body System OperationOMedical and Surgical Upper BonesBody System OperationPUpper Bones Division: Cutting into a b part	ody part, without draining fluids and/or gases from the	e body part, in order to sep	parate or transect a body
Body Part	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right C Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right V Finger Phalanx, Right	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section 0 Body System P Operation 9	Medical and Surgical Upper Bones Drainage: Taking or letting out fluids and/or g		
Body Part	Approach	Device	Qualifier
<ul> <li>O Sternum</li> <li>1 Rib, Right</li> <li>2 Rib, Left</li> <li>3 Cervical Vertebra</li> <li>4 Thoracic Vertebra</li> <li>5 Scapula, Right</li> <li>6 Scapula, Left</li> <li>7 Glenoid Cavity, Right</li> <li>8 Glenoid Cavity, Left</li> <li>9 Clavicle, Right</li> <li>B Clavicle, Left</li> <li>C Humeral Head, Right</li> <li>D Humeral Head, Left</li> <li>F Humeral Shaft, Left</li> <li>H Radius, Right</li> <li>J Radius, Left</li> <li>K Ulna, Right</li> <li>L Ulna, Left</li> <li>M Carpal, Right</li> <li>N Carpal, Left</li> <li>P Metacarpal, Right</li> <li>Q Metacarpal, Left</li> <li>R Thumb Phalanx, Right</li> <li>Y Finger Phalanx, Left</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>0</b> Drainage Device	Z No Qualifier

# 0P9 (continued)

Section Body System Operation	0 P 9	Medical and Surgical Upper Bones Drainage: Taking or letting out fluids and/or gases		
Body Pa	art	Approach	Device	Qualifier
<ul> <li>O Sternum</li> <li>1 Rib, Right</li> <li>2 Rib, Left</li> <li>3 Cervical Vertebra</li> <li>4 Thoracic Vertebra</li> <li>5 Scapula, Right</li> <li>6 Scapula, Left</li> <li>7 Glenoid Cavity, Right</li> <li>8 Glenoid Cavity, Left</li> <li>9 Clavicle, Right</li> <li>B Clavicle, Left</li> <li>C Humeral Head, Right</li> <li>D Humeral Head, Left</li> <li>F Humeral Shaft, Left</li> <li>H Radius, Right</li> <li>J Radius, Left</li> <li>K Ulna, Right</li> <li>L Ulna, Left</li> <li>M Carpal, Right</li> <li>N Carpal, Left</li> <li>P Metacarpal, Right</li> <li>Q Metacarpal, Left</li> <li>R Thumb Phalanx, Right</li> <li>S Thumb Phalanx, Right</li> <li>V Finger Phalanx, Left</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0PB

Section Body System Operation	<ul><li>P Upper Bo</li><li>B Excision:</li></ul>	Cutting out or off, without replacement, a po	*	•
Body P	art	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right Y Finger Phalanx, Right V Finger Phalanx, Left		<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

0PC

Section Body System Operation	0 P C	Medical and Surgical Upper Bones Extirpation: Taking or cutting out solid matter fro		
Body Pa	rt	Approach	Device	Qualifier
<ul> <li>O Sternum</li> <li>1 Rib, Right</li> <li>2 Rib, Left</li> <li>3 Cervical Vertebra</li> <li>4 Thoracic Vertebra</li> <li>5 Scapula, Right</li> <li>6 Scapula, Left</li> <li>7 Glenoid Cavity, Right</li> <li>8 Glenoid Cavity, Left</li> <li>9 Clavicle, Right</li> <li>B Clavicle, Left</li> <li>C Humeral Head, Right</li> <li>D Humeral Head, Left</li> <li>F Humeral Shaft, Left</li> <li>H Radius, Right</li> <li>J Radius, Left</li> <li>K Ulna, Right</li> <li>L Ulna, Left</li> <li>M Carpal, Right</li> <li>N Carpal, Left</li> <li>P Metacarpal, Right</li> <li>Q Metacarpal, Left</li> <li>R Thumb Phalanx, Right</li> <li>Y Finger Phalanx, Right</li> <li>V Finger Phalanx, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

0PH

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Body SystemPUppeOperationHInsert	cal and Surgical r Bones ion: Putting in a nonbiological appliance cally take the place of a body part	that monitors, assists, performs, or prevents a physiologica	al function but does not
Body Part	Approach	Device	Qualifier
O Sternum	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li><b>O</b> Internal Fixation Device, Rigid Plate</li> <li><b>4</b> Internal Fixation Device</li> </ul>	Z No Qualifier
<ol> <li>Rib, Right</li> <li>Rib, Left</li> <li>Cervical Vertebra</li> <li>Thoracic Vertebra</li> <li>Scapula, Right</li> <li>Scapula, Left</li> <li>Glenoid Cavity, Right</li> <li>Glenoid Cavity, Left</li> <li>Clavicle, Right</li> <li>Clavicle, Left</li> </ol>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>4</b> Internal Fixation Device	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>6 Internal Fixation Device, Intramedullary</li> <li>8 External Fixation Device, Limb Lengthening</li> <li>B External Fixation Device, Monoplanar</li> <li>C External Fixation Device, Ring</li> <li>D External Fixation Device, Hybrid</li> </ul>	Z No Qualifier
M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> </ul>	Z No Qualifier
Y Upper Bone	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	M Bone Growth Stimulator	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Upper Bones</li> <li>Inspection: Visually and/or manually exploring a body part</li> </ul>			
Body Part	Approach Device Qualifier			
Y Upper Bone	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier	

0PN

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Section Body System Operation	<ul><li>O Medical and St</li><li>P Upper Bones</li><li>N Release: Freei</li></ul>	irgical ng a body part from an abnormal physical con:	straint by cutting or by the use of fo	
Bo	ody Part	Approach	Device	Qualifier
<ul> <li>O Sternum</li> <li>1 Rib, Right</li> <li>2 Rib, Left</li> <li>3 Cervical Vertebra</li> <li>4 Thoracic Vertebra</li> <li>4 Thoracic Vertebra</li> <li>5 Scapula, Right</li> <li>6 Scapula, Left</li> <li>7 Glenoid Cavity, I</li> <li>9 Clavicle, Right</li> <li>B Clavicle, Left</li> <li>C Humeral Head, I</li> <li>D Humeral Head, I</li> <li>D Humeral Shaft, I</li> <li>H Radius, Right</li> <li>J Radius, Left</li> <li>K Ulna, Right</li> <li>L Ulna, Left</li> <li>M Carpal, Right</li> <li>N Carpal, Right</li> <li>N Carpal, Left</li> <li>P Metacarpal, Left</li> <li>R Thumb Phalanx,</li> <li>T Finger Phalanx,</li> <li>V Finger Phalanx,</li> </ul>	a Right Left Right Left Right Left Right Left Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 0PP

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Upper Bones</li> <li>Removal: Taking out or of</li> </ul>	f a device from a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Sternum</li> <li>1 Rib, Right</li> <li>2 Rib, Left</li> <li>3 Cervical Vertebra</li> <li>4 Thoracic Vertebra</li> <li>5 Scapula, Right</li> <li>6 Scapula, Left</li> <li>7 Glenoid Cavity, Right</li> <li>8 Glenoid Cavity, Left</li> <li>9 Clavicle, Right</li> <li>B Clavicle, Left</li> </ul>	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>O Sternum</li> <li>1 Rib, Right</li> <li>2 Rib, Left</li> <li>3 Cervical Vertebra</li> <li>4 Thoracic Vertebra</li> <li>5 Scapula, Right</li> <li>6 Scapula, Left</li> <li>7 Glenoid Cavity, Right</li> <li>8 Glenoid Cavity, Left</li> <li>9 Clavicle, Right</li> <li>B Clavicle, Left</li> </ul>	<b>X</b> External	<b>4</b> Internal Fixation Device	Z No Qualifier

# 0PP (continued)

Section Body System Operation	<ul> <li>O Medical and Surgical</li> <li>P Upper Bones</li> <li>P Removal: Taking out or off</li> </ul>	5.	
Body Part	Approach	Device	Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Left Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right V Finger Phalanx, Left	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	<b>Z</b> No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right T Finger Phalanx, Right V Finger Phalanx, Left	<b>X</b> External	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> </ul>	<b>Z</b> No Qualifier
Y Upper Bone	<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li><b>O</b> Drainage Device</li><li><b>M</b> Bone Growth Stimulator</li></ul>	Z No Qualifier

0PQ

Section Body System Operation	0 P Q		, to the extent possible, a body part to its no	ŵ.	
	ody Pa	rt	Approach	Device	Qualifier
O Sternum 1 Rib, Right 2 Rib, Left 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, I 9 Clavicle, Right B Clavicle, Right B Clavicle, Left C Humeral Head, I D Humeral Head, I H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Right N Carpal, Right N Carpal, Left P Metacarpal, Left R Thumb Phalanx, S Thumb Phalanx, Y Finger Phalanx, V Finger Phalanx,	ra Right Left Right Left Right Left t , Right Right		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

### 0PR

body part	Putting in or on biological or synthetic mat	erial that physically takes the place and/or function o	
Body Part	Approach	Device	Qualifier
<ul> <li>O Sternum</li> <li>1 Rib, Right</li> <li>2 Rib, Left</li> <li>3 Cervical Vertebra</li> <li>4 Thoracic Vertebra</li> <li>5 Scapula, Right</li> <li>6 Scapula, Left</li> <li>7 Glenoid Cavity, Right</li> <li>8 Glenoid Cavity, Left</li> <li>9 Clavicle, Right</li> <li>B Clavicle, Left</li> <li>C Humeral Head, Right</li> <li>D Humeral Head, Left</li> <li>F Humeral Shaft, Right</li> <li>G Humeral Shaft, Left</li> <li>H Radius, Right</li> <li>J Radius, Left</li> <li>K Ulna, Right</li> <li>L Ulna, Left</li> <li>M Carpal, Right</li> <li>N Carpal, Left</li> <li>P Metacarpal, Left</li> <li>R Thumb Phalanx, Right</li> <li>Y Finger Phalanx, Right</li> <li>V Finger Phalanx, Left</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0PS

Body System P	Aedical and Surgical Jpper Bones Reposition: Moving to its normal locatior	n, or other suitable location, all or a portion of a body pa	rt
Body Part	Approach	Device	Qualifier
O Sternum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Internal Fixation Device, Rigid Plate</li> <li>4 Internal Fixation Device</li> <li>Z No Device</li> </ul>	Z No Qualifier
O Sternum	X External	Z No Device	Z No Qualifier
<ol> <li>Rib, Right</li> <li>Rib, Left</li> <li>Cervical Vertebra</li> <li>Thoracic Vertebra</li> <li>Scapula, Right</li> <li>Scapula, Left</li> <li>Glenoid Cavity, Right</li> <li>Glenoid Cavity, Left</li> <li>Clavicle, Right</li> <li>B Clavicle, Left</li> </ol>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul><li>4 Internal Fixation Device</li><li>Z No Device</li></ul>	Z No Qualifier
<ol> <li>Rib, Right</li> <li>Rib, Left</li> <li>Cervical Vertebra</li> <li>Thoracic Vertebra</li> <li>Scapula, Right</li> <li>Scapula, Left</li> <li>Glenoid Cavity, Right</li> <li>Glenoid Cavity, Left</li> <li>Clavicle, Right</li> <li>B Clavicle, Left</li> </ol>	★ External	Z No Device	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>6 Internal Fixation Device, Intramedullary</li> <li>B External Fixation Device, Monoplanar</li> <li>C External Fixation Device, Ring</li> <li>D External Fixation Device, Hybrid</li> <li>Z No Device</li> </ul>	Z No Qualifier

# OPS (continued)

Body System P Upp	ical and Surgical er Bones osition: Moving to its normal location, or othe	er suitable location, all or a portion of a body p	
Body Part	Approach	Device	Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left	X External	Z No Device	Z No Qualifier
M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>2 No Device</li> </ul>	Z No Qualifier
M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	¥ External	Z No Device	Z No Qualifier

### 0PT

	• Medical and Surgi	cal		
	P Upper Bones			
- 1	•	out or off, without replace	*	
Body Pa	art	Approach	Device	Qualifier
<b>O</b> Sternum				
<b>1</b> Rib, Right				
<b>2</b> Rib, Left				
<b>5</b> Scapula, Right				
6 Scapula, Left				
<b>7</b> Glenoid Cavity, Right				
8 Glenoid Cavity, Left				
9 Clavicle, Right				
B Clavicle, Left				
C Humeral Head, Right				
D Humeral Head, Left				
F Humeral Shaft, Right				
G Humeral Shaft, Left		<b>O</b> Open	Z No Device	Z No Qualifier
H Radius, Right				
J Radius, Left				
K Ulna, Right				
L Ulna, Left				
M Carpal, Right				
N Carpal, Left				
P Metacarpal, Right				
<b>Q</b> Metacarpal, Left				
R Thumb Phalanx, Right				
S Thumb Phalanx, Left				
<b>T</b> Finger Phalanx, Right				
V Finger Phalanx, Left				

### 0PU

a body part	5	rial that physically reinforces and/or augments the fu	
Body Part	Approach	Device	Qualifier
<ul> <li>O Sternum</li> <li>1 Rib, Right</li> <li>2 Rib, Left</li> <li>3 Cervical Vertebra</li> <li>4 Thoracic Vertebra</li> <li>5 Scapula, Right</li> <li>6 Scapula, Left</li> <li>7 Glenoid Cavity, Right</li> <li>8 Glenoid Cavity, Left</li> <li>9 Clavicle, Right</li> <li>B Clavicle, Left</li> <li>C Humeral Head, Right</li> <li>D Humeral Head, Left</li> <li>F Humeral Shaft, Right</li> <li>G Humeral Shaft, Left</li> <li>H Radius, Right</li> <li>J Radius, Left</li> <li>K Ulna, Right</li> <li>L Ulna, Left</li> <li>M Carpal, Right</li> <li>N Carpal, Left</li> <li>P Metacarpal, Right</li> <li>S Thumb Phalanx, Right</li> <li>Y Finger Phalanx, Right</li> <li>V Finger Phalanx, Left</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0PW

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	cal and Surgical r Bones		
	, , , , , , , , , , , , , , , , , , ,	ortion of a malfunctioning device or the position of a	
Body Part	Approach	Device	Qualifier
<ul> <li>O Sternum</li> <li>1 Rib, Right</li> <li>2 Rib, Left</li> <li>3 Cervical Vertebra</li> <li>4 Thoracic Vertebra</li> <li>5 Scapula, Right</li> <li>6 Scapula, Left</li> <li>7 Glenoid Cavity, Right</li> <li>8 Glenoid Cavity, Left</li> <li>9 Clavicle, Right</li> <li>B Clavicle, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	<b>Z</b> No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Right V Finger Phalanx, Left V Finger Phalanx, Left	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic <b>X</b> External	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
Y Upper Bone	<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>M Bone Growth Stimulator</li> </ul>	Z No Qualifier

0Q2

Section	0	Medical and Surgical					
Body System	Q	Lower Bones					
Operation	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part						
	without cutting or puncturing the skin or a mucous membrane						
Po	Body Part Approach Device Qualifier						
DU	чу г	ait	Approach	Device	Quaimer		

### 0Q5

	al eradication of all or a portion of a body part by the dir		
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

### 8Q0

Section Body System OperationOMedical and Surgical Lower BonesOperationOLower BonesDivision: Cutting into part	a body part, without draining fluids and/or gases from t	he body part, in order to se	
Body Part	Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebra</li> <li>1 Sacrum</li> <li>2 Pelvic Bone, Right</li> <li>3 Pelvic Bone, Left</li> <li>4 Acetabulum, Right</li> <li>5 Acetabulum, Left</li> <li>6 Upper Femur, Right</li> <li>7 Upper Femur, Left</li> <li>8 Femoral Shaft, Right</li> <li>9 Femoral Shaft, Left</li> <li>B Lower Femur, Right</li> <li>C Lower Femur, Left</li> <li>D Patella, Right</li> <li>F Patella, Left</li> <li>G Tibia, Right</li> <li>H Tibia, Left</li> <li>J Fibula, Right</li> <li>K Fibula, Left</li> <li>I Tarsal, Right</li> <li>M Tarsal, Left</li> <li>Q Toe Phalanx, Right</li> <li>R Toe Phalanx, Left</li> <li>S Coccyx</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0Q9

Section C Body System C Operation 9	Low	dical and Surgical ver Bones inage: Taking or letting out fluids and/or ga	ses from a body part	
Body Part		Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	:	<b>D</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<b>O</b> Drainage Device	Z No Qualifier

# 0Q9 (*continued*)

Section0Body System0Operation9	Medical and Surgical Lower Bones Drainage: Taking or letting out fluids and/or ga	ases from a body part	
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0QB

Section 0 Body System 0 Operation B	Medical and Surgical Lower Bones Excision: Cutting out or off, without re	*	
Body Part	Approa	ch Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Right R Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

### 0QC

Section Body System Operation	<b>Q</b> Low	lical and Surgical er Bones rpation: Taking or cutting out solid matter fr		
Body Part		Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	:	<b>D</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	Z No Device	<b>Z</b> No Qualifier

0QH

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Body SystemQLowerOperationHInsertionphysica	on: Putting in a nonbiological appliance ally take the place of a body part	e that monitors, assists, performs, or prevents a physiologic	
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left D Patella, Right F Patella, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> </ul>	Z No Qualifier
<ul> <li>6 Upper Femur, Right</li> <li>7 Upper Femur, Left</li> <li>8 Femoral Shaft, Right</li> <li>9 Femoral Shaft, Left</li> <li>B Lower Femur, Right</li> <li>C Lower Femur, Left</li> <li>G Tibia, Right</li> <li>H Tibia, Left</li> <li>J Fibula, Right</li> <li>K Fibula, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>6 Internal Fixation Device, Intramedullary</li> <li>8 External Fixation Device, Limb Lengthening</li> <li>B External Fixation Device, Monoplanar</li> <li>C External Fixation Device, Ring</li> <li>D External Fixation Device, Hybrid</li> </ul>	Z No Qualifier
Y Lower Bone	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	M Bone Growth Stimulator	Z No Qualifier

0QJ

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lower Bones</li> <li>Inspection: Visually and/or manually exploring</li> </ul>	a body part	
Body Part	Approach	Device	Qualifier
Y Lower Bone	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

# 0QN

Section Body System Operation	0 Q N		ng a body part from an abnormal physical co		
Boo	dy Par	t	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Righ 3 Pelvic Bone, Left 4 Acetabulum, Righ 5 Acetabulum, Left 6 Upper Femur, Rig 7 Upper Femur, Left 8 Femoral Shaft, Ri 9 Femoral Shaft, Left B Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Rig R Toe Phalanx, Left S Coccyx	nt ght ft ight eft ght ift		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0QP

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lower Bones</li> <li>Removal: Taking out or or</li> </ul>	ff a device from a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebra</li> <li>1 Sacrum</li> <li>4 Acetabulum, Right</li> <li>5 Acetabulum, Left</li> <li>S Coccyx</li> </ul>	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>O Lumbar Vertebra</li> <li>1 Sacrum</li> <li>4 Acetabulum, Right</li> <li>5 Acetabulum, Left</li> <li>S Coccyx</li> </ul>	X External	4 Internal Fixation Device	Z No Qualifier
<ul> <li>2 Pelvic Bone, Right</li> <li>3 Pelvic Bone, Left</li> <li>6 Upper Femur, Right</li> <li>7 Upper Femur, Left</li> <li>8 Femoral Shaft, Right</li> <li>9 Femoral Shaft, Left</li> <li>B Lower Femur, Right</li> <li>C Lower Femur, Left</li> <li>D Patella, Right</li> <li>F Patella, Left</li> <li>G Tibia, Right</li> <li>H Tibia, Left</li> <li>J Fibula, Right</li> <li>K Fibula, Right</li> <li>M Tarsal, Left</li> <li>N Metatarsal, Right</li> <li>P Metatarsal, Left</li> <li>Q Toe Phalanx, Right</li> <li>R Toe Phalanx, Left</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# 0QP (continued)

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lower Bones</li> <li>Removal: Taking out or off a descent for the second seco</li></ul>	device from a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>2 Pelvic Bone, Right</li> <li>3 Pelvic Bone, Left</li> <li>6 Upper Femur, Right</li> <li>7 Upper Femur, Left</li> <li>8 Femoral Shaft, Right</li> <li>9 Femoral Shaft, Left</li> <li>B Lower Femur, Right</li> <li>C Lower Femur, Left</li> <li>D Patella, Right</li> <li>F Patella, Left</li> <li>G Tibia, Right</li> <li>H Tibia, Left</li> <li>J Fibula, Right</li> <li>K Fibula, Left</li> <li>L Tarsal, Right</li> <li>M Tarsal, Left</li> <li>N Metatarsal, Right</li> <li>P Metatarsal, Left</li> <li>Q Toe Phalanx, Right</li> <li>R Toe Phalanx, Left</li> </ul>	★ External	<b>4</b> Internal Fixation Device <b>5</b> External Fixation Device	Z No Qualifier
Y Lower Bone	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li>O Drainage Device</li><li>M Bone Growth Stimulator</li></ul>	Z No Qualifier

0QQ

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Section 0 Body System 0 Operation 0	<ul><li>Lower Bones</li><li>Repair: Restor</li></ul>	ing, to the extent possible, a body part to its i	*	
Body Pa	art	Approach	Device	Qualifier
<ul> <li>1 Sacrum</li> <li>2 Pelvic Bone, Right</li> <li>3 Pelvic Bone, Left</li> <li>4 Acetabulum, Right</li> <li>5 Acetabulum, Left</li> <li>6 Upper Femur, Right</li> <li>7 Upper Femur, Left</li> <li>8 Femoral Shaft, Right</li> <li>9 Femoral Shaft, Left</li> <li>B Lower Femur, Right</li> <li>C Lower Femur, Right</li> <li>C Lower Femur, Left</li> <li>D Patella, Right</li> <li>F Patella, Left</li> <li>G Tibia, Right</li> <li>H Tibia, Left</li> <li>J Fibula, Right</li> <li>K Fibula, Right</li> <li>K Fibula, Left</li> <li>L Tarsal, Right</li> <li>M Tarsal, Left</li> <li>N Metatarsal, Right</li> <li>P Metatarsal, Left</li> <li>Q Toe Phalanx, Right</li> <li>R Toe Phalanx, Left</li> <li>S Coccyx</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

# 0QR

Section Body System OperationOMedical and CDescriptionCLower Bone RReplacement body part	s	aterial that physically takes the place and/or function o	
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Right R Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0QS

Section Body System Operation	0 Q S	Lower		ner suitable location, all or a portion of a body	v part
Body Pa			Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebra</li> <li>1 Sacrum</li> <li>4 Acetabulum, Right</li> <li>5 Acetabulum, Left</li> <li>S Coccyx</li> </ul>			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	4 Internal Fixation Device Z No Device	Z No Qualifier
<ul> <li>O Lumbar Vertebra</li> <li>1 Sacrum</li> <li>4 Acetabulum, Right</li> <li>5 Acetabulum, Left</li> <li>S Coccyx</li> </ul>			<b>X</b> External	Z No Device	Z No Qualifier
<ul> <li>2 Pelvic Bone, Right</li> <li>3 Pelvic Bone, Left</li> <li>D Patella, Right</li> <li>F Patella, Left</li> <li>L Tarsal, Right</li> <li>M Tarsal, Left</li> <li>N Metatarsal, Right</li> <li>P Metatarsal, Left</li> <li>Q Toe Phalanx, Right</li> <li>R Toe Phalanx, Left</li> </ul>			<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>Z No Device</li> </ul>	Z No Qualifier
<ul> <li>2 Pelvic Bone, Right</li> <li>3 Pelvic Bone, Left</li> <li>D Patella, Right</li> <li>F Patella, Left</li> <li>L Tarsal, Right</li> <li>M Tarsal, Left</li> <li>N Metatarsal, Right</li> <li>P Metatarsal, Left</li> <li>Q Toe Phalanx, Right</li> <li>R Toe Phalanx, Left</li> </ul>			<b>X</b> External	Z No Device	Z No Qualifier

# 0QS (continued)

Section 0 Body System 0	Medical and Surgical Lower Bones	tion or other quitable location all or a partice of a bady pa	-4
Operation S Body Part	Approach	tion, or other suitable location, all or a portion of a body parties Device	Qualifier
<ul> <li>6 Upper Femur, Right</li> <li>7 Upper Femur, Left</li> <li>8 Femoral Shaft, Right</li> <li>9 Femoral Shaft, Left</li> <li>B Lower Femur, Right</li> <li>C Lower Femur, Left</li> <li>G Tibia, Right</li> <li>H Tibia, Left</li> <li>J Fibula, Right</li> <li>K Fibula, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>6 Internal Fixation Device, Intramedullary</li> <li>B External Fixation Device, Monoplanar</li> <li>C External Fixation Device, Ring</li> <li>D External Fixation Device, Hybrid</li> <li>Z No Device</li> </ul>	Z No Qualifier
<ul> <li>6 Upper Femur, Right</li> <li>7 Upper Femur, Left</li> <li>8 Femoral Shaft, Right</li> <li>9 Femoral Shaft, Left</li> <li>B Lower Femur, Right</li> <li>C Lower Femur, Left</li> <li>G Tibia, Right</li> <li>H Tibia, Left</li> <li>J Fibula, Right</li> <li>K Fibula, Left</li> </ul>	<b>X</b> External	Z No Device	Z No Qualifier

0QT

	al and Surgical		
	Bones		
	tion: Cutting out or off, without i	eplacement, all of a body part	
Body Part	Approach	Device	Qualifier
Body Part Body Part Pelvic Bone, Right Pelvic Bone, Left Acetabulum, Right Scetabulum, Left Upper Femur, Right Femoral Shaft, Right Femoral Shaft, Left Lower Femur, Left Patella, Right Featella, Left General Right Fibula, Right Fibula, Right Fibula, Left Fibula, Le	-		Qualifier       Z     No Qualifier

# 0QU

Section Body System OperationOMedical and CULower Bone USupplement a body part	S	terial that physically reinforces and/or augments the fu	nction of a portion of
Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Right R Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0QW

· ·	Medical and Surgical Lower Bones Revision: Correcting, to the extent possible, a portion		
Body Part	Approach	Device	Qualifier
<ul> <li><b>O</b> Lumbar Vertebra</li> <li><b>1</b> Sacrum</li> <li><b>4</b> Acetabulum, Right</li> <li><b>5</b> Acetabulum, Left</li> <li><b>S</b> Coccyx</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>2 Pelvic Bone, Right</li> <li>3 Pelvic Bone, Left</li> <li>6 Upper Femur, Right</li> <li>7 Upper Femur, Left</li> <li>8 Femoral Shaft, Right</li> <li>9 Femoral Shaft, Left</li> <li>B Lower Femur, Left</li> <li>D Patella, Right</li> <li>F Patella, Left</li> <li>G Tibia, Right</li> <li>H Tibia, Left</li> <li>J Fibula, Right</li> <li>K Fibula, Right</li> <li>K Fibula, Left</li> <li>N Metatarsal, Right</li> <li>P Metatarsal, Left</li> <li>Q Toe Phalanx, Right</li> <li>R Toe Phalanx, Left</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic ★ External	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
Y Lower Bone	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	O Drainage Device M Bone Growth Stimulator	Z No Qualifier

### 0R2

Section	0	Medical and Surgical				
Body System	R	Upper Joints				
Operation	<ul> <li>Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane</li> </ul>					
Boo	Body Part Approach Device Qualifier					
Y Upper Joint	Y Upper JointX ExternalO Drainage Device Y Other DeviceZ No Qualifier					

### 0R5

SectionOMedical and SurgicalBody SystemRUpper JointsOperation5Destruction: Physical eradi	cation of all or a portion of a body part by the d	irect use of energy, force, or	a destructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>Cervical Vertebral Joint</li> <li>Cervical Vertebral Disc</li> <li>Cervicothoracic Vertebral Joint</li> <li>Cervicothoracic Vertebral Disc</li> <li>Thoracic Vertebral Joint</li> <li>Thoracic Vertebral Disc</li> <li>A Thoracolumbar Vertebral Joint</li> <li>B Thoracolumbar Vertebral Disc</li> <li>C Temporomandibular Joint, Right</li> <li>D Temporomandibular Joint, Right</li> <li>F Sternoclavicular Joint, Right</li> <li>F Sternoclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Left</li> <li>J Shoulder Joint, Right</li> <li>K Shoulder Joint, Left</li> <li>L Elbow Joint, Right</li> <li>M Wrist Joint, Right</li> <li>P Wrist Joint, Right</li> <li>P Wrist Joint, Left</li> <li>Q Carpal Joint, Right</li> <li>R Carpal Joint, Right</li> <li>R Metacarpocarpal Joint, Right</li> <li>V Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

### 0R9

SectionOBody SystemROperation9	Medical and Sur Upper Joints Drainage: Taking	gical g or letting out fluids and/or gases from	a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>Cervical Vertebral Joint</li> <li>Cervical Vertebral Disc</li> <li>Cervicothoracic Vertebral Joint</li> <li>Cervicothoracic Vertebral Disc</li> <li>Thoracic Vertebral Joint</li> <li>Thoracic Vertebral Joint</li> <li>Thoracolumbar Vertebral Joint</li> <li>Thoracolumbar Vertebral Joint</li> <li>Thoracolumbar Vertebral Disc</li> <li>Temporomandibular Joint, Right</li> <li>Temporomandibular Joint, Right</li> <li>Sternoclavicular Joint, Right</li> <li>Sternoclavicular Joint, Right</li> <li>Acromioclavicular Joint, Left</li> <li>Shoulder Joint, Right</li> <li>K Shoulder Joint, Right</li> <li>Wrist Joint, Right</li> <li>Wrist Joint, Right</li> <li>Wrist Joint, Right</li> <li>Carpal Joint, Right</li> <li>Metacarpocarpal Joint, Right</li> <li>Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Right</li> <li>K Finger Phalangeal Joint, Left</li> <li>K Finger Phalangeal Joint, Left</li> </ul>	ţ	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier

## 0R9 (*continued*)

SectionOBody SystemROperation9	Medical and Surgica Upper Joints Drainage: Taking or	al letting out fluids and/or gases from a body pa	rt	
Body Part		Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>Cervical Vertebral Joint</li> <li>Cervical Vertebral Disc</li> <li>Cervicothoracic Vertebral Joint</li> <li>Cervicothoracic Vertebral Disc</li> <li>Thoracic Vertebral Joint</li> <li>Thoracic Vertebral Joint</li> <li>Thoracolumbar Vertebral Joint</li> <li>Thoracolumbar Vertebral Disc</li> <li>C Temporomandibular Joint, Right</li> <li>D Temporomandibular Joint, Left</li> <li>E Sternoclavicular Joint, Right</li> <li>F Sternoclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Left</li> <li>J Shoulder Joint, Right</li> <li>K Shoulder Joint, Right</li> <li>M Elbow Joint, Right</li> <li>P Wrist Joint, Right</li> <li>P Wrist Joint, Right</li> <li>P Wrist Joint, Right</li> <li>R Carpal Joint, Left</li> <li>S Metacarpocarpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> <li>X Finger Phalangeal Joint, Left</li> </ul>		<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

### 0RB

Section 0 Body System R Operation B	Medical and Surgical Upper Joints Excision: Cutting out o	or off, without replacement, a portion of a bo	odv part	
Body Par		Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>1 Cervical Vertebral Joint</li> <li>3 Cervical Vertebral Disc</li> <li>4 Cervicothoracic Vertebral Joint</li> <li>5 Cervicothoracic Vertebral Joint</li> <li>9 Thoracic Vertebral Joint</li> <li>9 Thoracic Vertebral Disc</li> <li>A Thoracolumbar Vertebral Joint</li> <li>B Thoracolumbar Vertebral Joint, Right</li> <li>D Temporomandibular Joint, Right</li> <li>F Sternoclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Left</li> <li>J Shoulder Joint, Right</li> <li>M Elbow Joint, Left</li> <li>N Wrist Joint, Right</li> <li>M Elbow Joint, Left</li> <li>Q Carpal Joint, Right</li> <li>R Carpal Joint, Left</li> <li>S Metacarpocarpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> </ul>	Jht	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

### 0RC

Body System R Upp	ical and Surgical er Joints pation: Taking or cutting out solid matter from a body	nart	
Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>Cervical Vertebral Joint</li> <li>Cervical Vertebral Disc</li> <li>Cervicothoracic Vertebral Disc</li> <li>Cervicothoracic Vertebral Disc</li> <li>Thoracic Vertebral Joint</li> <li>Thoracic Vertebral Disc</li> <li>A Thoracolumbar Vertebral Joint</li> <li>B Thoracolumbar Vertebral Disc</li> <li>C Temporomandibular Joint, Right</li> <li>D Temporomandibular Joint, Right</li> <li>F Sternoclavicular Joint, Right</li> <li>F Sternoclavicular Joint, Right</li> <li>H Acromioclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Left</li> <li>J Shoulder Joint, Right</li> <li>K Shoulder Joint, Left</li> <li>L Elbow Joint, Right</li> <li>M Elbow Joint, Right</li> <li>P Wrist Joint, Right</li> <li>P Wrist Joint, Left</li> <li>Q Carpal Joint, Right</li> <li>R Carpal Joint, Right</li> <li>R Metacarpocarpal Joint, Left</li> <li>U Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> <li>X Finger Phalangeal Joint, Left</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

## 0RG

SectionOMedical andBody SystemRUpper JointOperationGFusion: Joint	S	cular body part rendering the articular bo	ody part immobile
Body Part	Approach	Approach Device	
<ul> <li>O Occipital-cervical Joint</li> <li>1 Cervical Vertebral Joint</li> <li>2 Cervical Vertebral Joints, 2 or more</li> <li>4 Cervicothoracic Vertebral Joint</li> <li>6 Thoracic Vertebral Joint</li> <li>7 Thoracic Vertebral Joints, 2 to 7</li> <li>8 Thoracic Vertebral Joints, 8 or more</li> <li>A Thoracolumbar Vertebral Joint</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>A Interbody Fusion Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>O Anterior Approach, Anterior Column</li> <li>1 Posterior Approach, Posterior Column</li> <li>J Posterior Approach, Anterior Column</li> </ul>
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier
<ul> <li>L Elbow Joint, Right</li> <li>M Elbow Joint, Left</li> <li>N Wrist Joint, Right</li> <li>P Wrist Joint, Left</li> <li>Q Carpal Joint, Right</li> <li>R Carpal Joint, Left</li> <li>S Metacarpocarpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Left</li> <li>U Metacarpophalangeal Joint, Left</li> <li>W Finger Phalangeal Joint, Left</li> <li>X Finger Phalangeal Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier

## 0RH

physically take the	n a nonbiological appliance that mo place of a body part	nitors, assists, performs, or prevents a physiological functio	
Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>1 Cervical Vertebral Joint</li> <li>4 Cervicothoracic Vertebral Joint</li> <li>6 Thoracic Vertebral Joint</li> <li>A Thoracolumbar Vertebral Joint</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>8 Spacer</li> <li>B Spinal Stabilization Device, Interspinous Process</li> <li>C Spinal Stabilization Device, Pedicle-Based</li> <li>D Spinal Stabilization Device, Facet Replacement</li> </ul>	Z No Qualifier
<ul> <li>3 Cervical Vertebral Disc</li> <li>5 Cervicothoracic Vertebral Disc</li> <li>9 Thoracic Vertebral Disc</li> <li>B Thoracolumbar Vertebral Disc</li> </ul>	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	3 Infusion Device	Z No Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li><b>3</b> Infusion Device</li> <li><b>4</b> Internal Fixation Device</li> <li><b>8</b> Spacer</li> </ul>	Z No Qualifier
<ul> <li>L Elbow Joint, Right</li> <li>M Elbow Joint, Left</li> <li>N Wrist Joint, Right</li> <li>P Wrist Joint, Left</li> <li>Q Carpal Joint, Right</li> <li>R Carpal Joint, Left</li> <li>S Metacarpocarpal Joint, Right</li> <li>T Metacarpocrapal Joint, Left</li> <li>U Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Left</li> <li>W Finger Phalangeal Joint, Left</li> <li>X Finger Phalangeal Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>8 Spacer</li> </ul>	Z No Qualifier

### 0RJ

SectionOBody SystemROperationJ	Medical and Surgical Upper Joints Inspection: Visually and/or manually exploring a body	y part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>Cervical Vertebral Joint</li> <li>Cervical Vertebral Disc</li> <li>Cervicothoracic Vertebral Joint</li> <li>Cervicothoracic Vertebral Joint</li> <li>Cervicothoracic Vertebral Joint</li> <li>Thoracic Vertebral Joint</li> <li>Thoracic Vertebral Disc</li> <li>A Thoracolumbar Vertebral Joint</li> <li>B Thoracolumbar Vertebral Disc</li> <li>C Temporomandibular Joint, Right</li> <li>D Temporomandibular Joint, Right</li> <li>F Sternoclavicular Joint, Right</li> <li>F Sternoclavicular Joint, Right</li> <li>H Acromioclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Left</li> <li>J Shoulder Joint, Right</li> <li>K Shoulder Joint, Left</li> <li>L Elbow Joint, Left</li> <li>N Wrist Joint, Right</li> <li>P Wrist Joint, Right</li> <li>P Wrist Joint, Right</li> <li>R Carpal Joint, Right</li> <li>R Carpal Joint, Right</li> <li>T Metacarpocarpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> <li>X Finger Phalangeal Joint, Left</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic ★ External	Z No Device	Z No Qualifier

### 0RN

Section Body System Operation		ly part from an abnormal physical constraint b		
	Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervica</li> <li>Cervical Vertebr</li> <li>Cervical Vertebr</li> <li>Cervicothoracic</li> <li>Cervicothoracic</li> <li>Cervicothoracic</li> <li>Thoracic Vertebr</li> <li>Thoracic Vertebr</li> <li>Thoracolumbar</li> <li>Thoracolumbar</li> <li>Thoracolumbar</li> <li>Temporomandik</li> <li>D Temporomandik</li> <li>D Temporomandik</li> <li>E Sternoclavicular</li> <li>F Sternoclavicular</li> <li>G Acromioclavicul</li> <li>J Shoulder Joint, F</li> <li>K Shoulder Joint, Rig</li> <li>M Elbow Joint, Left</li> <li>Q Carpal Joint, Left</li> <li>Q Carpal Joint, Left</li> <li>S Metacarpocarpa</li> <li>U Metacarpophala</li> <li>W Finger Phalang</li> <li>X Finger Phalang</li> </ul>	al Joint al Disc Vertebral Joint Vertebral Disc ral Joint ral Disc Vertebral Joint Vertebral Joint Vertebral Disc Oular Joint, Right Joint, Left Joint, Right Joint, Left Right Left ht ft Joint, Right I Joint, Right I Joint, Right I Joint, Left angeal Joint, Right I Joint, Left angeal Joint, Right angeal Joint, Right angeal Joint, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic ★ External	Z No Device	Z No Qualifier

### 0RP

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Upper Joints</li> <li>Removal: Taking out or off a devi</li> </ul>	ice from a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>1 Cervical Vertebral Joint</li> <li>4 Cervicothoracic Vertebral Joint</li> <li>6 Thoracic Vertebral Joint</li> <li>A Thoracolumbar Vertebral Joint</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>A Interbody Fusion Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>1 Cervical Vertebral Joint</li> <li>4 Cervicothoracic Vertebral Joint</li> <li>6 Thoracic Vertebral Joint</li> <li>A Thoracolumbar Vertebral Joint</li> </ul>	¥ External	<ul> <li><b>O</b> Drainage Device</li> <li><b>3</b> Infusion Device</li> <li><b>4</b> Internal Fixation Device</li> </ul>	Z No Qualifier
<ul> <li><b>3</b> Cervical Vertebral Disc</li> <li><b>5</b> Cervicothoracic Vertebral Disc</li> <li><b>9</b> Thoracic Vertebral Disc</li> <li><b>B</b> Thoracolumbar Vertebral Disc</li> </ul>	<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>3 Cervical Vertebral Disc</li> <li>5 Cervicothoracic Vertebral Disc</li> <li>9 Thoracic Vertebral Disc</li> <li>B Thoracolumbar Vertebral Disc</li> </ul>	X External	<b>0</b> Drainage Device <b>3</b> Infusion Device	Z No Qualifier
<ul> <li>C Temporomandibular Joint, Right</li> <li>D Temporomandibular Joint, Left</li> <li>E Sternoclavicular Joint, Right</li> <li>F Sternoclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Right</li> <li>H Acromioclavicular Joint, Left</li> <li>J Shoulder Joint, Right</li> <li>K Shoulder Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 0RP (*continued*)

Section Body System Operation	<b>R</b> ι	Aedical and Surgical Jpper Joints Removal: Taking out or off a device	from a body part	
Body Part		Approach	Device	Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left		X External	<ul> <li><b>O</b> Drainage Device</li> <li><b>3</b> Infusion Device</li> <li><b>4</b> Internal Fixation Device</li> </ul>	Z No Qualifier
<ul> <li>L Elbow Joint, Right</li> <li>M Elbow Joint, Left</li> <li>N Wrist Joint, Right</li> <li>P Wrist Joint, Left</li> <li>Q Carpal Joint, Right</li> <li>R Carpal Joint, Left</li> <li>S Metacarpocarpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Left</li> <li>W Finger Phalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>L Elbow Joint, Right</li> <li>M Elbow Joint, Left</li> <li>N Wrist Joint, Right</li> <li>P Wrist Joint, Left</li> <li>Q Carpal Joint, Right</li> <li>R Carpal Joint, Left</li> <li>S Metacarpocarpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Left</li> <li>U Metacarpophalangeal Joint, Left</li> <li>W Finger Phalangeal Joint, Left</li> <li>X Finger Phalangeal Joint, Left</li> </ul>		<b>X</b> External	<ul> <li><b>0</b> Drainage Device</li> <li><b>3</b> Infusion Device</li> <li><b>4</b> Internal Fixation Device</li> <li><b>5</b> External Fixation Device</li> </ul>	Z No Qualifier

0RQ

Section Body System Operation		stent possible, a body part to its normal and	atomic structure and function	
	Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervical</li> <li>1 Cervical Vertebra</li> <li>3 Cervical Vertebra</li> <li>4 Cervicothoracic V</li> <li>5 Cervicothoracic V</li> <li>6 Thoracic Vertebra</li> <li>9 Thoracic Vertebra</li> <li>9 Thoracolumbar V</li> <li>B Thoracolumbar V</li> <li>B Thoracolumbar V</li> <li>C Temporomandib</li> <li>D Temporomandib</li> <li>D Temporomandib</li> <li>E Sternoclavicular V</li> <li>F Sternoclavicular V</li> <li>G Acromioclavicular V</li> <li>G Acromioclavicular V</li> <li>K Shoulder Joint, Left</li> <li>N Wrist Joint, Righ</li> <li>P Wrist Joint, Righ</li> <li>P Wrist Joint, Left</li> <li>C Carpal Joint, Left</li> <li>S Metacarpocarpal</li> <li>T Metacarpophalar</li> <li>V Metacarpophalar</li> <li>W Finger Phalange</li> <li>X Finger Phalange</li> </ul>	al Joint al Disc /ertebral Joint /ertebral Disc al Joint al Disc /ertebral Disc /ertebral Disc /ertebral Disc ular Joint, Right ular Joint, Right Joint, Left ar Joint, Right ar Joint, Left Right Left t t Joint, Right Joint, Right Joint, Right Joint, Left ngeal Joint, Right ngeal Joint, Right and Joint, Right Joint, Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

### 0RR

SectionOMedical and SurgicBody SystemRUpper JointsOperationRReplacement: Putti body part		or synthetic material that physically takes the place and/o	
Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>1 Cervical Vertebral Joint</li> <li>3 Cervical Vertebral Disc</li> <li>4 Cervicothoracic Vertebral Joint</li> <li>5 Cervicothoracic Vertebral Joint</li> <li>9 Thoracic Vertebral Disc</li> <li>A Thoracolumbar Vertebral Joint</li> <li>B Thoracolumbar Vertebral Joint, Right</li> <li>D Temporomandibular Joint, Right</li> <li>F Sternoclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Left</li> <li>L Elbow Joint, Right</li> <li>M Elbow Joint, Right</li> <li>P Wrist Joint, Right</li> <li>P Wrist Joint, Right</li> <li>R Carpal Joint, Right</li> <li>R Carpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> <li>X Finger Phalangeal Joint, Left</li> </ul>	<b>O</b> Open	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
J Shoulder Joint, Right ₭ Shoulder Joint, Left	<b>O</b> Open	<ul> <li>O Synthetic Substitute, Reverse Ball and Socket</li> <li>7 Autologous Tissue Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
J Shoulder Joint, Right K Shoulder Joint, Left	<b>O</b> Open	J Synthetic Substitute	6 Humeral Surface 7 Glenoid Surface Z No Qualifier

### 0RS

Section Body System	<ul><li>O Medical and Surgica</li><li>R Upper Joints</li></ul>	1		
Operation		*	location, all or a portion of a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Occipital-cervical</li> <li>1 Cervical Vertebra</li> <li>4 Cervicothoracic V</li> <li>6 Thoracic Vertebra</li> <li>A Thoracolumbar V</li> <li>C Temporomandibu</li> <li>D Temporomandibu</li> <li>E Sternoclavicular J</li> <li>G Acromioclavicula</li> <li>J Shoulder Joint, R</li> <li>K Shoulder Joint, L</li> </ul>	I Joint Pertebral Joint I Joint Pertebral Joint Ilar Joint, Right Ilar Joint, Left Joint, Right Ioint, Left I Joint, Right I Joint, Left Ight	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>4</b> Internal Fixation Device <b>Z</b> No Device	<b>Z</b> No Qualifier
L Elbow Joint, Righ M Elbow Joint, Left N Wrist Joint, Left Q Carpal Joint, Left Carpal Joint, Left S Metacarpocarpal T Metacarpocarpal U Metacarpophalan W Finger Phalange X Finger Phalange	ht Joint, Right Joint, Left Igeal Joint, Right Igeal Joint, Left al Joint, Right	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>Z No Device</li> </ul>	Z No Qualifier

### 0RT

Section 0 Body System R Operation T	Medical and Surgical Upper Joints Resection: Cutting out or off, wi			
Body	Part	Approach	Device	Qualifier
<ul> <li>3 Cervical Vertebral Disc</li> <li>4 Cervicothoracic Vertebral Joint</li> <li>5 Cervicothoracic Vertebral Disc</li> <li>9 Thoracic Vertebral Disc</li> <li>B Thoracolumbar Vertebral Disc</li> <li>C Temporomandibular Joint, Right</li> <li>D Temporomandibular Joint, Left</li> <li>E Sternoclavicular Joint, Right</li> <li>F Sternoclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Left</li> <li>J Shoulder Joint, Right</li> <li>K Shoulder Joint, Right</li> <li>K Shoulder Joint, Right</li> <li>M Elbow Joint, Right</li> <li>M Elbow Joint, Right</li> <li>P Wrist Joint, Right</li> <li>P Wrist Joint, Right</li> <li>R Carpal Joint, Right</li> <li>R Carpal Joint, Left</li> <li>S Metacarpocarpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> <li>X Finger Phalangeal Joint, Left</li> </ul>		<b>O</b> Open	Z No Device	Z No Qualifier

### 0RU

Section Body SystemOMedical and SurgicalOperationRUpper JointsUSupplement: Putting in o a body part	r on biological or synthetic material tha	t physically reinforces and/or augments the func	tion of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>1 Cervical Vertebral Joint</li> <li>3 Cervical Vertebral Disc</li> <li>4 Cervicothoracic Vertebral Joint</li> <li>5 Cervicothoracic Vertebral Joint</li> <li>9 Thoracic Vertebral Disc</li> <li>A Thoracolumbar Vertebral Joint</li> <li>B Thoracolumbar Vertebral Disc</li> <li>C Temporomandibular Joint, Right</li> <li>D Temporomandibular Joint, Left</li> <li>E Sternoclavicular Joint, Right</li> <li>F Sternoclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Left</li> <li>J Shoulder Joint, Left</li> <li>K Shoulder Joint, Right</li> <li>M Elbow Joint, Right</li> <li>M Elbow Joint, Right</li> <li>P Wrist Joint, Right</li> <li>R Carpal Joint, Right</li> <li>R Carpal Joint, Left</li> <li>S Metacarpocarpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> </ul>	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

### 0RW

SectionOMedical and SurgBody SystemRUpper JointsOperationWRevision: Correct		a malfunctioning device or the position of a disp	placed device
Body Part	Approach	Device	Qualifier
<ul> <li>O Occipital-cervical Joint</li> <li>1 Cervical Vertebral Joint</li> <li>4 Cervicothoracic Vertebral Joint</li> <li>6 Thoracic Vertebral Joint</li> <li>A Thoracolumbar Vertebral Joint</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>A Interbody Fusion Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>3 Cervical Vertebral Disc</li> <li>5 Cervicothoracic Vertebral Disc</li> <li>9 Thoracic Vertebral Disc</li> <li>B Thoracolumbar Vertebral Disc</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>C Temporomandibular Joint, Right</li> <li>D Temporomandibular Joint, Left</li> <li>E Sternoclavicular Joint, Right</li> <li>F Sternoclavicular Joint, Left</li> <li>G Acromioclavicular Joint, Right</li> <li>H Acromioclavicular Joint, Left</li> <li>J Shoulder Joint, Right</li> <li>K Shoulder Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>L Elbow Joint, Right</li> <li>M Elbow Joint, Left</li> <li>N Wrist Joint, Right</li> <li>P Wrist Joint, Left</li> <li>Q Carpal Joint, Right</li> <li>R Carpal Joint, Left</li> <li>S Metacarpocarpal Joint, Right</li> <li>T Metacarpophalangeal Joint, Right</li> <li>V Metacarpophalangeal Joint, Left</li> <li>W Finger Phalangeal Joint, Right</li> <li>X Finger Phalangeal Joint, Left</li> </ul>	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> <li><b>X</b> External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

Section Body System Operation		Change: Takin	Ŭ	dy part and putting back an identical or similar de cous membrane	vice in or on the same body part
Boo	ly P	Part	Approach	Device	Qualifier
Y Lower Joint	Y Lower Joint     X External     O Drainage Device Y Other Device     Z No Qualifier				

## 0S5

	cation of all or a portion of a body part by the dir		
Body Part	Approach	Device	Qualifier
<ul> <li>Body Part</li> <li>O Lumbar Vertebral Joint</li> <li>2 Lumbar Vertebral Disc</li> <li>3 Lumbosacral Joint</li> <li>4 Lumbosacral Disc</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>C Knee Joint, Right</li> <li>D Knee Joint, Right</li> <li>G Ankle Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Right</li> <li>P Toe Phalangeal Joint, Right</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0S9

SectionOBody SystemSOperation9	Medical and Surgi Lower Joints Drainage: Taking	ical or letting out fluids and/or gases from	a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebral Joint</li> <li>2 Lumbar Vertebral Disc</li> <li>3 Lumbosacral Joint</li> <li>4 Lumbosacral Disc</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>C Knee Joint, Right</li> <li>D Knee Joint, Right</li> <li>G Ankle Joint, Right</li> <li>J Tarsal Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Right</li> <li>L Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>		<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier

## 0S9 (continued)

Body System S Operation 9	Medical and Surgical Lower Joints Drainage: Taking or l	etting out fluids and/or gases from a body p	part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebral Joint</li> <li>2 Lumbar Vertebral Disc</li> <li>3 Lumbosacral Joint</li> <li>4 Lumbosacral Disc</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>C Knee Joint, Right</li> <li>D Knee Joint, Right</li> <li>G Ankle Joint, Left</li> <li>F Ankle Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>		<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0SB

Section 0	Medical and Surgical			
Body System S	Lower Joints			
Operation B	Excision: Cutting out of	r off, without replacement, a portion of a	a body part	
Body Pa	rt	Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebral Joint</li> <li>2 Lumbar Vertebral Disc</li> <li>3 Lumbosacral Joint</li> <li>4 Lumbosacral Disc</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>C Knee Joint, Left</li> <li>F Ankle Joint, Right</li> <li>G Ankle Joint, Right</li> <li>J Tarsal Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>	ight	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0SC

	dical and Surgical ver Joints		
Operation C Exti	irpation: Taking or cutting out solid matter from a body	part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebral Joint</li> <li>2 Lumbar Vertebral Disc</li> <li>3 Lumbosacral Joint</li> <li>4 Lumbosacral Disc</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>F Ankle Joint, Right</li> <li>G Ankle Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Right</li> <li>P Toe Phalangeal Joint, Right</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

## 0SG

Section Body SystemOMedical and SurgicalSLower JointsOperationGFusion: Joining together portions of an articular body part rendering the articular body part immobile					
Body	/ Part	Approach Device		Qualifier	
O Lumbar Vertebral Joint 1 Lumbar Vertebral Joints, 2 or more 3 Lumbosacral Joint		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>A Interbody Fusion Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>O Anterior Approach, Anterior Column</li> <li>1 Posterior Approach, Posterior Column</li> <li>J Posterior Approach, Anterior Column</li> </ul>	
<ul> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> </ul>		<ul> <li>Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier	
<ul> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>C Knee Joint, Left</li> <li>C Knee Joint, Left</li> <li>F Ankle Joint, Righ</li> <li>G Ankle Joint, Righ</li> <li>G Ankle Joint, Left</li> <li>H Tarsal Joint, Left</li> <li>H Tarsal Joint, Left</li> <li>K Metatarsal-Tarsa</li> <li>L Metatarsal-Tarsa</li> <li>M Metatarsal-Phala</li> <li>P Toe Phalangeal</li> <li>Q Toe Phalangeal</li> </ul>	t ht al Joint, Right I Joint, Left angeal Joint, Right angeal Joint, Left Joint, Right	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier	

## 0SH

Section Body System OperationOMedical and Surgica Lower JointsHInsertion: Putting in physically take the p	a nonbiological appliance that mo	nitors, assists, performs, or prevents a physiological functio	n but does not
Body Part	Approach	Device	Qualifier
O Lumbar Vertebral Joint 3 Lumbosacral Joint	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>8 Spacer</li> <li>B Spinal Stabilization Device, Interspinous Process</li> <li>C Spinal Stabilization Device, Pedicle-Based</li> <li>D Spinal Stabilization Device, Facet Replacement</li> </ul>	Z No Qualifier
<ul><li>2 Lumbar Vertebral Disc</li><li>4 Lumbosacral Disc</li></ul>	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	3 Infusion Device 8 Spacer	Z No Qualifier
<ul><li>5 Sacrococcygeal Joint</li><li>6 Coccygeal Joint</li><li>7 Sacroiliac Joint, Right</li><li>8 Sacroiliac Joint, Left</li></ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul><li>3 Infusion Device</li><li>4 Internal Fixation Device</li><li>8 Spacer</li></ul>	Z No Qualifier
<ul> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>C Knee Joint, Right</li> <li>D Knee Joint, Left</li> <li>F Ankle Joint, Right</li> <li>G Ankle Joint, Right</li> <li>G Ankle Joint, Right</li> <li>J Tarsal Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Right</li> <li>L Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Left</li> <li>P Toe Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>8 Spacer</li> </ul>	Z No Qualifier

## 0SJ

Section 0 Body System S Operation J	Medical and Surgical Lower Joints Inspection: Visually and/or manually exploring a body pa	art	
Body Part	Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebral Joint</li> <li>2 Lumbar Vertebral Disc</li> <li>3 Lumbosacral Joint</li> <li>4 Lumbosacral Disc</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>C Knee Joint, Right</li> <li>B Knee Joint, Right</li> <li>G Ankle Joint, Right</li> <li>G Ankle Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Left</li> <li>P Toe Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic ★ External	Z No Device	Z No Qualifier

0SN

Section	<ul><li>O Medical and Surgica</li><li>S Lower Joints</li></ul>	d.		
Body System Operation		adv part from an abharmal physical constraint by	cutting or by the use of force	
Operation	Body Part	body part from an abnormal physical constraint by Approach	Device	Qualifier
		Appioacii	Device	Qualifier
O Lumbar Vertebra				
2 Lumbar Vertebra				
3 Lumbosacral Join				
4 Lumbosacral Dis	-			
5 Sacrococcygeal	Joint			
6 Coccygeal Joint				
7 Sacroiliac Joint,	0			
8 Sacroiliac Joint,	Left			
9 Hip Joint, Right				
B Hip Joint, Left		O Open		
C Knee Joint, Righ	It	3 Percutaneous	Z No Device	Z No Qualifier
<b>D</b> Knee Joint, Left		4 Percutaneous Endoscopic		
F Ankle Joint, Righ		X External		
G Ankle Joint, Left				
H Tarsal Joint, Rig				
J Tarsal Joint, Left				
K Metatarsal-Tarsa	5			
L Metatarsal-Tarsa				
M Metatarsal-Phal				
N Metatarsal-Phala				
P Toe Phalangeal				
<b>Q</b> Toe Phalangeal	Joint, Left			

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lower Joints</li> <li>Removal: Taking out or off</li> </ul>	a device from a body part	
Body Part	Approach	Device	Qualifier
<b>O</b> Lumbar Vertebral Joint <b>3</b> Lumbosacral Joint	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>A Interbody Fusion Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul><li>O Lumbar Vertebral Joint</li><li>3 Lumbosacral Joint</li></ul>	X External	<ul><li>O Drainage Device</li><li>3 Infusion Device</li><li>4 Internal Fixation Device</li></ul>	Z No Qualifier
<ul><li>2 Lumbar Vertebral Disc</li><li>4 Lumbosacral Disc</li></ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul><li><b>2</b> Lumbar Vertebral Disc</li><li><b>4</b> Lumbosacral Disc</li></ul>	X External	<ul><li>O Drainage Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier
<ul> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> </ul>	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> </ul>	X External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> </ul>	Z No Qualifier

## 0SP (continued)

Section Body System Operation		or off a device from a body part	
Body Part	Approach	Device	Qualifier
<b>9</b> Hip Joint, Right <b>B</b> Hip Joint, Left	<b>O</b> Open	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>9 Liner</li> <li>B Resurfacing Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>9</b> Hip Joint, Right <b>B</b> Hip Joint, Left	<ul> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>9</b> Hip Joint, Right <b>B</b> Hip Joint, Left	X External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> </ul>	Z No Qualifier
<b>C</b> Knee Joint, Right <b>D</b> Knee Joint, Left	<b>O</b> Open	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>9 Liner</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 0SP (continued)

Section 0 Body System S Operation P	Medical and Surgical Lower Joints Removal: Taking out or off a device	from a body part	
Body Part	Approach	Device	Qualifier
<b>C</b> Knee Joint, Right <b>D</b> Knee Joint, Left	<ul> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>C</b> Knee Joint, Right <b>D</b> Knee Joint, Left	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> </ul>	Z No Qualifier
<ul> <li>F Ankle Joint, Right</li> <li>G Ankle Joint, Left</li> <li>H Tarsal Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Right</li> <li>L Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Left</li> <li>P Toe Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>F Ankle Joint, Right</li> <li>G Ankle Joint, Left</li> <li>H Tarsal Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Right</li> <li>L Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Left</li> <li>P Toe Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> </ul>	Z No Qualifier

0SQ

Section Body System Operation		stent possible, a body part to its normal and		
	Body Part	Approach	Device	Qualifier
O Lumbar Vertebra 2 Lumbar Vertebra 3 Lumbosacral Joir 4 Lumbosacral Dise 5 Sacrococcygeal Joint 7 Sacroiliac Joint, I 8 Sacroiliac Joint, I 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Left C Knee Joint, Left F Ankle Joint, Left H Tarsal Joint, Righ G Ankle Joint, Left H Tarsal Joint, Left H Tarsal Joint, Left K Metatarsal-Tarsa L Metatarsal-Tarsa M Metatarsal-Phala P Toe Phalangeal J	I Disc nt c Joint Right Left t t I Joint, Right I Joint, Left angeal Joint, Right angeal Joint, Left Joint, Right	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

## 0SR

Section Body SystemOMedical and Surgical Lower JointsOperationRReplacement: Putting i body part	n or on biological or s	ynthetic material that physically takes the place and/or fun	ction of all or a portion of a
Body Part	Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebral Joint</li> <li>2 Lumbar Vertebral Disc</li> <li>3 Lumbosacral Joint</li> <li>4 Lumbosacral Disc</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> <li>H Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Right</li> <li>L Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Left</li> <li>P Toe Phalangeal Joint, Left</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>	<b>O</b> Open	7 Autologous Tissue Substitute J Synthetic Substitute ₭ Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	<b>O</b> Open	<ol> <li>Synthetic Substitute, Metal</li> <li>Synthetic Substitute, Metal on Polyethylene</li> <li>Synthetic Substitute, Ceramic</li> <li>Synthetic Substitute, Ceramic on Polyethylene</li> <li>J Synthetic Substitute</li> </ol>	9 Cemented A Uncemented Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
A Hip Joint, Acetabular Surface, Right E Hip Joint, Acetabular Surface, Left	<b>O</b> Open	<ul> <li>O Synthetic Substitute, Polyethylene</li> <li>1 Synthetic Substitute, Metal</li> <li>3 Synthetic Substitute, Ceramic</li> <li>J Synthetic Substitute</li> </ul>	9 Cemented A Uncemented Z No Qualifier
A Hip Joint, Acetabular Surface, Right E Hip Joint, Acetabular Surface, Left	<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 0SR (*continued*)

body part	<u> </u>	c material that physically takes the place and/or f	
Body Part	Approach	Device	Qualifier
C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left T Knee Joint, Femoral Surface, Right U Knee Joint, Femoral Surface, Left V Knee Joint, Tibial Surface, Right W Knee Joint, Tibial Surface, Left	<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>₭ Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>C Knee Joint, Right</li> <li>D Knee Joint, Left</li> <li>F Ankle Joint, Right</li> <li>G Ankle Joint, Left</li> <li>T Knee Joint, Femoral Surface, Right</li> <li>U Knee Joint, Femoral Surface, Left</li> <li>V Knee Joint, Tibial Surface, Right</li> <li>W Knee Joint, Tibial Surface, Left</li> </ul>	<b>O</b> Open	J Synthetic Substitute	9 Cemented A Uncemented Z No Qualifier
<b>R</b> Hip Joint, Femoral Surface, Right <b>S</b> Hip Joint, Femoral Surface, Left	<b>O</b> Open	<ol> <li>Synthetic Substitute, Metal</li> <li>Synthetic Substitute, Ceramic</li> <li>J Synthetic Substitute</li> </ol>	9 Cemented A Uncemented Z No Qualifier
<b>R</b> Hip Joint, Femoral Surface, Right <b>S</b> Hip Joint, Femoral Surface, Left	O Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 0SS

SectionOMedical and SurgicaBody SystemSLower JointsOperationSReposition: Moving		acation all or a partian of a body part	
Body Part	to its normal location, or other suitable l		Qualifier
<ul> <li>O Lumbar Vertebral Joint</li> <li>3 Lumbosacral Joint</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>4</b> Internal Fixation Device <b>Z</b> No Device	Z No Qualifier
<ul> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>C Knee Joint, Right</li> <li>D Knee Joint, Left</li> <li>F Ankle Joint, Right</li> <li>G Ankle Joint, Left</li> <li>H Tarsal Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Right</li> <li>L Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Left</li> <li>P Toe Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>2 No Device</li> </ul>	Z No Qualifier

## 0ST

SectionOBody SystemSOperationT	Medical and Surgical Lower Joints Resection: Cutting out or off, with	nout replacement, all of a	body part	
Boo	ly Part	Approach	Device	Qualifier
<ul> <li>2 Lumbar Vertebral Disc</li> <li>4 Lumbosacral Disc</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> <li>9 Hip Joint, Right</li> <li>B Hip Joint, Left</li> <li>C Knee Joint, Right</li> <li>D Knee Joint, Right</li> <li>D Knee Joint, Right</li> <li>G Ankle Joint, Right</li> <li>G Ankle Joint, Left</li> <li>F Ankle Joint, Left</li> <li>H Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Right</li> <li>L Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, R</li> <li>N Metatarsal-Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>		<b>O</b> Open	Z No Device	Z No Qualifier

## 0SU

a body part	0 5	I that physically reinforces and/or augments	
Body Part	Approach	Device	Qualifier
<ul> <li>O Lumbar Vertebral Joint</li> <li>2 Lumbar Vertebral Disc</li> <li>3 Lumbosacral Joint</li> <li>4 Lumbosacral Disc</li> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> <li>F Ankle Joint, Right</li> <li>G Ankle Joint, Left</li> <li>H Tarsal Joint, Left</li> <li>H Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Right</li> <li>L Metatarsal-Tarsal Joint, Left</li> <li>M Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Left</li> <li>P Toe Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>9</b> Hip Joint, Right <b>B</b> Hip Joint, Left	<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>9 Liner</li> <li>B Resurfacing Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>9</b> Hip Joint, Right <b>B</b> Hip Joint, Left	<ul><li><b>3</b> Percutaneous</li><li><b>4</b> Percutaneous Endoscopic</li></ul>	<ul><li>7 Autologous Tissue Substitute</li><li>J Synthetic Substitute</li><li>K Nonautologous Tissue Substitute</li></ul>	Z No Qualifier
<ul> <li>A Hip Joint, Acetabular Surface, Right</li> <li>E Hip Joint, Acetabular Surface, Left</li> <li>R Hip Joint, Femoral Surface, Right</li> <li>S Hip Joint, Femoral Surface, Left</li> </ul>	<b>O</b> Open	<b>9</b> Liner <b>B</b> Resurfacing Device	Z No Qualifier
<b>C</b> Knee Joint, Right <b>D</b> Knee Joint, Left	<b>O</b> Open	<ul><li>7 Autologous Tissue Substitute</li><li>J Synthetic Substitute</li><li>K Nonautologous Tissue Substitute</li></ul>	Z No Qualifier
<b>C</b> Knee Joint, Right <b>D</b> Knee Joint, Left	<b>O</b> Open	<b>9</b> Liner	C Patellar Surface Z No Qualifier

# 0SU (*continued*)

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Lower Joints</li> <li>Supplement: Putting in o a body part</li> </ul>	r on biological or synthetic material th	at physically reinforces and/or augments the f	unction of a portion of
	Body Part	Approach	Device	Qualifier
<b>C</b> Knee Joint, Ri <b>D</b> Knee Joint, Le	0	<ul><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
U Knee Joint, F∉ V Knee Joint, Til	emoral Surface, Right emoral Surface, Left bial Surface, Right ibial Surface, Left	<b>O</b> Open	9 Liner	Z No Qualifier

0SW

Body System S Lower		ortion of a malfunctioning device or the position of a	displaced device
Body Part	Approach	Device	Qualifier
<b>O</b> Lumbar Vertebral Joint <b>3</b> Lumbosacral Joint	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>A Interbody Fusion Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul><li><b>2</b> Lumbar Vertebral Disc</li><li><b>4</b> Lumbosacral Disc</li></ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>5 Sacrococcygeal Joint</li> <li>6 Coccygeal Joint</li> <li>7 Sacroiliac Joint, Right</li> <li>8 Sacroiliac Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>9</b> Hip Joint, Right <b>B</b> Hip Joint, Left	<b>O</b> Open	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>9 Liner</li> <li>B Resurfacing Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

## 0SW (*continued*)

SectionOMedical and SurgiBody SystemSLower JointsOperationWRevision: Correcti		malfunctioning device or the position of a disp	laced device
Body Part	Approach	Device	Qualifier
<b>9</b> Hip Joint, Right <b>B</b> Hip Joint, Left	<ul> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>C</b> Knee Joint, Right <b>D</b> Knee Joint, Left	<b>O</b> Open	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>9 Liner</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>C</b> Knee Joint, Right <b>D</b> Knee Joint, Left	<ul> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> <li><b>X</b> External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li>F Ankle Joint, Right</li> <li>G Ankle Joint, Left</li> <li>H Tarsal Joint, Right</li> <li>J Tarsal Joint, Left</li> <li>K Metatarsal-Tarsal Joint, Right</li> <li>L Metatarsal-Phalangeal Joint, Right</li> <li>N Metatarsal-Phalangeal Joint, Left</li> <li>P Toe Phalangeal Joint, Right</li> <li>Q Toe Phalangeal Joint, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>4 Internal Fixation Device</li> <li>5 External Fixation Device</li> <li>7 Autologous Tissue Substitute</li> <li>8 Spacer</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

Section Body System Operation		ssage of the contents of a tubular body part	
Body Part	Approach	Device	Qualifier
<ul> <li><b>3</b> Kidney Pelvis, Right</li> <li><b>4</b> Kidney Pelvis, Left</li> </ul>	<ul> <li>Open</li> <li>Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>8 Colon</li> <li>9 Colocutaneous</li> <li>A Ileum</li> <li>B Bladder</li> <li>C Ileocutaneous</li> <li>D Cutaneous</li> </ul>
<b>3</b> Kidney Pelvis, Right <b>4</b> Kidney Pelvis, Left	3 Percutaneous	J Synthetic Substitute	D Cutaneous
<ul><li>6 Ureter, Right</li><li>7 Ureter, Left</li><li>8 Ureters, Bilateral</li></ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>8 Colon</li> <li>9 Colocutaneous</li> <li>A Ileum</li> <li>B Bladder</li> <li>C Ileocutaneous</li> <li>D Cutaneous</li> </ul>
<ul><li>6 Ureter, Right</li><li>7 Ureter, Left</li><li>8 Ureters, Bilateral</li></ul>	3 Percutaneous	J Synthetic Substitute	D Cutaneous
B Bladder	<ul> <li>Open</li> <li>Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	9 Colocutaneous C lleocutaneous D Cutaneous
B Bladder	3 Percutaneous	J Synthetic Substitute	D Cutaneous

Section Body System Operation						
Body Part		t	Approach	Device	Qualifier	
5 Kidney 9 Ureter B Bladder D Urethra		X External	O Drainage Device Y Other Device	Z No Qualifier		

0T5

Section	0	Medical an	d Surgical		
Body System	Т	Urinary Sys	stem		
Operation	5	Destruction	: Physical eradication of all or a portion of a body part by the direct use of	of energy, force, or a d	estructive agent
Body	y Pa	rt	Approach	Device	Qualifier
<ul> <li>O Kidney, Right</li> <li>1 Kidney, Left</li> <li>3 Kidney Pelvis,</li> <li>4 Kidney Pelvis,</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>	, Righ , Left	t	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
D Urethra			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Urinary System</li> <li>Dilation: Expanding an orifice or the lumen of a tubular bod</li> </ul>	y part	
Body Part	Approach	Device	Qualifier
<ul> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>8 Ureters, Bilateral</li> <li>B Bladder</li> <li>C Bladder Neck</li> <li>D Urethra</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	D Intraluminal Device Z No Device	Z No Qualifier

Section Body System Operation	0 T 8		ical into a body part, without draining fluids and/or gases from	the body part, in order to s	eparate or transect a body
Bo	ody i	Part	Approach	Device	Qualifier
			<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Urinary System</li> <li>Drainage: Taking or letting out fluids and/or gases from</li> </ul>	om a body part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Kidney, Right</li> <li>1 Kidney, Left</li> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>8 Ureters, Bilateral</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>O Kidney, Right</li> <li>1 Kidney, Left</li> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>8 Ureters, Bilateral</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
D Urethra	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<b>D</b> Urethra	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

### 0TB

Section	0	Medical and Surgical		
Body System	т	Urinary System		
Operation	В	Excision: Cutting out or off, without replacement, a portion of	f a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Kidney, Right</li> <li>1 Kidney, Left</li> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
D Urethra		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

# 0TC

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Urinary System</li> <li>Extirpation: Taking or cutting out solid matter from a bod</li> </ul>	ly part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Kidney, Right</li> <li>1 Kidney, Left</li> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
D Urethra	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

# 0TD

Section Body System Operation	T U	Medical and Surgical Urinary System Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force			
Body Part		Approach	Device	Qualifier	
<b>O</b> Kidney, Right <b>1</b> Kidney, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier	

# 0TF

Section C Body System T Operation F	Urinary System Fragmentation: Breaking solid matter in a body part into pieces		
Body Part 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck D Urethra	Approach O Open Percutaneous Percutaneous Endoscopic Via Natural or Artificial Opening Via Natural or Artificial Opening Endoscopic X External	Device	Qualifier Z No Qualifier

# 0TH

Section <b>0</b> M Body System <b>T</b> U	edical and Surgical rinary System						
	<i>Operation</i> <b>H</b> Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part						
Body Part	Approach	Qualifier					
5 Kidney	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	2 Monitoring Device 3 Infusion Device	Z No Qualifier				
9 Ureter	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>M Stimulator Lead</li></ul>	Z No Qualifier				
B Bladder	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>L Artificial Sphincter</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier				
C Bladder Neck	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	L Artificial Sphincter	Z No Qualifier				
D Urethra	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul><li>2 Monitoring Device</li><li>3 Infusion Device</li><li>L Artificial Sphincter</li></ul>	Z No Qualifier				

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Urinary System</li> <li>Inspection: Visually and/or manually exploring</li> </ul>	a body part	
Body Part	Approach	Device	Qualifier
5 Kidney 9 Ureter B Bladder D Urethra	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

# 0TL

Section Body System Operation	0 T L	Medical and Surgical Urinary System Occlusion: Completely closing an orifice or the lumen o		
Body Part		Approach	Device	Qualifier
<ul> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
<ul> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>		<b>7</b> Via Natural or Artificial Opening <b>8</b> Via Natural or Artificial Opening Endoscopic	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier
<b>D</b> Urethra		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
D Urethra		<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier

## 0TM

Body System	Т	Medical and Surgio Urinary System Reattachment: Put	cal ting back in or on all or a portion of a separat	ted body pa	art to its normal location or	other suitable location
Boa	iy F	Part	Approach		Device	Qualifier
<ul> <li>O Kidney, Right</li> <li>1 Kidney, Left</li> <li>2 Kidneys, Bilateral</li> <li>3 Kidney Pelvis, Rig</li> <li>4 Kidney Pelvis, Le</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>8 Ureters, Bilateral</li> <li>B Bladder</li> <li>C Bladder Neck</li> <li>D Urethra</li> </ul>	ght eft		<b>O</b> Open <b>4</b> Percutaneous Endoscopic		Z No Device	Z No Qualifier

# 0TN

Section	0	Medical and Surgical		
Body System	т	Urinary System		
Operation	N	Release: Freeing a body part from an abnormal physical constraint	by cutting or by the use of force	
Body F	Part	Approach	Device	Qualifier
<ul> <li>O Kidney, Right</li> <li>1 Kidney, Left</li> <li>3 Kidney Pelvis, Ri</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>	0	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
D Urethra		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

### 0TP

Section Body System Operation		ff a device from a body part	
Body Part	Approach	Device	Qualifier
5 Kidney	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
5 Kidney	X External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier
9 Ureter	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier
9 Ureter	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier
<b>B</b> Bladder	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>L Artificial Sphincter</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier

### OTP (*continued*)

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Urinary System</li> <li>Removal: Taking out or off a</li> </ul>	device from a body part	
Body Part	Approach	Device	Qualifier
B Bladder	★ External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>L Artificial Sphincter</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier
D Urethra	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>L Artificial Sphincter</li> </ul>	Z No Qualifier
D Urethra	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>L Artificial Sphincter</li> </ul>	Z No Qualifier

0TQ

Section	0	Medical and Surgical		
Body System	т	Urinary System		
Operation	Q	Repair: Restoring, to the extent possible, a body part to its normal a	anatomic structure and function	
Body Pa	art	Approach	Device	Qualifier
<ul> <li>O Kidney, Right</li> <li>1 Kidney, Left</li> <li>3 Kidney Pelvis, Rigl</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
D Urethra		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

## 0TR

Section Body System Operation	<b>T</b> Urinar	al and Surgical y System cement: Putting in or on biological or synthetic materia part	I that physically takes the place and/or function of	of all or a portion of a
Body F	Part	Approach	Device	Qualifier
<ul> <li>3 Kidney Pelvis</li> <li>4 Kidney Pelvis</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>	s, Left	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
D Urethra		<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# 0TS

Section Body System Operation	<ul><li><b>O</b> Medical and S</li><li><b>T</b> Urinary Syste</li><li><b>S</b> Reposition: M</li></ul>	8	location, all or a portion of a body pa	rt
Body	Part	Approach	Device	Qualifier
<ul> <li>O Kidney, Right</li> <li>1 Kidney, Left</li> <li>2 Kidneys, Bilateral</li> <li>3 Kidney Pelvis, Righ</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>8 Ureters, Bilateral</li> <li>B Bladder</li> <li>C Bladder Neck</li> <li>D Urethra</li> </ul>	t	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

# 0TT

Section Body System Operation	0 T T	Medical and Surgical Urinary System Resection: Cutting out or off, without replacement, all of a body part		
Body Part		Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left 2 Kidneys, Bilateral		O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
<ul> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> <li>D Urethra</li> </ul>		<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0TU

Section Body System Operation	0 T U	Urinar	al and Surgical y System ement: Putting in or on biological or synthetic material t y part	hat physically reinforces and/or augments the fu	nction of a portion of
Body F	Part		Approach	Device	Qualifier
<ul> <li>3 Kidney Pelvis</li> <li>4 Kidney Pelvis</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>	, Left		<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
D Urethra			<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

### 0TV

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Urinary System</li> <li>Restriction: Partially closing an orifice or the lumen of</li> </ul>	<u> </u>	
Body Part	Approach	Device	Qualifier
<ul> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
<ul> <li>3 Kidney Pelvis, Right</li> <li>4 Kidney Pelvis, Left</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder</li> <li>C Bladder Neck</li> </ul>	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier
D Urethra	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
<b>D</b> Urethra	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier
D Urethra	X External	Z No Device	Z No Qualifier

### 0TW

Section Body System Operation		ortion of a malfunctioning device or the position of a c	
Body Part	Approach	Device	Qualifier
<b>5</b> Kidney	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
9 Ureter	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier
<b>B</b> Bladder	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>L Artificial Sphincter</li> <li>M Stimulator Lead</li> </ul>	Z No Qualifier
<b>D</b> Urethra	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>2 Monitoring Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>L Artificial Sphincter</li> </ul>	Z No Qualifier

# 0TY

Section Body System Operation	0 T Y		ig in or on all or a portion of a livir of all or a portion of a similar body	ng body part taken from another individ part	ual or animal to physically take the
	Bod	y Part	Approach	Device	Qualifier
O Kidney, Right 1 Kidney, Left			<b>O</b> Open	Z No Device	O Allogeneic 1 Syngeneic 2 Zooplastic

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Female Reproductive System</li> <li>Bypass: Altering the route of passage</li> </ul>	0				
Body Part	Approach	Device	Qualifier			
<ul><li><b>5</b> Fallopian Tube, Right</li><li><b>6</b> Fallopian Tube, Left</li></ul>	<ul><li>O Open</li><li>Percutaneous Endoscopic</li></ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<ul> <li><b>5</b> Fallopian Tube, Right</li> <li><b>6</b> Fallopian Tube, Left</li> <li><b>9</b> Uterus</li> </ul>			

Section Body System Operation	Body System U Female Reproductive System						
	Body Part	Approach	Device	Qualifier			
3 Ovary 8 Fallopian Tub M Vulva	e	X External	O Drainage Device Y Other Device	Z No Qualifier			
D Uterus and C	ervix	X External	<ul> <li>O Drainage Device</li> <li>H Contraceptive Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier			
H Vagina and Cul-de-sac		<b>X</b> External	<ul> <li>O Drainage Device</li> <li>G Intraluminal Device, Pessary</li> <li>Y Other Device</li> </ul>	Z No Qualifier			

	urgical ductive System hysical eradication of all or a portion of a body part by the direct	use of energy, force, or a d	estructive agent
Body Part	Approach	Device	Qualifier
<ul> <li>O Ovary, Right</li> <li>Ovary, Left</li> <li>Ovaries, Bilateral</li> <li>Uterine Supporting Structure</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> <li>9 Uterus</li> <li>B Endometrium</li> <li>C Cervix</li> <li>F Cul-de-sac</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
G Vagina ₭ Hymen	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	O Open X External	Z No Device	Z No Qualifier

Section Body System Operation	0 U 7	Medical and Surgical Female Reproductive System Dilation: Expanding an orifice or the lumen of a tubular body part			
Body Part		Approach	Device	Qualifier	
<ul> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> <li>9 Uterus</li> <li>C Cervix</li> <li>G Vagina</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	D Intraluminal Device Z No Device	Z No Qualifier	
K Hymen		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier	

Section Body System Operation	Body System U Female Reproductive System						
E	Body	y Part	Approach	Device	Qualifier		
<ul> <li>O Ovary, Right</li> <li>1 Ovary, Left</li> <li>2 Ovaries, Bilateral</li> <li>4 Uterine Supporting Structure</li> </ul>		Structure	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier		
K Hymen			<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier		

SectionOBody SystemUOperation9	Medical and Surgical Female Reproductive System Drainage: Taking or letting out fluids and/or gases from a bo	ody part	
Body Part	Approach	Device	Qualifier
<ul> <li>O Ovary, Right</li> <li>Ovary, Left</li> <li>Ovaries, Bilateral</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>O Ovary, Right</li> <li>Ovary, Left</li> <li>Ovaries, Bilateral</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>Ovary, Right</li> <li>Ovary, Left</li> <li>Ovaries, Bilateral</li> </ul>	<b>X</b> External	Z No Device	Z No Qualifier
4 Uterine Supporting Structure	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
4 Uterine Supporting Structure	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ul> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> <li>9 Uterus</li> <li>C Cervix</li> <li>F Cul-de-sac</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> <li>9 Uterus</li> <li>C Cervix</li> <li>F Cul-de-sac</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
G Vagina ₭ Hymen	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier

### 0U9 (*continued*)

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Female Reproductive System</li> <li>Drainage: Taking or letting out fluids and/or gases from a body part</li> </ul>					
Body Part	Approach	Device	Qualifier			
<b>G</b> Vagina <b>K</b> Hymen	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier			
J Clitoris L Vestibular Gland M Vulva	O Open ✗ External	O Drainage Device	Z No Qualifier			
J Clitoris L Vestibular Gland M Vulva	O Open ★ External	Z No Device	X Diagnostic Z No Qualifier			

# 0UB

Section 0 Body System U Operation B	Female	cal and Surgical le Reproductive System ion: Cutting out or off, without replacement, a portion of a body part				
Body Part		Approach	Device	Qualifier		
<ul> <li>O Ovary, Right</li> <li>1 Ovary, Left</li> <li>2 Ovaries, Bilateral</li> <li>4 Uterine Supporting Structure</li> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> <li>9 Uterus</li> <li>C Cervix</li> <li>F Cul-de-sac</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier		
G Vagina ₭ Hymen		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier		
J Clitoris L Vestibular Gland M Vulva		O Open X External	Z No Device	X Diagnostic Z No Qualifier		

### 0UC

Section 0 Body System U Operation C	Medical and Surgical Female Reproductive System Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
<ul> <li>O Ovary, Right</li> <li>Ovary, Left</li> <li>Ovaries, Bilateral</li> <li>Uterine Supporting Structure</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> <li>9 Uterus</li> <li>B Endometrium</li> <li>C Cervix</li> <li>F Cul-de-sac</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
G Vagina ₭ Hymen	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	O Open ✗ External	Z No Device	Z No Qualifier

0UD

Section Body System Operation	0 U D	Medical and Surgical Female Reproductive System Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force				
Body Part		Approach	Device	Qualifier		
B Endometrium		<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier		
N Ova		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		

# 0UF

Section Body System Operation	U	Medical and Surgical Female Reproductive System Fragmentation: Breaking solid matter in a body part into pieces		
Body Part		Approach	Device	Qualifier
<ul> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> <li>9 Uterus</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

0UH

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FemaleOperationHInsertion	and Surgical Reproductive System n: Putting in a nonbiological appliance that monitors, assis Ily take the place of a body part	sts, performs, or prevents a physiological fu	unction but does not
Body Part	Approach	Device	Qualifier
<b>3</b> Ovary	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	3 Infusion Device	Z No Qualifier
<ul> <li>8 Fallopian Tube</li> <li>D Uterus and Cervix</li> <li>H Vagina and Cul-de-sac</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>3</b> Infusion Device	Z No Qualifier
9 Uterus	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	H Contraceptive Device	Z No Qualifier
<b>C</b> Cervix	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	1 Radioactive Element	Z No Qualifier
<b>C</b> Cervix	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<ul><li><b>1</b> Radioactive Element</li><li><b>H</b> Contraceptive Device</li></ul>	Z No Qualifier
F Cul-de-sac	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<b>G</b> Intraluminal Device, Pessary	Z No Qualifier
<b>G</b> Vagina	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	1 Radioactive Element	Z No Qualifier
<b>G</b> Vagina	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	1 Radioactive Element G Intraluminal Device, Pessary	Z No Qualifier

# 0UJ

Section Body System Operation	0 U 0	Medical and Surgical Female Reproductive System Inspection: Visually and/or manually exploring a body part		
Body Part		Approach	Device	Qualifier
<b>3</b> Ovary		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>8 Fallopian Tube</li> <li>D Uterus and Cervix</li> <li>H Vagina and Cul-de-sac</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
M Vulva		O Open X External	Z No Device	Z No Qualifier

# 0UL

Section Body System Operation	U Fe	Medical and Surgical Female Reproductive System Occlusion: Completely closing an orifice or the lumen of a tubular body part				
Body Part		Approach	Device	Qualifier		
<ul><li>5 Fallopian Tube, Right</li><li>6 Fallopian Tube, Left</li><li>7 Fallopian Tubes, Bilateral</li></ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul><li>C Extraluminal Device</li><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier		
<ul> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> </ul>		<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<b>D</b> Intraluminal Device <b>Z</b> No Device	Z No Qualifier		
F Cul-de-sac G Vagina		<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier		

# 0UM

Section Body System Operation	0 U M	Medical and Surgical Female Reproductive Syste Reattachment: Putting back	em s in or on all or a portion of a separated body part to	) its normal location or ot	her suitable location
	B	ody Part	Approach	Device	Qualifier
<ul> <li>O Ovary, Right</li> <li>Ovary, Left</li> <li>Ovaries, Bilate</li> <li>Uterine Suppo</li> <li>Fallopian Tube</li> <li>Fallopian Tube</li> <li>Fallopian Tube</li> <li>Uterus</li> <li>Cervix</li> <li>Cul-de-sac</li> <li>Vagina</li> </ul>	orting S e, Rigl e, Left	nt	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier
J Clitoris M Vulva			X External	Z No Device	Z No Qualifier
K Hymen			<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

# 0UN

SectionOMedical and SurgicalBody SystemUFemale Reproductive SystemOperationNRelease: Freeing a body part from an abnormal physical constraint by cutting or by the use of force						
Bo	ody Part	Approach	Device	Qualifier		
<ul> <li>O Ovary, Right</li> <li>1 Ovary, Left</li> <li>2 Ovaries, Bilateral</li> <li>4 Uterine Supporting Structure</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier		
<ul> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> <li>9 Uterus</li> <li>C Cervix</li> <li>F Cul-de-sac</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier		
G Vagina K Hymen		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier		
J Clitoris L Vestibular Gland M Vulva	1	O Open X External	Z No Device	Z No Qualifier		

### 0UP

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Female Reproductive System</li> <li>Removal: Taking out or off a device from</li> </ul>	om a body part	
Body Part	Approach	Device	Qualifier
<b>3</b> Ovary	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li>O Drainage Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier
<b>8</b> Fallopian Tube	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>8</b> Fallopian Tube	X External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier
D Uterus and Cervix	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>H Contraceptive Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<b>D</b> Uterus and Cervix	X External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> <li>H Contraceptive Device</li> </ul>	Z No Qualifier
H Vagina and Cul-de-sac	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# OUP (continued)

Section Body System Operation	0 U P	U Female Reproductive System				
Body Part		Approach	Device	Qualifier		
H Vagina and Cul-de-sac		<b>X</b> External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>D Intraluminal Device</li> </ul>	Z No Qualifier		
M Vulva		<b>O</b> Open	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier		
M Vulva		X External	O Drainage Device	Z No Qualifier		

0UQ

Section Body System Operation	System U Female Reproductive System					
Bo	dy Part	Approach	Device	Qualifier		
<ul> <li>O Ovary, Right</li> <li>1 Ovary, Left</li> <li>2 Ovaries, Bilateral</li> <li>4 Uterine Supporting Structure</li> </ul>		<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	Z No Qualifier		
<ul> <li>5 Fallopian Tube, Right</li> <li>6 Fallopian Tube, Left</li> <li>7 Fallopian Tubes, Bilateral</li> <li>9 Uterus</li> <li>C Cervix</li> <li>F Cul-de-sac</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier		
G Vagina ₭ Hymen		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier		
J Clitoris L Vestibular Gland M Vulva		O Open X External	Z No Device	Z No Qualifier		

# 0US

Section Body SystemOMedical and SurgicalUFemale Reproductive SystemOperationSReposition: Moving to its normal location, or other suitable location, all or a portion of a body part						
	Body Part	Approach	Device	Qualifier		
<ul> <li>O Ovary, Right</li> <li>Ovary, Left</li> <li>Ovaries, Bilateral</li> <li>Uterine Supporting</li> <li>Fallopian Tube, Ri</li> <li>Fallopian Tubes, E</li> <li>C Cervix</li> <li>F Cul-de-sac</li> </ul>	ight eft	O Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier		
9 Uterus G Vagina		<ul><li>O Open</li><li>4 Percutaneous Endoscopic</li><li>X External</li></ul>	Z No Device	Z No Qualifier		

### 0UT

Section 0 Body System U Operation T	Medical and Surgical Female Reproductive System Resection: Cutting out or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
<ul> <li>Ovary, Right</li> <li>Ovary, Left</li> <li>Ovaries, Bilateral</li> <li>Fallopian Tube, Right</li> <li>Fallopian Tube, Left</li> <li>Fallopian Tubes, Bilateral</li> <li>Uterus</li> </ul>	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> <li>F Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>4 Uterine Supporting Structure</li> <li>C Cervix</li> <li>F Cul-de-sac</li> <li>G Vagina</li> </ul>	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	O Open X External	Z No Device	Z No Qualifier
K Hymen	<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

# 0UU

Body System U Female	and Surgical Reproductive System ent: Putting in or on biological or synthetic material that p art	hysically reinforces and/or augments the fund	ction of a portion of
Body Part	Approach	Device	Qualifier
4 Uterine Supporting Structure	O Open 4 Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul> <li><b>5</b> Fallopian Tube, Right</li> <li><b>6</b> Fallopian Tube, Left</li> <li><b>7</b> Fallopian Tubes, Bilateral</li> <li><b>F</b> Cul-de-sac</li> </ul>	<ul> <li>O Open</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
G Vagina ₭ Hymen	<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
J Clitoris M Vulva	O Open X External	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0UV

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Female Reproductive System</li> <li>Restriction: Partially closing an orifice or the lun</li> </ul>	nen of a tubular body part	
Body Part	Approach Device Qual		
<b>C</b> Cervix	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
<b>C</b> Cervix	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier

### 0UW

Body System U Fen	lical and Surgical nale Reproductive System ision: Correcting, to the extent possible, a portion of a m	nalfunctioning device or the position of a displa	ced device
Body Part	Approach	Device	Qualifier
<b>3</b> Ovary	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul><li>O Drainage Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier
<b>8</b> Fallopian Tube	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
D Uterus and Cervix	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>H Contraceptive Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
D Uterus and Cervix	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>H Contraceptive Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
H Vagina and Cul-de-sac	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

# 0UW (*continued*)

Section Body System Operation	<ul><li>O Medical and Surg</li><li>U Female Reproduct</li><li>W Revision: Correct</li></ul>	tive System	sible, a portion of a malfunctioning device or the posi	ition of a displaced device
E	Body Part	Approach	Device	Qualifier
H Vagina and Cu	ul-de-sac	X External	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
M Vulva		<b>O</b> Open <b>X</b> External	<ul> <li>O Drainage Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

### 0UY

			e System	ring body part taken from another indivi ty part	dual or animal to physically take the
Bo	ody	' Part	Approach	Device	Qualifier
O Ovary, Right 1 Ovary, Left O Open Z No Device O Allogeneic 2 Zooplastic		1 Syngeneic			

0V1

Section Body System Operation	0 V 1	Medical and Surgical Male Reproductive System Bypass: Altering the route of passage of the contents of a tubular body part		
Body Part	Body Part Approach Device Qualifier			Qualifier
<ul> <li>N Vas Deferens, Right</li> <li>P Vas Deferens, Left</li> <li>Q Vas Deferens, Bilateral</li> </ul>		<ul><li><b>O</b> Open</li><li><b>4</b> Percutaneous Endoscopic</li></ul>	K Nonautologous Tissue Substitute	<ul> <li>J Epididymis, Right</li> <li>K Epididymis, Left</li> <li>N Vas Deferens, Right</li> <li>P Vas Deferens, Left</li> </ul>

0V2

Section Body System Operation	<ul> <li>O Medical and Surgical</li> <li>V Male Reproductive System</li> <li>Change: Taking out or off a device from a without cutting or puncturing the skin or a result.</li> </ul>		ack an identical or similar device in or	r on the same body part
	Body Part	Approach	Device	Qualifier
8 Scrotum and 7 D Testis	4 Prostate and Seminal Vesicles       8 Scrotum and Tunica Vaginalis       D Testis       M Epididymis and Spermatic Cord       R Vas Deferens         O Drainage Device       Y Other Device         Z No Qualifier			

0V5

	nd Surgical oductive System n: Physical eradication of all or a portion of a body part by the direc	t use of energy, force, or a c	lestructive agent
Body Part	Approach	Device	Qualifier
<b>O</b> Prostate	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ol> <li>Seminal Vesicle, Right</li> <li>Seminal Vesicle, Left</li> <li>Seminal Vesicles, Bilateral</li> <li>Tunica Vaginalis, Right</li> <li>Tunica Vaginalis, Left</li> <li>Testis, Right</li> <li>Testis, Left</li> <li>Testes, Bilateral</li> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cords, Bilateral</li> <li>J Epididymis, Right</li> <li>K Epididymis, Left</li> <li>L Epididymis, Bilateral</li> <li>N Vas Deferens, Right</li> <li>P Vas Deferens, Bilateral</li> <li>Q Vas Deferens, Bilateral</li> </ol>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

### 0V7

Section Body System Operation	V Ma	Medical and Surgical Male Reproductive System Dilation: Expanding an orifice or the lumen of a tubular body part		
Body Part		Approach	Device	Qualifier
N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	<ul><li>D Intraluminal Device</li><li>Z No Device</li></ul>	Z No Qualifier

### 0V9

Section 0 Body System V Operation 9	Medical and Surgical Male Reproductive System Drainage: Taking or letting out fluids and/or gases from a l	oody part	
Body Part	Approach	Device	Qualifier
<b>O</b> Prostate	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<b>O</b> Prostate	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ol> <li>Seminal Vesicle, Right</li> <li>Seminal Vesicle, Left</li> <li>Seminal Vesicles, Bilateral</li> <li>Tunica Vaginalis, Right</li> <li>Tunica Vaginalis, Left</li> <li>Testis, Right</li> <li>Testis, Left</li> <li>Testes, Bilateral</li> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cords, Bilateral</li> <li>J Epididymis, Right</li> <li>K Epididymis, Left</li> <li>L Epididymis, Bilateral</li> <li>N Vas Deferens, Right</li> <li>Q Vas Deferens, Bilateral</li> </ol>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier

# 0V9 (continued)

Section 0 Body System V Operation 9	Medical and Surgical Male Reproductive System Drainage: Taking or letting out fluids and/or gase	es from a body part	
Body Part	Approach	Device	Qualifier
<ol> <li>Seminal Vesicle, Right</li> <li>Seminal Vesicle, Left</li> <li>Seminal Vesicles, Bilateral</li> <li>Tunica Vaginalis, Right</li> <li>Tunica Vaginalis, Left</li> <li>Testis, Right</li> <li>Testis, Left</li> <li>Testes, Bilateral</li> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cords, Bilateral</li> <li>J Epididymis, Right</li> <li>K Epididymis, Left</li> <li>L Epididymis, Bilateral</li> <li>N Vas Deferens, Right</li> <li>P Vas Deferens, Bilateral</li> <li>Q Vas Deferens, Bilateral</li> </ol>	<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
5 Scrotum S Penis T Prepuce	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<b>5</b> Scrotum <b>S</b> Penis <b>T</b> Prepuce	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

### 0VB

Section C Body System N Operation E	Male Reproductive System	rt	
Body Part	Approach	Device	Qualifier
<b>O</b> Prostate	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
<ol> <li>Seminal Vesicle, Right</li> <li>Seminal Vesicle, Left</li> <li>Seminal Vesicles, Bilateral</li> <li>Tunica Vaginalis, Right</li> <li>Tunica Vaginalis, Left</li> <li>Testis, Right</li> <li>Testis, Left</li> <li>Testes, Bilateral</li> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cords, Bilateral</li> <li>J Epididymis, Right</li> <li>K Epididymis, Right</li> <li>K Epididymis, Bilateral</li> <li>N Vas Deferens, Right</li> <li>Q Vas Deferens, Bilateral</li> </ol>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier
5 Scrotum S Penis T Prepuce	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

0VC

Body System V I Operation C		Medical and Surgical Male Reproductive System Extirpation: Taking or cutting out solid matter from a body pa	art	
Body Part		Approach	Device	Qualifier
<b>O</b> Prostate		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ol> <li>Seminal Vesicle, Right</li> <li>Seminal Vesicle, Left</li> <li>Seminal Vesicles, Bilateral</li> <li>Tunica Vaginalis, Right</li> <li>Tunica Vaginalis, Left</li> <li>Testis, Right</li> <li>Testis, Left</li> <li>Testes, Bilateral</li> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cord, Left</li> <li>H Spermatic Cords, Bilateral</li> <li>J Epididymis, Right</li> <li>K Epididymis, Left</li> <li>L Epididymis, Bilateral</li> <li>N Vas Deferens, Right</li> <li>P Vas Deferens, Left</li> <li>Q Vas Deferens, Bilateral</li> </ol>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>Z</b> No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

### 0VH

	5	is, or prevents a physiological fun	ction but does not
Body Part	Approach	Device	Qualifier
<b>O</b> Prostate	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	1 Radioactive Element	Z No Qualifier
<ul> <li>4 Prostate and Seminal Vesicles</li> <li>8 Scrotum and Tunica Vaginalis</li> <li>D Testis</li> <li>M Epididymis and Spermatic Cord</li> <li>R Vas Deferens</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<b>3</b> Infusion Device	Z No Qualifier
<b>S</b> Penis	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>3</b> Infusion Device	Z No Qualifier

# 0VJ

Section Body System Operation	0 V L	Medical and Surgical Male Reproductive System Inspection: Visually and/or manually exploring a body part			
Body P	art		Approach	Device	Qualifier
8 Scrotum and Tunica Vaginali D Testis	<ul> <li>4 Prostate and Seminal Vesicles</li> <li>8 Scrotum and Tunica Vaginalis</li> <li>D Testis</li> <li>M Epididymis and Spermatic Cord</li> <li>R Vas Deferens</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

0VL

Section Body System Operation	0 V L	Male Repr	dical and Surgical le Reproductive System clusion: Completely closing an orifice or the lumen of a tubular body part		
Body F	Body Part Approach Device Qualifier				Qualifier
<ul> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cord, Left</li> <li>H Spermatic Cords, Bilai</li> <li>N Vas Deferens, Right</li> <li>P Vas Deferens, Left</li> <li>Q Vas Deferens, Bilatera</li> </ul>	teral		<ul> <li><b>O</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

0VM

Section Body System Operation	<ul><li>O Medical and Surgical</li><li>V Male Reproductive System</li><li>M Reattachment: Putting bar</li></ul>	m ck in or on all or a portion of a separated body part t	o its normal location or o	ther suitable location
	Body Part	Approach	Device	Qualifier
5 Scrotum S Penis		X External	Z No Device	Z No Qualifier
<ul> <li>6 Tunica Vaginali</li> <li>7 Tunica Vaginali</li> <li>9 Testis, Right</li> <li>B Testis, Left</li> <li>C Testes, Bilatera</li> <li>F Spermatic Cord</li> <li>G Spermatic Cord</li> <li>H Spermatic Cord</li> </ul>	s, Left al I, Right d, Left	<ul> <li><b>O</b> Open</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

0VN	
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Section Body System Operation		Surgical luctive System eing a body part from an abnormal physical constraint by cu	Itting or by the use of force	
Boo	dy Part	Approach	Device	Qualifier
<b>O</b> Prostate		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>1 Seminal Vesicle, Right</li> <li>2 Seminal Vesicle, Left</li> <li>3 Seminal Vesicles, Bilateral</li> <li>6 Tunica Vaginalis, Right</li> <li>7 Tunica Vaginalis, Left</li> <li>9 Testis, Right</li> <li>B Testis, Left</li> <li>C Testes, Bilateral</li> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cords, Bilateral</li> <li>J Epididymis, Right</li> <li>K Epididymis, Left</li> <li>L Epididymis, Bilateral</li> <li>N Vas Deferens, Right</li> <li>Q Vas Deferens, Bilateral</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>Z</b> No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Male Reproductive System</li> <li>Removal: Taking out or off a device from a b</li> </ul>	odv part	
Body Part	Approach	Device	Qualifier
4 Prostate and Seminal Vesicles	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
4 Prostate and Seminal Vesicles	X External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> </ul>	Z No Qualifier
<ul> <li>8 Scrotum and Tunica Vaginalis</li> <li>D Testis</li> <li>S Penis</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
<ul><li>8 Scrotum and Tunica Vaginalis</li><li>D Testis</li><li>S Penis</li></ul>	X External	<ul><li><b>O</b> Drainage Device</li><li><b>3</b> Infusion Device</li></ul>	Z No Qualifier
M Epididymis and Spermatic Cord	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
M Epididymis and Spermatic Cord	X External	<ul><li>O Drainage Device</li><li>3 Infusion Device</li></ul>	Z No Qualifier
R Vas Deferens	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
R Vas Deferens	X External	<ul><li>O Drainage Device</li><li>3 Infusion Device</li><li>D Intraluminal Device</li></ul>	Z No Qualifier

0VQ

Section Body System Operation		Surgical uctive System pring, to the extent possible, a body part to its normal anato	mic structure and function	
Body	y Part	Approach	Device	Qualifier
<b>O</b> Prostate		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>1 Seminal Vesicle, Right</li> <li>2 Seminal Vesicle, Left</li> <li>3 Seminal Vesicles, Bilateral</li> <li>6 Tunica Vaginalis, Right</li> <li>7 Tunica Vaginalis, Left</li> <li>9 Testis, Right</li> <li>B Testis, Left</li> <li>C Testes, Bilateral</li> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cords, Bilateral</li> <li>J Epididymis, Right</li> <li>K Epididymis, Right</li> <li>K Epididymis, Bilateral</li> <li>N Vas Deferens, Right</li> <li>Q Vas Deferens, Bilateral</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

# 0VR

Section Body System Operation	Body System V Male Reproductive System				
Body Part			Approach	Device	Qualifier
9 Testis, Right B Testis, Left0 OpenJ Synthetic SubstituteZ No QualifierC Testes, Bilateral			Z No Qualifier		

0VS

Section Body SystemOMedical and SurgicalVMale Reproductive SystemOperationSReposition: Moving to its normal location, or other suitable location, all or a portion of a body part				
E	Body Part	Approach	Device	Qualifier
<ul> <li>9 Testis, Right</li> <li>B Testis, Left</li> <li>C Testes, Bilateral</li> <li>F Spermatic Cord, F</li> <li>G Spermatic Cord, I</li> <li>H Spermatic Cords,</li> </ul>	Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

### 0VT

Section 0 Body System V Operation T	Medical and Surgical Male Reproductive System Resection: Cutting out or off, without replacement, all of a body pa	art	
Body Part	Approach	Device	Qualifier
<b>O</b> Prostate	<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ol> <li>Seminal Vesicle, Right</li> <li>Seminal Vesicle, Left</li> <li>Seminal Vesicles, Bilateral</li> <li>Tunica Vaginalis, Right</li> <li>Tunica Vaginalis, Left</li> <li>Testis, Right</li> <li>Testis, Left</li> <li>Testes, Bilateral</li> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cords, Bilateral</li> <li>J Epididymis, Right</li> <li>K Epididymis, Left</li> <li>L Epididymis, Bilateral</li> <li>N Vas Deferens, Right</li> <li>P Vas Deferens, Left</li> <li>Q Vas Deferens, Bilateral</li> </ol>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce	<ul> <li>O Open</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

### 0VU

	ductive System	aterial that physically reinforces and/or augments t	the function of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>1 Seminal Vesicle, Right</li> <li>2 Seminal Vesicle, Left</li> <li>3 Seminal Vesicles, Bilateral</li> <li>6 Tunica Vaginalis, Right</li> <li>7 Tunica Vaginalis, Left</li> <li>F Spermatic Cord, Right</li> <li>G Spermatic Cord, Left</li> <li>H Spermatic Cords, Bilateral</li> <li>J Epididymis, Right</li> <li>K Epididymis, Left</li> <li>L Epididymis, Bilateral</li> <li>N Vas Deferens, Right</li> <li>P Vas Deferens, Left</li> <li>Q Vas Deferens, Bilateral</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute ₭ Nonautologous Tissue Substitute	Z No Qualifier
5 Scrotum S Penis T Prepuce	<ul><li>O Open</li><li>Percutaneous Endoscopic</li><li>X External</li></ul>	<ul><li>7 Autologous Tissue Substitute</li><li>J Synthetic Substitute</li><li>K Nonautologous Tissue Substitute</li></ul>	Z No Qualifier
9 Testis, Right B Testis, Left C Testes, Bilateral	<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0VW

	Surgical uctive System recting, to the extent possible, a portion of a malfunc	tioning device or the position of a displaced	device
Body Part	Approach	Device	Qualifier
<ul> <li>4 Prostate and Seminal Vesicles</li> <li>8 Scrotum and Tunica Vaginalis</li> <li>D Testis</li> <li>S Penis</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
M Epididymis and Spermatic Cord	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier
R Vas Deferens	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>C Extraluminal Device</li> <li>D Intraluminal Device</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0W0

Section Body System Operation	W An	edical and Surgical iatomical Regions, General eration: Modifying the anatomic structur	re of a body part without affecting the function of the b	ody part
Body Pa	nrt	Approach	Device	Qualifier
<ul> <li>O Head</li> <li>2 Face</li> <li>4 Upper Jaw</li> <li>5 Lower Jaw</li> <li>6 Neck</li> <li>8 Chest Wall</li> <li>F Abdominal Wall</li> <li>K Upper Back</li> <li>L Lower Back</li> <li>M Perineum, Male</li> <li>N Perineum, Female</li> </ul>	le	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier

Section Body System Operation	0 W 1	Medical and Surgical Anatomical Regions, General Bypass: Altering the route of passage	of the contents of a tubular body part	
Body Part		Approach	Device	Qualifier
1 Cranial Cavity		<b>O</b> Open	J Synthetic Substitute	<ul> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>G Peritoneal Cavity</li> <li>J Pelvic Cavity</li> </ul>
<ul> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>G Peritoneal Cavity</li> <li>J Pelvic Cavity</li> </ul>		<ul> <li><b>O</b> Open</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	J Synthetic Substitute	<ul> <li>4 Cutaneous</li> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>G Peritoneal Cavity</li> <li>J Pelvic Cavity</li> <li>Y Lower Vein</li> </ul>
<ul> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>G Peritoneal Cavity</li> <li>J Pelvic Cavity</li> </ul>		3 Percutaneous	J Synthetic Substitute	4 Cutaneous

0W2

Body System W Operation 2	Medical and Surgical Anatomical Regions, Gener Change: Taking out or off a without cutting or puncturing	device from a body part ar	nd putting back an identical or similar device	e in or on the same body part
Boo	dy Part	Approach	Device	Qualifier
<ul> <li>O Head</li> <li>1 Cranial Cavity</li> <li>2 Face</li> <li>4 Upper Jaw</li> <li>5 Lower Jaw</li> <li>6 Neck</li> <li>8 Chest Wall</li> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>C Mediastinum</li> <li>D Pericardial Cavity</li> <li>F Abdominal Wall</li> <li>G Peritoneal Cavity</li> <li>H Retroperitoneum</li> <li>J Pelvic Cavity</li> <li>K Upper Back</li> <li>L Lower Back</li> <li>M Perineum, Male</li> <li>N Perineum, Female</li> </ul>	t	<b>X</b> External	O Drainage Device Y Other Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Anatomical Regions, General</li> <li>Control: Stopping, or attempting to stop, postprocedural</li> </ul>	bleeding	
Body Part	Approach	Device	Qualifier
<ul> <li>D Head</li> <li>1 Cranial Cavity</li> <li>2 Face</li> <li>4 Upper Jaw</li> <li>5 Lower Jaw</li> <li>5 Lower Jaw</li> <li>6 Neck</li> <li>8 Chest Wall</li> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>C Mediastinum</li> <li>D Pericardial Cavity</li> <li>F Abdominal Wall</li> <li>G Peritoneal Cavity</li> <li>H Retroperitoneum</li> <li>J Pelvic Cavity</li> <li>K Upper Back</li> <li>L Lower Back</li> <li>M Perineum, Male</li> <li>N Perineum, Female</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	<b>Z</b> No Qualifier
<b>3</b> Oral Cavity and Throat	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>P Gastrointestinal Tract</li> <li>Q Respiratory Tract</li> <li>R Genitourinary Tract</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

Section Body System Operation	0 W 4	Anatomica	nd Surgical al Regions, General Making a new genital st	ructure that does not take over the function of a body part	
Body I	Part		Approach	Device	Qualifier
M Perineum, Male			<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	<b>O</b> Vagina
N Perineum, Female			<b>O</b> Open	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	1 Penis

Section Body System Operation	0 W 8	Medical and Surgical Anatomical Regions, General Division: Cutting into a body p part		d/or gases from the body part, in or	der to separate or transect a body
	Body Part Approach Device Qualifier				
N Perineum, Female X External Z No Device Z No Qualifier				Z No Qualifier	

0W9

SectionOBody SystemWOperation9	Ana	dical and Surgical atomical Regions, General iinage: Taking or letting out fluids and/or ga	ses from a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Head</li> <li>1 Cranial Cavity</li> <li>2 Face</li> <li>3 Oral Cavity and Throat</li> <li>4 Upper Jaw</li> <li>5 Lower Jaw</li> <li>6 Neck</li> <li>8 Chest Wall</li> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>C Mediastinum</li> <li>D Pericardial Cavity</li> <li>F Abdominal Wall</li> <li>G Peritoneal Cavity</li> <li>H Retroperitoneum</li> <li>J Pelvic Cavity</li> <li>K Upper Back</li> <li>L Lower Back</li> <li>M Perineum, Male</li> <li>N Perineum, Female</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	<b>O</b> Drainage Device	Z No Qualifier

# 0W9 (continued)

Body System	N Anato	al and Surgical mical Regions, General age: Taking or letting out fluids and/or gases f	rom a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Head</li> <li>1 Cranial Cavity</li> <li>2 Face</li> <li>3 Oral Cavity and Throat</li> <li>4 Upper Jaw</li> <li>5 Lower Jaw</li> <li>6 Neck</li> <li>8 Chest Wall</li> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>C Mediastinum</li> <li>D Pericardial Cavity</li> <li>F Abdominal Wall</li> <li>G Peritoneal Cavity</li> <li>H Retroperitoneum</li> <li>J Pelvic Cavity</li> <li>K Upper Back</li> <li>L Lower Back</li> <li>M Perineum, Male</li> <li>N Perineum, Female</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0WB

Section 0 Body System W Operation B	Medical and Surgical Anatomical Regions, General Excision: Cutting out or off, without replacement,		
Body Part	Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 8 Chest Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<b>Z</b> No Device	X Diagnostic Z No Qualifier
6 Neck F Abdominal Wall	<ul><li>O Open</li><li>3 Percutaneous</li><li>4 Percutaneous Endoscopic</li></ul>	Z No Device	X Diagnostic Z No Qualifier
6 Neck F Abdominal Wall	X External	Z No Device	<ul><li>2 Stoma</li><li>X Diagnostic</li><li>Z No Qualifier</li></ul>
C Mediastinum H Retroperitoneum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

0WC

Section Body System Operation	0 W C	Medical and Surgical Anatomical Regions, General Extirpation: Taking or cutting out solid matter from a body	part	
Body Part		Approach	Device	Qualifier
<ol> <li>Cranial Cavity</li> <li>Oral Cavity and Throat</li> <li>Pleural Cavity, Right</li> <li>Pleural Cavity, Left</li> <li>Mediastinum</li> <li>Pericardial Cavity</li> <li>Peritoneal Cavity</li> <li>Pelvic Cavity</li> </ol>		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
<ul> <li>P Gastrointestinal Tract</li> <li>Q Respiratory Tract</li> <li>R Genitourinary Tract</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

0WF

Section Body System Operation	0 W F	Medical and Surgical Anatomical Regions, General Fragmentation: Breaking solid matter in a body part into piec	ces	
Body Part		Approach	Device	Qualifier
<ol> <li>Cranial Cavity</li> <li>Oral Cavity and Throat</li> <li>Pleural Cavity, Right</li> <li>Pleural Cavity, Left</li> <li>Mediastinum</li> <li>Pericardial Cavity</li> <li>Peritoneal Cavity</li> <li>Pelvic Cavity</li> </ol>		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
<ul> <li>P Gastrointestinal Tract</li> <li>Q Respiratory Tract</li> <li>R Genitourinary Tract</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier

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0WH
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Body System W Anator Operation H Insertio	al and Surgical nical Regions, General on: Putting in a nonbiological appliance that monitors, assists, ally take the place of a body part	performs, or prevents a physiological	function but does not
Body Part	Approach	Device	Qualifier
<ul> <li>O Head</li> <li>1 Cranial Cavity</li> <li>2 Face</li> <li>3 Oral Cavity and Throat</li> <li>4 Upper Jaw</li> <li>5 Lower Jaw</li> <li>6 Neck</li> <li>8 Chest Wall</li> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>C Mediastinum</li> <li>D Pericardial Cavity</li> <li>F Abdominal Wall</li> <li>G Peritoneal Cavity</li> <li>H Retroperitoneum</li> <li>J Pelvic Cavity</li> <li>K Upper Back</li> <li>L Lower Back</li> <li>M Perineum, Male</li> <li>N Perineum, Female</li> </ul>	O Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 3 Infusion Device Y Other Device	<b>Z</b> No Qualifier
<ul> <li>P Gastrointestinal Tract</li> <li>Q Respiratory Tract</li> <li>R Genitourinary Tract</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	<ul><li>1 Radioactive Element</li><li>3 Infusion Device</li><li>Y Other Device</li></ul>	Z No Qualifier

0WJ

Section Body System Operation	1 M 0	Medical and Surgical Anatomical Regions, General Inspection: Visually and/or manually exploring a body part		•
Body Part		Approach	Device	Qualifier
<ul> <li>O Head</li> <li>2 Face</li> <li>3 Oral Cavity and Throat</li> <li>4 Upper Jaw</li> <li>5 Lower Jaw</li> <li>6 Neck</li> <li>8 Chest Wall</li> <li>F Abdominal Wall</li> <li>K Upper Back</li> <li>L Lower Back</li> <li>M Perineum, Male</li> <li>N Perineum, Female</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>1 Cranial Cavity</li> <li>9 Pleural Cavity, Right</li> <li>B Pleural Cavity, Left</li> <li>C Mediastinum</li> <li>D Pericardial Cavity</li> <li>G Peritoneal Cavity</li> <li>H Retroperitoneum</li> <li>J Pelvic Cavity</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<ul> <li>P Gastrointestinal Tract</li> <li>Q Respiratory Tract</li> <li>R Genitourinary Tract</li> </ul>		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier

0WM

Section 0 Body System W Operation M			parated body part to its normal loc	ation or other suitable location
B	ody Part	Approach	Device	Qualifier
<ul> <li>2 Face</li> <li>4 Upper Jaw</li> <li>5 Lower Jaw</li> <li>6 Neck</li> <li>8 Chest Wall</li> <li>F Abdominal Wall</li> <li>K Upper Back</li> <li>L Lower Back</li> <li>M Perineum, Male</li> <li>N Perineum, Female</li> </ul>		<b>O</b> Open	Z No Device	Z No Qualifier

0WP

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Anatomical Regions, General</li> <li>Removal: Taking out or off a device</li> </ul>	from a body part	
Body Part	Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall C Mediastinum F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Y Other Device</li> </ul>	Z No Qualifier
<ol> <li>Cranial Cavity</li> <li>Pleural Cavity, Right</li> <li>Pleural Cavity, Left</li> <li>G Peritoneal Cavity</li> <li>J Pelvic Cavity</li> </ol>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>J Synthetic Substitute</li> <li>Y Other Device</li> </ul>	Z No Qualifier
<ol> <li>Cranial Cavity</li> <li>Pleural Cavity, Right</li> <li>Pleural Cavity, Left</li> <li>Peritoneal Cavity</li> <li>Pelvic Cavity</li> </ol>	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> </ul>	Z No Qualifier
<b>D</b> Pericardial Cavity <b>H</b> Retroperitoneum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier
<b>D</b> Pericardial Cavity <b>H</b> Retroperitoneum	<b>X</b> External	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> </ul>	Z No Qualifier
<ul> <li>P Gastrointestinal Tract</li> <li>Q Respiratory Tract</li> <li>R Genitourinary Tract</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li><b>1</b> Radioactive Element</li> <li><b>3</b> Infusion Device</li> <li><b>Y</b> Other Device</li> </ul>	Z No Qualifier

0WQ

Section Body System Operation	0 W Q	l Surgical Regions, General toring, to the extent possible, a body part to i	ts normal anatomic structure and f	unction
Bod	y Part	Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 8 Chest Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Fema	le	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier
6 Neck F Abdominal Wall		<ul> <li>Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier
6 Neck F Abdominal Wall		X External	Z No Device	2 Stoma Z No Qualifier
<b>C</b> Mediastinum		<ul> <li>Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

# 0WU

Body System W Anatomic	с с ,	netic material that physically reinforces and/or augmen	ts the function of a portion of
Body Part	Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall C Mediastinum F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> </ul>	Z No Qualifier

0WW

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Body System W A Operation W F	Aedical and Surgical natomical Regions, General Revision: Correcting, to the extent possible, a portion of a	malfunctioning device or the position of a displa	aced device
Body Part	Approach	Device	Qualifier
O Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall C Mediastinum F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	O Open 3 Percutaneous 4 Percutaneous Endoscopic ★ External	<ul> <li>Device</li> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Y Other Device</li> </ul>	
<ol> <li>Cranial Cavity</li> <li>Pleural Cavity, Right</li> <li>Pleural Cavity, Left</li> <li>G Peritoneal Cavity</li> <li>J Pelvic Cavity</li> </ol>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>J Synthetic Substitute</li> <li>Y Other Device</li> </ul>	Z No Qualifier
<b>D</b> Pericardial Cavity <b>H</b> Retroperitoneum	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier
<ul> <li>P Gastrointestinal Tract</li> <li>Q Respiratory Tract</li> <li>R Genitourinary Tract</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier

0X0

Section	0	Medical a	nd Surgical		
Body System	Х	Anatomic	al Regions, Upper Extremities		
Operation	0	Alteration	: Modifying the anatomic structure of	f a body part without affecting the function of the boo	dy part
Body	Part		Approach	Device	Qualifier
<ul> <li>2 Shoulder Region</li> <li>3 Shoulder Region</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity</li> <li>7 Upper Extremity</li> <li>8 Upper Arm, Righ</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, F</li> <li>C Elbow Region, L</li> <li>D Lower Arm, Righ</li> <li>F Lower Arm, Left</li> <li>G Wrist Region, R</li> <li>H Wrist Region, Left</li> </ul>	n, Left , Right , Left nt Right _eft ht		<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier

0X2

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Anatomical Regions, Upper Extremities</li> <li>Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane</li> </ul>				
	Body Part Approach Device Qualifier				
6 Upper Extremity, Right 7 Upper Extremity, Left		X External	O Drainage Device Y Other Device	Z No Qualifier	

0X3

Section Body System Operation	X Ana	ical and Surgical comical Regions, Upper Extremities trol: Stopping, or attempting to stop, postproce	dural bleeding	
Body Part		Approach	Device	Qualifier
<ul> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> <li>8 Upper Arm, Right</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> <li>D Lower Arm, Left</li> <li>G Wrist Region, Right</li> <li>H Wrist Region, Left</li> <li>J Hand, Right</li> <li>K Hand, Left</li> </ul>		<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	Z No Device	Z No Qualifier

0X6

Body System X Ana	lical and Surgical tomical Regions, Upper Extremities achment: Cutting off all or a portion		nities
Body Part	Approach	Device	Qualifier
<ul> <li>O Forequarter, Right</li> <li>1 Forequarter, Left</li> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> </ul>	<b>O</b> Open	Z No Device	Z No Qualifier
8 Upper Arm, Right 9 Upper Arm, Left D Lower Arm, Right F Lower Arm, Left	<b>O</b> Open	Z No Device	1 High 2 Mid 3 Low
J Hand, Right ₭ Hand, Left	<b>O</b> Open	Z No Device	<ul> <li>O Complete</li> <li>4 Complete 1st Ray</li> <li>5 Complete 2nd Ray</li> <li>6 Complete 3rd Ray</li> <li>7 Complete 4th Ray</li> <li>8 Complete 5th Ray</li> <li>9 Partial 1st Ray</li> <li>B Partial 2nd Ray</li> <li>C Partial 3rd Ray</li> <li>D Partial 4th Ray</li> <li>F Partial 5th Ray</li> </ul>
L Thumb, Right M Thumb, Left N Index Finger, Right P Index Finger, Left Q Middle Finger, Right R Middle Finger, Left S Ring Finger, Right T Ring Finger, Left V Little Finger, Right W Little Finger, Left	<b>O</b> Open	Z No Device	O Complete 1 High 2 Mid 3 Low

0X9

Section Body System Operation	0 X 9	Medical and Surgical Anatomical Regions, Upper Extremities Drainage: Taking or letting out fluids and/or ga	ases from a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> <li>8 Upper Arm, Right</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> <li>D Lower Arm, Right</li> <li>F Lower Arm, Left</li> <li>G Wrist Region, Right</li> <li>H Wrist Region, Left</li> <li>J Hand, Right</li> <li>K Hand, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<b>O</b> Drainage Device	Z No Qualifier
<ul> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> <li>8 Upper Arm, Right</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> <li>D Lower Arm, Left</li> <li>G Wrist Region, Right</li> <li>H Wrist Region, Left</li> <li>J Hand, Right</li> <li>K Hand, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

0XB

Section ( Body System ) Operation E	C Anatomica	and Surgical cal Regions, Upper Extremities Cutting out or off, without replacement, a portion of a body part				
Body Part		Approach	Device	Qualifier		
<ul> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> <li>8 Upper Arm, Right</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> <li>D Lower Arm, Left</li> <li>G Wrist Region, Right</li> <li>H Wrist Region, Left</li> <li>J Hand, Right</li> <li>K Hand, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier		

## 0XH

		ists, performs, or prevents a physiologica	al function but does not
Body Part	Approach	Device	Qualifier
<ul> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> <li>8 Upper Arm, Right</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> <li>D Lower Arm, Right</li> <li>F Lower Arm, Left</li> <li>G Wrist Region, Right</li> <li>H Wrist Region, Left</li> <li>J Hand, Right</li> <li>K Hand, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	<ul> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier

0XJ

Section Body System Operation	X Ana	dical and Surgical atomical Regions, Upper Extremities pection: Visually and/or manually exploring a bo	dy part	
Body Part		Approach	Device	Qualifier
<ul> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> <li>8 Upper Arm, Right</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> <li>D Lower Arm, Right</li> <li>F Lower Arm, Left</li> <li>G Wrist Region, Right</li> <li>H Wrist Region, Left</li> <li>J Hand, Right</li> <li>K Hand, Left</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	<b>Z</b> No Qualifier

0XM

Section Body SystemOMedical and SurgicalXAnatomical Regions, Upper EOperationMMReattachment: Putting back ir		arated body part to its normal loo	cation or other suitable location
Body Part	Approach	Device	Qualifier
<ul> <li>O Forequarter, Right</li> <li>1 Forequarter, Left</li> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> <li>8 Upper Arm, Right</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> <li>D Lower Arm, Right</li> <li>F Lower Arm, Right</li> <li>F Lower Arm, Right</li> <li>K Hand, Left</li> <li>J Hand, Right</li> <li>K Hand, Left</li> <li>N Index Finger, Right</li> <li>P Index Finger, Right</li> <li>R Middle Finger, Right</li> <li>R Middle Finger, Right</li> <li>T Ring Finger, Right</li> <li>W Little Finger, Right</li> <li>W Little Finger, Left</li> <li>W Little Finger, Left</li> </ul>	<b>O</b> Open	Z No Device	Z No Qualifier

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Anatomical Regions, Upper</li> <li>Removal: Taking out or off</li> </ul>		
Body Part	Approach	Device	Qualifier
<ul> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> </ul>	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Y Other Device</li> </ul>	Z No Qualifier

0XQ

Section0Body SystemXOperationQ	Repair: Restoring,	ns, Upper Extremities to the extent possible, a body part to its nor	1	
Body Pa	rt	Approach	Device	Qualifier
<ul> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> <li>8 Upper Arm, Right</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> <li>D Lower Arm, Right</li> <li>F Lower Arm, Left</li> <li>G Wrist Region, Right</li> <li>H Wrist Region, Left</li> <li>J Hand, Right</li> <li>K Hand, Left</li> <li>L Thumb, Right</li> <li>M Thumb, Left</li> <li>N Index Finger, Right</li> <li>P Index Finger, Right</li> <li>R Middle Finger, Left</li> <li>S Ring Finger, Right</li> <li>T Ring Finger, Right</li> <li>W Little Finger, Left</li> <li>W Little Finger, Left</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0XR

	Χ	Anato	5 6 J	naterial that physically takes the place and/or function	of all or a portion of a
Body Pa	Body Part Approach Device Qualifier				Qualifier
L Thumb, Right M Thumb, Left			O Open 4 Percutaneous Endoscopic		<b>N</b> Toe, Right <b>P</b> Toe, Left

## 0XU

a body part	gions, Upper Extremities	rial that physically reinforces and/or augments the fu	nction of a portion of
Body Part	Approach	Device	Qualifier
<ul> <li>2 Shoulder Region, Right</li> <li>3 Shoulder Region, Left</li> <li>4 Axilla, Right</li> <li>5 Axilla, Left</li> <li>6 Upper Extremity, Right</li> <li>7 Upper Extremity, Left</li> <li>8 Upper Arm, Right</li> <li>9 Upper Arm, Left</li> <li>B Elbow Region, Right</li> <li>C Elbow Region, Left</li> <li>D Lower Arm, Right</li> <li>F Lower Arm, Left</li> <li>G Wrist Region, Right</li> <li>H Wrist Region, Left</li> <li>J Hand, Right</li> <li>K Hand, Left</li> <li>L Thumb, Right</li> <li>M Thumb, Left</li> <li>N Index Finger, Right</li> <li>P Index Finger, Right</li> <li>R Middle Finger, Right</li> <li>T Ring Finger, Right</li> <li>W Little Finger, Right</li> <li>W Little Finger, Left</li> <li>W Little Finger, Left</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0XW

Section       O       Medical and Surgical         Body System       X       Anatomical Regions, Upper Extremities         Operation       W       Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device				
Body Part Approach Device Qualifier				
6 Upper Extremity, Right 7 Upper Extremity, Left		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Y Other Device</li> </ul>	Z No Qualifier

0XX

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Anatomical Regions, Upper Extremities</li> <li>Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part</li> </ul>				
	E	Body Part	Approach	Device	Qualifier
N Index Finger, Right		O Open	Z No Device	L Thumb, Right	
P Index Finger, Left		O Open	Z No Device	M Thumb, Left	

0Y0

Section	0	Medical and Surgical		
Body System	Υ	Anatomical Regions, Lower Extremities	S	
Operation	0	Alteration: Modifying the anatomic struct	cture of a body part without affecting the function of the body pa	rt
Body	Part	Approach	Device	Qualifier
<ul> <li>D Buttock, Right</li> <li>1 Buttock, Left</li> <li>9 Lower Extremity,</li> <li>D Lower Extremity,</li> <li>C Upper Leg, Righ</li> <li>D Upper Leg, Left</li> <li>F Knee Region, Rig</li> <li>G Knee Region, Left</li> <li>H Lower Leg, Left</li> <li>K Ankle Region, R</li> <li>L Ankle Region, Left</li> </ul>	r, Left ht ight eft ht Right	O Open 3 Percutaneous 4 Percutaneous Endoscopic	<ul> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Z No Device</li> </ul>	Z No Qualifier

Section Body System Operation	ody System Y Anatomical Regions, Lower Extremities				
	Body Part			Device	Qualifier
9 Lower Extremity, Right B Lower Extremity, Left				<b>O</b> Drainage Device <b>Y</b> Other Device	Z No Qualifier

## 0Y3

Section 0 Body System Y Operation 3	Anato	al and Surgical mical Regions, Lower Extremities bl: Stopping, or attempting to stop, postproce	edural bleeding	
Body Part		Approach	Device	Qualifier
<ul> <li>O Buttock, Right</li> <li>1 Buttock, Left</li> <li>5 Inguinal Region, Right</li> <li>6 Inguinal Region, Left</li> <li>7 Femoral Region, Right</li> <li>8 Femoral Region, Left</li> <li>9 Lower Extremity, Right</li> <li>B Lower Extremity, Left</li> <li>C Upper Leg, Right</li> <li>D Upper Leg, Left</li> <li>F Knee Region, Right</li> <li>G Knee Region, Left</li> <li>H Lower Leg, Right</li> <li>J Lower Leg, Left</li> <li>K Ankle Region, Right</li> <li>L Ankle Region, Left</li> <li>M Foot, Right</li> <li>N Foot, Left</li> </ul>		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> </ul>	Z No Device	Z No Qualifier

0Y6

Body System Y Anato	cal and Surgical omical Regions, Lower Extremities chment: Cutting off all or a portion		nities
Body Part	Approach	Device	Qualifier
<ul> <li>2 Hindquarter, Right</li> <li>3 Hindquarter, Left</li> <li>4 Hindquarter, Bilateral</li> <li>7 Femoral Region, Right</li> <li>8 Femoral Region, Left</li> <li>F Knee Region, Right</li> <li>G Knee Region, Left</li> </ul>	<b>O</b> Open	Z No Device	Z No Qualifier
C Upper Leg, Right D Upper Leg, Left H Lower Leg, Right J Lower Leg, Left	<b>O</b> Open	Z No Device	1 High 2 Mid 3 Low
M Foot, Right N Foot, Left	<b>o</b> Open	Z No Device	<ul> <li>O Complete</li> <li>4 Complete 1st Ray</li> <li>5 Complete 2nd Ray</li> <li>6 Complete 3rd Ray</li> <li>7 Complete 4th Ray</li> <li>8 Complete 5th Ray</li> <li>9 Partial 1st Ray</li> <li>B Partial 2nd Ray</li> <li>C Partial 3rd Ray</li> <li>D Partial 4th Ray</li> <li>F Partial 5th Ray</li> </ul>
<ul> <li>P 1st Toe, Right</li> <li>Q 1st Toe, Left</li> <li>R 2nd Toe, Right</li> <li>S 2nd Toe, Left</li> <li>T 3rd Toe, Right</li> <li>U 3rd Toe, Left</li> <li>V 4th Toe, Right</li> <li>W 4th Toe, Left</li> <li>X 5th Toe, Right</li> <li>Y 5th Toe, Left</li> </ul>	<b>o</b> Open	Z No Device	O Complete 1 High 2 Mid 3 Low

### 0Y9

Section Body System Operation	Y Anat	ical and Surgical omical Regions, Lower Extremities nage: Taking or letting out fluids and/or gases fron	n a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>D Buttock, Right</li> <li>1 Buttock, Left</li> <li>5 Inguinal Region, Right</li> <li>6 Inguinal Region, Left</li> <li>7 Femoral Region, Left</li> <li>9 Lower Extremity, Right</li> <li>B Lower Extremity, Left</li> <li>C Upper Leg, Right</li> <li>D Upper Leg, Left</li> <li>F Knee Region, Left</li> <li>H Lower Leg, Right</li> <li>J Lower Leg, Left</li> <li>K Ankle Region, Right</li> <li>L Ankle Region, Left</li> <li>M Foot, Right</li> <li>N Foot, Left</li> </ul>		<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<b>0</b> Drainage Device	Z No Qualifier
<ul> <li>D Buttock, Right</li> <li>1 Buttock, Left</li> <li>5 Inguinal Region, Right</li> <li>6 Inguinal Region, Left</li> <li>7 Femoral Region, Left</li> <li>7 Femoral Region, Left</li> <li>9 Lower Extremity, Right</li> <li>B Lower Extremity, Left</li> <li>C Upper Leg, Right</li> <li>D Upper Leg, Left</li> <li>F Knee Region, Left</li> <li>H Lower Leg, Right</li> <li>J Lower Leg, Left</li> <li>K Ankle Region, Right</li> <li>L Ankle Region, Left</li> <li>M Foot, Right</li> <li>N Foot, Left</li> </ul>		<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> </ul>	Z No Device	X Diagnostic Z No Qualifier

## 0YB

Section 0 Body System Y Operation B	Anatomic	nd Surgical al Regions, Lower Extremities Cutting out or off, without replacement, a portio	n of a body part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Buttock, Right</li> <li>1 Buttock, Left</li> <li>5 Inguinal Region, Right</li> <li>6 Inguinal Region, Left</li> <li>7 Femoral Region, Left</li> <li>9 Lower Extremity, Right</li> <li>B Lower Extremity, Left</li> <li>C Upper Leg, Right</li> <li>D Upper Leg, Left</li> <li>F Knee Region, Left</li> <li>H Lower Leg, Right</li> <li>J Lower Leg, Right</li> <li>J Lower Leg, Left</li> <li>K Ankle Region, Right</li> <li>L Ankle Region, Left</li> <li>M Foot, Right</li> <li>N Foot, Left</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

## 0YH

Operation H Insertion: Putting in	al s, Lower Extremities a a nonbiological appliance that monitors, assist place of a body part	s, performs, or prevents a physiological	function but does not
Body Part	Approach	Device	Qualifier
<ul> <li>O Buttock, Right</li> <li>1 Buttock, Left</li> <li>5 Inguinal Region, Right</li> <li>6 Inguinal Region, Left</li> <li>7 Femoral Region, Right</li> <li>8 Femoral Region, Left</li> <li>9 Lower Extremity, Right</li> <li>B Lower Extremity, Left</li> <li>C Upper Leg, Right</li> <li>D Upper Leg, Left</li> <li>F Knee Region, Right</li> <li>G Knee Region, Left</li> <li>H Lower Leg, Right</li> <li>J Lower Leg, Left</li> <li>K Ankle Region, Right</li> <li>L Ankle Region, Left</li> <li>M Foot, Right</li> <li>N Foot, Left</li> </ul>	<b>0</b> Open <b>3</b> Percutaneous <b>4</b> Percutaneous Endoscopic	<ul> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier

# 0YJ

Section 0 Body System Y Operation J	Anator	al and Surgical nical Regions, Lower Extremities tion: Visually and/or manually exploring a body	r part	
Body Part		Approach	Device	Qualifier
<ul> <li>O Buttock, Right</li> <li>1 Buttock, Left</li> <li>5 Inguinal Region, Right</li> <li>6 Inguinal Region, Left</li> <li>7 Femoral Region, Right</li> <li>8 Femoral Region, Left</li> <li>9 Lower Extremity, Right</li> <li>A Inguinal Region, Bilateral</li> <li>B Lower Extremity, Left</li> <li>C Upper Leg, Right</li> <li>D Upper Leg, Left</li> <li>E Femoral Region, Bilateral</li> <li>F Knee Region, Right</li> <li>G Knee Region, Left</li> <li>H Lower Leg, Right</li> <li>J Lower Leg, Left</li> <li>K Ankle Region, Right</li> <li>L Ankle Region, Left</li> <li>M Foot, Right</li> <li>N Foot, Left</li> </ul>		O Open 3 Percutaneous 4 Percutaneous Endoscopic ★ External	Z No Device	Z No Qualifier

## 0YM

Section 0 Medical and Surgica			
Body System Y Anatomical Regions,			
	ng back in or on all or a portion of a se	4	
Body Part	Approach	Device	Qualifier
O Buttock, Right			
1 Buttock, Left			
2 Hindquarter, Right			
<b>3</b> Hindquarter, Left			
4 Hindquarter, Bilateral			
5 Inguinal Region, Right			
6 Inguinal Region, Left			
7 Femoral Region, Right			
8 Femoral Region, Left			
9 Lower Extremity, Right			
B Lower Extremity, Left			
C Upper Leg, Right			
D Upper Leg, Left			
F Knee Region, Right			
<b>G</b> Knee Region, Left			
H Lower Leg, Right	O Open	Z No Device	Z No Qualifier
J Lower Leg, Left			
K Ankle Region, Right			
L Ankle Region, Left			
M Foot, Right			
N Foot, Left			
P 1st Toe, Right			
<b>Q</b> 1st Toe, Left			
R 2nd Toe, Right			
S 2nd Toe, Left			
<b>T</b> 3rd Toe, Right			
U 3rd Toe, Left			
V 4th Toe, Right			
W 4th Toe, Left			
X 5th Toe, Right			
Y 5th Toe, Left		1	

Section Body System Operation	<ul> <li>Medical and Surgical</li> <li>Y Anatomical Regions, Lower Extr</li> <li>P Removal: Taking out or off a det</li> </ul>		
Body Part	Approach	Device	Qualifier
<b>9</b> Lower Extremity, Right <b>B</b> Lower Extremity, Left	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>X External</li> </ul>	<ul> <li>O Drainage Device</li> <li>1 Radioactive Element</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Y Other Device</li> </ul>	Z No Qualifier

### 0YQ

Section Body System Operation	<ul> <li>Medical and Surgica</li> <li>Anatomical Regions,</li> <li>Repair: Restoring, to</li> </ul>		nal anatomic structure and func	tion
	Body Part	Approach	Device	Qualifier
<ul> <li>O Buttock, Right</li> <li>1 Buttock, Left</li> <li>5 Inguinal Region, I</li> <li>6 Inguinal Region, I</li> <li>7 Femoral Region,</li> <li>8 Femoral Region,</li> <li>9 Lower Extremity,</li> <li>A Inguinal Region,</li> <li>B Lower Extremity,</li> <li>C Upper Leg, Right</li> <li>D Upper Leg, Left</li> <li>E Femoral Region, Leit</li> <li>H Lower Leg, Right</li> <li>J Lower Leg, Right</li> <li>J Lower Leg, Right</li> <li>J Lower Leg, Right</li> <li>J Lower Leg, Left</li> <li>K Ankle Region, Leit</li> <li>K Ankle Region, Leit</li> <li>M Foot, Right</li> <li>N Foot, Left</li> <li>P 1st Toe, Right</li> <li>Q 1st Toe, Left</li> <li>R 3rd Toe, Left</li> <li>V 4th Toe, Right</li> <li>W 4th Toe, Right</li> <li>W 4th Toe, Right</li> <li>Y 5th Toe, Left</li> <li>Y 5th Toe, Left</li> </ul>	Left Right Left Right Bilateral Left t Bilateral ght ft	O Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

## 0YU

Operation U Supplement: Putter a body part	ons, Lower Extremities ing in or on biological or synthetic materia	al that physically reinforces and/or augments the fur	
Body Part	Approach	Device	Qualifier
<ul> <li>O Buttock, Right</li> <li>1 Buttock, Left</li> <li>5 Inguinal Region, Right</li> <li>6 Inguinal Region, Left</li> <li>7 Femoral Region, Left</li> <li>9 Lower Extremity, Right</li> <li>A Inguinal Region, Bilateral</li> <li>B Lower Extremity, Left</li> <li>C Upper Leg, Right</li> <li>D Upper Leg, Left</li> <li>E Femoral Region, Bilateral</li> <li>F Knee Region, Right</li> <li>G Knee Region, Left</li> <li>H Lower Leg, Right</li> <li>J Lower Leg, Left</li> <li>K Ankle Region, Left</li> <li>M Foot, Right</li> <li>N Foot, Left</li> <li>P 1st Toe, Right</li> <li>Q 1st Toe, Left</li> <li>R 2nd Toe, Left</li> <li>V 4th Toe, Left</li> <li>V 4th Toe, Left</li> <li>X 5th Toe, Right</li> <li>Y 5th Toe, Left</li> </ul>	<b>O</b> Open <b>4</b> Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0YW

Body System Y A	Aedical and Surgical Matomical Regions, Lower Extremities Revision: Correcting, to the extent possible, a por	rtion of a malfunctioning device or the position of a	displaced device
Body Part	Approach	Device	Qualifier
<b>9</b> Lower Extremity, Right <b>B</b> Lower Extremity, Left	<ul> <li><b>0</b> Open</li> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> <li><b>X</b> External</li> </ul>	<ul> <li>O Drainage Device</li> <li>3 Infusion Device</li> <li>7 Autologous Tissue Substitute</li> <li>J Synthetic Substitute</li> <li>K Nonautologous Tissue Substitute</li> <li>Y Other Device</li> </ul>	Z No Qualifier

Section	1	Obstetrics			
Body System	0	Pregnancy			
Operation	2	Change: Taking or	ut or off a device from a body part and putting back a	in identical or similar device in or on the	he same body part
		without cutting or p	ouncturing the skin or a mucous membrane		
B	ody	without cutting or p	ouncturing the skin or a mucous membrane Approach	Device	Qualifier

Section Body System Operation	<ol> <li>Obstetrics</li> <li>Pregnancy</li> <li>Drainage: Taking or letting out fluids and/or gases from</li> </ol>	om a body part	
Body Part	Approach	Device	Qualifier
<b>O</b> Products of Conception	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	<ul> <li>9 Fetal Blood</li> <li>A Fetal Cerebrospinal Fluid</li> <li>B Fetal Fluid, Other</li> <li>C Amniotic Fluid, Therapeutic</li> <li>D Fluid, Other</li> <li>U Amniotic Fluid, Diagnostic</li> </ul>

## 10A

Section Body System Operation	<ul> <li>1 Obstetrics</li> <li>0 Pregnancy</li> <li>A Abortion: Artificially terminating a pregnancy</li> </ul>		
Body Part	Approach	Device	Qualifier
<b>O</b> Products of Conception	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier
<b>O</b> Products of Conception	<b>7</b> Via Natural or Artificial Opening	Z No Device	<ul> <li>6 Vacuum</li> <li>W Laminaria</li> <li>X Abortifacient</li> <li>Z No Qualifier</li> </ul>

# 10D

Section Body System Operation	<ul><li>1 Obstetrics</li><li>0 Pregnancy</li><li>D Extraction: P</li></ul>	ulling or stripping out or off all or a portion of a body part by	the use of force	
Boo	ly Part	Approach	Device	Qualifier
<b>O</b> Products of Conception		<b>O</b> Open	Z No Device	<ul><li>O Classical</li><li>1 Low Cervical</li><li>2 Extraperitoneal</li></ul>
<b>O</b> Products of Conception		<b>7</b> Via Natural or Artificial Opening	Z No Device	<ul> <li>3 Low Forceps</li> <li>4 Mid Forceps</li> <li>5 High Forceps</li> <li>6 Vacuum</li> <li>7 Internal Version</li> <li>8 Other</li> </ul>
<ul><li><b>1</b> Products of Conception</li><li><b>2</b> Products of Conception</li></ul>		<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	Z No Device	Z No Qualifier

# 10E

Section	1	Obstetrics				
Body System	0	Pregnancy				
Operation	E	Delivery: Assisting the passage of the products of conception from the genital canal				
Body Part			Approach	Device	Qualifier	
O Products of Conception			X External	Z No Device	Z No Qualifier	

# 10H

Section Body System Operation		<ul> <li>1 Obstetrics</li> <li>0 Pregnancy</li> <li>H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not</li> </ul>						
oporation	physically take the place of a body part							
Bo	Body Part Approach Device Qualifier							
<b>O</b> Products of Conception			<b>O</b> Open <b>7</b> Via Natural or Artificial Opening	3 Monitoring Electrode Y Other Device	Z No Qualifier			

Section Body System Operation	<b>O</b> Pre	Obstetrics Pregnancy Inspection: Visually and/or manually exploring a body part			
Body Part		Approach	Device	Qualifier	
		<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	Z No Device	Z No Qualifier	

### 10P

Section	1	bstetrics					
Body System	0	regnancy					
Operation	Ρ	Removal: Taking out or off a device from a body part, region or orifice					
Body Part		Approach	Device	Qualifier			
<b>O</b> Products of Conception		<ul><li>O Open</li><li>7 Via Natural or Artificial Opening</li></ul>	3 Monitoring Electrode Y Other Device	Z No Qualifier			

# 10Q

Section Body System	1 0	Obstetrics Pregnancy		
Operation	Q	Repair: Restoring, to the extent possible, a body part to it	s normal anatomic struct	ure and function
Body Pa	art	Approach	Device	Qualifier
<b>0</b> Products of Conc	ception	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Y Other Device Z No Device	<ul> <li>E Nervous System</li> <li>F Cardiovascular System</li> <li>G Lymphatics and Hemic</li> <li>H Eye</li> <li>J Ear, Nose and Sinus</li> <li>K Respiratory System</li> <li>L Mouth and Throat</li> <li>M Gastrointestinal System</li> <li>N Hepatobiliary and Pancreas</li> <li>P Endocrine System</li> <li>Q Skin</li> <li>R Musculoskeletal System</li> <li>S Urinary System</li> <li>T Female Reproductive System</li> <li>Y Male Reproductive System</li> <li>Y Other Body System</li> </ul>

# 10S

Section Body System Operation	5 5					
Bo	ody Part	Approach	Device	Qualifier		
		<ul><li>7 Via Natural or Artificial Opening</li><li>X External</li></ul>	Z No Device	Z No Qualifier		
2 Products of Conception, Ectopic		<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> <li>Via Natural or Artificial Opening</li> <li>Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier		

Section Body System Operation	1 0 T	Pregnanc	Obstetrics Pregnancy Resection: Cutting out or off, without replacement, all of a body part				
Body Part Approach Device			Qualifier				
2 Products of Conception, Ectopic			<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	Z No Device	Z No Qualifier		

# 10Y

	tion: Putting in or on all or a portion of a living r function of all or a portion of a similar body p		other individual or animal to physically take the
Body Part	Approach	Device	Qualifier
<b>O</b> Products of Conception	<ul> <li><b>3</b> Percutaneous</li> <li><b>4</b> Percutaneous Endoscopic</li> <li><b>7</b> Via Natural or Artificial Opening</li> </ul>	Z No Device	<ul> <li>E Nervous System</li> <li>F Cardiovascular System</li> <li>G Lymphatics and Hemic</li> <li>H Eye</li> <li>J Ear, Nose and Sinus</li> <li>K Respiratory System</li> <li>L Mouth and Throat</li> <li>M Gastrointestinal System</li> <li>N Hepatobiliary and Pancreas</li> <li>P Endocrine System</li> <li>Q Skin</li> <li>R Musculoskeletal System</li> <li>S Urinary System</li> <li>T Female Reproductive System</li> <li>Y Male Reproductive System</li> <li>Y Other Body System</li> </ul>

2W0

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Section Body System2PlacementOperationWAnatomical RegionsOChange: Taking out or without cutting or punction		dy part and putting back an identical or similar device in o cous membrane	r on the same body part
Body Region	Approach	Device	Qualifier
<ul> <li>O Head</li> <li>Neck</li> <li>Abdominal Wall</li> <li>Chest Wall</li> <li>Back</li> <li>Inguinal Region, Right</li> <li>Inguinal Region, Left</li> <li>Upper Extremity, Right</li> <li>Upper Extremity, Left</li> <li>Upper Arm, Right</li> <li>Upper Arm, Right</li> <li>Upper Arm, Left</li> <li>C Lower Arm, Right</li> <li>D Lower Arm, Left</li> <li>E Hand, Right</li> <li>F Hand, Left</li> <li>G Thumb, Right</li> <li>H Thumb, Left</li> <li>J Finger, Right</li> <li>K Finger, Left</li> <li>L Lower Extremity, Right</li> <li>M Lower Extremity, Left</li> <li>N Upper Leg, Right</li> <li>P Upper Leg, Right</li> <li>P Upper Leg, Left</li> <li>Q Lower Leg, Right</li> <li>T Foot, Left</li> <li>U Toe, Right</li> <li>V Toe, Left</li> </ul>	★ External	<ul> <li>O Traction Apparatus</li> <li>1 Splint</li> <li>2 Cast</li> <li>3 Brace</li> <li>4 Bandage</li> <li>5 Packing Material</li> <li>6 Pressure Dressing</li> <li>7 Intermittent Pressure Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier

# 2W0 (continued)

Section Body System	2 W	Placemer Anatomic			
Operation	0	Change:	Taking out or off a devi	ce from a body part and putting back an identical or similar device skin or a mucous membrane	in or on the same body part
Body F	Regio	on	Approach	Device	Qualifier
Body Region     Approach       1 Face     X External		<b>X</b> External	<ul> <li>O Traction Apparatus</li> <li>1 Splint</li> <li>2 Cast</li> <li>3 Brace</li> <li>4 Bandage</li> <li>5 Packing Material</li> <li>6 Pressure Dressing</li> <li>7 Intermittent Pressure Device</li> <li>9 Wire</li> <li>Y Other Device</li> </ul>	Z No Qualifier	

Section	2	Placement					
Body System	W	Anatomical Regio					
Operation	1	Compression: Pu	ompression: Putting pressure on a body region				
Body Region		Approach	Device	Qualifier			
<ul> <li>O Head</li> <li>1 Face</li> <li>2 Neck</li> <li>3 Abdominal Wall</li> <li>4 Chest Wall</li> <li>5 Back</li> <li>6 Inguinal Region, Right</li> <li>7 Inguinal Region, Left</li> <li>8 Upper Extremity, Right</li> <li>9 Upper Extremity, Left</li> <li>A Upper Arm, Right</li> <li>B Upper Arm, Left</li> <li>C Lower Arm, Right</li> <li>D Lower Arm, Left</li> <li>E Hand, Right</li> <li>F Hand, Left</li> <li>G Thumb, Right</li> <li>H Thumb, Left</li> <li>J Finger, Right</li> <li>K Finger, Left</li> <li>L Lower Extremity, Right</li> <li>M Lower Extremity, Left</li> <li>N Upper Leg, Right</li> <li>P Upper Leg, Right</li> <li>R Lower Leg, Right</li> <li>T Foot, Left</li> <li>U Toe, Right</li> <li>V Toe, Left</li> </ul>		X External	6 Pressure Dressing 7 Intermittent Pressure Device	Z No Qualifier			

Section 2 Body System W Operation 2	Placement Anatomical Re Dressing: Putti	ng material on a body regio		
Body Region		Approach	Device	Qualifier
<ul> <li>O Head</li> <li>1 Face</li> <li>2 Neck</li> <li>3 Abdominal Wall</li> <li>4 Chest Wall</li> <li>5 Back</li> <li>6 Inguinal Region, Right</li> <li>7 Inguinal Region, Left</li> <li>8 Upper Extremity, Right</li> <li>9 Upper Extremity, Left</li> <li>A Upper Arm, Right</li> <li>B Upper Arm, Right</li> <li>D Lower Arm, Left</li> <li>C Lower Arm, Left</li> <li>E Hand, Right</li> <li>F Hand, Left</li> <li>G Thumb, Right</li> <li>H Thumb, Left</li> <li>J Finger, Right</li> <li>K Finger, Left</li> <li>L Lower Extremity, Right</li> <li>M Lower Extremity, Left</li> <li>N Upper Leg, Right</li> <li>P Upper Leg, Right</li> <li>R Lower Leg, Right</li> <li>T Foot, Left</li> <li>U Toe, Right</li> <li>V Toe, Left</li> </ul>		<b>X</b> External	4 Bandage	Z No Qualifier

Section Body System Operation		nent nical Regions ilization: Limiting or preventing	motion of a body region	
Bod	/ Region	Approach	Device	Qualifier
O Head 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Right M Lower Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left		▼ External	1 Splint 2 Cast 3 Brace Y Other Device 1 Splint	Z No Qualifier
<b>1</b> Face		★ External	2 Cast 3 Brace 9 Wire Y Other Device	Z No Qualifier

Section	2	Placement		
Body System Operation	W 4	Anatomical Regions	in a body region or orifice	
1		<u> </u>		Qualifier
<b>Body Regin</b> <b>O</b> Head <b>1</b> Face <b>2</b> Neck <b>3</b> Abdominal Wall <b>4</b> Chest Wall <b>5</b> Back <b>6</b> Inguinal Region, Right <b>7</b> Inguinal Region, Left <b>8</b> Upper Extremity, Right <b>9</b> Upper Extremity, Right <b>9</b> Upper Arm, Right <b>B</b> Upper Arm, Right <b>B</b> Upper Arm, Right <b>D</b> Lower Arm, Right <b>D</b> Lower Arm, Left <b>E</b> Hand, Right <b>F</b> Hand, Left <b>G</b> Thumb, Right <b>H</b> Thumb, Left <b>J</b> Finger, Right <b>K</b> Finger, Left <b>L</b> Lower Extremity, Right <b>M</b> Lower Extremity, Right <b>M</b> Lower Extremity, Left <b>N</b> Upper Leg, Right <b>P</b> Upper Leg, Right <b>R</b> Lower Leg, Right <b>R</b> Lower Leg, Left <b>S</b> Foot, Right <b>T</b> Foot, Left	on	X External	<b>5</b> Packing Material	Qualifier

Section Body System Operation	2 W 5	Placement Anatomical Regions Removal: Taking ou	t or off a device from a body part	
Body Region		Approach	Device	Qualifier
<ul> <li>O Head</li> <li>2 Neck</li> <li>3 Abdominal Wall</li> <li>4 Chest Wall</li> <li>5 Back</li> <li>6 Inguinal Region, Right</li> <li>7 Inguinal Region, Left</li> <li>8 Upper Extremity, Right</li> <li>9 Upper Extremity, Left</li> <li>A Upper Arm, Right</li> <li>B Upper Arm, Left</li> <li>C Lower Arm, Left</li> <li>C Lower Arm, Left</li> <li>E Hand, Right</li> <li>F Hand, Left</li> <li>G Thumb, Right</li> <li>H Thumb, Left</li> <li>J Finger, Right</li> <li>K Finger, Left</li> <li>L Lower Extremity, Right</li> <li>M Lower Extremity, Left</li> <li>N Upper Leg, Right</li> <li>P Upper Leg, Right</li> <li>R Lower Leg, Left</li> <li>S Foot, Right</li> <li>T Foot, Left</li> <li>U Toe, Right</li> <li>V Toe, Left</li> </ul>		X External	<ul> <li>O Traction Apparatus</li> <li>1 Splint</li> <li>2 Cast</li> <li>3 Brace</li> <li>4 Bandage</li> <li>5 Packing Material</li> <li>6 Pressure Dressing</li> <li>7 Intermittent Pressure Device</li> <li>Y Other Device</li> </ul>	Z No Qualifier

# 2W5 (continued)

Section Body System Operation	W Anatomica	W Anatomical Regions				
Body Region	Approach	Device	Qualifier			
<b>1</b> Face	¥ External	<ul> <li>O Traction Apparatus</li> <li>1 Splint</li> <li>2 Cast</li> <li>3 Brace</li> <li>4 Bandage</li> <li>5 Packing Material</li> <li>6 Pressure Dressing</li> <li>7 Intermittent Pressure Device</li> <li>9 Wire</li> <li>Y Other Device</li> </ul>	Z No Qualifier			

2W6

Section Body System	2 Placemer W Anatomic	nt al Regions		
Operation			a body region in a distal direction	
Body I		Approach	Device	Qualifier
<ul> <li>O Head</li> <li>1 Face</li> <li>2 Neck</li> <li>3 Abdominal Wall</li> <li>4 Chest Wall</li> <li>5 Back</li> <li>6 Inguinal Region, Right</li> <li>7 Inguinal Region, Left</li> <li>8 Upper Extremity, Right</li> <li>9 Upper Extremity, Left</li> <li>A Upper Arm, Right</li> <li>B Upper Arm, Right</li> <li>B Upper Arm, Left</li> <li>C Lower Arm, Left</li> <li>C Lower Arm, Left</li> <li>F Hand, Right</li> <li>F Hand, Left</li> <li>G Thumb, Right</li> <li>H Thumb, Left</li> <li>J Finger, Right</li> <li>K Finger, Left</li> <li>L Lower Extremity, Right</li> <li>M Lower Extremity, Left</li> <li>N Upper Leg, Right</li> <li>P Upper Leg, Right</li> <li>R Lower Leg, Left</li> <li>S Foot, Right</li> <li>T Foot, Left</li> <li>U Toe, Right</li> <li>V Toe, Left</li> </ul>		<b>X</b> External	<b>O</b> Traction Apparatus <b>Z</b> No Device	Z No Qualifier

2Y0

Section Body System Operation	<b>O</b> Change: Taking out or off a						
	Body Region	Approach	Device	Qualifier			
<ul> <li>O Mouth and Pha</li> <li>1 Nasal</li> <li>2 Ear</li> <li>3 Anorectal</li> <li>4 Female Genita</li> <li>5 Urethra</li> </ul>		X External	5 Packing Material	Z No Qualifier			

Section Body System Operation	Υ	Placement Anatomical Orifices Packing: Putting material in a body region or orifice				
Body Region		Approach	Device	Qualifier		
<ul> <li>O Mouth and Pharynx</li> <li>1 Nasal</li> <li>2 Ear</li> <li>3 Anorectal</li> <li>4 Female Genital Tract</li> <li>5 Urethra</li> </ul>		X External	5 Packing Material	Z No Qualifier		

Section Body System Operation	2 Y 5	Placement Anatomical Orifices Removal: Taking out or off a device from a body part				
Body Region		Approach	Device	Qualifier		
<ul> <li>O Mouth and Pharynx</li> <li>1 Nasal</li> <li>2 Ear</li> <li>3 Anorectal</li> <li>4 Female Genital Tract</li> <li>5 Urethra</li> </ul>		★ External	5 Packing Material	Z No Qualifier		

## 302

Section Body System Operation	<ul> <li>3 Administration</li> <li>0 Circulatory</li> <li>2 Transfusion: Putting</li> </ul>	g in blood or blood products	
Body System / Region	Approach	Substance	Qualifier
<ul><li>3 Peripheral Vein</li><li>4 Central Vein</li></ul>	O Open 3 Percutaneous	A Stem Cells, Embryonic	Z No Qualifier
<ul> <li><b>3</b> Peripheral Vein</li> <li><b>4</b> Central Vein</li> </ul>	<b>O</b> Open <b>3</b> Percutaneous	G Bone Marrow H Whole Blood J Serum Albumin K Frozen Plasma L Fresh Plasma M Plasma Cryoprecipitate N Red Blood Cells P Frozen Red Cells Q White Cells R Platelets S Globulin T Fibrinogen V Antihemophilic Factors W Factor IX X Stem Cells, Cord Blood Y Stem Cells, Hematopoietic	O Autologous 1 Nonautologous
<ul><li><b>5</b> Peripheral Artery</li><li><b>6</b> Central Artery</li></ul>	<b>O</b> Open <b>3</b> Percutaneous	G Bone Marrow H Whole Blood J Serum Albumin K Frozen Plasma L Fresh Plasma M Plasma Cryoprecipitate N Red Blood Cells P Frozen Red Cells Q White Cells R Platelets S Globulin T Fibrinogen V Antihemophilic Factors W Factor IX X Stem Cells, Cord Blood Y Stem Cells, Hematopoietic	O Autologous 1 Nonautologous

# 302 (*continued*)

Section Body System Operation	<ul> <li>3 Administration</li> <li>0 Circulatory</li> <li>2 Transfusion: Putting in blood of</li> </ul>	or blood products	
Body System / Region	Approach	Substance	Qualifier
<b>7</b> Products of Conception, Circulatory	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> </ul>	<ul> <li>H Whole Blood</li> <li>J Serum Albumin</li> <li>K Frozen Plasma</li> <li>L Fresh Plasma</li> <li>M Plasma Cryoprecipitate</li> <li>N Red Blood Cells</li> <li>P Frozen Red Cells</li> <li>Q White Cells</li> <li>R Platelets</li> <li>S Globulin</li> <li>T Fibrinogen</li> <li>V Antihemophilic Factors</li> <li>W Factor IX</li> </ul>	1 Nonautologous
8 Vein	O Open 3 Percutaneous	<b>B</b> 4-Factor Prothrombin Complex Concentrate	1 Nonautologous

# 3C1

Section	3	Administration		
Body System	С	Indwelling Device		
Operation	1	Irrigation: Putting in or on a cleansing substance		
Body System / Reg	Body System / Region Approach Substance Qualifier			
Z None		X External	8 Irrigating Substance	Z No Qualifier

## 3E0

Body System / Region	Approach	Substance	Qualifier
O Skin and Mucous Membranes	<b>X</b> External	<b>O</b> Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
<b>O</b> Skin and Mucous Membranes	<b>X</b> External	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
<b>O</b> Skin and Mucous Membranes	<b>X</b> External	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>B Local Anesthetic</li> <li>K Other Diagnostic Substance</li> <li>M Pigment</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
O Skin and Mucous Membranes	X External	G Other Therapeutic Substance	C Other Substance
1 Subcutaneous Tissue	O Open	2 Anti-infective	A Anti-Infective Envelope
1 Subcutaneous Tissue	3 Percutaneous	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
1 Subcutaneous Tissue	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li><li>A Anti-Infective Envelope</li></ul>
1 Subcutaneous Tissue	3 Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
1 Subcutaneous Tissue	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
1 Subcutaneous Tissue	3 Percutaneous	V Hormone	G Insulin J Other Hormone
2 Muscle	3 Percutaneous	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
2 Muscle	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

	ogical Systems and A tion: Putting in or on	natomical Regions a therapeutic, diagnostic, nutritional, physiological	, or prophylactic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
<b>2</b> Muscle	3 Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
2 Muscle	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
<b>3</b> Peripheral Vein	<b>O</b> Open	<b>O</b> Antineoplastic	<ul> <li>2 High-dose Interleukin-2</li> <li>3 Low-dose Interleukin-2</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> <li>P Clofarabine</li> </ul>
3 Peripheral Vein	<b>O</b> Open	1 Thrombolytic	<ul><li>6 Recombinant Human-activated Protein C</li><li>7 Other Thrombolytic</li></ul>
3 Peripheral Vein	<b>O</b> Open	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
<b>3</b> Peripheral Vein	<b>O</b> Open	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>F Intracirculatory Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>P Platelet Inhibitor</li> <li>R Antiarrhythmic</li> <li>T Destructive Agent</li> <li>X Vasopressor</li> </ul>	Z No Qualifier
3 Peripheral Vein	<b>O</b> Open	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption
3 Peripheral Vein	<b>O</b> Open	U Pancreatic Islet Cells	O Autologous 1 Nonautologous

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	gical Systems and <i>F</i> tion: Putting in or on	Anatomical Regions a therapeutic, diagnostic, nutritional, physiological	l, or prophylactic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
3 Peripheral Vein	<b>O</b> Open	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
3 Peripheral Vein	<b>O</b> Open	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
<b>3</b> Peripheral Vein <b>3</b> Percutaneous		<b>O</b> Antineoplastic	<ul> <li>2 High-dose Interleukin-2</li> <li>3 Low-dose Interleukin-2</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> <li>P Clofarabine</li> </ul>
3 Peripheral Vein	3 Percutaneous	1 Thrombolytic	<ul><li>6 Recombinant Human-activated Protein C</li><li>7 Other Thrombolytic</li></ul>
3 Peripheral Vein	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
3 Peripheral Vein	3 Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>F Intracirculatory Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>P Platelet Inhibitor</li> <li>R Antiarrhythmic</li> <li>T Destructive Agent</li> <li>X Vasopressor</li> </ul>	Z No Qualifier
3 Peripheral Vein	3 Percutaneous	G Other Therapeutic Substance	<ul><li>C Other Substance</li><li>N Blood Brain Barrier Disruption</li><li>Q Glucarpidase</li></ul>
3 Peripheral Vein	3 Percutaneous	U Pancreatic Islet Cells	O Autologous 1 Nonautologous
<b>3</b> Peripheral Vein <b>3</b> Percutaneous		V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
3 Peripheral Vein	3 Percutaneous	W Immunotherapeutic	K Immunostimulator L Immunosuppressive

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Section3AdminisBody SystemEPhysioloOperationOIntroductproductsproducts	ogical Systems and <i>F</i> tion: Putting in or on	Anatomical Regions a therapeutic, diagnostic, nutritional, physiological	, or prophylactic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
4 Central Vein	<b>O</b> Open	O Antineoplastic	<ul> <li>2 High-dose Interleukin-2</li> <li>3 Low-dose Interleukin-2</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> <li>P Clofarabine</li> </ul>
4 Central Vein	<b>O</b> Open	1 Thrombolytic	<ul><li>6 Recombinant Human-activated Protein C</li><li>7 Other Thrombolytic</li></ul>
4 Central Vein	<b>O</b> Open	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
4 Central Vein	<b>O</b> Open	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>F Intracirculatory Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>P Platelet Inhibitor</li> <li>R Antiarrhythmic</li> <li>T Destructive Agent</li> <li>X Vasopressor</li> </ul>	Z No Qualifier
4 Central Vein	<b>O</b> Open	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption
4 Central Vein	<b>O</b> Open	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
4 Central Vein	<b>O</b> Open	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
4 Central Vein	3 Percutaneous	<b>O</b> Antineoplastic	<ul> <li>2 High-dose Interleukin-2</li> <li>3 Low-dose Interleukin-2</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> <li>P Clofarabine</li> </ul>
4 Central Vein	3 Percutaneous	1 Thrombolytic	<ul><li>6 Recombinant Human-activated Protein C</li><li>7 Other Thrombolytic</li></ul>

	ogical Systems and <i>F</i> tion: Putting in or on	Anatomical Regions a therapeutic, diagnostic, nutritional, physiological	l, or prophylactic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
4 Central Vein	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
4 Central Vein	3 Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>F Intracirculatory Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>P Platelet Inhibitor</li> <li>R Antiarrhythmic</li> <li>T Destructive Agent</li> <li>X Vasopressor</li> </ul>	<b>Z</b> No Qualifier
4 Central Vein	3 Percutaneous	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption Q Glucarpidase
4 Central Vein	3 Percutaneous	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
4 Central Vein	3 Percutaneous	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
<ul><li>5 Peripheral Artery</li><li>6 Central Artery</li></ul>	O Open 3 Percutaneous	<b>O</b> Antineoplastic	<ul> <li>2 High-dose Interleukin-2</li> <li>3 Low-dose Interleukin-2</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> <li>P Clofarabine</li> </ul>
<ul><li>5 Peripheral Artery</li><li>6 Central Artery</li></ul>	<ul><li>O Open</li><li>3 Percutaneous</li></ul>	1 Thrombolytic	<ul><li>6 Recombinant Human-activated Protein C</li><li>7 Other Thrombolytic</li></ul>
<ul><li>5 Peripheral Artery</li><li>6 Central Artery</li></ul>	O Open 3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>

Body System E Phy Operation O Intr pro	ducts	ic, diagnostic, nutritional, physiological, or prop	
Body System / Regio	on Approach	Substance	Qualifier
<ul><li>5 Peripheral Artery</li><li>6 Central Artery</li></ul>	O Open 3 Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>F Intracirculatory Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>P Platelet Inhibitor</li> <li>R Antiarrhythmic</li> <li>T Destructive Agent</li> <li>X Vasopressor</li> </ul>	Z No Qualifier
<ul><li>5 Peripheral Artery</li><li>6 Central Artery</li></ul>	O Open 3 Percutaneous	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption
<ul><li>5 Peripheral Artery</li><li>6 Central Artery</li></ul>	O Open 3 Percutaneous	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
<ul><li>5 Peripheral Artery</li><li>6 Central Artery</li></ul>	O Open 3 Percutaneous	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
7 Coronary Artery 8 Heart	O Open 3 Percutaneous	1 Thrombolytic	<ul><li>6 Recombinant Human-activated Protein C</li><li>7 Other Thrombolytic</li></ul>
7 Coronary Artery 8 Heart	O Open 3 Percutaneous	G Other Therapeutic Substance	<b>C</b> Other Substance
7 Coronary Artery 8 Heart	O Open 3 Percutaneous	<b>K</b> Other Diagnostic Substance <b>P</b> Platelet Inhibitor	Z No Qualifier
9 Nose	<ul><li>3 Percutaneous</li><li>7 Via Natural or Artificial Opening</li><li>X External</li></ul>	<b>O</b> Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
<b>9</b> Nose	<ul> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>X External</li> </ul>	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

	ogical Systems and Anatomical Region ction: Putting in or on a therapeutic, dia	ns agnostic, nutritional, physiological, or prop	hylactic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
<b>9</b> Nose	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
9 Nose	<ul> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>X External</li> </ul>	G Other Therapeutic Substance	C Other Substance
A Bone Marrow	3 Percutaneous	<b>O</b> Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
A Bone Marrow	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
<b>B</b> Ear	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	<b>O</b> Antineoplastic	<ul><li>4 Liquid Brachytherapy Radioisotope</li><li>5 Other Antineoplastic</li><li>M Monoclonal Antibody</li></ul>
<b>B</b> Ear	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
<b>B</b> Ear	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	<ul> <li>3 Anti-inflammatory</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
<b>B</b> Ear	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	G Other Therapeutic Substance	C Other Substance
<b>C</b> Eye	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	<b>O</b> Antineoplastic	<ul><li>4 Liquid Brachytherapy Radioisotope</li><li>5 Other Antineoplastic</li><li>M Monoclonal Antibody</li></ul>
<b>C</b> Eye	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>

	blogical Systems and Anatomical Regutering in or on a therapeutic,	jions diagnostic, nutritional, physiological, or prophyla	ctic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
<b>C</b> Eye	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	<ul> <li>3 Anti-inflammatory</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>M Pigment</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
<b>C</b> Eye	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	G Other Therapeutic Substance	C Other Substance
<b>C</b> Eye	<ul><li>3 Percutaneous</li><li>7 Via Natural or Artificial Opening</li><li>X External</li></ul>	<b>S</b> Gas	F Other Gas
<b>D</b> Mouth and Pharynx	<ul><li>3 Percutaneous</li><li>7 Via Natural or Artificial Opening</li><li>X External</li></ul>	<b>O</b> Antineoplastic	<ul> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
<b>D</b> Mouth and Pharynx	<ul><li>3 Percutaneous</li><li>7 Via Natural or Artificial Opening</li><li>X External</li></ul>	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
<b>D</b> Mouth and Pharynx	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>X</b> External</li> </ul>	<ul> <li>3 Anti-inflammatory</li> <li>4 Serum, Toxoid and Vaccine</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>R Antiarrhythmic</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
<b>D</b> Mouth and Pharynx	<ul><li>3 Percutaneous</li><li>7 Via Natural or Artificial Opening</li><li>X External</li></ul>	G Other Therapeutic Substance	C Other Substance

	iological Systems and Anatomical Regio duction: Putting in or on a therapeutic, di	ns agnostic, nutritional, physiological, or prophyl	actic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
<ul> <li>E Products of Conception</li> <li>G Upper GI</li> <li>H Lower GI</li> <li>K Genitourinary Tract</li> <li>N Male Reproductive</li> </ul>	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>8</b> Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	<b>O</b> Antineoplastic	<ul><li>4 Liquid Brachytherapy Radioisotope</li><li>5 Other Antineoplastic</li><li>M Monoclonal Antibody</li></ul>
<ul> <li>E Products of Conception</li> <li>G Upper GI</li> <li>H Lower GI</li> <li>K Genitourinary Tract</li> <li>N Male Reproductive</li> </ul>	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>8</b> Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
E Products of Conception G Upper GI H Lower GI K Genitourinary Tract N Male Reproductive	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>8</b> Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance</li> <li>Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
<ul> <li>E Products of Conception</li> <li>G Upper GI</li> <li>H Lower GI</li> <li>K Genitourinary Tract</li> <li>N Male Reproductive</li> </ul>	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>8</b> Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	G Other Therapeutic Substance	<b>C</b> Other Substance
<ul> <li>E Products of Conception</li> <li>G Upper GI</li> <li>H Lower GI</li> <li>K Genitourinary Tract</li> <li>N Male Reproductive</li> </ul>	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>8</b> Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	<b>S</b> Gas	F Other Gas
F Respiratory Tract	3 Percutaneous	<b>O</b> Antineoplastic	<ul><li>4 Liquid Brachytherapy Radioisotope</li><li>5 Other Antineoplastic</li><li>M Monoclonal Antibody</li></ul>
F Respiratory Tract	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>

	gical Systems and Anatomical Regions ion: Putting in or on a therapeutic, diag	nostic, nutritional, physiological, or prophyla	actic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
F Respiratory Tract	<b>3</b> Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance</li> <li>Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
F Respiratory Tract	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
F Respiratory Tract	3 Percutaneous	<b>S</b> Gas	<ul><li>D Nitric Oxide</li><li>F Other Gas</li></ul>
F Respiratory Tract	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	O Antineoplastic	<ul><li>4 Liquid Brachytherapy Radioisotope</li><li>5 Other Antineoplastic</li><li>M Monoclonal Antibody</li></ul>
F Respiratory Tract	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
F Respiratory Tract	<b>7</b> Via Natural or Artificial Opening <b>8</b> Via Natural or Artificial Opening Endoscopic	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance</li> <li>Substance</li> <li>B Local Anesthetic</li> <li>D Inhalation Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
F Respiratory Tract	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	G Other Therapeutic Substance	C Other Substance
F Respiratory Tract	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	<b>S</b> Gas	D Nitric Oxide F Other Gas
J Biliary and Pancreatic Tract	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>8</b> Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	O Antineoplastic	<ul> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
J Biliary and Pancreatic Tract J Biliary and Pancreatic Tract B Via Natural or Artificial Op B Via Natural or Artificial Op Endoscopic		2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>

	ogical Systems and Anatomical Regions tion: Putting in or on a therapeutic, diag	nostic, nutritional, physiological, or prophyla	actic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
J Biliary and Pancreatic Tract	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>8</b> Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance</li> <li>Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
J Biliary and Pancreatic Tract	B via Natural of Artificial Opening Endoscopic	<b>G</b> Other Therapeutic Substance	<b>C</b> Other Substance
J Biliary and Pancreatic Tract	<ul> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	<b>S</b> Gas	F Other Gas
J Biliary and Pancreatic Tract	<ul> <li>3 Percutaneous</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening</li> <li>Endoscopic</li> </ul>	U Pancreatic Islet Cells	O Autologous 1 Nonautologous
L Pleural Cavity M Peritoneal Cavity	<b>O</b> Open	5 Adhesion Barrier	Z No Qualifier
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	<b>O</b> Antineoplastic	<ul> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance</li> <li>Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	<b>G</b> Other Therapeutic Substance	C Other Substance
L Pleural Cavity M Peritoneal Cavity	3 Percutaneous	<b>S</b> Gas	F Other Gas

Body System / Region	Approach	Substance	Qualifier
L Pleural Cavity M Peritoneal Cavity	7 Via Natural or Artificial Opening	<b>O</b> Antineoplastic	<ul> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
L Pleural Cavity M Peritoneal Cavity	7 Via Natural or Artificial Opening	<b>S</b> Gas	F Other Gas
P Female Reproductive	<b>O</b> Open	5 Adhesion Barrier	Z No Qualifier
P Female Reproductive	<ul><li><b>3</b> Percutaneous</li><li><b>7</b> Via Natural or Artificial Opening</li></ul>	O Antineoplastic	<ul> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
P Female Reproductive	<ul><li><b>3</b> Percutaneous</li><li><b>7</b> Via Natural or Artificial Opening</li></ul>	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
P Female Reproductive	<b>3</b> Percutaneous <b>7</b> Via Natural or Artificial Opening	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance</li> <li>Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>L Sperm</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
P Female Reproductive	<ul><li><b>3</b> Percutaneous</li><li><b>7</b> Via Natural or Artificial Opening</li></ul>	G Other Therapeutic Substance	C Other Substance
P Female Reproductive	<ul><li><b>3</b> Percutaneous</li><li><b>7</b> Via Natural or Artificial Opening</li></ul>	<b>Q</b> Fertilized Ovum	O Autologous 1 Nonautologous
P Female Reproductive	<ul><li><b>3</b> Percutaneous</li><li><b>7</b> Via Natural or Artificial Opening</li></ul>	<b>S</b> Gas	F Other Gas
P Female Reproductive	<b>8</b> Via Natural or Artificial Opening Endoscopic	O Antineoplastic	<ul> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

Body System E Physi		ns agnostic, nutritional, physiological, or prophyl	actic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance</li> <li>Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	G Other Therapeutic Substance	C Other Substance
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	<b>S</b> Gas	F Other Gas
${f Q}$ Cranial Cavity and Brain	O Open	A Stem Cells, Embryonic	Z No Qualifier
<b>Q</b> Cranial Cavity and Brain	O Open	E Stem Cells, Somatic	O Autologous 1 Nonautologous
<b>Q</b> Cranial Cavity and Brain	3 Percutaneous	O Antineoplastic	<ul><li>4 Liquid Brachytherapy Radioisotope</li><li>5 Other Antineoplastic</li><li>M Monoclonal Antibody</li></ul>
<b>Q</b> Cranial Cavity and Brain	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
<b>Q</b> Cranial Cavity and Brain	<b>3</b> Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance</li> <li>Substance</li> <li>A Stem Cells, Embryonic</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
<b>Q</b> Cranial Cavity and Brain	3 Percutaneous	E Stem Cells, Somatic	O Autologous 1 Nonautologous
<b>Q</b> Cranial Cavity and Brain		G Other Therapeutic Substance	C Other Substance
<b>Q</b> Cranial Cavity and Brain	3 Percutaneous	<b>S</b> Gas	F Other Gas
<b>Q</b> Cranial Cavity and Brain	7 Via Natural or Artificial Opening	O Antineoplastic	<ul><li>4 Liquid Brachytherapy Radioisotope</li><li>5 Other Antineoplastic</li><li>M Monoclonal Antibody</li></ul>
<b>Q</b> Cranial Cavity and Brain	7 Via Natural or Artificial Opening	<b>S</b> Gas	F Other Gas
R Spinal Canal	O Open	A Stem Cells, Embryonic	Z No Qualifier

Body System E Phy Operation 0 Intro proc	lucts	, diagnostic, nutritional, physiological, or prophyla	•
Body System / Regio	n Approach	Substance	Qualifier
R Spinal Canal	<b>O</b> Open	E Stem Cells, Somatic	<ul><li>O Autologous</li><li>1 Nonautologous</li></ul>
R Spinal Canal	3 Percutaneous	<b>O</b> Antineoplastic	<ul> <li>2 High-dose Interleukin-2</li> <li>3 Low-dose Interleukin-2</li> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
R Spinal Canal	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
R Spinal Canal	<b>3</b> Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>A Stem Cells, Embryonic</li> <li>B Local Anesthetic</li> <li>C Regional Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
R Spinal Canal	3 Percutaneous	E Stem Cells, Somatic	O Autologous 1 Nonautologous
R Spinal Canal	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
R Spinal Canal	3 Percutaneous	<b>S</b> Gas	F Other Gas
R Spinal Canal	7 Via Natural or Artificial Opening	<b>S</b> Gas	F Other Gas
S Epidural Space	3 Percutaneous	<b>O</b> Antineoplastic	<ul> <li>2 High-dose Interleukin-2</li> <li>3 Low-dose Interleukin-2</li> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
S Epidural Space	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>

	jical Systems and Anatomical Regio		ophylactic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
S Epidural Space	<b>3</b> Percutaneous	<ul> <li><b>3</b> Anti-inflammatory</li> <li><b>6</b> Nutritional Substance</li> <li><b>7</b> Electrolytic and Water Balance</li> <li>Substance</li> <li><b>B</b> Local Anesthetic</li> <li><b>C</b> Regional Anesthetic</li> <li><b>H</b> Radioactive Substance</li> <li><b>K</b> Other Diagnostic Substance</li> <li><b>N</b> Analgesics, Hypnotics, Sedatives</li> <li><b>T</b> Destructive Agent</li> </ul>	Z No Qualifier
S Epidural Space	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
S Epidural Space	3 Percutaneous	<b>S</b> Gas	F Other Gas
S Epidural Space	7 Via Natural or Artificial Opening	<b>S</b> Gas	F Other Gas
<ul><li>T Peripheral Nerves and Plexi</li><li>X Cranial Nerves</li></ul>	3 Percutaneous	<ul> <li><b>3</b> Anti-inflammatory</li> <li><b>B</b> Local Anesthetic</li> <li><b>C</b> Regional Anesthetic</li> <li><b>T</b> Destructive Agent</li> </ul>	Z No Qualifier
<ul><li>T Peripheral Nerves and Plexi</li><li>X Cranial Nerves</li></ul>	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
<b>U</b> Joints	<b>O</b> Open	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
<b>U</b> Joints	<b>O</b> Open	G Other Therapeutic Substance	<b>B</b> Recombinant Bone Morphogenetic Protein
<b>U</b> Joints	3 Percutaneous	O Antineoplastic	<ul> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
<b>U</b> Joints	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
<b>U</b> Joints	3 Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance</li> <li>Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
<b>U</b> Joints	<b>3</b> Percutaneous	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein C Other Substance

Body System / Region	Approach	Substance	Qualifier
<b>U</b> Joints	3 Percutaneous	<b>S</b> Gas	F Other Gas
V Bones	O Open	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein
V Bones	3 Percutaneous	<b>O</b> Antineoplastic	<ul><li>5 Other Antineoplastic</li><li>M Monoclonal Antibody</li></ul>
V Bones	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
<b>V</b> Bones	3 Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
V Bones	3 Percutaneous	G Other Therapeutic Substance	<b>B</b> Recombinant Bone Morphogenetic Protein <b>C</b> Other Substance
W Lymphatics	3 Percutaneous	O Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
W Lymphatics	3 Percutaneous	2 Anti-infective	<ul><li>8 Oxazolidinones</li><li>9 Other Anti-infective</li></ul>
W Lymphatics	3 Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
W Lymphatics	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
Y Pericardial Cavity	3 Percutaneous	<b>O</b> Antineoplastic	<ul> <li>4 Liquid Brachytherapy Radioisotope</li> <li>5 Other Antineoplastic</li> <li>M Monoclonal Antibody</li> </ul>
Y Pericardial Cavity	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

Body System E Physic		gions diagnostic, nutritional, physiological, or prophyla	actic substance except blood or blood
Body System / Region	Approach	Substance	Qualifier
Y Pericardial Cavity	<b>3</b> Percutaneous	<ul> <li>3 Anti-inflammatory</li> <li>6 Nutritional Substance</li> <li>7 Electrolytic and Water Balance Substance</li> <li>B Local Anesthetic</li> <li>H Radioactive Substance</li> <li>K Other Diagnostic Substance</li> <li>N Analgesics, Hypnotics, Sedatives</li> <li>T Destructive Agent</li> </ul>	Z No Qualifier
Y Pericardial Cavity	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
Y Pericardial Cavity	3 Percutaneous	<b>S</b> Gas	F Other Gas
Y Pericardial Cavity	7 Via Natural or Artificial Opening	<b>O</b> Antineoplastic	<ul><li>4 Liquid Brachytherapy Radioisotope</li><li>5 Other Antineoplastic</li><li>M Monoclonal Antibody</li></ul>
Y Pericardial Cavity	7 Via Natural or Artificial Opening	<b>S</b> Gas	F Other Gas

Section Body System Operation	<ul> <li>3 Administration</li> <li>E Physiological Systems and Anatomical Regions</li> <li>1 Irrigation: Putting in or on a cleansing substance</li> </ul>		
Body System / Region	Approach	Substance	Qualifier
O Skin and Mucous Membranes C Eye	3 Percutaneous X External	8 Irrigating Substance	X Diagnostic Z No Qualifier
<ul> <li>9 Nose</li> <li>B Ear</li> <li>F Respiratory Tract</li> <li>G Upper GI</li> <li>H Lower GI</li> <li>J Biliary and Pancreatic Tract</li> <li>K Genitourinary Tract</li> <li>N Male Reproductive</li> <li>P Female Reproductive</li> </ul>	<ul> <li><b>3</b> Percutaneous</li> <li><b>7</b> Via Natural or Artificial Opening</li> <li><b>8</b> Via Natural or Artificial Opening Endoscopic</li> </ul>	8 Irrigating Substance	X Diagnostic Z No Qualifier
<ul> <li>L Pleural Cavity</li> <li>Q Cranial Cavity and Brain</li> <li>R Spinal Canal</li> <li>S Epidural Space</li> <li>U Joints</li> <li>Y Pericardial Cavity</li> </ul>	<b>3</b> Percutaneous	8 Irrigating Substance	X Diagnostic Z No Qualifier
M Peritoneal Cavity	3 Percutaneous	8 Irrigating Substance	X Diagnostic Z No Qualifier
M Peritoneal Cavity	3 Percutaneous	9 Dialysate	Z No Qualifier

Section 4 Body System A Operation 0	Measurement and Monitoring Physiological Systems Measurement: Determining the level of a physiol	ogical or physical function at a point in time	
Body System	Approach	Function / Device	Qualifier
O Central Nervous	<b>O</b> Open	<ul><li>2 Conductivity</li><li>4 Electrical Activity</li><li>B Pressure</li></ul>	Z No Qualifier
O Central Nervous	3 Percutaneous	4 Electrical Activity	Z No Qualifier
O Central Nervous	3 Percutaneous	B Pressure K Temperature R Saturation	<b>D</b> Intracranial
O Central Nervous	7 Via Natural or Artificial Opening	<ul><li>B Pressure</li><li>K Temperature</li><li>R Saturation</li></ul>	<b>D</b> Intracranial
O Central Nervous	X External	<ul><li>2 Conductivity</li><li>4 Electrical Activity</li></ul>	Z No Qualifier
1 Peripheral Nervous	O Open 3 Percutaneous ★ External	2 Conductivity	9 Sensory B Motor
1 Peripheral Nervous	O Open 3 Percutaneous X External	4 Electrical Activity	Z No Qualifier
2 Cardiac	O Open 3 Percutaneous	<ul> <li>4 Electrical Activity</li> <li>9 Output</li> <li>C Rate</li> <li>F Rhythm</li> <li>H Sound</li> <li>P Action Currents</li> </ul>	Z No Qualifier
<b>2</b> Cardiac	O Open 3 Percutaneous	N Sampling and Pressure	6 Right Heart 7 Left Heart 8 Bilateral
2 Cardiac	X External	4 Electrical Activity	A Guidance Z No Qualifier
<b>2</b> Cardiac	<b>X</b> External	9 Output C Rate F Rhythm H Sound P Action Currents	Z No Qualifier
2 Cardiac	X External	M Total Activity	4 Stress

Body System Operation	5	vel of a physiological or physical function at a p	
Body System	Approach	Function / Device	Qualifier
3 Arterial	O Open 3 Percutaneous	5 Flow J Pulse	1 Peripheral 3 Pulmonary C Coronary
3 Arterial	O Open 3 Percutaneous	<b>B</b> Pressure	1 Peripheral 3 Pulmonary C Coronary F Other Thoracic
3 Arterial	O Open 3 Percutaneous	H Sound R Saturation	1 Peripheral
<b>3</b> Arterial	<b>X</b> External	5 Flow B Pressure H Sound J Pulse R Saturation	1 Peripheral
4 Venous	O Open 3 Percutaneous	5 Flow B Pressure J Pulse	<ul> <li>O Central</li> <li>1 Peripheral</li> <li>2 Portal</li> <li>3 Pulmonary</li> </ul>
4 Venous	O Open 3 Percutaneous	R Saturation	<b>1</b> Peripheral
4 Venous	X External	5 Flow B Pressure J Pulse R Saturation	1 Peripheral
5 Circulatory	X External	L Volume	Z No Qualifier
6 Lymphatic	O Open 3 Percutaneous	5 Flow B Pressure	Z No Qualifier
7 Visual	<b>X</b> External	O Acuity 7 Mobility B Pressure	Z No Qualifier
8 Olfactory	X External	O Acuity	Z No Qualifier

Body System A Physiolog	ment and Monitoring gical Systems ment: Determining the level of a physiological or physical fun	action at a point in time	
Body System	Approach	Function / Device	Qualifier
<b>9</b> Respiratory	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	1 Capacity 5 Flow C Rate D Resistance L Volume M Total Activity	Z No Qualifier
B Gastrointestinal	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	8 Motility B Pressure G Secretion	Z No Qualifier
<b>C</b> Biliary	<ul> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	5 Flow B Pressure	Z No Qualifier
<b>D</b> Urinary	7 Via Natural or Artificial Opening	<ul> <li>3 Contractility</li> <li>5 Flow</li> <li>B Pressure</li> <li>D Resistance</li> <li>L Volume</li> </ul>	Z No Qualifier
F Musculoskeletal	3 Percutaneous X External	3 Contractility	Z No Qualifier
H Products of Conception, Cardiac	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	4 Electrical Activity C Rate F Rhythm H Sound	Z No Qualifier
J Products of Conception, Nervous	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul><li>2 Conductivity</li><li>4 Electrical Activity</li><li>B Pressure</li></ul>	Z No Qualifier
Z None	7 Via Natural or Artificial Opening	6 Metabolism K Temperature	Z No Qualifier
Z None	X External	6 Metabolism K Temperature Q Sleep	Z No Qualifier

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Body System A Phy	asurement and Monitoring rsiological Systems nitoring: Determining the level of a physiological or	physical function repetitively over a perio	d of time
Body System	Approach	Function / Device	Qualifier
O Central Nervous	<b>O</b> Open	2 Conductivity B Pressure	Z No Qualifier
O Central Nervous	<b>O</b> Open	4 Electrical Activity	G Intraoperative Z No Qualifier
O Central Nervous	3 Percutaneous	4 Electrical Activity	G Intraoperative Z No Qualifier
O Central Nervous	3 Percutaneous	B Pressure K Temperature R Saturation	<b>D</b> Intracranial
O Central Nervous	7 Via Natural or Artificial Opening	B Pressure K Temperature R Saturation	<b>D</b> Intracranial
O Central Nervous	X External	2 Conductivity	Z No Qualifier
O Central Nervous	X External	4 Electrical Activity	G Intraoperative Z No Qualifier
1 Peripheral Nervous	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>X External</li> </ul>	2 Conductivity	9 Sensory B Motor
1 Peripheral Nervous	O Open 3 Percutaneous ★ External	4 Electrical Activity	G Intraoperative Z No Qualifier
<b>2</b> Cardiac	O Open 3 Percutaneous	<ul> <li>4 Electrical Activity</li> <li>9 Output</li> <li>C Rate</li> <li>F Rhythm</li> <li>H Sound</li> </ul>	Z No Qualifier
2 Cardiac	X External	4 Electrical Activity	5 Ambulatory Z No Qualifier
2 Cardiac	X External	9 Output C Rate F Rhythm H Sound	Z No Qualifier
2 Cardiac	X External	M Total Activity	4 Stress
3 Arterial	O Open 3 Percutaneous	5 Flow B Pressure J Pulse	1 Peripheral 3 Pulmonary C Coronary

# 4A1 (continued)

Body System A Physiologica	nt and Monitoring Il Systems Determining the level of a physiological or physical function r	epetitively over a period of time	
Body System	Approach	Function / Device	Qualifier
3 Arterial	O Open 3 Percutaneous	H Sound R Saturation	1 Peripheral
<b>3</b> Arterial	<b>X</b> External	5 Flow B Pressure H Sound J Pulse R Saturation	1 Peripheral
4 Venous	<b>O</b> Open <b>3</b> Percutaneous	5 Flow B Pressure J Pulse	<ul> <li><b>O</b> Central</li> <li><b>1</b> Peripheral</li> <li><b>2</b> Portal</li> <li><b>3</b> Pulmonary</li> </ul>
4 Venous	O Open 3 Percutaneous	R Saturation	<ul><li>O Central</li><li>2 Portal</li><li>3 Pulmonary</li></ul>
4 Venous	X External	5 Flow B Pressure J Pulse	1 Peripheral
6 Lymphatic	O Open 3 Percutaneous	5 Flow B Pressure	Z No Qualifier
<b>9</b> Respiratory	<b>7</b> Via Natural or Artificial Opening <b>X</b> External	1 Capacity 5 Flow C Rate D Resistance L Volume	Z No Qualifier
<b>B</b> Gastrointestinal	<ul><li>7 Via Natural or Artificial Opening</li><li>8 Via Natural or Artificial Opening Endoscopic</li></ul>	8 Motility B Pressure G Secretion	Z No Qualifier
<b>D</b> Urinary	<b>7</b> Via Natural or Artificial Opening	<ul> <li>3 Contractility</li> <li>5 Flow</li> <li>B Pressure</li> <li>D Resistance</li> <li>L Volume</li> </ul>	Z No Qualifier
H Products of Conception, Cardiac	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	4 Electrical Activity C Rate F Rhythm H Sound	Z No Qualifier

# 4A1 (continued)

Section Body System Operation	4 A 1	Measurement and Monitoring Physiological Systems Monitoring: Determining the level of a physiological or physical function repetitively over a period of time				
Body System Approach Function / Device Qua				Qualifier		
J Products of Conception, Nervous		n, Nervous	<ul> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> <li>X External</li> </ul>	<ul><li>2 Conductivity</li><li>4 Electrical Activity</li><li>B Pressure</li></ul>	Z No Qualifier	
Z None			7 Via Natural or Artificial Opening	K Temperature	Z No Qualifier	
Z None			X External	K Temperature Q Sleep	Z No Qualifier	

## 4B0

Section Body System Operation	4 B 0	Measurement and Monitoring Physiological Devices Measurement: Determining the level of a physiological or physical function at a point in time			
Body System			Approach	Function / Device	Qualifier
<ul> <li>O Central Nervous</li> <li>1 Peripheral Nervous</li> <li>F Musculoskeletal</li> </ul>	5		<b>X</b> External	V Stimulator	Z No Qualifier
2 Cardiac			X External	<b>S</b> Pacemaker <b>T</b> Defibrillator	Z No Qualifier
9 Respiratory		X External	S Pacemaker	Z No Qualifier	

5A0

Section Body System Operation	<ul> <li>5 Extracorporeal Assistance and Performance</li> <li>A Physiological Systems</li> <li>O Assistance: Taking over a portion of a physiological function by extracorporeal means</li> </ul>						
Body System	Duration	Function	Qualifier				
2 Cardiac	<ul><li><b>1</b> Intermittent</li><li><b>2</b> Continuous</li></ul>	<b>1</b> Output	<ul> <li><b>O</b> Balloon Pump</li> <li><b>5</b> Pulsatile Compression</li> <li><b>6</b> Other Pump</li> <li><b>D</b> Impeller Pump</li> </ul>				
5 Circulatory	1 Intermittent 2 Continuous	2 Oxygenation	1 Hyperbaric C Supersaturated				
9 Respiratory	<ul> <li><b>3</b> Less than 24 Consecutive Hours</li> <li><b>4</b> 24-96 Consecutive Hours</li> <li><b>5</b> Greater than 96 Consecutive Hours</li> </ul>	5 Ventilation	<ul> <li>7 Continuous Positive Airway Pressure</li> <li>8 Intermittent Positive Airway Pressure</li> <li>9 Continuous Negative Airway Pressure</li> <li>B Intermittent Negative Airway Pressure</li> <li>Z No Qualifier</li> </ul>				

Section Body System Operation	<ul> <li>5 Extracorporeal Assistance and Performance</li> <li>A Physiological Systems</li> <li>1 Performance: Completely taking over a physiol</li> </ul>	logical function by extracorporeal means	5			
Body System Duration Function						
2 Cardiac	O Single	1 Output	<b>2</b> Manual			
2 Cardiac	1 Intermittent	<b>3</b> Pacing	Z No Qualifier			
2 Cardiac	2 Continuous	1 Output 3 Pacing	Z No Qualifier			
5 Circulatory	2 Continuous	2 Oxygenation	3 Membrane			
9 Respiratory	O Single	5 Ventilation	4 Nonmechanical			
9 Respiratory	<ul> <li>3 Less than 24 Consecutive Hours</li> <li>4 24-96 Consecutive Hours</li> <li>5 Greater than 96 Consecutive Hours</li> </ul>	5 Ventilation	Z No Qualifier			
C Biliary D Urinary	O Single 6 Multiple	<b>O</b> Filtration	Z No Qualifier			

Section	5	Extracorporeal Assist	Extracorporeal Assistance and Performance				
Body System	Α	Physiological System	Physiological Systems				
Operation	2	Restoration: Returnin	Restoration: Returning, or attempting to return, a physiological function to its original state by extracorporeal means.				
Body System			Duration	Function	Qualifier		
2 Cardiac			<b>O</b> Single	4 Rhythm	Z No Qualifier		

6A0

Section	6	Extracorpo	Extracorporeal Therapies			
Body System	Α	Physiologic	Physiological Systems			
Operation	0	Atmospher	Atmospheric Control: Extracorporeal control of atmospheric pressure and composition			
Body System		Duration	Qualifier	Qualifier		
войу Зу	Stem		Duration	Quanner	Qualifici	

Section	6	Extracor	Extracorporeal Therapies			
Body System	Α	Physiolo	Physiological Systems			
Operation	1	Decomp	Decompression: Extracorporeal elimination of undissolved gas from body fluids			
Body System		Duration	Qualifier	Qualifier		
5 Circulatory		O Single 1 Multiple	Z No Qualifier	Z No Qualifier		

Section Body System Operation	6 A 2	Extracorporeal Therapies Physiological Systems Electromagnetic Therapy: Extracorporeal treatment by electromagnetic rays			
Body System			Duration	Qualifier	Qualifier
1 Urinary 2 Central Nervous		O Single 1 Multiple	Z No Qualifier	Z No Qualifier	

Section Body System	6 A	Extracorporeal Therapies Physiological Systems			
Operation	3	Hyperthermia: Extracorporeal raising of body temperature			
Body System		Duration	Qualifier	Qualifier	
Z None		O Single 1 Multiple	Z No Qualifier	Z No Qualifier	

Section Body System Operation	Α	Extracorporeal Therapies Physiological Systems Hypothermia: Extracorporeal lowering of body temperature			
Body System		Duration	Qualifier	Qualifier	
Z None		O Single 1 Multiple	Z No Qualifier	Z No Qualifier	

Section Body System Operation	A Physiologica	A Physiological Systems				
Body System	Duration	Qualifier	Qualifier			
5 Circulatory	O Single 1 Multiple	Z No Qualifier	<ul> <li>O Erythrocytes</li> <li>1 Leukocytes</li> <li>2 Platelets</li> <li>3 Plasma</li> <li>T Stem Cells, Cord Blood</li> <li>V Stem Cells, Hematopoietic</li> </ul>			

### 6A6

Section	6	Extracorporeal Therapies					
Body System	Α	Physiological Systems					
Operation	6	Phototherapy: Extracorpor	Phototherapy: Extracorporeal treatment by light rays				
Body System		Duration	Qualifier	Qualifier			
<b>O</b> Skin		<b>O</b> Single					
USKIII		• Onigio	Z No Oualifier	Z No Qualifier			

	J J J J				
Body System	Duration	Qualifier	Qualifier		
5 Circulatory	O Single 1 Multiple	Z No Qualifier	<ul> <li>4 Head and Neck Vessels</li> <li>5 Heart</li> <li>6 Peripheral Vessels</li> <li>7 Other Vessels</li> <li>Z No Qualifier</li> </ul>		

### 6A8

Section	6	Extracorporeal Therapies	Extracorporeal Therapies					
Body System	Α	Physiological Systems						
Operation	8	Ultraviolet Light Therapy: Extraco	Ultraviolet Light Therapy: Extracorporeal treatment by ultraviolet light					
Body System		Duration	Qualifier	Qualifier				
<b>O</b> Skin		O Single 1 Multiple	Z No Qualifier	Z No Qualifier				

### 6A9

Section Body System Operation	6 A 9	Extracorporeal Therapies Physiological Systems Shock Wave Therapy: Extracorporeal treatment by shock waves				
Body System			Duration	Qualifier	Qualifier	
3 Musculoskeletal		O Single 1 Multiple	Z No Qualifier	Z No Qualifier		

7W0

Section 7 Body System W Operation 0	Osteopathic Anatomical Treatment: N	Regions	minate or alleviate somatic dysfunction and related disorders	
Body Regio	n	Approach	Method	Qualifier
<ul> <li>O Head</li> <li>1 Cervical</li> <li>2 Thoracic</li> <li>3 Lumbar</li> <li>4 Sacrum</li> <li>5 Pelvis</li> <li>6 Lower Extremities</li> <li>7 Upper Extremities</li> <li>8 Rib Cage</li> <li>9 Abdomen</li> </ul>		<b>X</b> External	<ul> <li>O Articulatory-Raising</li> <li>1 Fascial Release</li> <li>2 General Mobilization</li> <li>3 High Velocity-Low Amplitude</li> <li>4 Indirect</li> <li>5 Low Velocity-High Amplitude</li> <li>6 Lymphatic Pump</li> <li>7 Muscle Energy-Isometric</li> <li>8 Muscle Energy-Isotonic</li> <li>9 Other Method</li> </ul>	Z None

## 8C0

Section Body System Operation	8 C 0	Other Procedures Indwelling Device Other Procedures: Methodologies which attempt to remediate or cure a disorder or disease					
Body Region			Approach	Method	Qualifier		
1 Nervous System		X External	6 Collection	J Cerebrospinal Fluid L Other Fluid			
2 Circulatory System		X External	6 Collection	K Blood L Other Fluid			

R	FN	
U	LU	

Body System E Physiol	Procedures ogical Systems and Anatomical Regions Procedures: Methodologies which attemp		isease	
Body Region	Approach	Method	Qualifier	
<ul><li><b>1</b> Nervous System</li><li><b>U</b> Female Reproductive System</li></ul>	X External	Y Other Method	7 Examination	
2 Circulatory System	3 Percutaneous	D Near Infrared Spectroscopy	Z No Qualifier	
9 Head and Neck Region ₩ Trunk Region	<ul> <li>O Open</li> <li>3 Percutaneous</li> <li>4 Percutaneous Endoscopic</li> <li>7 Via Natural or Artificial Opening</li> <li>8 Via Natural or Artificial Opening Endoscopic</li> </ul>	C Robotic Assisted Procedure	Z No Qualifier	
9 Head and Neck Region ₩ Trunk Region	★ External	B Computer Assisted Procedure	<ul> <li>F With Fluoroscopy</li> <li>G With Computerized Tomography</li> <li>H With Magnetic Resonance</li> <li>Imaging</li> <li>Z No Qualifier</li> </ul>	
<ul> <li>9 Head and Neck Region</li> <li>W Trunk Region</li> </ul>	X External	C Robotic Assisted Procedure	Z No Qualifier	
9 Head and Neck Region W Trunk Region	<b>X</b> External	Y Other Method	8 Suture Removal	
H Integumentary System and Breast	3 Percutaneous	<b>O</b> Acupuncture	O Anesthesia Z No Qualifier	
H Integumentary System and Breast	X External	6 Collection	2 Breast Milk	
H Integumentary System and Breast	X External	Y Other Method	<b>9</b> Piercing	
K Musculoskeletal System	X External	1 Therapeutic Massage	Z No Qualifier	
K Musculoskeletal System	X External	Y Other Method	7 Examination	
V Male Reproductive System	X External	1 Therapeutic Massage	C Prostate D Rectum	
V Male Reproductive System	X External	6 Collection	3 Sperm	
X Upper Extremity Y Lower Extremity	<ul> <li>O Open</li> <li>Percutaneous</li> <li>Percutaneous Endoscopic</li> </ul>	C Robotic Assisted Procedure	Z No Qualifier	
X Upper Extremity Y Lower Extremity	<b>X</b> External	B Computer Assisted Procedure	<ul> <li>F With Fluoroscopy</li> <li>G With Computerized Tomography</li> <li>H With Magnetic Resonance</li> <li>Imaging</li> <li>Z No Qualifier</li> </ul>	
X Upper Extremity Y Lower Extremity	X External	C Robotic Assisted Procedure	Z No Qualifier	
X Upper Extremity Y Lower Extremity	<b>X</b> External	Y Other Method	8 Suture Removal	

# 8E0 (*continued*)

Section Body System Operation	8 E 0	Physi	Other Procedures Physiological Systems and Anatomical Regions Other Procedures: Methodologies which attempt to remediate or cure a disorder or disease				
Body Region			Approach	Method	Qualifier		
Z None			X External	Y Other Method	<ul> <li>1 In Vitro Fertilization</li> <li>4 Yoga Therapy</li> <li>5 Meditation</li> <li>6 Isolation</li> </ul>		

9WB

Section Body System Operation	9 W B		0	t involves a directed thrust to move a joint past the physiological range of m	notion, without
Body	′ Re	gion	Approach	Method	Qualifier
<ul> <li>O Head</li> <li>1 Cervical</li> <li>2 Thoracic</li> <li>3 Lumbar</li> <li>4 Sacrum</li> <li>5 Pelvis</li> <li>6 Lower Extremi</li> <li>7 Upper Extremi</li> <li>8 Rib Cage</li> <li>9 Abdomen</li> </ul>			¥ External	<ul> <li>B Non-Manual</li> <li>C Indirect Visceral</li> <li>D Extra-Articular</li> <li>F Direct Visceral</li> <li>G Long Lever Specific Contact</li> <li>H Short Lever Specific Contact</li> <li>J Long and Short Lever Specific Contact</li> <li>K Mechanically Assisted</li> <li>L Other Method</li> </ul>	Z None

B00

Section Body System Type	B 0 0	Imaging Central Nervous System Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate						
B	lody	' Part	Contrast Qualifier		Qualifier			
B Spinal Cord			<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None			

Section Body System Type	B 0 1	Imaging Central Nervous System Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means					
B	ody	r Part	Contrast Qualifier		Qualifier		
B Spinal Cord			<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None		

Section Body System Type	5	<b>,</b> , ,	atted digital display of multiplanar images deve	loped from the capture of
	Body Part	Contrast	Qualifier	Qualifier
O Brain 7 Cisterna 8 Cerebral Vent 9 Sella Turcica/ B Spinal Cord		<ul> <li><b>O</b> High Osmolar</li> <li><b>1</b> Low Osmolar</li> <li><b>Y</b> Other Contrast</li> </ul>	O Unenhanced and Enhanced Z None	Z None
<ul> <li>O Brain</li> <li>7 Cisterna</li> <li>8 Cerebral Vent</li> <li>9 Sella Turcica/</li> <li>B Spinal Cord</li> </ul>		Z None	Z None	Z None

Section Body System Type	3 Magnetic Resonance Imaging	(MRI): Computer reformatted c d by nuclei in a body site excite	ligital display of multiplanar images developed from t d within a magnetic field	the capture of
	Body Part	Contrast	Qualifier	Qualifier
O Brain 9 Sella Turcica/I B Spinal Cord C Acoustic Nerv	2	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
<ul> <li><b>O</b> Brain</li> <li><b>9</b> Sella Turcica/I</li> <li><b>B</b> Spinal Cord</li> <li><b>C</b> Acoustic Nerv</li> </ul>	5	Z None	Z None	Z None

Section Body System Type	B 0 4	Imaging Central Nervous System Ultrasonography: Real time attenuated high frequency	e display of images of anatomy or flo sound waves	ow information developed from the	capture of reflected and
	Bo	ody Part	Contrast	Qualifier	Qualifier
O Brain B Spinal Cord			Z None	Z None	Z None

Section Body System Type	<ul> <li>B Imaging</li> <li>2 Heart</li> <li>O Plain Radiography: Planar display of an imag photoconductive plate</li> </ul>	e developed from the capture of externa	al ionizing radiation on ph	otographic or
	Body Part	Contrast	Qualifier	Qualifier
<ul> <li>3 Coronary Arte</li> <li>4 Heart, Right</li> <li>5 Heart, Left</li> <li>6 Heart, Right and</li> <li>7 Internal Mamming</li> </ul>	ries, Multiple ry Bypass Graft, Single ry Bypass Grafts, Multiple nd Left nary Bypass Graft, Right nary Bypass Graft, Left	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	Z None	Z None

	ne real time display of an image developed also be stored by either digital or analog m		ternal ionizing radiation on a
Body Part	Contrast	Qualifier	Qualifier
0	<ul><li>O High Osmolar</li><li>1 Low Osmolar</li><li>Y Other Contrast</li></ul>	1 Laser	<b>O</b> Intraoperative
	<ul><li>O High Osmolar</li><li>1 Low Osmolar</li><li>Y Other Contrast</li></ul>	Z None	Z None
ry Bypass Graft, Right ry Bypass Graft, Left	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

Section Body System Type		, , , , , , , , , , , , , , , , , , , ,	gital display of multiplanar images developed from t	he capture of
	Body Part	Contrast	Qualifier	Qualifier
<ol> <li>Coronary Arte</li> <li>Coronary Arte</li> <li>Heart, Right a</li> </ol>	ry Bypass Grafts, Multiple	<ul><li>O High Osmolar</li><li>1 Low Osmolar</li><li>Y Other Contrast</li></ul>	O Unenhanced and Enhanced Z None	Z None
1 Coronary Arteries, Multiple 2 Intravascular Ontical Coherence		Z None		

Section Body System Type	<ul> <li>B Imaging</li> <li>2 Heart</li> <li>3 Magnetic Resonance Imaging (MRI): Co radiofrequency signals emitted by nuclei</li> </ul>		splay of multiplanar images developed from the a magnetic field	e capture of
	Body Part	Contrast	Qualifier	Qualifier
<ol> <li>Coronary Arteries, Multiple</li> <li>Coronary Artery Bypass Grafts, Multiple</li> <li>Heart, Right and Left</li> </ol>		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
1 Coronary Arteries, Multiple				Z None

SectionBImagingBody System2HeartType2Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected attenuated high frequency sound waves				m the capture of reflected and	
		Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Coronary Arter</li> <li>1 Coronary Arteri</li> <li>4 Heart, Right</li> <li>5 Heart, Left</li> <li>6 Heart, Right an</li> <li>B Heart with Aort</li> <li>C Pericardium</li> <li>D Pediatric Heart</li> </ul>	ies, l d Le a	Multiple	Y Other Contrast	Z None	Z None
<ul> <li>O Coronary Arter</li> <li>1 Coronary Arter</li> <li>4 Heart, Right</li> <li>5 Heart, Left</li> <li>6 Heart, Right an</li> <li>B Heart with Aort</li> <li>C Pericardium</li> <li>D Pediatric Heart</li> </ul>	ies, l d Le a	Multiple	Z None	Z None	<ul> <li><b>3</b> Intravascular</li> <li><b>4</b> Transesophageal</li> <li><b>Z</b> None</li> </ul>

Body System	photoconductive plate	nage developed from the capture of external		5 1
	Body Part	Contrast	Qualifier	Qualifier
<ul> <li>2 Subclavian Arte</li> <li>3 Common Caroti</li> <li>4 Common Caroti</li> <li>5 Common Caroti</li> <li>6 Internal Carotid</li> <li>7 Internal Carotid</li> <li>8 Internal Carotid</li> <li>9 External Carotic</li> <li>B External Carotic</li> <li>C External Carotic</li> <li>D Vertebral Artery</li> <li>F Vertebral Artery</li> <li>G Vertebral Arteri</li> <li>H Upper Extremity</li> <li>J Upper Extremity</li> </ul>	d Artery, Right d Artery, Left d Arteries, Bilateral Artery, Right Artery, Left Arteries, Bilateral d Artery, Right d Artery, Left d Arteries, Bilateral v, Right , Left es, Bilateral y Arteries, Right y Arteries, Bilateral Bronchial Arteries Other ninal Aorta al Arch eries ry, Right	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

	eal time display of an image developed f o be stored by either digital or analog mo		ternal ionizing radiation on a
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Thoracic Aorta</li> <li>Brachiocephalic-Subclavian Artery, Right</li> <li>Subclavian Artery, Left</li> <li>Common Carotid Artery, Right</li> <li>Common Carotid Artery, Left</li> <li>Common Carotid Arteries, Bilateral</li> <li>Internal Carotid Artery, Right</li> <li>Internal Carotid Artery, Left</li> <li>Internal Carotid Artery, Right</li> <li>Internal Carotid Artery, Right</li> <li>External Carotid Artery, Right</li> <li>Vertebral Artery, Right</li> <li>Vertebral Artery, Right</li> <li>Vertebral Artery, Left</li> <li>G Vertebral Arteries, Bilateral</li> <li>Upper Extremity Arteries, Right</li> <li>J Upper Extremity Arteries, Left</li> <li>K Upper Extremity Arteries, Bilateral</li> <li>L Intercostal and Bronchial Arteries</li> <li>M Spinal Arteries</li> <li>N Upper Arteries, Other</li> <li>P Thoraco-Abdominal Aorta</li> <li>Q Cervico-Cerebral Arch</li> <li>R Intracranial Arteries</li> <li>S Pulmonary Artery, Left</li> </ul>	O High Osmolar 1 Low Osmolar Y Other Contrast	<b>1</b> Laser	<b>O</b> Intraoperative

# B31 (continued)

	ane real time display of an image developed from th	ne capture of external ion	izing radiation on
Body Part	ay also be stored by either digital or analog means Contrast	Qualifier	Qualifier
<ul> <li>O Thoracic Aorta</li> <li>1 Brachiocephalic-Subclavian Artery, Right</li> <li>2 Subclavian Artery, Left</li> <li>3 Common Carotid Artery, Right</li> <li>4 Common Carotid Artery, Left</li> <li>5 Common Carotid Arteries, Bilateral</li> <li>6 Internal Carotid Artery, Right</li> <li>7 Internal Carotid Artery, Left</li> <li>8 Internal Carotid Artery, Left</li> <li>8 Internal Carotid Artery, Right</li> <li>9 External Carotid Artery, Right</li> <li>9 External Carotid Artery, Right</li> <li>8 External Carotid Artery, Right</li> <li>9 External Carotid Artery, Right</li> <li>9 External Carotid Artery, Left</li> <li>C External Carotid Arteries, Bilateral</li> <li>9 Vertebral Artery, Right</li> <li>F Vertebral Artery, Left</li> <li>G Vertebral Artery, Left</li> <li>G Vertebral Artery, Left</li> <li>G Vertebral Arteries, Bilateral</li> <li>H Upper Extremity Arteries, Right</li> <li>J Upper Extremity Arteries, Right</li> <li>J Upper Extremity Arteries, Bilateral</li> <li>L Intercostal and Bronchial Arteries</li> <li>M Spinal Arteries</li> <li>N Upper Arteries, Other</li> <li>P Thoraco-Abdominal Aorta</li> <li>Q Cervico-Cerebral Arch</li> <li>R Intracranial Arteries</li> <li>S Pulmonary Artery, Right</li> <li>T Pulmonary Artery, Left</li> </ul>	O High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

# B31 (continued)

SectionBImagingBody System3Upper ArteriesType1Fluoroscopy: Single plane or bi-plane real time display fluorescent screen. The image may also be stored by		he capture of external i	onizing radiation on
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Thoracic Aorta</li> <li>1 Brachiocephalic-Subclavian Artery, Right</li> <li>2 Subclavian Artery, Left</li> <li>3 Common Carotid Artery, Right</li> <li>4 Common Carotid Artery, Left</li> <li>5 Common Carotid Arteries, Bilateral</li> <li>6 Internal Carotid Artery, Right</li> <li>7 Internal Carotid Artery, Left</li> <li>8 Internal Carotid Artery, Left</li> <li>8 Internal Carotid Artery, Right</li> <li>9 External Carotid Artery, Left</li> <li>6 External Carotid Artery, Left</li> <li>7 External Carotid Artery, Left</li> <li>9 External Carotid Arteries, Bilateral</li> <li>9 Vertebral Artery, Right</li> <li>9 Vertebral Artery, Right</li> <li>9 Vertebral Artery, Left</li> <li>6 Vertebral Artery, Left</li> <li>9 Vertebral Arteries, Bilateral</li> <li>9 Upper Extremity Arteries, Right</li> <li>9 Upper Extremity Arteries, Left</li> <li>8 Upper Extremity Arteries, Bilateral</li> <li>9 Lupper Extremity Arteries, Bilateral</li> <li>9 Lupper Arteries</li> <li>9 Nupper Arteries</li> <li>9 Nupper Arteries, Other</li> <li>9 Thoraco-Abdominal Aorta</li> <li>9 Cervico-Cerebral Arch</li> <li>8 Intracranial Arteries</li> <li>9 Pulmonary Artery, Right</li> <li>7 Pulmonary Artery, Left</li> </ul>	Z None	<b>Z</b> None	Z None

Section Body System Type	B 3 2	Imaging Upper Arteries Computerized Tomography (CT S multiple exposures of external ior	, ,	digital display of multiplanar images developed from	the capture of
		Body Part	Contrast	Qualifier	Qualifier
O Thoracic Aort. 5 Common Carr 8 Internal Carot G Vertebral Arte R Intracranial A S Pulmonary Ar T Pulmonary Ar	otid A id Ari eries, rterie tery,	Bilateral s Right	<ul> <li><b>0</b> High Osmolar</li> <li><b>1</b> Low Osmolar</li> <li><b>Y</b> Other Contrast</li> </ul>	Z None	Z None
<ul> <li>O Thoracic Aort.</li> <li>5 Common Card</li> <li>8 Internal Carot</li> <li>G Vertebral Arte</li> <li>R Intracranial A</li> <li>S Pulmonary Ar</li> <li>T Pulmonary Ar</li> </ul>	otid A id Ari eries, rterie tery,	Bilateral s Right	Z None	2 Intravascular Optical Coherence Z None	Z None

	ging (MRI): Computer reformatted c itted by nuclei in a body site excited	ligital display of multiplanar images developed d within a magnetic field	d from the capture of
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Thoracic Aorta</li> <li>5 Common Carotid Arteries, Bilateral</li> <li>8 Internal Carotid Arteries, Bilateral</li> <li>G Vertebral Arteries, Bilateral</li> <li>H Upper Extremity Arteries, Right</li> <li>J Upper Extremity Arteries, Left</li> <li>K Upper Extremity Arteries, Bilateral</li> <li>M Spinal Arteries</li> <li>Q Cervico-Cerebral Arch</li> <li>R Intracranial Arteries</li> </ul>	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
<ul> <li>O Thoracic Aorta</li> <li>5 Common Carotid Arteries, Bilateral</li> <li>8 Internal Carotid Arteries, Bilateral</li> <li>G Vertebral Arteries, Bilateral</li> <li>H Upper Extremity Arteries, Right</li> <li>J Upper Extremity Arteries, Left</li> <li>K Upper Extremity Arteries, Bilateral</li> <li>M Spinal Arteries</li> <li>Q Cervico-Cerebral Arch</li> <li>R Intracranial Arteries</li> </ul>	<b>Z</b> None	Z None	Z None

Section Body System	В 3	Imaging Upper Arteries				
Туре	4	Ultrasonography: Real time display of image attenuated high frequency sound waves	es of anatomy o	r flow information d	eveloped from the ca	apture of reflected and
		Body Part		Contrast	Qualifier	Qualifier
O Thoracic Aorta	a				*	
1 Brachiocephal	lic-S	ubclavian Artery, Right				
2 Subclavian Ar						
3 Common Card						
4 Common Card		<b>J</b> ·				
5 Common Card		-				
6 Internal Caroti		5 0				
7 Internal Caroti		5		Z None	Z None	3 Intravascular
8 Internal Caroti						Z None
H Upper Extrem						
J Upper Extremi	5					
K Upper Extrem	,					
R Intracranial Ar						
S Pulmonary Art						
T Pulmonary Art	,					
V Ophthalmic A	rterie	2S				

Section	B Imaging			
Body System	4 Lower Arteries			
Туре	<b>0</b> Plain Radiography: Planar display of an im	nage developed from the capture of external ior	nizing radiation on pho	tographic or
	photoconductive plate			
	Body Part	Contrast	Qualifier	Qualifier
O Abdominal Ac	irta			
2 Hepatic Arter	J			
3 Splenic Arteri	es			
4 Superior Mes	enteric Artery			
5 Inferior Meser	nteric Artery			
6 Renal Artery,	Right			
7 Renal Artery,		<b>O</b> High Osmolar		
8 Renal Arteries		<b>1</b> Low Osmolar	Z None	Z None
9 Lumbar Arteries		Y Other Contrast		
	nal Arteries, Other			
C Pelvic Arteries D Aorta and Bilateral Lower Extremity Arteries				
	nity Arteries, Right			
	nity Arteries, Left			
J Lower Arterie				
M Renal Artery	Transplant			

Section Body SystemBImagingType4Lower Arteries1Fluoroscopy: Single plane or bi-plane real time display fluorescent screen. The image may also be stored by	either digital or analog means		
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>2 Hepatic Artery</li> <li>3 Splenic Arteries</li> <li>4 Superior Mesenteric Artery</li> <li>5 Inferior Mesenteric Artery</li> <li>6 Renal Artery, Right</li> <li>7 Renal Artery, Left</li> <li>8 Renal Arteries, Bilateral</li> <li>9 Lumbar Arteries</li> <li>B Intra-Abdominal Arteries, Other</li> <li>C Pelvic Arteries</li> <li>D Aorta and Bilateral Lower Extremity Arteries</li> <li>F Lower Extremity Arteries, Right</li> <li>G Lower Extremity Arteries, Left</li> <li>J Lower Arteries, Other</li> </ul>	<b>0</b> High Osmolar <b>1</b> Low Osmolar <b>Y</b> Other Contrast	<b>1</b> Laser	<b>O</b> Intraoperative
<ul> <li>O Abdominal Aorta</li> <li>2 Hepatic Artery</li> <li>3 Splenic Arteries</li> <li>4 Superior Mesenteric Artery</li> <li>5 Inferior Mesenteric Artery</li> <li>6 Renal Artery, Right</li> <li>7 Renal Artery, Left</li> <li>8 Renal Arteries, Bilateral</li> <li>9 Lumbar Arteries</li> <li>B Intra-Abdominal Arteries, Other</li> <li>C Pelvic Arteries</li> <li>D Aorta and Bilateral Lower Extremity Arteries</li> <li>F Lower Extremity Arteries, Right</li> <li>G Lower Extremity Arteries, Left</li> <li>J Lower Arteries, Other</li> </ul>	<b>0</b> High Osmolar <b>1</b> Low Osmolar <b>Y</b> Other Contrast	Z None	Z None

# B41 (continued)

Section     B     Imaging       Body System     4     Lower Arteries       Type     1     Fluoroscopy: Single plane or bi-plane real time di fluorescent screen. The image may also be store		capture of external io	nizing radiation on a
Body Part	Contrast	Qualifier	Qualifier
O Abdominal Aorta	i	1	1
2 Hepatic Artery			
3 Splenic Arteries			
4 Superior Mesenteric Artery			
5 Inferior Mesenteric Artery			
6 Renal Artery, Right			
7 Renal Artery, Left			
8 Renal Arteries, Bilateral	Z None	Z None	Z None
9 Lumbar Arteries			
B Intra-Abdominal Arteries, Other			
C Pelvic Arteries			
D Aorta and Bilateral Lower Extremity Arteries			
<b>F</b> Lower Extremity Arteries, Right			
G Lower Extremity Arteries, Left			
J Lower Arteries, Other			

SectionBImagingBody System4Lower ArteriesType2Computerized Tomograp multiple exposures of ext		atted digital display of multiplanar images develop	ed from the capture of
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>4 Superior Mesenteric Artery</li> <li>8 Renal Arteries, Bilateral</li> <li>C Pelvic Arteries</li> <li>F Lower Extremity Arteries, Right</li> <li>G Lower Extremity Arteries, Left</li> <li>H Lower Extremity Arteries, Bilateral</li> <li>M Renal Artery Transplant</li> </ul>	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	Z None	Z None
<ul> <li>O Abdominal Aorta</li> <li>1 Celiac Artery</li> <li>4 Superior Mesenteric Artery</li> <li>8 Renal Arteries, Bilateral</li> <li>C Pelvic Arteries</li> <li>F Lower Extremity Arteries, Right</li> <li>G Lower Extremity Arteries, Left</li> <li>H Lower Extremity Arteries, Bilateral</li> <li>M Renal Artery Transplant</li> </ul>	Z None	2 Intravascular Optical Coherence Z None	Z None

Section Body System Type	B 4 3	Imaging Lower Arteries Magnetic Resonance Imaging (MRI radiofrequency signals emitted by n		al display of multiplanar images developed from th	ne capture of
		Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Abdominal Ao</li> <li>1 Celiac Artery</li> <li>4 Superior Meso</li> <li>8 Renal Arteries</li> <li>C Pelvic Arteries</li> <li>F Lower Extrem</li> <li>G Lower Extrem</li> <li>H Lower Extrem</li> </ul>	enter s, Bila s ity Ai nity A	ateral rteries, Right rteries, Left	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
<ul> <li>O Abdominal Ao</li> <li>1 Celiac Artery</li> <li>4 Superior Meso</li> <li>8 Renal Arteries</li> <li>C Pelvic Arteries</li> <li>F Lower Extrem</li> <li>G Lower Extrem</li> <li>H Lower Extrem</li> </ul>	enter s, Bila s ity Ai nity A	ateral rteries, Right rteries, Left	Z None	<b>Z</b> None	Z None

SectionBImagingBody System4Lower ArteriesType4Ultrasonography: Real ti attenuated high frequence	me display of images of anatomy or flow informati cy sound waves	on developed from the	capture of reflected and
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Abdominal Aorta</li> <li>4 Superior Mesenteric Artery</li> <li>5 Inferior Mesenteric Artery</li> <li>6 Renal Artery, Right</li> <li>7 Renal Artery, Left</li> <li>8 Renal Arteries, Bilateral</li> <li>B Intra-Abdominal Arteries, Other</li> <li>F Lower Extremity Arteries, Right</li> <li>G Lower Extremity Arteries, Bilateral</li> <li>K Celiac and Mesenteric Arteries</li> <li>L Femoral Artery</li> <li>N Penile Arteries</li> </ul>	Z None	Z None	3 Intravascular Z None

SectionBImagingBody System5VeinsType0Plain Radiography: Planar display of an ima photoconductive plate	age developed from the capture of exte	ernal ionizing radiation on p	photographic or
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>D Epidural Veins</li> <li>1 Cerebral and Cerebellar Veins</li> <li>2 Intracranial Sinuses</li> <li>3 Jugular Veins, Right</li> <li>4 Jugular Veins, Left</li> <li>5 Jugular Veins, Bilateral</li> <li>6 Subclavian Vein, Right</li> <li>7 Subclavian Vein, Left</li> <li>8 Superior Vena Cava</li> <li>9 Inferior Vena Cava</li> <li>9 Inferior Vena Cava</li> <li>9 Lower Extremity Veins, Right</li> <li>C Lower Extremity Veins, Bilateral</li> <li>F Pelvic (Iliac) Veins, Right</li> <li>G Pelvic (Iliac) Veins, Bilateral</li> <li>J Renal Vein, Right</li> <li>K Renal Vein, Left</li> <li>L Renal Veins, Bilateral</li> <li>M Upper Extremity Veins, Right</li> <li>N Upper Extremity Veins, Right</li> <li>N Upper Extremity Veins, Right</li> <li>R Pulmonary Veins, Bilateral</li> <li>Q Pulmonary Veins, Bilateral</li> <li>T Portal and Splanchnic Veins</li> <li>V Veins, Other</li> <li>W Dialysis Shunt/Fistula</li> </ul>	<b>O</b> High Osmolar <b>1</b> Low Osmolar <b>Y</b> Other Contrast	Z None	Z None

	real time display of an image developed Iso be stored by either digital or analog r	means	rnal ionizing radiation on a
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Epidural Veins</li> <li>1 Cerebral and Cerebellar Veins</li> <li>2 Intracranial Sinuses</li> <li>3 Jugular Veins, Right</li> <li>4 Jugular Veins, Left</li> <li>5 Jugular Veins, Bilateral</li> <li>6 Subclavian Vein, Right</li> <li>7 Subclavian Vein, Left</li> <li>8 Superior Vena Cava</li> <li>9 Inferior Vena Cava</li> <li>B Lower Extremity Veins, Right</li> <li>C Lower Extremity Veins, Bilateral</li> <li>F Pelvic (Iliac) Veins, Right</li> <li>G Pelvic (Iliac) Veins, Bilateral</li> <li>J Renal Vein, Right</li> <li>K Renal Vein, Right</li> <li>K Renal Veins, Bilateral</li> <li>M Upper Extremity Veins, Right</li> <li>N Upper Extremity Veins, Bilateral</li> <li>O Pulmonary Veins, Bilateral</li> <li>O Pulmonary Veins, Bilateral</li> <li>P Portal and Splanchnic Veins</li> <li>V Veins, Other</li> <li>W Dialysis Shunt/Fistula</li> </ul>	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	A Guidance Z None

	graphy (CT Scan): Computer re f external ionizing radiation	formatted digital display of multiplanar images deve	loped from the capture of
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>2 Intracranial Sinuses</li> <li>8 Superior Vena Cava</li> <li>9 Inferior Vena Cava</li> <li>F Pelvic (Iliac) Veins, Right</li> <li>G Pelvic (Iliac) Veins, Left</li> <li>H Pelvic (Iliac) Veins, Bilateral</li> <li>J Renal Vein, Right</li> <li>K Renal Vein, Left</li> <li>L Renal Veins, Bilateral</li> <li>Q Pulmonary Vein, Right</li> <li>R Pulmonary Veins, Bilateral</li> <li>T Portal and Splanchnic Veins</li> </ul>	O High Osmolar 1 Low Osmolar Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
<ul> <li>2 Intracranial Sinuses</li> <li>8 Superior Vena Cava</li> <li>9 Inferior Vena Cava</li> <li>F Pelvic (Iliac) Veins, Right</li> <li>G Pelvic (Iliac) Veins, Left</li> <li>H Pelvic (Iliac) Veins, Bilateral</li> <li>J Renal Vein, Right</li> <li>K Renal Vein, Left</li> <li>L Renal Veins, Bilateral</li> <li>Q Pulmonary Vein, Right</li> <li>R Pulmonary Veins, Bilateral</li> <li>T Portal and Splanchnic Veins</li> </ul>	Z None	2 Intravascular Optical Coherence Z None	Z None

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radiofrequency signals	emitted by nuclei in a body site exci		•
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>1 Cerebral and Cerebellar Veins</li> <li>2 Intracranial Sinuses</li> <li>5 Jugular Veins, Bilateral</li> <li>8 Superior Vena Cava</li> <li>9 Inferior Vena Cava</li> <li>B Lower Extremity Veins, Right</li> <li>C Lower Extremity Veins, Bilateral</li> <li>H Pelvic (Iliac) Veins, Bilateral</li> <li>H Pelvic (Iliac) Veins, Bilateral</li> <li>L Renal Veins, Bilateral</li> <li>M Upper Extremity Veins, Right</li> <li>N Upper Extremity Veins, Left</li> <li>P Upper Extremity Veins, Bilateral</li> <li>S Pulmonary Veins, Bilateral</li> <li>T Portal and Splanchnic Veins</li> <li>V Veins, Other</li> </ul>	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
<ul> <li>1 Cerebral and Cerebellar Veins</li> <li>2 Intracranial Sinuses</li> <li>5 Jugular Veins, Bilateral</li> <li>8 Superior Vena Cava</li> <li>9 Inferior Vena Cava</li> <li>B Lower Extremity Veins, Right</li> <li>C Lower Extremity Veins, Bilateral</li> <li>H Pelvic (Iliac) Veins, Bilateral</li> <li>H Pelvic (Iliac) Veins, Bilateral</li> <li>L Renal Veins, Bilateral</li> <li>M Upper Extremity Veins, Left</li> <li>P Upper Extremity Veins, Right</li> <li>N Upper Extremity Veins, Bilateral</li> <li>S Pulmonary Veins, Bilateral</li> <li>T Portal and Splanchnic Veins</li> <li>V Veins, Other</li> </ul>	Z None	Z None	Z None

### B54

Section	В	Imaging			
Body System	5	Veins			
Туре	4	Ultrasonography: Real time display of images of	anatomy or flow informa	ation developed from the	e capture of reflected and
		attenuated high frequency sound waves			
		Body Part	Contrast	Qualifier	Qualifier
3 Jugular Veins, F	Rigł	nt			
4 Jugular Veins, L	Left				
6 Subclavian Veir	n, R	light			
7 Subclavian Veir	n, L	eft			<b>3</b> Intravascular
8 Superior Vena (	Cav	a			
9 Inferior Vena Ca	ava				
B Lower Extremit	y V	eins, Right			
<b>C</b> Lower Extremit			Z None	Z None	A Guidance
<b>D</b> Lower Extremit	y V	eins, Bilateral			Z None
J Renal Vein, Rig	,				
K Renal Vein, Lei					
L Renal Veins, Bilateral					
M Upper Extremit					
N Upper Extremit	5				
P Upper Extremity					
T Portal and Spla	nch	nnic Veins			

## B70

Section Body System Type	B 7 0	Imaging Lymphatic System Plain Radiography: Planar display of an image developed from photoconductive plate	the capture of external ionizing	radiation on photog	graphic or
		Body Part	Contrast	Qualifier	Qualifier
<ol> <li>Abdominal/Re</li> <li>Lymphatics, H</li> <li>Upper Extrem</li> <li>Upper Extrem</li> <li>Lower Extrem</li> <li>Lower Extrem</li> <li>Lower Extrem</li> </ol>	etrope lead ity Ly ity Ly ity Ly ity Ly nity L	ymphatics, Right ymphatics, Left ymphatics, Bilateral ymphatics, Right ymphatics, Left ymphatics, Bilateral	<ul> <li><b>0</b> High Osmolar</li> <li><b>1</b> Low Osmolar</li> <li><b>Y</b> Other Contrast</li> </ul>	Z None	Z None

## B80

Section Body System Type	<ul> <li>B Imaging</li> <li>B Eye</li> <li>O Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate</li> </ul>					
	Body Part	Contrast	Qualifier	Qualifier		
<ul> <li><b>O</b> Lacrimal Duct,</li> <li><b>1</b> Lacrimal Duct,</li> <li><b>2</b> Lacrimal Ducts</li> </ul>	, Left	<ul><li>O High Osmolar</li><li>1 Low Osmolar</li><li>Y Other Contrast</li></ul>	Z None	Z None		
<ul> <li><b>3</b> Optic Foramin</li> <li><b>4</b> Optic Foramin</li> <li><b>5</b> Eye, Right</li> <li><b>6</b> Eye, Left</li> <li><b>7</b> Eyes, Bilateral</li> </ul>	a, Left	Z None	Z None	Z None		

Section Body System Type	<ul><li>8 Eye</li><li>2 Co</li></ul>	mputerize	ed Tomography (CT Scan): Computer osures of external ionizing radiation	r reformatted digital display of multiplanar images developed f	rom the capture of
Body	′ Part		Contrast	Qualifier	Qualifier
<b>5</b> Eye, Right <b>6</b> Eye, Left <b>7</b> Eyes, Bilateral			<ul><li>O High Osmolar</li><li>1 Low Osmolar</li><li>Y Other Contrast</li></ul>	O Unenhanced and Enhanced Z None	Z None
<ul><li>5 Eye, Right</li><li>6 Eye, Left</li><li>7 Eyes, Bilateral</li></ul>			Z None	Z None	Z None

Section Body System Type	<ul> <li>B Imaging</li> <li>B Eye</li> <li>3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field</li> </ul>					
Body	/ Pa	nrt	Contrast	Qualifier	Qualifier	
<ul><li>5 Eye, Right</li><li>6 Eye, Left</li><li>7 Eyes, Bilatera</li></ul>	I		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None	
5 Eye, Right 6 Eye, Left 7 Eyes, Bilatera	I		Z None	Z None	Z None	

Section Body System Type	B 8 4	5	olay of images of anatomy or flow Id waves	information developed from the ca	apture of reflected and
	1	Body Part	Contrast	Qualifier	Qualifier
5 Eye, Right					
6 Eye, Left			Z None	Z None	Z None
7 Eyes, Bilateral					

Section Body System Type	<ul> <li>B Imaging</li> <li>9 Ear, Nose, Mouth and Throat</li> <li>0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate</li> </ul>					
	Body Part	Contrast	Qualifier	Qualifier		
2 Paranasal Sin F Nasopharynx/ H Mastoids		Z None	Z None	Z None		
<ul> <li>4 Parotid Gland</li> <li>5 Parotid Gland</li> <li>6 Parotid Gland</li> <li>7 Submandibula</li> <li>8 Submandibula</li> <li>9 Submandibula</li> <li>B Salivary Glan</li> <li>C Salivary Glan</li> <li>D Salivary Glan</li> </ul>	I, Left Is, Bilateral ar Gland, Right ar Gland, Left ar Glands, Bilateral nd, Right nd, Left	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	Z None	Z None		

Section	В	B Imaging					
Body System	9	Ear, Nose, Mouth and Throat					
Туре	1	Fluoroscopy: Single plane or bi-plane	real time display of an image developed fro	m the capture of external	ionizing radiation on a		
		fluorescent screen. The image may al	so be stored by either digital or analog mea	ins			
		Body Part	Contrast	Qualifier	Qualifier		
G Pharynx and Epiglottis		ottis	Y Other Contrast	Z None	7 Nono		
J Larynx			Z None		Z None		

Section Body System Type	2 Computerized Tomo	Ear, Nose, Mouth and Throat					
	Body Part	Contrast	Qualifier	Qualifier			
<ul> <li>O Ear</li> <li>2 Paranasal Sinuses</li> <li>6 Parotid Glands, Bilateral</li> <li>9 Submandibular Glands, Bilateral</li> <li>D Salivary Glands, Bilateral</li> <li>F Nasopharynx/Oropharynx</li> <li>J Larynx</li> </ul>		<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	O Unenhanced and Enhanced Z None	Z None			
O Ear 2 Paranasal Sir 6 Parotid Gland 9 Submandibula D Salivary Glan F Nasopharynx/ J Larynx	s, Bilateral ar Glands, Bilateral ds, Bilateral	Z None	Z None	Z None			

Section Body System Type	B 9 3	Ear, Nose, Mouth and Throat				
		Body Part	Contrast	Qualifier	Qualifier	
<ul> <li>O Ear</li> <li>2 Paranasal Sinuses</li> <li>6 Parotid Glands, Bilateral</li> <li>9 Submandibular Glands, Bilateral</li> <li>D Salivary Glands, Bilateral</li> <li>F Nasopharynx/Oropharynx</li> <li>J Larynx</li> </ul>		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
<ul> <li>D Ear</li> <li>2 Paranasal Sir</li> <li>6 Parotid Glanc</li> <li>9 Submandibuli</li> <li>D Salivary Glan</li> <li>F Nasopharynx</li> <li>J Larynx</li> </ul>	ls, Bi ar Gl Ids, E	lateral ands, Bilateral Bilateral	Z None	Z None	Z None	

Section Body System Type	В В О	Imaging Respiratory System Plain Radiography: Planar display of an image dev photoconductive plate	veloped from the capture of external ic	onizing radiation on ph	otographic or
		Body Part	Contrast	Qualifier	Qualifier
7 Tracheobronc					
8 Tracheobronc			Y Other Contrast	Z None	Z None
9 Tracheobronc	hial <sup>-</sup>	Trees, Bilateral			
D Upper Airways			Z None	Z None	Z None

Section Body System Type	В В 1	Imaging Respiratory System Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means					
		Body Part	Contrast	Qualifier	Qualifier		
<ul> <li>2 Lung, Right</li> <li>3 Lung, Left</li> <li>4 Lungs, Bilater</li> <li>6 Diaphragm</li> <li>C Mediastinum</li> <li>D Upper Airway</li> </ul>	S		Z None	Z None	Z None		
<ul><li>7 Tracheobronc</li><li>8 Tracheobronc</li><li>9 Tracheobronc</li></ul>	hial 1	Free, Left	Y Other Contrast	Z None	Z None		

Section Body System Type			d digital display of multiplanar images develo	ped from the capture of
	Body Part	Contrast	Qualifier	Qualifier
<ul> <li>4 Lungs, Bilateral</li> <li>7 Tracheobronchial Tree, Right</li> <li>8 Tracheobronchial Tree, Left</li> <li>9 Tracheobronchial Trees, Bilateral</li> <li>F Trachea/Airways</li> </ul>		<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	O Unenhanced and Enhanced Z None	Z None
<ul> <li>4 Lungs, Bilater</li> <li>7 Tracheobrond</li> <li>8 Tracheobrond</li> <li>9 Tracheobrond</li> <li>F Trachea/Airw</li> </ul>	chial Tree, Right chial Tree, Left chial Trees, Bilateral	Z None	Z None	Z None

Section Body System Type	В В 3	Imaging Respiratory System Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field					
Body	Par	t	Contrast	Qualifier	Qualifier		
G Lung Apices			Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
G Lung Apices			Z None	Z None	Z None		

Section Body System Type		Imaging Respiratory System Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves					
	Body Part		Contrast	Qualifier	Qualifier		
B Pleura C Mediastinum			Z None	Z None	Z None		

BD1

Section Body System Type	Imaging Gastrointestinal System Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means					
	Body Part	Contrast	Qualifier	Qualifier		
<ol> <li>Esophagus</li> <li>Stomach</li> <li>Small Bowel</li> <li>Colon</li> <li>Upper GI</li> <li>Upper GI and S</li> <li>Duodenum</li> <li>Mouth/Oropha</li> </ol>		Y Other Contrast Z None	Z None	Z None		

BD2

Section Body System Type	D 2	Gast Com	maging Gastrointestinal System Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of nultiple exposures of external ionizing radiation					
Body Pa	nrt		Contrast	Qualifier	Qualifier			
4 Colon			<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	O Unenhanced and Enhanced Z None	Z None			
4 Colon		Ĩ	Z None	Z None	Z None			

BD4

Section Body System Type	B D 4	Imaging Gastrointestinal System Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves						
		Body Part	Contrast	Qualifier	Qualifier			
<ol> <li>Esophagus</li> <li>Stomach</li> <li>Gastrointestina</li> <li>Appendix</li> <li>Duodenum</li> <li>Rectum</li> </ol>	al Tra	act	Z None	Z None	Z None			

BF0

Section Body System Type	B F O	Imaging Hepatobiliary System and Pancreas Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate					
		Body Part	Contrast	Qualifier	Qualifier		
<ul> <li>O Bile Ducts</li> <li>G Gallbladder and Bile Ducts</li> <li>C Hepatobiliary System, All</li> </ul>		ile Ducts	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	Z None	Z None		

Section Body System Type	B F 1	Imaging Hepatobiliary System and Pancreas Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means						
	Body Part Contrast Qualifier Qualifier							
<ul> <li>O Bile Ducts</li> <li>1 Biliary and Pancreatic Ducts</li> <li>2 Gallbladder</li> <li>3 Gallbladder and Bile Ducts</li> <li>4 Gallbladder, Bile Ducts and Pancreatic Ducts</li> <li>8 Pancreatic Ducts</li> </ul>			<ul> <li><b>0</b> High Osmolar</li> <li><b>1</b> Low Osmolar</li> <li><b>Y</b> Other Contrast</li> </ul>	Z None	Z None			

		rmatted digital display of multiplanar images dev	eloped from the capture of
Body Part	Contrast	Qualifier	Qualifier
<ul> <li><b>5</b> Liver</li> <li><b>6</b> Liver and Spleen</li> <li><b>7</b> Pancreas</li> <li><b>C</b> Hepatobiliary System, All</li> </ul>	<ul><li><b>O</b> High Osmolar</li><li><b>1</b> Low Osmolar</li><li><b>Y</b> Other Contrast</li></ul>	O Unenhanced and Enhanced Z None	Z None
<ul> <li>5 Liver</li> <li>6 Liver and Spleen</li> <li>7 Pancreas</li> <li>C Hepatobiliary System, All</li> </ul>	Z None	Z None	Z None

Section Body System Type		Imaging Hepatobiliary System and Pancreas Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field					
Boo	dy F	Part	Contrast	Qualifier	Qualifier		
<ul><li><b>5</b> Liver</li><li><b>6</b> Liver and Sple</li><li><b>7</b> Pancreas</li></ul>	6 Liver and Spleen		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
<ul><li>5 Liver</li><li>6 Liver and Spleen</li><li>7 Pancreas</li></ul>			Z None	Z None	Z None		

Section Body System Type	1 5 5	Hepatobiliary System and Pancreas Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and						
	Body Part	Contrast	Qualifier	Qualifier				
<ul> <li><b>O</b> Bile Ducts</li> <li><b>2</b> Gallbladder</li> <li><b>3</b> Gallbladder at</li> <li><b>5</b> Liver</li> <li><b>6</b> Liver and Sple</li> <li><b>7</b> Pancreas</li> <li><b>C</b> Hepatobiliary</li> </ul>	een	Z None	Z None	Z None				

Body System							
	Body Part	Contrast	Qualifier	Qualifier			
<ul> <li><b>2</b> Adrenal Glands, Bilateral</li> <li><b>3</b> Parathyroid Glands</li> <li><b>4</b> Thyroid Gland</li> </ul>		<ul><li>O High Osmolar</li><li>1 Low Osmolar</li><li>Y Other Contrast</li></ul>	O Unenhanced and Enhanced Z None	Z None			
<ul><li>2 Adrenal Glands, Bilateral</li><li>3 Parathyroid Glands</li><li>4 Thyroid Gland</li></ul>		Z None	Z None	Z None			

Section Body System Type	3 Magnetic Resonance					
	Body Part Contrast Qualifier Qualifier					
<ul> <li><b>2</b> Adrenal Gland</li> <li><b>3</b> Parathyroid Gl</li> <li><b>4</b> Thyroid Gland</li> </ul>	lands	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
<ul> <li>2 Adrenal Gland</li> <li>3 Parathyroid Gl</li> <li>4 Thyroid Gland</li> </ul>	lands	Z None	Z None	Z None		

BG4

Section Body System Type	B G 4	Imaging Endocrine System Ultrasonography: Real time display of images of attenuated high frequency sound waves	anatomy or flow information	developed from the capture	e of reflected and
		Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Adrenal Gland, Right</li> <li>1 Adrenal Gland, Left</li> <li>2 Adrenal Glands, Bilateral</li> <li>3 Parathyroid Glands</li> <li>4 Thyroid Gland</li> </ul>		Z None	Z None	Z None	

## BH0

Section Body System Type					
		Body Part	Contrast	Qualifier	Qualifier
O Breast, Right					
1 Breast, Left			Z None	Z None	Z None
2 Breasts, Bilate	eral				
3 Single Mamm	nary D	uct, Right	<b>O</b> High Osmolar	1	l
4 Single Mammary Duct, Left		uct, Left	1 Low Osmolar	7 None	7 None
5 Multiple Mammary Ducts, Right			Y Other Contrast	Z None	Z None
	6 Multiple Mammary Ducts, Left		Z None		

## BH3

Section Body System Type					
		Body Part	Contrast	Qualifier	Qualifier
G Subcutaneous H Subcutaneous	s Tiss s Tiss s Tis s Tis s Tis	sue, Upper Extremity	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
G Subcutaneous H Subcutaneous	s Tis: 5 Tiss 5 Tis 5 Tis 5 Tis	sue, Upper Extremity	Z None	Z None	Z None

## BH4

Section Body System Type		Imaging Skin, Subcutaneous Tissue and Breast Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves				
		Body Part	Contrast	Qualifier	Qualifier	
<ul> <li>O Breast, Right</li> <li>1 Breast, Left</li> <li>2 Breasts, Bilater</li> <li>7 Extremity, Upp</li> <li>8 Extremity, Low</li> <li>9 Abdominal Wa</li> <li>B Chest Wall</li> <li>C Head and Nec</li> </ul>	er ver II		Z None	Z None	Z None	

Section Body System Type	3 Magnetic Resonance Imaging	g (MRI): Computer reformatted dig d by nuclei in a body site excited	gital display of multiplanar images developed within a magnetic field	from the capture of
	Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Connective Tissue, Upper Extremity</li> <li>1 Connective Tissue, Lower Extremity</li> <li>2 Tendons, Upper Extremity</li> <li>3 Tendons, Lower Extremity</li> </ul>		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
		Z None	Z None	Z None

Section Body System Type	B L 4	Imaging Connective Tissue Ultrasonography: Real time display of images of anatomy or attenuated high frequency sound waves	flow information develop	ped from the capture of r	eflected and	
		Body Part	Contrast	Qualifier	Qualifier	
1 Connective Tis 2 Tendons, Upp	O Connective Tissue, Upper Extremity     Z None     Z None     Z None       1 Connective Tissue, Lower Extremity     Z None     Z None     Z None       2 Tendons, Upper Extremity     Z None     Z None     Z None					

# BN0

Section Body SystemBImagingTypeNSkull and Facial BonesOPlain Radiography: Planar dis photoconductive plate	play of an image developed from the capture of external	ionizing radiation on p	hotographic or
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Skull</li> <li>1 Orbit, Right</li> <li>2 Orbit, Left</li> <li>3 Orbits, Bilateral</li> <li>4 Nasal Bones</li> <li>5 Facial Bones</li> <li>6 Mandible</li> <li>B Zygomatic Arch, Right</li> <li>C Zygomatic Archs, Bilateral</li> <li>G Tooth, Single</li> <li>H Teeth, Multiple</li> <li>J Teeth, All</li> </ul>	Z None	Z None	Z None
<ul> <li>7 Temporomandibular Joint, Right</li> <li>8 Temporomandibular Joint, Left</li> <li>9 Temporomandibular Joints, Bilateral</li> </ul>	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None

Section Body System Type	B N 1	Imaging Skull and Facial Bones Fluoroscopy: Single plane or bi-plane real time displa fluorescent screen. The image may also be stored by		apture of external ioni	zing radiation on a
		Body Part	Contrast	Qualifier	Qualifier
7 Temporomandibular Joint, Right 8 Temporomandibular Joint, Left 9 Temporomandibular Joints, Bilateral		<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None	

## BN2

Section Body System Type		Computer reformatted digital display of multip adiation	lanar images developed	from the capture of
	Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Skull</li> <li>3 Orbits, Bilatera</li> <li>5 Facial Bones</li> <li>6 Mandible</li> <li>9 Temporomand</li> <li>F Temporal Bone</li> </ul>	ibular Joints, Bilateral	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None

Section	В	Imaging				
Body System	Ν	Skull and Facial Bones				
Туре	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field				m the capture of	
		Body Part	Contrast	Qualifier	Qualifier	
9 Temporomano	dibula	ar Joints, Bilateral	Y Other Contrast Z None	Z None	Z None	

BP0

photoconductive plate	an image developed from the capture of exter		
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Sternoclavicular Joint, Right</li> <li>1 Sternoclavicular Joints, Bilateral</li> <li>3 Acromioclavicular Joints, Bilateral</li> <li>4 Clavicle, Right</li> <li>5 Clavicle, Left</li> <li>6 Scapula, Right</li> <li>7 Scapula, Left</li> <li>A Humerus, Right</li> <li>B Humerus, Left</li> <li>E Upper Arm, Right</li> <li>F Upper Arm, Right</li> <li>F Forearm, Right</li> <li>K Forearm, Left</li> <li>N Hand, Right</li> <li>P Hand, Left</li> <li>R Finger(s), Right</li> <li>S Finger(s), Left</li> <li>8 Shoulder, Right</li> </ul>	Z None	<b>Z</b> None	Z None
<ul> <li>9 Shoulder, Right</li> <li>9 Shoulder, Left</li> <li>C Hand/Finger Joint, Right</li> <li>D Hand/Finger Joint, Left</li> <li>G Elbow, Right</li> <li>H Elbow, Left</li> <li>L Wrist, Right</li> <li>M Wrist, Left</li> </ul>	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None

BP1

Section Body System Type	fluorescent screen. The image may a	real time display of an image developed fron so be stored by either digital or analog mean	IS	-
	Body Part	Contrast	Qualifier	Qualifier
	lar Joint, Left lar Joints, Bilateral ular Joints, Bilateral t t ht ight eft ht t	Z None O High Osmolar	<b>Z</b> None	Z None
9 Shoulder, Left L Wrist, Right M Wrist, Left		1 Low Osmolar Y Other Contrast Z None	Z None	Z None
C Hand/Finger J D Hand/Finger J G Elbow, Right H Elbow, Left		<ul> <li><b>0</b> High Osmolar</li> <li><b>1</b> Low Osmolar</li> <li><b>Y</b> Other Contrast</li> </ul>	Z None	Z None

### BP2

multiple exposures of external ionizir			•
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Sternoclavicular Joint, Right</li> <li>1 Sternoclavicular Joint, Left</li> <li>W Thorax</li> </ul>	<ul><li>O High Osmolar</li><li>1 Low Osmolar</li><li>Y Other Contrast</li></ul>	Z None	Z None
<ul> <li>2 Sternoclavicular Joints, Bilateral</li> <li>3 Acromioclavicular Joints, Bilateral</li> <li>4 Clavicle, Right</li> <li>5 Clavicle, Left</li> <li>6 Scapula, Right</li> <li>7 Scapula, Left</li> <li>8 Shoulder, Right</li> <li>9 Shoulder, Left</li> <li>A Humerus, Right</li> <li>9 Shoulder, Left</li> <li>A Humerus, Right</li> <li>B Humerus, Left</li> <li>E Upper Arm, Right</li> <li>F Upper Arm, Right</li> <li>F Upper Arm, Left</li> <li>G Elbow, Right</li> <li>H Elbow, Left</li> <li>J Forearm, Right</li> <li>K Forearm, Right</li> <li>K Forearm, Left</li> <li>L Wrist, Right</li> <li>M Wrist, Left</li> <li>N Hand, Right</li> <li>P Hand, Left</li> <li>Q Hands and Wrists, Bilateral</li> <li>R Finger(s), Right</li> <li>S Finger(s), Left</li> <li>T Upper Extremity, Right</li> <li>U Upper Extremity, Left</li> <li>V Upper Extremity, Bilateral</li> <li>X Ribs, Right</li> <li>Y Ribs, Left</li> </ul>	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
C Hand/Finger Joint, Right D Hand/Finger Joint, Left	Z None	Z None	Z None

BP3

		matted digital display of multiplanar images devel e excited within a magnetic field	oped from the capture of
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>8 Shoulder, Right</li> <li>9 Shoulder, Left</li> <li>C Hand/Finger Joint, Right</li> <li>D Hand/Finger Joint, Left</li> <li>E Upper Arm, Right</li> <li>F Upper Arm, Left</li> <li>G Elbow, Right</li> <li>H Elbow, Left</li> <li>J Forearm, Right</li> <li>K Forearm, Left</li> <li>L Wrist, Right</li> <li>M Wrist, Left</li> </ul>	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
<ul> <li>8 Shoulder, Right</li> <li>9 Shoulder, Left</li> <li>C Hand/Finger Joint, Right</li> <li>D Hand/Finger Joint, Left</li> <li>E Upper Arm, Right</li> <li>F Upper Arm, Left</li> <li>G Elbow, Right</li> <li>H Elbow, Left</li> <li>J Forearm, Right</li> <li>K Forearm, Left</li> <li>L Wrist, Right</li> <li>M Wrist, Left</li> </ul>	Z None	Z None	Z None

### BP4

Type 4 Ultraso	g ial Upper Bones nography: Real time display of images of ana ted high frequency sound waves	atomy or flow information dev	eloped from the capture of reflected and
Body Pa	rt Contrast	Qualifier	Qualifier
<ul> <li>8 Shoulder, Right</li> <li>9 Shoulder, Left</li> <li>G Elbow, Right</li> <li>H Elbow, Left</li> <li>L Wrist, Right</li> <li>M Wrist, Left</li> <li>N Hand, Right</li> <li>P Hand, Left</li> </ul>	Z None	Z None	1 Densitometry Z None

BQ0

Body Part	Contrast	Qualifier	Qualifier
<b>O</b> Hip, Right <b>1</b> Hip, Left	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	Z None	Z None
<b>O</b> Hip, Right <b>1</b> Hip, Left	Z None	Z None	1 Densitometry Z None
<ul><li><b>3</b> Femur, Right</li><li><b>4</b> Femur, Left</li></ul>	Z None	Z None	1 Densitometry Z None
7 Knee, Right 8 Knee, Left G Ankle, Right H Ankle, Left	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None
<ul> <li>D Lower Leg, Right</li> <li>F Lower Leg, Left</li> <li>J Calcaneus, Right</li> <li>K Calcaneus, Left</li> <li>L Foot, Right</li> <li>M Foot, Left</li> <li>P Toe(s), Right</li> <li>Q Toe(s), Left</li> <li>V Patella, Right</li> <li>W Patella, Left</li> </ul>	Z None	Z None	Z None
<ul><li>✗ Foot/Toe Joint, Right</li><li>✗ Foot/Toe Joint, Left</li></ul>	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	Z None	Z None

BQ1

	ane real time display of an image developed fi y also be stored by either digital or analog me		l ionizing radiation on a
Body Part	Contrast	Qualifier	Qualifier
O Hip, Right			
1 Hip, Left			
7 Knee, Right	<b>O</b> High Osmolar		
8 Knee, Left	1 Low Osmolar	Z None	Z None
G Ankle, Right	Y Other Contrast		
H Ankle, Left	Z None		
X Foot/Toe Joint, Right			
Y Foot/Toe Joint, Left			
3 Femur, Right			
4 Femur, Left			
D Lower Leg, Right			
F Lower Leg, Left			
J Calcaneus, Right			
K Calcaneus, Left	Z None	Z None	Z None
L Foot, Right M Foot, Left			
P Toe(s), Right			
<b>Q</b> Toe(s), Left			
<b>V</b> Patella, Right			
W Patella, Left			

BQ2

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Body System C	<ol> <li>Imaging</li> <li>Non-Axial Lower Bones</li> <li>Computerized Tomography multiple exposures of exter</li> </ol>	ι (CT Scan): Computer reformatted digital disp nal ionizing radiation	lay of multiplanar images deve	loped from the capture of
	Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Hip, Right</li> <li>1 Hip, Left</li> <li>3 Femur, Right</li> <li>4 Femur, Left</li> <li>7 Knee, Right</li> <li>8 Knee, Left</li> <li>D Lower Leg, Right</li> <li>F Lower Leg, Left</li> <li>G Ankle, Right</li> <li>H Ankle, Left</li> <li>J Calcaneus, Right</li> <li>K Calcaneus, Left</li> <li>D Toe(s), Right</li> <li>Q Toe(s), Left</li> <li>R Lower Extremity</li> <li>V Patella, Right</li> <li>W Patella, Left</li> <li>X Foot/Toe Joint, I</li> <li>Y Foot/Toe Joint, I</li> </ul>	t <sup>r</sup> , Right , Left Right	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	<b>Z</b> None	<b>Z</b> None
<b>B</b> Tibia/Fibula, Rig <b>C</b> Tibia/Fibula, Lef		<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	Z None	Z None

## BQ3

radiofrequence	sonance Imaging (MRI): Compute cy signals emitted by nuclei in a b	r reformatted digital display of multiplanar images devody site excited within a magnetic field	
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Hip, Right</li> <li>1 Hip, Left</li> <li>3 Femur, Right</li> <li>4 Femur, Left</li> <li>7 Knee, Right</li> <li>8 Knee, Left</li> <li>D Lower Leg, Right</li> <li>F Lower Leg, Left</li> <li>G Ankle, Right</li> <li>H Ankle, Left</li> <li>J Calcaneus, Right</li> <li>K Calcaneus, Left</li> <li>L Foot, Right</li> <li>M Foot, Left</li> <li>P Toe(s), Right</li> <li>Q Toe(s), Left</li> <li>V Patella, Right</li> <li>W Patella, Left</li> </ul>	Y Other Contrast	<b>O</b> Unenhanced and Enhanced <b>Z</b> None	Z None
<ul> <li>O Hip, Right</li> <li>1 Hip, Left</li> <li>3 Femur, Right</li> <li>4 Femur, Left</li> <li>7 Knee, Right</li> <li>8 Knee, Left</li> <li>D Lower Leg, Right</li> <li>F Lower Leg, Left</li> <li>G Ankle, Right</li> <li>H Ankle, Left</li> <li>J Calcaneus, Right</li> <li>K Calcaneus, Left</li> <li>L Foot, Right</li> <li>M Foot, Left</li> <li>P Toe(s), Right</li> <li>Q Toe(s), Left</li> <li>V Patella, Right</li> <li>W Patella, Left</li> </ul>	Z None	<b>Z</b> None	<b>Z</b> None

BQ4

Section Body System Type	B Q 4	Imaging Non-Axial Lower Bones Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves				
	Body Part Contrast Qualifier Qualifier				Qualifier	
O Hip, Right 1 Hip, Left 2 Hips, Bilateral 7 Knee, Right 8 Knee, Left 9 Knees, Bilatera	1		Z None	Z None	Z None	

## BR0

Body System R	Imaging Axial Skeleton, Except Skull and Plain Radiography: Planar displa photoconductive plate	Facial Bones y of an image developed from the captu	re of external ionizing ra	adiation on photographic or
	Body Part	Contrast	Qualifier	Qualifier
<ul><li>O Cervical Spine</li><li>7 Thoracic Spine</li><li>9 Lumbar Spine</li><li>G Whole Spine</li></ul>		Z None	Z None	1 Densitometry Z None
<ol> <li>Cervical Disc(s)</li> <li>Thoracic Disc(s)</li> <li>Lumbar Disc(s)</li> <li>Cervical Facet Join</li> <li>Thoracic Facet Join</li> <li>Lumbar Facet Joint</li> <li>Sacroiliac Joints</li> </ol>	nt(s)	<ul> <li><b>O</b> High Osmolar</li> <li><b>1</b> Low Osmolar</li> <li><b>Y</b> Other Contrast</li> <li><b>Z</b> None</li> </ul>	Z None	Z None
8 Thoracolumbar Join B Lumbosacral Joint C Pelvis F Sacrum and Coccy H Sternum		Z None	Z None	Z None

## BR1

	Skull and Facial Bones ne or bi-plane real time display of an image devel image may also be stored by either digital or ana		nal ionizing radiation on a
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Cervical Spine</li> <li>1 Cervical Disc(s)</li> <li>2 Thoracic Disc(s)</li> <li>3 Lumbar Disc(s)</li> <li>4 Cervical Facet Joint(s)</li> <li>5 Thoracic Facet Joint(s)</li> <li>6 Lumbar Facet Joint(s)</li> <li>6 Lumbar Facet Joint(s)</li> <li>7 Thoracic Spine</li> <li>8 Thoracolumbar Joint</li> <li>9 Lumbar Spine</li> <li>B Lumbosacral Joint</li> <li>C Pelvis</li> <li>D Sacroiliac Joints</li> <li>F Sacrum and Coccyx</li> <li>G Whole Spine</li> <li>H Sternum</li> </ul>	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	<b>Z</b> None	Z None

Section Body System Type						
	Body Part Contrast Qualifier Qualifier					
7 Thoracic Spine 9 Lumbar Spine C Pelvis	O Cervical SpineO High OsmolarZ None7 Thoracic Spine1 Low OsmolarZ None9 Lumbar Spine1 Low OsmolarY Other ContrastC PelvisY Other ContrastZ NoneD Sacroiliac JointsZ None			Z None		

## BR3

Type 3 Magnetic Res		eformatted digital display of multiplanar images deve y site excited within a magnetic field	eloped from the capture of
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Cervical Spine</li> <li>1 Cervical Disc(s)</li> <li>2 Thoracic Disc(s)</li> <li>3 Lumbar Disc(s)</li> <li>7 Thoracic Spine</li> <li>9 Lumbar Spine</li> <li>C Pelvis</li> <li>F Sacrum and Coccyx</li> </ul>	Y Other Contrast	<b>O</b> Unenhanced and Enhanced <b>Z</b> None	Z None
<ul> <li>O Cervical Spine</li> <li>1 Cervical Disc(s)</li> <li>2 Thoracic Disc(s)</li> <li>3 Lumbar Disc(s)</li> <li>7 Thoracic Spine</li> <li>9 Lumbar Spine</li> <li>C Pelvis</li> <li>F Sacrum and Coccyx</li> </ul>	Z None	Z None	Z None

Section Body System Type	<ul> <li>B Imaging</li> <li>R Axial Skeleton, Except Skull and Facial Bones</li> <li>4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves</li> </ul>				
		Body Part	Contrast	Qualifier	Qualifier
O Cervical Spine 7 Thoracic Spine 9 Lumbar Spine F Sacrum and Coccyx		Z None	Z None	Z None	

Section Body System Type	5 5	y of an image developed from the capture of e	external ionizing radiation on	photographic or
	Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Bladder</li> <li>1 Kidney, Right</li> <li>2 Kidney, Left</li> <li>3 Kidneys, Bilate</li> <li>4 Kidneys, Urete</li> <li>5 Urethra</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>8 Ureters, Bilate</li> <li>B Bladder and U</li> <li>C Ileal Diversior</li> </ul>	ers and Bladder eral Jrethra	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None

	eal time display of an image developed fror b be stored by either digital or analog mear		onizing radiation on a
Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Bladder</li> <li>1 Kidney, Right</li> <li>2 Kidney, Left</li> <li>3 Kidneys, Bilateral</li> <li>4 Kidneys, Ureters and Bladder</li> <li>5 Urethra</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>B Bladder and Urethra</li> <li>C Ileal Diversion Loop</li> <li>D Kidney, Ureter and Bladder, Right</li> <li>F Kidney, Ureters and Kidneys</li> </ul>	<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None

Section Body System Type			er reformatted digital display of multiplanar images dev	veloped from the capture of
Bo	ody Part	Contrast	Qualifier	Qualifier
O Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilate 9 Kidney Transp		<ul><li>O High Osmolar</li><li>1 Low Osmolar</li><li>Y Other Contrast</li></ul>	O Unenhanced and Enhanced Z None	Z None
O Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilate 9 Kidney Transp	eral	Z None	Z None	Z None

Section Body System Type		onance Imaging (MRI): Compute	r reformatted digital display of multiplanar images dev ody site excited within a magnetic field	reloped from the capture of
Bo	ody Part	Contrast	Qualifier	Qualifier
O Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilate 9 Kidney Transp		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
<ul> <li>D Bladder</li> <li>1 Kidney, Right</li> <li>2 Kidney, Left</li> <li>3 Kidneys, Bilate</li> <li>9 Kidney Transport</li> </ul>	eral	Z None	Z None	Z None

Section Body System Type	B T 4	Imaging Urinary System Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves				
		Body Part	Contrast	Qualifier	Qualifier	
<ul> <li>O Bladder</li> <li>1 Kidney, Right</li> <li>2 Kidney, Left</li> <li>3 Kidneys, Bilate</li> <li>5 Urethra</li> <li>6 Ureter, Right</li> <li>7 Ureter, Left</li> <li>8 Ureters, Bilate</li> <li>9 Kidney Transp</li> <li>J Kidneys and E</li> </ul>	eral plant		Z None	Z None	Z None	

Section Body System Type	U	Imaging Female Reproductive System Plain Radiography: Planar display of an ima photoconductive plate	ige developed from the capture of extern	al ionizing radiation on p	photographic or
		Body Part	Contrast	Qualifier	Qualifier
<ul> <li><b>O</b> Fallopian Tube</li> <li><b>1</b> Fallopian Tube</li> <li><b>2</b> Fallopian Tube</li> <li><b>6</b> Uterus</li> <li><b>8</b> Uterus and Fa</li> <li><b>9</b> Vagina</li> </ul>	e, Le es, B	ft ilateral	<b>O</b> High Osmolar <b>1</b> Low Osmolar <b>Y</b> Other Contrast	Z None	Z None

Section Body System Type	U	Imaging Female Reproductive System Fluoroscopy: Single plane or bi-plane real ti fluorescent screen. The image may also be			onizing radiation on a
Body Part Contrast Qualifier				Qualifier	Qualifier
<ul> <li>O Fallopian Tube</li> <li>1 Fallopian Tube</li> <li>2 Fallopian Tube</li> <li>6 Uterus</li> <li>8 Uterus and Fa</li> <li>9 Vagina</li> </ul>	e, Le es, B	ft ilateral	O High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

Section Body System Type		5	natted digital display of multiplanar images developed fron e excited within a magnetic field	n the capture of
B	ody Part	Contrast	Qualifier	Qualifier
<ul> <li>3 Ovary, Right</li> <li>4 Ovary, Left</li> <li>5 Ovaries, Bilate</li> <li>6 Uterus</li> <li>9 Vagina</li> <li>B Pregnant Uter</li> <li>C Uterus and Ovarian</li> </ul>	rus	Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
<ul> <li>3 Ovary, Right</li> <li>4 Ovary, Left</li> <li>5 Ovaries, Bilate</li> <li>6 Uterus</li> <li>9 Vagina</li> <li>B Pregnant Uter</li> <li>C Uterus and Ovarian</li> </ul>	rus	Z None	Z None	Z None

Section Body System Type	1 5	mages of anatomy or flow information devel s	oped from the capture of	f reflected and
	Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Fallopian Tube</li> <li>1 Fallopian Tube</li> <li>2 Fallopian Tube</li> <li>3 Ovary, Right</li> <li>4 Ovary, Left</li> <li>5 Ovaries, Bilater</li> <li>6 Uterus</li> <li>C Uterus and Ov</li> </ul>	, Left s, Bilateral ral	Y Other Contrast Z None	Z None	Z None

## BV0

Section Body System Type	B V O	Imaging Male Reproductive System Plain Radiography: Planar displa photoconductive plate	y of an image developed from the capture of e	external ionizing radiation o	n photographic or
		Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Corpora Cave</li> <li>1 Epididymis, R</li> <li>2 Epididymis, Le</li> <li>3 Prostate</li> <li>5 Testicle, Righ</li> <li>6 Testicle, Left</li> <li>8 Vasa Vasorum</li> </ul>	ight eft t	а	<ul> <li><b>O</b> High Osmolar</li> <li><b>1</b> Low Osmolar</li> <li><b>Y</b> Other Contrast</li> </ul>	Z None	Z None

Section Body System Type					
		Body Part	Contrast	Qualifier	Qualifier
			<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> <li>Z None</li> </ul>	Z None	Z None

BV2

Section Body System Type	V	······					
Body Pa	rt		Contrast	Qualifier	Qualifier		
<b>3</b> Prostate			<ul> <li>O High Osmolar</li> <li>1 Low Osmolar</li> <li>Y Other Contrast</li> </ul>	O Unenhanced and Enhanced Z None	Z None		
3 Prostate Z None		Z None	Z None	Z None			

## BV3

Body System	bdy System V Male Reproductive System					
Bo	dy Part	Contrast	Qualifier	Qualifier		
<ul> <li>O Corpora Caverr</li> <li>3 Prostate</li> <li>4 Scrotum</li> <li>5 Testicle, Right</li> <li>6 Testicle, Left</li> <li>7 Testicles, Bilate</li> </ul>		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None		
<ul> <li>O Corpora Caverr</li> <li>3 Prostate</li> <li>4 Scrotum</li> <li>5 Testicle, Right</li> <li>6 Testicle, Left</li> <li>7 Testicles, Bilate</li> </ul>		Z None	Z None	Z None		

Section Body System Type	B V 4	Imaging Male Reproductive System Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves					
Body Part Contrast Qualifier Qualifier							
		Body Part	Contrast	Qualifier	Qualifier		
4 Scrotum		Body Part	Contrast	Qualifier	Qualifier		

BW0

Section Body System Type	B W O	Anatomical Regions				
		Body Part	Contrast	Qualifier	Qualifier	
<ul> <li>O Abdomen</li> <li>1 Abdomen and</li> <li>3 Chest</li> <li>B Long Bones, A</li> <li>C Lower Extrem</li> <li>J Upper Extrem</li> <li>K Whole Body</li> <li>L Whole Skeleto</li> <li>M Whole Body,</li> </ul>	All iity ity on	-	Z None	Z None	Z None	

BW1

Section Body System Type	B W 1		ane real time display of an image developed by also be stored by either digital or analog m		al ionizing radiation on a
		Body Part	Contrast	Qualifier	Qualifier
1 Abdomen and	Pelv	is	<b>O</b> High Osmolar		
9 Head and Nec	9 Head and Neck		1 Low Osmolar	Z None	Z None
<b>C</b> Lower Extremity			Y Other Contrast		
J Upper Extremity			Z None		

BW2

Section B Body System W Type 2	5		ed digital display of multiplanar images developed fro	m the capture of
E	Body Part	Contrast	Qualifier	Qualifier
<ul> <li>O Abdomen</li> <li>1 Abdomen and Pelv</li> <li>4 Chest and Abdom</li> <li>5 Chest, Abdomen a</li> <li>8 Head</li> <li>9 Head and Neck</li> <li>F Neck</li> <li>G Pelvic Region</li> </ul>	en	<ul> <li><b>0</b> High Osmolar</li> <li><b>1</b> Low Osmolar</li> <li><b>Y</b> Other Contrast</li> </ul>	O Unenhanced and Enhanced Z None	Z None
O Abdomen 1 Abdomen and Pelv 4 Chest and Abdom 5 Chest, Abdomen a 8 Head 9 Head and Neck F Neck G Pelvic Region	en	Z None	Z None	Z None

BW3

Section Body System Type	3 Magnetic F	Resonance Imaging (MRI): Comput	er reformatted digital display of multiplanar images de body site excited within a magnetic field	eveloped from the capture of
Boo	ly Part	Contrast	Qualifier	Qualifier
O Abdomen 8 Head F Neck G Pelvic Region H Retroperitoneu P Brachial Plexus		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None
O Abdomen 8 Head F Neck G Pelvic Region H Retroperitoneu P Brachial Plexus		Z None	Z None	Z None
3 Chest		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None

BW4

Section Body System Type	B W 4	Anatomical Regions					
		Body Part	Contrast	Qualifier	Qualifier		
O Abdomen 1 Abdomen and Pelvis F Neck G Pelvic Region			Z None	Z None	Z None		

BY3

Body System Y	<ul> <li>B Imaging</li> <li>Y Fetus and Obstetrical</li> <li>3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field</li> </ul>				
Body I	Part	Contrast	Qualifier	Qualifier	
<ul> <li>O Fetal Head</li> <li>1 Fetal Heart</li> <li>2 Fetal Thorax</li> <li>3 Fetal Abdomen</li> <li>4 Fetal Spine</li> <li>5 Fetal Extremities</li> <li>6 Whole Fetus</li> </ul>		Y Other Contrast	O Unenhanced and Enhanced Z None	Z None	
<ul> <li><b>O</b> Fetal Head</li> <li><b>1</b> Fetal Heart</li> <li><b>2</b> Fetal Thorax</li> <li><b>3</b> Fetal Abdomen</li> <li><b>4</b> Fetal Spine</li> <li><b>5</b> Fetal Extremities</li> <li><b>6</b> Whole Fetus</li> </ul>		Z None	Z None	Z None	

### BY4

Section Body System Type	<ul> <li>Imaging</li> <li>Fetus and Obstetrical</li> <li>Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves</li> </ul>					
	Body Part	Contrast	Qualifier	Qualifier		
Body Part         7 Fetal Umbilical Cord         8 Placenta         9 First Trimester, Single Fetus         B First Trimester, Multiple Gestation         C Second Trimester, Single Fetus         D Second Trimester, Multiple Gestation         F Third Trimester, Single Fetus         G Third Trimester, Multiple Gestation		Z None	Z None	Z None		

Section Body System Type	bdy System 0 Central Nervous System					
	Body Part	Radionuclide	Qualifier	Qualifier		
<b>O</b> Brain		<ol> <li>Technetium 99m (Tc-99m)</li> <li>Other Radionuclide</li> </ol>	Z None	Z None		
5 Cerebrospinal Fluid		D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None		
Y Central Nervo	us System	Y Other Radionuclide	Z None	Z None		

Section Body System Type	<ul> <li>C Nuclear Medicine</li> <li>O Central Nervous System</li> <li>2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions</li> </ul>					
	Body Part	Radionuclide	Qualifier	Qualifier		
• Prain		<ul> <li>1 Technetium 99m (Tc-99m)</li> <li>F Iodine 123 (I-123)</li> <li>S Thallium 201 (TI-201)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None		
5 Cerebrospinal Fluid		<ul><li>D Indium 111 (In-111)</li><li>Y Other Radionuclide</li></ul>	Z None	Z None		
Y Central Nervo	us System	Y Other Radionuclide	Z None	Z None		

Section Body System Type	<ul> <li>C Nuclear Medicine</li> <li>O Central Nervous System</li> <li>3 Positron Emission Tomographic (PET) Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions</li> </ul>				
		Body Part	Radionuclide	Qualifier	Qualifier
L Brain			<ul> <li>B Carbon 11 (C-11)</li> <li>K Fluorine 18 (F-18)</li> <li>M Oxygen 15 (O-15)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None
Y Central Nervo	us S	system	Y Other Radionuclide	Z None	Z None

Section Body System Type	C 0 5		e: Introduction of radioactive materials into the boo of radioactive emissions; or, alternatively, measure		
		Body Part	Radionuclide	Qualifier	Qualifier
<b>O</b> Brain			<ul><li>✔ Xenon 133 (Xe-133)</li><li>✔ Other Radionuclide</li></ul>	Z None	Z None
Y Central Nervo	us S	ystem	Y Other Radionuclide	Z None	Z None

Section Body System Type	2	Nuclear Medicine Heart Planar Nuclear Medicir from the capture of rad	e Imaging: Introduction of radioactive materials into the body oactive emissions	r for single plane display	of images developed
	Bo	dy Part	Radionuclide	Qualifier	Qualifier
6 Heart, Right and Left		eft	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
<b>G</b> Myocardium			1 Technetium 99m (Tc-99m) D Indium 111 (In-111) S Thallium 201 (TI-201) Y Other Radionuclide Z None	Z None	Z None
Y Heart			Y Other Radionuclide	Z None	Z None

Section Body System Type	2 Tomographic (Tom	o) Nuclear Medicine Imaging: Introduction of radioactive r from the capture of radioactive emissions	materials into the body for three	e dimensional display of
	Body Part	Radionuclide	Qualifier	Qualifier
6 Heart, Right and Left		1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
<b>G</b> Myocardium		<ul> <li>1 Technetium 99m (Tc-99m)</li> <li>D Indium 111 (In-111)</li> <li>K Fluorine 18 (F-18)</li> <li>S Thallium 201 (TI-201)</li> <li>Y Other Radionuclide</li> <li>Z None</li> </ul>	Z None	Z None
Y Heart		Y Other Radionuclide	Z None	Z None

Section Body System Type	C 2 3	Heart				
Во	dy l	Part	Radionuclide	Qualifier	Qualifier	
			<ul> <li>K Fluorine 18 (F-18)</li> <li>M Oxygen 15 (O-15)</li> <li>Q Rubidium 82 (Rb-82)</li> <li>R Nitrogen 13 (N-13)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None	
Y Heart						

Section Body System Type	<ul> <li>C Nuclear Medicine</li> <li>n 2 Heart</li> <li>5 Nonimaging Nuclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source</li> </ul>				
	Bo	ody Part	Radionuclide	Qualifier	Qualifier
6 Heart, Right and Left		eft	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Heart			Y Other Radionuclide	Z None	Z None

Section Body System Type	C 5 1	Nuclear Medicine Veins Planar Nuclear Medicine Imaging: In from the capture of radioactive emiss	troduction of radioactive materials into the body fo sions	r single plane display of i	mages developed
		Body Part	Radionuclide	Qualifier	Qualifier
B Lower Extrem C Lower Extrem D Lower Extrem N Upper Extrem O Upper Extrem R Central Veins	nity V nity V nity V nity V nity V	eins, Left eins, Bilateral eins, Right eins, Left	<ul><li><b>1</b> Technetium 99m (Tc-99m)</li><li><b>Y</b> Other Radionuclide</li></ul>	<b>Z</b> None	Z None
Y Veins	_		Y Other Radionuclide	Z None	Z None

SectionCNuclear MedicineBody System7Lymphatic and Hematologic System			
Type         1         Planar Nuclear Medicine Imagi from the capture of radioactive	ng: Introduction of radioactive materials into the body for emissions	r single plane display of ir	nages developed
Body Part	Radionuclide	Qualifier	Qualifier
O Bone Marrow	<ul> <li>1 Technetium 99m (Tc-99m)</li> <li>D Indium 111 (In-111)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None
<ul> <li>2 Spleen</li> <li>5 Lymphatics, Head and Neck</li> <li>D Lymphatics, Pelvic</li> <li>J Lymphatics, Head</li> <li>K Lymphatics, Neck</li> <li>L Lymphatics, Upper Chest</li> <li>M Lymphatics, Trunk</li> <li>N Lymphatics, Upper Extremity</li> <li>P Lymphatics, Lower Extremity</li> </ul>	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
3 Blood	<ul><li>D Indium 111 (In-111)</li><li>Y Other Radionuclide</li></ul>	Z None	Z None
Y Lymphatic and Hematologic System	Y Other Radionuclide	Z None	Z None

Section Body System Type	C 7 2	Nuclear Medicine Lymphatic and Hematologic System Tomographic (Tomo) Nuclear Medicine Ima images developed from the capture of radio	iging: Introduction of radioactive materials into the tractive emissions	oody for three dime	nsional display of
		Body Part	Radionuclide	Qualifier	Qualifier
2 Spleen			1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Lymphatic and Hematologic System		matologic System	Y Other Radionuclide	Z None	Z None

Section Body System Type	5 Nonimaging Nuclear Medicine Probe	: Introduction of radioactive materials into the body of radioactive emissions; or, alternatively, measurer		
	Body Part	Radionuclide	Qualifier	Qualifier
5 Lymphatics, H D Lymphatics, H J Lymphatics, H K Lymphatics, U L Lymphatics, U M Lymphatics, H P Lymphatics, H	Pelvic Head Neck Jpper Chest Trunk Upper Extremity	<b>1</b> Technetium 99m (Tc-99m) <b>Y</b> Other Radionuclide	Z None	Z None
Y Lymphatic an	nd Hematologic System	Y Other Radionuclide	Z None	Z None

Section Body System Type	5 1 0 5	Assay: Introduction of radioactive materials into the boo	dy for the study of body flui	ids and blood
	Body Part	Radionuclide	Qualifier	Qualifier
3 Blood		<ul> <li>1 Technetium 99m (Tc-99m)</li> <li>7 Cobalt 58 (Co-58)</li> <li>C Cobalt 57 (Co-57)</li> <li>D Indium 111 (In-111)</li> <li>H Iodine 125 (I-125)</li> <li>W Chromium (Cr-51)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None
Y Lymphatic and	d Hematologic System	Y Other Radionuclide	Z None	Z None

Section Body System Type	C 8 1					
	E	Body Part	Radionuclide	Qualifier	Qualifier	
9 Lacrimal Ducts, Bilateral		lateral	<b>1</b> Technetium 99m (Tc-99m) <b>Y</b> Other Radionuclide	Z None	Z None	
<b>Ү</b> Еуе			Y Other Radionuclide	Z None	Z None	

Section Body System Type	C 9 1	Nuclear Medicine Ear, Nose, Mouth and Throat Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions					
		Body Part	Radionuclide	Qualifier	Qualifier		
B Salivary Glands, Bilateral		Bilateral	<b>1</b> Technetium 99m (Tc-99m) <b>Y</b> Other Radionuclide	Z None	Z None		
Y Ear, Nose, Mouth and Throat		and Throat	Y Other Radionuclide	Z None	Z None		

	<ul> <li>C Nuclear Medicine</li> <li>B Respiratory System</li> <li>1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions</li> </ul>					
	Body Part Radionuclide Qualifier Qualifie					
<b>2</b> Lungs and Bronchi		<ul> <li>1 Technetium 99m (Tc-99m)</li> <li>9 Krypton (Kr-81m)</li> <li>T Xenon 127 (Xe-127)</li> <li>V Xenon 133 (Xe-133)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None		
Y Respiratory System   Y Other Radionuclide			Z None	Z None		

Section Body System Type	С В 2	Respiratory System Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of					
images developed from the capture of radioactive emissions       Body Part     Radionuclide     Qualifier					Qualifier		
2 Lungs and Bronchi		i	<ol> <li>Technetium 99m (Tc-99m)</li> <li>Krypton (Kr-81m)</li> <li>Y Other Radionuclide</li> </ol>	Z None	Z None		
Y Respiratory System			Y Other Radionuclide	Z None	Z None		

Section Body System Type	С В З	Nuclear Medicine Respiratory System Positron Emission Tomographic (PET) Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions					
	E	Body Part	Radionuclide	Qualifier	Qualifier		
2 Lungs and Bronchi		i	K Fluorine 18 (F-18) Y Other Radionuclide	Z None	Z None		
Y Respiratory System			Y Other Radionuclide	Z None	Z None		

Section Body System Type	<ul> <li>C Nuclear Medicine</li> <li>D Gastrointestinal System</li> <li>1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions</li> </ul>					
		Body Part	Radionuclide	Qualifier	Qualifier	
<ul><li><b>5</b> Upper Gastrointestinal Tract</li><li><b>7</b> Gastrointestinal Tract</li></ul>			<ul> <li><b>1</b> Technetium 99m (Tc-99m)</li> <li><b>D</b> Indium 111 (In-111)</li> <li><b>Y</b> Other Radionuclide</li> </ul>	Z None	Z None	
Y Digestive System			Y Other Radionuclide	Z None	Z None	

Section Body System Type	<ul> <li>C Nuclear Medicine</li> <li>D Gastrointestinal System</li> <li>2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions</li> </ul>					
	Bo	ody Part	Radionuclide	Qualifier	Qualifier	
7 Gastrointestinal Tract		ract	<b>1</b> Technetium 99m (Tc-99m) <b>D</b> Indium 111 (In-111) <b>Y</b> Other Radionuclide	Z None	Z None	
Y Digestive System			Y Other Radionuclide	Z None	Z None	

Section Body System Type							
		Body Part	Radionuclide	Qualifier	Qualifier		
<ul> <li>4 Gallbladder</li> <li>5 Liver</li> <li>6 Liver and Spleen</li> <li>C Hepatobiliary System, All</li> </ul>		em, All	<ul><li><b>1</b> Technetium 99m (Tc-99m)</li><li><b>Y</b> Other Radionuclide</li></ul>	Z None	Z None		
Y Hepatobiliary System and Pancreas			Y Other Radionuclide	Z None	Z None		

Section Body System Type	C F 2	F Hepatobiliary System and Pancreas						
		Body Part	Radionuclide	Qualifier	Qualifier			
<ul><li>4 Gallbladder</li><li>5 Liver</li><li>6 Liver and Spleen</li></ul>			<b>1</b> Technetium 99m (Tc-99m) <b>Y</b> Other Radionuclide	Z None	Z None			
Y Hepatobiliary System and Pancreas			Y Other Radionuclide	Z None	Z None			

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Section Body System Type	5	ne Imaging: Introduction of radioactive materials into the lioactive emissions	body for single plane display	of images developed
	Body Part	Radionuclide	Qualifier	Qualifier
1 Parathyroid Glands		<ul> <li><b>1</b> Technetium 99m (Tc-99m)</li> <li><b>S</b> Thallium 201 (TI-201)</li> <li><b>Y</b> Other Radionuclide</li> </ul>	Z None	Z None
<b>2</b> Thyroid Gland		<ul> <li>1 Technetium 99m (Tc-99m)</li> <li>F lodine 123 (I-123)</li> <li>G lodine 131 (I-131)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None
4 Adrenal Glands, Bilateral		G Iodine 131 (I-131) Y Other Radionuclide	Z None	Z None
Y Endocrine Sys	stem	Y Other Radionuclide	Z None	Z None

Section Body System Type	C G 2	Nuclear Medicine Endocrine System Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions				
	Boo	dy Part	Radionuclide	Qualifier	Qualifier	
1 Parathyroid Glands		S	1 Technetium 99m (Tc-99m) S Thallium 201 (Tl-201) Y Other Radionuclide	Z None	Z None	
Y Endocrine System			Y Other Radionuclide	Z None	Z None	

CG4

Section Body System Type	C G 4	Nuclear Medicine Endocrine System Nonimaging Nuclear Medicine Uptake: Introduction of radioactive materials into the body for measurements of organ function, from the detection of radioactive emissions					
	Boa	ly Part	Radionuclide	Qualifier	Qualifier		
2 Thyroid Gland			1 Technetium 99m (Tc-99m) F lodine 123 (I-123) G lodine 131 (I-131) Y Other Radionuclide	Z None	Z None		
Y Endocrine System			Y Other Radionuclide	Z None	Z None		

Section Body System Type	<ul> <li>C Nuclear Medicine</li> <li>H Skin, Subcutaneous Tissue and Breast</li> <li>1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions</li> </ul>					
Body Part			Radionuclide	Qualifier	Qualifier	
O Breast, Right			1 Technetium 99m (Tc-99m)			
1 Breast, Left			<b>S</b> Thallium 201 (TI-201)	Z None	Z None	
2 Breasts, Bilateral Y Other Radionuclide						
Y Skin, Subcutaneous Tissue and Breast			Y Other Radionuclide	Z None	Z None	

Section Body System Type	C H 2	Nuclear Medicine Skin, Subcutaneous Tissue and Breast Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions				
	Body Part Radionuclide Qualifier Qualifier				Qualifier	
O Breast, Right 1 Breast, Left1 Technetium 99m (Tc-99m) S Thallium 201 (TI-201)Z NoneZ None2 Breasts, BilateralY Other RadionuclideZ NoneZ None				Z None		
Y Skin, Subcutaneous Tissue and Breast			Y Other Radionuclide	Z None	Z None	

### CP1

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Section Body System Type	5	ging: Introduction of radioactive materials into the bod e emissions	ly for single plane display of i	mages developed
	Body Part	Radionuclide	Qualifier	Qualifier
<ol> <li>Skull</li> <li>Thorax</li> <li>Spine</li> <li>Pelvis</li> <li>Spine and Pel</li> <li>Upper Extrem</li> <li>Upper Extrem</li> <li>Upper Extrem</li> <li>Lower Extrem</li> <li>Lower Extrem</li> <li>F Lower Extrem</li> <li>Z Musculoskele</li> </ol>	ity, Right ity, Left nities, Bilateral nity, Right nity, Left ities, Bilateral	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Musculoskeletal System, Other		Y Other Radionuclide	Z None	Z None

CP2

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Section	C Nuclear Medicine			
Body System	P Musculoskeletal System			
Туре	<b>0</b> 1 1 <i>i j</i>	ear Medicine Imaging: Introduction of radioactive materia	als into the body for three dir	nensional display o
	images developed from th	e capture of radioactive emissions		
	Body Part	Radionuclide	Qualifier	Qualifier
1 Skull				
2 Cervical Spine	e			
3 Skull and Cer	rvical Spine			
4 Thorax				
6 Pelvis				
7 Spine and Pe	elvis			
8 Upper Extrem	5 0	<b>1</b> Technetium 99m (Tc-99m)		
9 Upper Extrem	5	<b>Y</b> Other Radionuclide	Z None	Z None
B Upper Extrem				
<b>C</b> Lower Extrem	5 0			
<b>D</b> Lower Extrem	<b>J</b> ·			
F Lower Extrem	-			
G Thoracic Spir				
H Lumbar Spine				
J Thoracolumba	ar Spine			
Y Musculoskele	etal System, Other	Y Other Radionuclide	Z None	Z None

Section Body System Type	C P 5	Musculoskeletal System					
		Body Part	Radionuclide	Qualifier	Qualifier		
5 Spine N Upper Extremities P Lower Extremities			Z None	Z None	Z None		
Y Musculoskeletal System, Other Y Other			Y Other Radionuclide	Z None	Z None		

# CT1

Section Body System Type	5 5	ng: Introduction of radioactive materials into the body emissions	/ for single plane display of	images developed
	Body Part	Radionuclide	Qualifier	Qualifier
<b>3</b> Kidneys, Ureters and Bladder		<ul> <li>1 Technetium 99m (Tc-99m)</li> <li>F lodine 123 (I-123)</li> <li>G lodine 131 (I-131)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None
H Bladder and Ureters		<ul><li>1 Technetium 99m (Tc-99m)</li><li>Y Other Radionuclide</li></ul>	Z None	Z None
Y Urinary System		Y Other Radionuclide	Z None	Z None

Section Body System Type	C T 2	Nuclear Medicine Urinary System Tomographic (Tomo) Nuclear Medici images developed from the capture of	ne Imaging: Introduction of radioactive materials into th of radioactive emissions	e body for three dim	ensional display of
		Body Part	Radionuclide	Qualifier	Qualifier
<b>3</b> Kidneys, Ureters and Bladder		nd Bladder	<b>1</b> Technetium 99m (Tc-99m) <b>Y</b> Other Radionuclide	Z None	Z None
Y Urinary System			Y Other Radionuclide	Z None	Z None

# CT6

Section Body System Type	<ul> <li>C Nuclear Medicine</li> <li>T Urinary System</li> <li>6 Nonimaging Nuclear Medici elements, by the detection of</li> </ul>	ne Assay: Introduction of radioactive materials into the of radioactive emissions	e body for the study of body fl	uids and blood
	Body Part	Radionuclide	Qualifier	Qualifier
<b>3</b> Kidneys, Ureters and Bladder		<ul> <li>1 Technetium 99m (Tc-99m)</li> <li>F Iodine 123 (I-123)</li> <li>G Iodine 131 (I-131)</li> <li>H Iodine 125 (I-125)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None
Y Urinary System	m	Y Other Radionuclide	Z None	Z None

CV1

Section Body System Type	C V 1	Nuclear Medicine Male Reproductive System Planar Nuclear Medicine Imaging: from the capture of radioactive em	Introduction of radioactive materials into the body for sin issions	igle plane display of i	mages developed
		Body Part	Radionuclide	Qualifier	Qualifier
9 Testicles, Bilateral			<b>1</b> Technetium 99m (Tc-99m) <b>Y</b> Other Radionuclide	Z None	Z None
Y Male Reproductive System		e System	Y Other Radionuclide	Z None	Z None

CW1

Section C Body System V Type 1	Anatomical Regions	Imaging: Introduction of radioactive materials into the bo active emissions	dy for single plane display c	f images developed
	Body Part	Radionuclide	Qualifier	Qualifier
<ul> <li>O Abdomen</li> <li>1 Abdomen and Per</li> <li>4 Chest and Abdom</li> <li>6 Chest and Neck</li> <li>B Head and Neck</li> <li>D Lower Extremity</li> <li>J Pelvic Region</li> <li>M Upper Extremity</li> <li>N Whole Body</li> </ul>	nen	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) F Iodine 123 (I-123) G Iodine 131 (I-131) L Gallium 67 (Ga-67) S Thallium 201 (TI-201) Y Other Radionuclide	Z None	Z None
3 Chest		1 Technetium 99m (Tc-99m) D Indium 111 (In-111) F Iodine 123 (I-123) G Iodine 131 (I-131) K Fluorine 18 (F-18) L Gallium 67 (Ga-67) S Thallium 201 (TI-201) Y Other Radionuclide	Z None	Z None
Y Anatomical Regi	ons, Multiple	Y Other Radionuclide	Z None	Z None
Z Anatomical Regio	on, Other	Z None	Z None	Z None

CW2

Section C Body System W Type 2		clear Medicine Imaging: Introduction of radioactive mate he capture of radioactive emissions	rials into the body for three d	imensional display of
	Body Part	Radionuclide	Qualifier	Qualifier
<ul> <li>O Abdomen</li> <li>1 Abdomen and Pelv</li> <li>3 Chest</li> <li>4 Chest and Abdome</li> <li>6 Chest and Neck</li> <li>B Head and Neck</li> <li>D Lower Extremity</li> <li>J Pelvic Region</li> <li>M Upper Extremity</li> </ul>		<ul> <li>1 Technetium 99m (Tc-99m)</li> <li>D Indium 111 (In-111)</li> <li>F Iodine 123 (I-123)</li> <li>G Iodine 131 (I-131)</li> <li>K Fluorine 18 (F-18)</li> <li>L Gallium 67 (Ga-67)</li> <li>S Thallium 201 (TI-201)</li> <li>Y Other Radionuclide</li> </ul>	Z None	Z None
Y Anatomical Region	is, Multiple	Y Other Radionuclide	Z None	Z None

CW3

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Section	С	Nuclear Medicine	Nuclear Medicine			
Body System	W	Anatomical Regio	Anatomical Regions			
Туре	3	Positron Emission	Positron Emission Tomographic (PET) Imaging: Introduction of radioactive materials into the body for three dimensional display of			
	images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions					
Body Part Radionuclide Qualifier Qu			Qualifier			
N Whole Body			Y Other Radionuclide	Z None	Z None	

CW5

Section Body System Type	C W 5		icine Probe: Introduction of radioactive materials into the bod detection of radioactive emissions; or, alternatively, measure		
	Boo	dy Part	Radionuclide	Qualifier	Qualifier
<ul> <li>O Abdomen</li> <li>1 Abdomen and</li> <li>3 Chest</li> <li>4 Chest and Abd</li> <li>6 Chest and Ned</li> <li>B Head and Ned</li> <li>D Lower Extremi</li> <li>J Pelvic Region</li> <li>M Upper Extremi</li> </ul>	dome ck ck ity		<b>1</b> Technetium 99m (Tc-99m) <b>D</b> Indium 111 (In-111) <b>Y</b> Other Radionuclide	Z None	Z None

CW7

Section Body System Type	<ul><li>C Nuclear Medicine</li><li>W Anatomical Regions</li><li>7 Systemic Nuclear Medicine</li></ul>	licine Therapy: Introduction of unsealed radioactive ma	terials into the body for treat	tment
	Body Part	Radionuclide	Qualifier	Qualifier
O Abdomen 3 Chest		N Phosphorus 32 (P-32) Y Other Radionuclide	Z None	Z None
<b>G</b> Thyroid		G lodine 131 (I-131) Y Other Radionuclide	Z None	Z None
N Whole Body		8 Samarium 153 (Sm-153) G lodine 131 (I-131) N Phosphorus 32 (P-32) P Strontium 89 (Sr-89) Y Other Radionuclide	Z None	Z None
Y Anatomical Reg	gions, Multiple	Y Other Radionuclide	Z None	Z None

Section Body System Modality	D 0 0	Radiation Therapy Central and Peripheral Nervous System Beam Radiation		1
Treatment Site		Modality Qualifier	Isotope	Qualifier
O Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	<ul> <li>O Photons &lt;</li> <li>1 Photons 1</li> <li>2 Photons &gt;</li> <li>4 Heavy Par</li> <li>5 Neutrons</li> <li>6 Neutron Car</li> </ul>	- 10 MeV 10 MeV ticles (Protons,Ions)	Z None	Z None
<ul> <li>O Brain</li> <li>1 Brain Stem</li> <li>6 Spinal Cord</li> <li>7 Peripheral Nerve</li> </ul>	3 Electrons		Z None	O Intraoperative Z None

Section Body System Modality		on Therapy and Peripheral Nervous System herapy	
Treatment Site	Modality Qu	lalifier Isotope	Qualifier
<ul> <li><b>O</b> Brain</li> <li><b>1</b> Brain Stem</li> <li><b>6</b> Spinal Cord</li> <li><b>7</b> Peripheral Nerve</li> </ul>	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)	<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

Section Body System Modality	D 0 2	Radiation Therapy Central and Peripheral Nervous System Stereotactic Radiosurgery		
Treatment Site		Modality Qualifier	Isotope	Qualifier
<ul> <li>O Brain</li> <li>1 Brain Stem</li> <li>6 Spinal Cord</li> <li>7 Peripheral Nerve</li> </ul>	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>		Z None	Z None

# D0Y

Section Body System Modality	D O Y	Radiation Therapy Central and Peripheral Nervous System Other Radiation		
Treatment Site		Modality Qualifier	Isotope	Qualifier
<b>O</b> Brain	7 Contact R	adiation		
1 Brain Stem	8 Hyperther	mia	Z None	Z None
6 Spinal Cord	F Plaque Ra	adiation	Z NOTE	
7 Peripheral Nerve	K Laser Inte	erstitial Thermal Therapy		

Section Body System Modality Treatment Site	<ul> <li><b>D</b> Radiation Therapy</li> <li><b>7</b> Lymphatic and Hematologic System</li> <li><b>0</b> Beam Radiation</li> <li><i>Modality Qualifier</i></li> </ul>	Isotope	Qualifier
<ul> <li>O Bone Marrow</li> <li>1 Thymus</li> <li>2 Spleen</li> <li>3 Lymphatics, Neck</li> <li>4 Lymphatics, Axillary</li> <li>5 Lymphatics, Thorax</li> <li>6 Lymphatics, Abdomen</li> <li>7 Lymphatics, Pelvis</li> <li>8 Lymphatics, Inguinal</li> </ul>	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons, Ions)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>	Z None	Z None
<ul> <li>O Bone Marrow</li> <li>1 Thymus</li> <li>2 Spleen</li> <li>3 Lymphatics, Neck</li> <li>4 Lymphatics, Axillary</li> <li>5 Lymphatics, Thorax</li> <li>6 Lymphatics, Abdomen</li> <li>7 Lymphatics, Pelvis</li> <li>8 Lymphatics, Inguinal</li> </ul>	<b>3</b> Electrons	Z None	O Intraoperative Z None

Section Body System Modality	<ul> <li>D Radiation Therapy</li> <li>7 Lymphatic and Hema</li> <li>1 Brachytherapy</li> </ul>		<b>1</b>
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ul> <li>O Bone Marrow</li> <li>1 Thymus</li> <li>2 Spleen</li> <li>3 Lymphatics, Neck</li> <li>4 Lymphatics, Axillary</li> <li>5 Lymphatics, Thorax</li> <li>6 Lymphatics, Abdomen</li> <li>7 Lymphatics, Pelvis</li> <li>8 Lymphatics, Inguinal</li> </ul>	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)	<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

Section Body System Modality	<ul> <li>D Radiation Therapy</li> <li>7 Lymphatic and Hematologic System</li> <li>2 Stereotactic Radiosurgery</li> </ul>		
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ul> <li>O Bone Marrow</li> <li>1 Thymus</li> <li>2 Spleen</li> <li>3 Lymphatics, Neck</li> <li>4 Lymphatics, Axillary</li> <li>5 Lymphatics, Thorax</li> <li>6 Lymphatics, Abdomen</li> <li>7 Lymphatics, Pelvis</li> <li>8 Lymphatics, Inguinal</li> </ul>	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>	Z None	Z None

# D7Y

Section Body System Modality	D 7 Y	Radiation Therapy Lymphatic and Hematologic System Other Radiation		
Treatment Site		Modality Qualifier	Isotope	Qualifier
<ul> <li>O Bone Marrow</li> <li>1 Thymus</li> <li>2 Spleen</li> <li>3 Lymphatics, Neck</li> <li>4 Lymphatics, Axillary</li> <li>5 Lymphatics, Thorax</li> <li>6 Lymphatics, Abdomen</li> <li>7 Lymphatics, Pelvis</li> <li>8 Lymphatics, Inguinal</li> </ul>		<b>8</b> Hyperthermia <b>F</b> Plaque Radiation	Z None	Z None

Section Body System Modality		D 8 0	Radiation Thera Eye Beam Radiation		
Treatment Site	M	odality Qualifier		Isotope	Qualifier
<b>O</b> Eye	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Proto</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>	ons,lons)		Z None	Z None
<b>О</b> Еуе	3 Electrons			Z None	O Intraoperative Z None

Section Body System Modality		D 8 1	Radiation Therapy Eye Brachytherapy	
Treatment Site	Modality Q	ualifier	Isotope	Qualifier
<b>O</b> Eye	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)		<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

Section Body System Modality		D 8 2	Radiation Therapy Eye Stereotactic Radiosurgery		
Treatment Site		Modality Qualifier		Isotope	Qualifier
<b>О</b> Еуе	H Stereotactic F	Stereotactic Other Photon Radiosurgery Stereotactic Particulate Radiosurgery Stereotactic Gamma Beam Radiosurgery		Z None	Z None

# D8Y

Section Body System Modality	D     Radiation Therapy       8     Eye       Y     Other Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None

D90

Section Body System Modality	DRadiation Therapy9Ear, Nose, Mouth and Thr0Beam Radiation	roat	
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ear 1 Nose 3 Hypopharynx 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx D Nasopharynx F Oropharynx	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons, Ions)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>	Z None	Z None
O Ear 1 Nose 3 Hypopharynx 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx D Nasopharynx F Oropharynx	<b>3</b> Electrons	Z None	O Intraoperative Z None

Section Body System Modality	<ul> <li>P Radiation Therapy</li> <li>9 Ear, Nose, Mouth and Throat</li> <li>1 Brachytherapy</li> </ul>				
Treatment Site	Modality Qualifier	Isotope	Qualifier		
<ul> <li>O Ear</li> <li>1 Nose</li> <li>3 Hypopharynx</li> <li>4 Mouth</li> <li>5 Tongue</li> <li>6 Salivary Glands</li> <li>7 Sinuses</li> <li>8 Hard Palate</li> <li>9 Soft Palate</li> <li>B Larynx</li> <li>D Nasopharynx</li> <li>F Oropharynx</li> </ul>	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)	<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None		

Section Body System Modality	<ul> <li>P Radiation Therapy</li> <li>P Ear, Nose, Mouth and Throat</li> <li>2 Stereotactic Radiosurgery</li> </ul>		
Treatment Site	Modality Qualifier	Isotope	Qualifier
<b>7</b> Sinuses	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>	Z None	Z None

### D9Y

Section Body System Modality	<ul> <li>P Radiation Therapy</li> <li>P Ear, Nose, Mouth and Throat</li> <li>Y Other Radiation</li> </ul>		
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ul> <li>0 Ear</li> <li>1 Nose</li> <li>5 Tongue</li> <li>6 Salivary Glands</li> <li>7 Sinuses</li> <li>8 Hard Palate</li> <li>9 Soft Palate</li> </ul>	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>F Plaque Radiation</li> </ul>	Z None	Z None
<b>3</b> Hypopharynx <b>F</b> Oropharynx	7 Contact Radiation 8 Hyperthermia	Z None	Z None
4 Mouth B Larynx D Nasopharynx	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>C Intraoperative Radiation Therapy (IORT)</li> <li>F Plaque Radiation</li> </ul>	Z None	Z None
<b>C</b> Pharynx	C Intraoperative Radiation Therapy (IORT) F Plaque Radiation	Z None	Z None

DB0

Section Body System Modality	D B O	Radiation Therapy Respiratory Systen Beam Radiation		
Treatment Site	Modality Qualifie	r	Isotope	Qualifier
<ul> <li>O Trachea</li> <li>1 Bronchus</li> <li>2 Lung</li> <li>5 Pleura</li> <li>6 Mediastinum</li> <li>7 Chest Wall</li> <li>8 Diaphragm</li> </ul>	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons, Ions)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>		Z None	Z None
<ul> <li>O Trachea</li> <li>1 Bronchus</li> <li>2 Lung</li> <li>5 Pleura</li> <li>6 Mediastinum</li> <li>7 Chest Wall</li> <li>8 Diaphragm</li> </ul>	3 Electrons		Z None	O Intraoperative Z None

## DB1

Section Body System Modality		D B 1	Radiation Therapy Respiratory System Brachytherapy	
Treatment Site	Modality C	lualifier	Isotope	Qualifier
O Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)		<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

## DB2

Section Body System Modality	DRadiation TherapyBRespiratory System2Stereotactic Radiosurgery		-
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ul> <li>O Trachea</li> <li>1 Bronchus</li> <li>2 Lung</li> <li>5 Pleura</li> <li>6 Mediastinum</li> <li>7 Chest Wall</li> <li>8 Diaphragm</li> </ul>	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>	Z None	Z None

## DBY

Section Body System Modality		D B Y	Radiation Therapy Respiratory System Other Radiation		
Treatment Site		Modality Qu	Jalifier	Isotope	Qualifier
<ul> <li>O Trachea</li> <li>1 Bronchus</li> <li>2 Lung</li> <li>5 Pleura</li> <li>6 Mediastinum</li> <li>7 Chest Wall</li> <li>8 Diaphragm</li> </ul>	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>F Plaque Radiation</li> <li>K Laser Interstitial The</li> </ul>	ermal Therapy		Z None	Z None

# DD0

Section Body System Modality	D D 0	Radiation Therapy Gastrointestinal System Beam Radiation		
Treatment Site O Esophagus	Modality	Qualifier	Isotope	Qualifier
<ul> <li>1 Stomach</li> <li>2 Duodenum</li> <li>3 Jejunum</li> <li>4 Ileum</li> <li>5 Colon</li> <li>7 Rectum</li> </ul>	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons, Ions)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>	)	Z None	Z None
<ul> <li><b>O</b> Esophagus</li> <li><b>1</b> Stomach</li> <li><b>2</b> Duodenum</li> <li><b>3</b> Jejunum</li> <li><b>4</b> Ileum</li> <li><b>5</b> Colon</li> <li><b>7</b> Rectum</li> </ul>	3 Electrons		Z None	O Intraoperative Z None

# DD1

Section Body System Modality	D D 1			
Treatment Site	Modality Qualifier		Isotope	Qualifier
O Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)		<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

## DD2

Section Body System Modality	D         Radiation Therapy           D         Gastrointestinal System           2         Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>	Z None	Z None

# DDY

Section Body System Modality	DRadiation TherapyDGastrointestinal SystemYOther Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
<b>O</b> Esophagus	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>F Plaque Radiation</li> <li>K Laser Interstitial Thermal Therapy</li> </ul>	Z None	Z None
<ol> <li>Stomach</li> <li>Duodenum</li> <li>Jejunum</li> <li>Ileum</li> <li>Colon</li> <li>Rectum</li> </ol>	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>C Intraoperative Radiation Therapy (IORT)</li> <li>F Plaque Radiation</li> <li>K Laser Interstitial Thermal Therapy</li> </ul>	Z None	Z None
<b>8</b> Anus	<ul> <li>C Intraoperative Radiation Therapy (IORT)</li> <li>F Plaque Radiation</li> <li>K Laser Interstitial Thermal Therapy</li> </ul>	Z None	Z None

# DF0

Section Body System Modality	DRadiation TherapyFHepatobiliary System and PaOBeam Radiation	ancreas	
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ul> <li><b>0</b> Liver</li> <li><b>1</b> Gallbladder</li> <li><b>2</b> Bile Ducts</li> <li><b>3</b> Pancreas</li> </ul>	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons,Ions)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>	Z None	Z None
<ul> <li><b>O</b> Liver</li> <li><b>1</b> Gallbladder</li> <li><b>2</b> Bile Ducts</li> <li><b>3</b> Pancreas</li> </ul>	3 Electrons	Z None	O Intraoperative Z None

# DF1

Section Body System Modality		Radiation Therapy Hepatobiliary System and Pancreas Brachytherapy			
Treatment Site	Modality Qualifier	Isotope	Qualifier		
<ul><li>O Liver</li><li>1 Gallbladder</li><li>2 Bile Ducts</li><li>3 Pancreas</li></ul>	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)	<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None		

Section Body System Modality	<ul> <li><b>D</b> Radiation Therapy</li> <li><b>F</b> Hepatobiliary System and Pancreas</li> <li><b>2</b> Stereotactic Radiosurgery</li> </ul>		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>	Z None	Z None

## DFY

Section Body System Modality	<ul> <li><b>D</b> Radiation Therapy</li> <li><b>F</b> Hepatobiliary System and Pancreas</li> <li><b>Y</b> Other Radiation</li> </ul>		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>C Intraoperative Radiation Therapy (IORT)</li> <li>F Plaque Radiation</li> <li>K Laser Interstitial Thermal Therapy</li> </ul>	Z None	Z None

# DG0

Section Body System Modality		D G O	Radiation T Endocrine S Beam Radia	System	
Treatment Site		Modality Qualifier		Isotope	Qualifier
<ul> <li><b>O</b> Pituitary Gland</li> <li><b>1</b> Pineal Body</li> <li><b>2</b> Adrenal Glands</li> <li><b>4</b> Parathyroid Glands</li> <li><b>5</b> Thyroid</li> </ul>	<ul><li>O Photons</li><li>1 Photons</li><li>2 Photons</li><li>5 Neutrons</li><li>6 Neutron</li></ul>	1 - 10 MeV >10 MeV		Z None	Z None
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Glands</li> <li>4 Parathyroid Glands</li> <li>5 Thyroid</li> </ul>	3 Electrons	5		Z None	O Intraoperative Z None

# DG1

Section Body System Modality	D G 1	Radiation Therapy Endocrine System Brachytherapy	
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ul> <li>O Pituitary Gland</li> <li>1 Pineal Body</li> <li>2 Adrenal Glands</li> <li>4 Parathyroid Glands</li> <li>5 Thyroid</li> </ul>	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)	<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

# DG2

Section Body System Modality	DRadiation TherapyGEndocrine System2Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ul> <li><b>O</b> Pituitary Gland</li> <li><b>1</b> Pineal Body</li> <li><b>2</b> Adrenal Glands</li> <li><b>4</b> Parathyroid Glands</li> <li><b>5</b> Thyroid</li> </ul>	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>	Z None	Z None

# DGY

Section Body System Modality	DRadiation TherapyGEndocrine SystemYOther Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
LA Parathvroid (-jands	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>F Plaque Radiation</li> <li>K Laser Interstitial Thermal Therapy</li> </ul>	Z None	Z None

# DH0

Section Body System Modality		D H O	Radiation Thera Skin Beam Radiation		
Treatment Site	М	odality Qualifier		Isotope	Qualifier
<ul> <li>2 Skin, Face</li> <li>3 Skin, Neck</li> <li>4 Skin, Arm</li> <li>6 Skin, Chest</li> <li>7 Skin, Back</li> <li>8 Skin, Abdomen</li> <li>9 Skin, Buttock</li> <li>B Skin, Leg</li> </ul>	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Prot</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>	ons,lons)		Z None	Z None
<ul> <li>2 Skin, Face</li> <li>3 Skin, Neck</li> <li>4 Skin, Arm</li> <li>6 Skin, Chest</li> <li>7 Skin, Back</li> <li>8 Skin, Abdomen</li> <li>9 Skin, Buttock</li> <li>B Skin, Leg</li> </ul>	3 Electrons			Z None	O Intraoperative Z None

# DHY

Section Body System Modality		D H Y	Radiation Thera Skin Other Radiation			
Treatment Site		Modality Qualifi	er	Isotope	Qualifier	
<ul> <li>2 Skin, Face</li> <li>3 Skin, Neck</li> <li>4 Skin, Arm</li> <li>6 Skin, Chest</li> <li>7 Skin, Back</li> <li>8 Skin, Abdomen</li> <li>9 Skin, Buttock</li> <li>B Skin, Leg</li> </ul>	7 Contact R 8 Hyperther F Plaque Ra	rmia		Z None	Z None	
<b>5</b> Skin, Hand <b>C</b> Skin, Foot	F Plaque Ra	adiation		Z None	Z None	

### DM0

Section Body System Modality	D M O	Radiation Thera Breast Beam Radiation	15	
Treatment Site	Modality Qualifi	er	Isotope	Qualifier
<b>O</b> Breast, Left <b>1</b> Breast, Right	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons, Ions)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>		Z None	Z None
<b>O</b> Breast, Left <b>1</b> Breast, Right	3 Electrons		Z None	O Intraoperative Z None

## DM1

Section Body System Modality		D M 1	Radiation Therapy Breast Brachytherapy	
Treatment Site	Modality Q	ualifier	Isotope	Qualifier
<b>O</b> Breast, Left <b>1</b> Breast, Right	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)		<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

### DM2

Section Body System Modality		D M 2	Radiation Therapy Breast Stereotactic Radiosurgery		
Treatment Site		M	lodality Qualifier	Isotope	Qualifier
	H Stereotactic	Stereotactic Other Photon Radiosurgery Stereotactic Particulate Radiosurgery Stereotactic Gamma Beam Radiosurgery		Z None	Z None

### DMY

Section Body System Modality		D M Y	Radiation Therapy Breast Other Radiation		
Treatment Site		Modality Qua	lifier	Isotope	Qualifier
<b>O</b> Breast, Left <b>1</b> Breast, Right	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>F Plaque Radiation</li> <li>K Laser Interstitial The</li> </ul>	ermal Therapy		Z None	Z None

### DP0

Section Body System Modality	Р Ми О Ве	adiation Therapy usculoskeletal System eam Radiation	
Treatment Site	Modality Qualifi	er Isotope	Qualifier
O Skull 2 Maxilla 3 Mandible 4 Sternum 5 Rib(s) 6 Humerus 7 Radius/Ulna 8 Pelvic Bones 9 Femur B Tibia/Fibula C Other Bone	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons, Ions)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>	Z None	Z None
O Skull 2 Maxilla 3 Mandible 4 Sternum 5 Rib(s) 6 Humerus 7 Radius/Ulna 8 Pelvic Bones 9 Femur B Tibia/Fibula C Other Bone	<b>3</b> Electrons	Z None	<b>O</b> Intraoperative <b>Z</b> None

### DPY

Section Body System Modality	DRadiation TherapyPMusculoskeletal SystemYOther Radiation	m	
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ul> <li>O Skull</li> <li>Maxilla</li> <li>Mandible</li> <li>Sternum</li> <li>Fib(s)</li> <li>Humerus</li> <li>Radius/Ulna</li> <li>Pelvic Bones</li> <li>Femur</li> <li>Tibia/Fibula</li> <li>Other Bone</li> </ul>	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>F Plaque Radiation</li> </ul>	Z None	Z None

## DT0

Section Body System Modality		С Г О	Radiation Thera Urinary System Beam Radiation		
Treatment Site	Modality Qu	alifier		Isotope	Qualifier
O Kidney 1 Ureter 2 Bladder 3 Urethra	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons,lons)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>			Z None	Z None
O Kidney 1 Ureter 2 Bladder 3 Urethra	3 Electrons			Z None	<b>O</b> Intraoperative <b>Z</b> None

## DT1

Section Body System Modality		D T 1	Radiation Therapy Urinary System Brachytherapy	
Treatment Site	Modality Q	ualifier	Isotope	Qualifier
O Kidney 1 Ureter 2 Bladder 3 Urethra	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)		<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

Section Body System Modality	DRadiation TherapyTUrinary System2Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Kidney 1 Ureter 2 Bladder 3 Urethra	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>	Z None	Z None

### DTY

Section Body System Modality	DRadiation TherapyTUrinary SystemYOther Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>C Intraoperative Radiation Therapy (IORT)</li> <li>F Plaque Radiation</li> </ul>	Z None	Z None

## DU0

Section Body System Modality	DRadiation TherapyUFemale Reproductive SystemOBeam Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ovary 1 Cervix 2 Uterus	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons,lons)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>	Z None	Z None
O Ovary 1 Cervix 2 Uterus	3 Electrons	Z None	O Intraoperative Z None

## DU1

Section Body System Modality	D     Radiation Therapy       U     Female Reproductive System       1     Brachytherapy		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ovary 1 Cervix 2 Uterus	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)	<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

### DU2

Section Body System Modality	DRadiation TherapyUFemale Reproductive System2Stereotactic Radiosurgery		
Treatment Site	Modality Qualifier	Isotope	Qualifier
<b>O</b> Ovary	D Stereotactic Other Photon Radiosurgery		
1 Cervix	H Stereotactic Particulate Radiosurgery	Z None	Z None
2 Uterus	J Stereotactic Gamma Beam Radiosurgery		

### DUY

Section Body System Modality	DRadiation TherapyUFemale Reproductive SystemYOther Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
O Ovary 1 Cervix 2 Uterus	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>C Intraoperative Radiation Therapy (IORT)</li> <li>F Plaque Radiation</li> </ul>	Z None	Z None

### DV0

Section Body System Modality	D V O	Radiation Therapy Male Reproductive System Beam Radiation		
Treatment Site	Modal	lity Qualifier	Isotope	Qualifier
<b>O</b> Prostate <b>1</b> Testis	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 MeV</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (Protons, Ions)</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>		Z None	Z None
O Prostate 1 Testis	3 Electrons		Z None	O Intraoperative Z None

## DV1

Section Body System Modality	V Male Repr	D     Radiation Therapy       V     Male Reproductive System       1     Brachytherapy		
Treatment Site	Modality Qualifier	Modality Qualifier Isotope Qualif		
O Prostate 1 Testis	<b>9</b> High Dose Rate (HDR) <b>B</b> Low Dose Rate (LDR)	<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None	

### DV2

Section Body System Modality		D V 2	Radiation Therapy Male Reproductive System Stereotactic Radiosurgery			
Treatment Site		M	lodality Qualifier		Isotope	Qualifier
O Prostate 1 Testis	H Stereotactic	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>		Z None	Z None	

### DVY

Section Body System Modality	DRadiation TherapyVMale Reproductive SystemYOther Radiation		
Treatment Site	Modality Qualifier	Isotope	Qualifier
<b>O</b> Prostate	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>C Intraoperative Radiation Therapy (IORT)</li> <li>F Plaque Radiation</li> <li>K Laser Interstitial Thermal Therapy</li> </ul>	Z None	Z None
<b>1</b> Testis	<ul><li>7 Contact Radiation</li><li>8 Hyperthermia</li><li>F Plaque Radiation</li></ul>	Z None	Z None

### DW0

Section Body System		D W	Radiation Therapy Anatomical Region		
Modality		0	Beam Radiation	15	
Treatment Site		Modality Qualifier		Isotope	Qualifier
<ol> <li>Head and Neck</li> <li>Chest</li> <li>Abdomen</li> <li>Hemibody</li> <li>Whole Body</li> <li>Pelvic Region</li> </ol>	<ul> <li>O Photons &lt;1 MeV</li> <li>1 Photons 1 - 10 M</li> <li>2 Photons &gt;10 MeV</li> <li>4 Heavy Particles (</li> <li>5 Neutrons</li> <li>6 Neutron Capture</li> </ul>	l l		Z None	Z None
<ol> <li>Head and Neck</li> <li>Chest</li> <li>Abdomen</li> <li>Hemibody</li> <li>Whole Body</li> <li>Pelvic Region</li> </ol>	3 Electrons			Z None	O Intraoperative Z None

### DW1

Section Body System Modality		D W 1	Radiation Therapy Anatomical Regions Brachytherapy	
Treatment Site	Modality	Qualifier	Isotope	Qualifier
<ol> <li>Head and Neck</li> <li>Chest</li> <li>Abdomen</li> <li>Pelvic Region</li> </ol>	<b>9</b> High Dose Rate (HDR <b>B</b> Low Dose Rate (LDR	,	<ul> <li>7 Cesium 137 (Cs-137)</li> <li>8 Iridium 192 (Ir-192)</li> <li>9 Iodine 125 (I-125)</li> <li>B Palladium 103 (Pd-103)</li> <li>C Californium 252 (Cf-252)</li> <li>Y Other Isotope</li> </ul>	Z None

### DW2

Section Body System Modality	DRadiation TherapyWAnatomical Region2Stereotactic Radio	S	
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ul> <li>1 Head and Neck</li> <li>2 Chest</li> <li>3 Abdomen</li> <li>6 Pelvic Region</li> </ul>	<ul> <li>D Stereotactic Other Photon Radiosurgery</li> <li>H Stereotactic Particulate Radiosurgery</li> <li>J Stereotactic Gamma Beam Radiosurgery</li> </ul>	Z None	Z None



Section Body System Modality	D W Y	W Anatomical Regions	
Treatment Site	Modality Qualifier	Isotope	Qualifier
<ol> <li>Head and Neck</li> <li>Chest</li> <li>Abdomen</li> <li>Hemibody</li> <li>Pelvic Region</li> </ol>	<ul> <li>7 Contact Radiation</li> <li>8 Hyperthermia</li> <li>F Plaque Radiation</li> </ul>	Z None	Z None
5 Whole Body	<ul><li>7 Contact Radiation</li><li>8 Hyperthermia</li><li>F Plaque Radiation</li></ul>	Z None	Z None
5 Whole Body	<b>G</b> Isotope Administration	<ul> <li>D lodine 131 (I-131)</li> <li>F Phosphorus 32 (P-32)</li> <li>G Strontium 89 (Sr-89)</li> <li>H Strontium 90 (Sr-90)</li> <li>Y Other Isotope</li> </ul>	Z None

F00

Section F Section Qualifier C Type C	Rehabilitation	related functions	
Body System / Region	Type Qualifier	Equipment	Qualifier
3 Neurological System - Whole Body	<b>G</b> Communicative/Cognitive Integration Skills	<ul> <li>K Audiovisual</li> <li>M Augmentative / Alternative Communication</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<ul> <li>O Filtered Speech</li> <li>3 Staggered Spondaic Word</li> <li>Q Performance Intensity Phonetically Balanced</li> <li>Speech Discrimination</li> <li>R Brief Tone Stimuli</li> <li>S Distorted Speech</li> <li>T Dichotic Stimuli</li> <li>V Temporal Ordering of Stimuli</li> <li>W Masking Patterns</li> </ul>	1 Audiometer 2 Sound Field / Booth K Audiovisual Z None	Z None
Z None	1 Speech Threshold 2 Speech/Word Recognition	<ul> <li>1 Audiometer</li> <li>2 Sound Field / Booth</li> <li>9 Cochlear Implant</li> <li>K Audiovisual</li> <li>Z None</li> </ul>	Z None
Z None	4 Sensorineural Acuity Level	<ul><li>1 Audiometer</li><li>2 Sound Field / Booth</li><li>Z None</li></ul>	Z None
Z None	5 Synthetic Sentence Identification	<ul> <li>1 Audiometer</li> <li>2 Sound Field / Booth</li> <li>9 Cochlear Implant</li> <li>K Audiovisual</li> </ul>	Z None
Z None	<ul> <li>6 Speech and/or Language Screening</li> <li>7 Nonspoken Language</li> <li>8 Receptive/Expressive Language</li> <li>C Aphasia</li> <li>G Communicative/Cognitive Integration Skills</li> <li>L Augmentative/Alternative Communication System</li> </ul>	<ul> <li>K Audiovisual</li> <li>M Augmentative / Alternative Communication</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	9 Articulation/Phonology	<ul> <li>K Audiovisual</li> <li>P Computer</li> <li>Q Speech Analysis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

# F00 (continued)

Section Section Qualifier Type	<ul> <li>F Physical Rehabilitation and Diagnostic Audiology</li> <li>O Rehabilitation</li> <li>O Speech Assessment: Measurement of speech and</li> </ul>	related functions	
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	B Motor Speech	<ul> <li>K Audiovisual</li> <li>N Biosensory Feedback</li> <li>P Computer</li> <li>Q Speech Analysis</li> <li>T Aerodynamic Function</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<b>D</b> Fluency	<ul> <li>K Audiovisual</li> <li>N Biosensory Feedback</li> <li>P Computer</li> <li>Q Speech Analysis</li> <li>S Voice Analysis</li> <li>T Aerodynamic Function</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	F Voice	<ul> <li>K Audiovisual</li> <li>N Biosensory Feedback</li> <li>P Computer</li> <li>S Voice Analysis</li> <li>T Aerodynamic Function</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<ul> <li>H Bedside Swallowing and Oral Function</li> <li>P Oral Peripheral Mechanism</li> </ul>	Y Other Equipment Z None	Z None
Z None	J Instrumental Swallowing and Oral Function	<ul> <li> <b>T</b> Aerodynamic Function <b>W</b> Swallowing <b>Y</b> Other Equipment         </li> </ul>	Z None
Z None	K Orofacial Myofunctional	<ul> <li>K Audiovisual</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

# F00 (continued)

Section Section Qualifier Type	<ul> <li>F Physical Rehabilitation and Diagnostic Audiology</li> <li>O Rehabilitation</li> <li>O Speech Assessment: Measurement of speech and</li> </ul>	related functions	
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	M Voice Prosthetic	<ul> <li>K Audiovisual</li> <li>P Computer</li> <li>S Voice Analysis</li> <li>V Speech Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	N Non-invasive Instrumental Status	N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment	Z None
Z None	X Other Specified Central Auditory Processing	Z None	Z None

## F01

Section Qualifier 0 Rehabilitation	and Diagnostic Audiology nction Assessment: Measurement of motor, n	erve, and related functions	
Body System / Region	Type Qualifier	Equipment	Qualifier
<ul> <li>O Neurological System - Head and Neck</li> <li>1 Neurological System - Upper Back / Upper Extremity</li> <li>2 Neurological System - Lower Back / Lower Extremity</li> <li>3 Neurological System - Whole Body</li> </ul>	<b>O</b> Muscle Performance	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
<ul> <li>O Neurological System - Head and Neck</li> <li>1 Neurological System - Upper Back / Upper Extremity</li> <li>2 Neurological System - Lower Back / Lower Extremity</li> <li>3 Neurological System - Whole Body</li> </ul>	<ol> <li>Integumentary Integrity</li> <li>Coordination/Dexterity</li> <li>Motor Function</li> <li>Reflex Integrity</li> </ol>	Z None	Z None
<ul> <li>O Neurological System - Head and Neck</li> <li>1 Neurological System - Upper Back / Upper Extremity</li> <li>2 Neurological System - Lower Back / Lower Extremity</li> <li>3 Neurological System - Whole Body</li> </ul>	<ul><li><b>5</b> Range of Motion and Joint Integrity</li><li><b>6</b> Sensory Awareness/Processing/Integrity</li></ul>	Y Other Equipment Z None	Z None
<ul> <li>D Integumentary System - Head and Neck</li> <li>F Integumentary System - Upper Back / Upper Extremity</li> <li>G Integumentary System - Lower Back / Lower Extremity</li> <li>H Integumentary System - Whole Body</li> <li>J Musculoskeletal System - Head and Neck</li> <li>K Musculoskeletal System - Upper Back / Upper Extremity</li> <li>L Musculoskeletal System - Lower Back / Lower Extremity</li> <li>M Musculoskeletal System - Whole Body</li> </ul>	<b>0</b> Muscle Performance	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
<ul> <li>D Integumentary System - Head and Neck</li> <li>F Integumentary System - Upper Back / Upper Extremity</li> <li>G Integumentary System - Lower Back / Lower Extremity</li> <li>H Integumentary System - Whole Body</li> <li>J Musculoskeletal System - Head and Neck</li> <li>K Musculoskeletal System - Upper Back / Upper Extremity</li> <li>L Musculoskeletal System - Lower Back / Lower Extremity</li> <li>M Musculoskeletal System - Whole Body</li> <li>M Musculoskeletal System - Whole Body</li> </ul>	1 Integumentary Integrity	Z None	Z None

# F01 (continued)

Section QualifierORehabilitationType1Motor and/or	habilitation and Diagnostic Audiology on r Nerve Function Assessment: Measurement of r	notor, nerve, and related functions	
Body System / Region	Type Qualifier	Equipment	Qualifier
<ul> <li>D Integumentary System - Head and Neck</li> <li>F Integumentary System - Upper Back / Upp Extremity</li> <li>G Integumentary System - Lower Back / Low Extremity</li> <li>H Integumentary System - Whole Body</li> <li>J Musculoskeletal System - Head and Neck</li> <li>K Musculoskeletal System - Upper Back / Upper Extremity</li> <li>L Musculoskeletal System - Lower Back / Lower Extremity</li> <li>M Musculoskeletal System - Whole Body</li> </ul>	ver 5 Range of Motion and Joint Integrity	Y Other Equipment Z None	Z None
N Genitourinary System	<b>O</b> Muscle Performance	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	2 Visual Motor Integration	<ul> <li>K Audiovisual</li> <li>M Augmentative / Alternative Communication</li> <li>N Biosensory Feedback</li> <li>P Computer</li> <li>Q Speech Analysis</li> <li>S Voice Analysis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	7 Facial Nerve Function	7 Electrophysiologic	Z None
Z None	9 Somatosensory Evoked Potentials	J Somatosensory	Z None
Z None	<ul> <li>B Bed Mobility</li> <li>C Transfer</li> <li>F Wheelchair Mobility</li> </ul>	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Z None</li> </ul>	Z None
Z None	<b>D</b> Gait and/or Balance	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

### F02

Section Qualifier <b>0</b> Rehabilitation	ilitation and Diagnostic Audiology ly Living Assessment: Measurement of functio	anal lovel for activities of daily living	
Type 2 Activities of Dai Body System / Region	Type Qualifier	Equipment	Qualifier
<b>O</b> Neurological System - Head and Neck	9 Cranial Nerve Integrity D Neuromotor Development	Y Other Equipment Z None	Z None
<ol> <li>Neurological System - Upper Back / Upper Extremity</li> <li>Neurological System - Lower Back / Lower Extremity</li> <li>Neurological System - Whole Body</li> </ol>	D Neuromotor Development	Y Other Equipment Z None	Z None
<ul> <li>4 Circulatory System - Head and Neck</li> <li>5 Circulatory System - Upper Back / Upper Extremity</li> <li>6 Circulatory System - Lower Back / Lower Extremity</li> <li>8 Respiratory System - Head and Neck</li> <li>9 Respiratory System - Upper Back / Upper Extremity</li> <li>B Respiratory System - Lower Back / Lower Extremity</li> </ul>	<b>G</b> Ventilation, Respiration and Circulation	C Mechanical G Aerobic Endurance and Conditioning Y Other Equipment Z None	Z None
<b>7</b> Circulatory System - Whole Body <b>C</b> Respiratory System - Whole Body	7 Aerobic Capacity and Endurance	<ul> <li>E Orthosis</li> <li>G Aerobic Endurance and Conditioning</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
7 Circulatory System - Whole Body C Respiratory System - Whole Body	<b>G</b> Ventilation, Respiration and Circulation	C Mechanical G Aerobic Endurance and Conditioning Y Other Equipment Z None	Z None
Z None	<ul> <li>O Bathing/Showering</li> <li>1 Dressing</li> <li>3 Grooming/Personal Hygiene</li> <li>4 Home Management</li> </ul>	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Z None</li> </ul>	Z None
Z None	<ul><li>2 Feeding/Eating</li><li>8 Anthropometric Characteristics</li><li>F Pain</li></ul>	Y Other Equipment Z None	Z None
Z None	5 Perceptual Processing	<ul> <li>K Audiovisual</li> <li>M Augmentative / Alternative Communication</li> <li>N Biosensory Feedback</li> <li>P Computer</li> <li>Q Speech Analysis</li> <li>S Voice Analysis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	6 Psychosocial Skills	Z None	Z None

# F02 (continued)

Section Section Qualifier Type	<ul> <li>F Physical Rehabilitation and Diagnostic Audiology</li> <li>O Rehabilitation</li> <li>2 Activities of Daily Living Assessment: Measurement of function</li> </ul>	ctional level for activities of daily living	
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	<b>B</b> Environmental, Home and Work Barriers <b>C</b> Ergonomics and Body Mechanics	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	H Vocational Activities and Functional Community or Work Reintegration Skills	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>G Aerobic Endurance and Conditioning</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

F06

Section Qualifier 0 Rehabilitation Type 6 Speech Tree	atment: Application of techniques to improve, augment	t, or compensate for speech and related functional	impairment
Body System / Region	Type Qualifier	Equipment	Qualifier
3 Neurological System - Whole Body	6 Communicative/Cognitive Integration Skills	<ul> <li>K Audiovisual</li> <li>M Augmentative / Alternative Communication</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<ul> <li>O Nonspoken Language</li> <li>Aphasia</li> <li>Communicative/Cognitive Integration Skills</li> </ul>	<ul> <li>K Audiovisual</li> <li>M Augmentative / Alternative Communication</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<ol> <li>Speech-Language Pathology and Related</li> <li>Disorders Counseling</li> <li>Speech-Language Pathology and Related</li> <li>Disorders Prevention</li> </ol>	K Audiovisual Z None	Z None
Z None	4 Articulation/Phonology	<ul> <li>K Audiovisual</li> <li>P Computer</li> <li>Q Speech Analysis</li> <li>T Aerodynamic Function</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<b>5</b> Aural Rehabilitation	<ul> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>M Augmentative / Alternative Communication</li> <li>N Biosensory Feedback</li> <li>P Computer</li> <li>Q Speech Analysis</li> <li>S Voice Analysis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	7 Fluency	<ul> <li>4 Electroacoustic Immitance / Acoustic Reflex</li> <li>K Audiovisual</li> <li>N Biosensory Feedback</li> <li>Q Speech Analysis</li> <li>S Voice Analysis</li> <li>T Aerodynamic Function</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

# F06 (continued)

Section Qualifier 0 Rehabi		nprove, augment, or compensate for speech and related fu	actional impairment
Type 6 Speech Body System / Region	Type Qualifier	Equipment	
Z None	8 Motor Speech	<ul> <li>K Audiovisual</li> <li>N Biosensory Feedback</li> <li>P Computer</li> <li>Q Speech Analysis</li> <li>S Voice Analysis</li> <li>T Aerodynamic Function</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	9 Orofacial Myofunctional	<ul> <li>K Audiovisual</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<b>B</b> Receptive/Expressive Language	<ul> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>M Augmentative / Alternative Communication</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<b>C</b> Voice	<ul> <li>K Audiovisual</li> <li>N Biosensory Feedback</li> <li>P Computer</li> <li>S Voice Analysis</li> <li>T Aerodynamic Function</li> <li>V Speech Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<b>D</b> Swallowing Dysfunction	<ul> <li>M Augmentative / Alternative Communication</li> <li>T Aerodynamic Function</li> <li>V Speech Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

F07

Section Qualifier 0 Rehab	al Rehabilitation and Diagnostic Audiology ilitation Treatment: Exercise or activities to increase or fa	acilitate motor function	
Body System / Region	Type Qualifier	Equipment	Qualifier
<ul> <li>O Neurological System - Head and Neck</li> <li>1 Neurological System - Upper Back / Upper Extremity</li> <li>2 Neurological System - Lower Back / Lower Extremity</li> <li>3 Neurological System - Whole Body</li> <li>D Integumentary System - Head and Neck</li> <li>F Integumentary System - Upper Back / Upper Extremity</li> <li>G Integumentary System - Lower Back / Lower Extremity</li> <li>G Integumentary System - Lower Back / Lower Extremity</li> <li>H Integumentary System - Whole Body</li> <li>J Musculoskeletal System - Head and Neck</li> <li>K Musculoskeletal System - Upper Back / Upper Back / Upper Extremity</li> <li>M Musculoskeletal System - Lower Back / Lower Extremity</li> <li>M Musculoskeletal System - Lower Back / Lower Extremity</li> <li>M Musculoskeletal System - Lower Back / Lower Extremity</li> </ul>	er <b>1</b> Muscle Performance <b>2</b> Coordination/Dexterity <b>3</b> Motor Function	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
<ul> <li>O Neurological System - Head and Neck</li> <li>1 Neurological System - Upper Back / Upper Extremity</li> <li>2 Neurological System - Lower Back / Lower Extremity</li> <li>3 Neurological System - Whole Body</li> <li>D Integumentary System - Head and Neck</li> <li>F Integumentary System - Upper Back / Upper Extremity</li> <li>G Integumentary System - Lower Back / Lower Extremity</li> <li>H Integumentary System - Whole Body</li> <li>J Musculoskeletal System - Head and Neck</li> <li>K Musculoskeletal System - Upper Back / Upper Extremity</li> <li>L Musculoskeletal System - Lower Back / Lower Extremity</li> <li>M Musculoskeletal System - Lower Back / Lower Extremity</li> <li>M Musculoskeletal System - Whole Body</li> </ul>	er <b>6</b> Therapeutic Exercise	<ul> <li>B Physical Agents</li> <li>C Mechanical</li> <li>D Electrotherapeutic</li> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>G Aerobic Endurance and Conditioning</li> <li>H Mechanical or Electromechanical</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

<ul> <li>O Neurological System - Head and Neck</li> <li>1 Neurological System - Upper Back / Upper Extremity</li> <li>2 Neurological System - Lower Back / Lower Extremity</li> <li>3 Neurological System - Whole Body</li> <li>D Integumentary System - Head and Neck</li> <li>F Integumentary System - Upper Back / Upper Extremity</li> <li>G Integumentary System - Lower Back / Lower Extremity</li> <li>G Integumentary System - Whole Body</li> <li>J Musculoskeletal System - Head and Neck</li> <li>K Musculoskeletal System - Upper Back / Upper Extremity</li> <li>L Musculoskeletal System - Lower Back / Lower Extremity</li> <li>M Musculoskeletal System - Lower Back / Lower</li> <li>M Musculoskeletal System - Lower Back / Lower</li> <li>M Musculoskeletal System - Lower Back / Lower</li> </ul>	7 Manual Therapy Techniques	Z None	Z None
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# F07 (continued)

Section Qualifier <b>0</b> Rehabilitatio	nabilitation and Diagnostic Audiology n nent: Exercise or activities to increas		
Body System / Region	Type Qualifier	Equipment	Qualifier
<ul> <li>4 Circulatory System - Head and Neck</li> <li>5 Circulatory System - Upper Back / Upper Extremi</li> <li>6 Circulatory System - Lower Back / Lower Extremi</li> <li>7 Circulatory System - Whole Body</li> <li>8 Respiratory System - Head and Neck</li> <li>9 Respiratory System - Upper Back / Upper Extrem</li> <li>B Respiratory System - Lower Back / Lower Extrem</li> <li>C Respiratory System - Whole Body</li> </ul>	6 Therapeutic Exercise	<ul> <li>B Physical Agents</li> <li>C Mechanical</li> <li>D Electrotherapeutic</li> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>G Aerobic Endurance and Conditioning</li> <li>H Mechanical or Electromechanical</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
N Genitourinary System	1 Muscle Performance	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
N Genitourinary System	6 Therapeutic Exercise	<ul> <li>B Physical Agents</li> <li>C Mechanical</li> <li>D Electrotherapeutic</li> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>G Aerobic Endurance and Conditioning</li> <li>H Mechanical or Electromechanical</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	4 Wheelchair Mobility	<ul> <li>D Electrotherapeutic</li> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

# F07 (continued)

Section Section Qualifier Type	<ul> <li>F Physical Rehabilitation and Diagnostic Audiology</li> <li>O Rehabilitation</li> <li>7 Motor Treatment: Exercise or activities to increase or facilitate motor function</li> </ul>			
Body System / Region	Type Qualifier	Equipment	Qualifier	
Z None	<b>5</b> Bed Mobility	<ul> <li>C Mechanical</li> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None	
Z None	<b>8</b> Transfer Training	C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None	
Z None	<b>9</b> Gait Training/Functional Ambulation	C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning U Prosthesis Y Other Equipment Z None	Z None	

Section Qualifier 0 Rehabilitation	and Diagnostic Audiology g Treatment: Exercise or activities to facilita	ate functional competence for activities of daily livi	ng
Body System / Region	Type Qualifier	Equipment	Qualifier
<ul> <li>D Integumentary System - Head and Neck</li> <li>F Integumentary System - Upper Back / Upper Extremity</li> <li>G Integumentary System - Lower Back / Lower Extremity</li> <li>H Integumentary System - Whole Body</li> <li>J Musculoskeletal System - Head and Neck</li> <li>K Musculoskeletal System - Upper Back / Upper Extremity</li> <li>L Musculoskeletal System - Lower Back / Lower Extremity</li> <li>M Musculoskeletal System - Whole Body</li> <li>M Musculoskeletal System - Whole Body</li> </ul>	5 Wound Management	<ul> <li>B Physical Agents</li> <li>C Mechanical</li> <li>D Electrotherapeutic</li> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<ul> <li>O Bathing/Showering Techniques</li> <li>1 Dressing Techniques</li> <li>2 Grooming/Personal Hygiene</li> </ul>	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<b>3</b> Feeding/Eating	C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	4 Home Management	<ul> <li>D Electrotherapeutic</li> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	6 Psychosocial Skills	Z None	Z None
Z None	<b>7</b> Vocational Activities and Functional Community or Work Reintegration Skills	<ul> <li>B Physical Agents</li> <li>C Mechanical</li> <li>D Electrotherapeutic</li> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>G Aerobic Endurance and Conditioning</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

### F09

Section Qualifier <b>0</b> Type <b>9</b>	Rehabilitation	eatment: Application of techniques to improve, augment, or compensate for hearing and related functional				
Body System / Re	gion	Type Qualifier	Equipment	Qualifier		
Z None		aring and Related Disorders Counseling aring and Related Disorders Prevention	K Audiovisual Z None	Z None		
Z None	<b>2</b> Au	ditory Processing	<ul> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None		
Z None	<b>3</b> Ce	rumen Management	X Cerumen Management Z None	Z None		

# F0B

Section Section Qualifier Type	<ul> <li>F Physical Rehabilitation and Diagnostic Audiology</li> <li>r O Rehabilitation</li> <li>B Cochlear Implant Treatment: Application of techniques to improve the communication abilities of individuals with cochlear implant</li> </ul>				
Body Syst	Body System / Region Type Qualifier Equipment Qualifier				
Z None     O Cochlear Implant Rehabilitation     1 Audiometer 2 Sound Field / Booth 9 Cochlear Implant K Audiovisual P Computer Y Other Equipment     Z None			Z None		

# F0C

Section Section Qualifier Type	<b>O</b> Rehabilitation	n and Diagnostic Audiology Application of techniques to imp	rove, augment, or compensate for vestibular and related	functional
Body S	ystem / Region	Type Qualifier	Equipment	Qualifier
3 Neurological Syst H Integumentary Sy M Musculoskeletal		3 Postural Control	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None		<b>O</b> Vestibular	8 Vestibular / Balance Z None	Z None
Z None		<ol> <li>Perceptual Processing</li> <li>Visual Motor Integration</li> </ol>	<ul> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>N Biosensory Feedback</li> <li>P Computer</li> <li>Q Speech Analysis</li> <li>S Voice Analysis</li> <li>T Aerodynamic Function</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None

# FOD

Section F Section Qualifier 0 Type D	Physical Rehabilitation and Diagnostic Audiology Rehabilitation Device Fitting: Fitting of a device designed to facilitate or support achievement of a higher level of function				
Body System / Region		Equipment	Qualifier		
Z None	<b>O</b> Tinnitus Masker	<ul><li>5 Hearing Aid Selection / Fitting / Test</li><li>Z None</li></ul>	Z None		
Z None	<ol> <li>Monaural Hearing Aid</li> <li>Binaural Hearing Aid</li> <li>Assistive Listening Device</li> </ol>	<ul> <li>1 Audiometer</li> <li>2 Sound Field / Booth</li> <li>5 Hearing Aid Selection / Fitting / Test</li> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>Z None</li> </ul>	Z None		
Z None	3 Augmentative/Alternative Communication System	M Augmentative / Alternative Communication	Z None		
Z None	4 Voice Prosthetic	S Voice Analysis V Speech Prosthesis	Z None		
Z None	<ul> <li>6 Dynamic Orthosis</li> <li>7 Static Orthosis</li> <li>8 Prosthesis</li> <li>9 Assistive, Adaptive, Supportive or Protective Devices</li> </ul>	<ul> <li>E Orthosis</li> <li>F Assistive, Adaptive, Supportive or Protective</li> <li>U Prosthesis</li> <li>Z None</li> </ul>	Z None		

FOF

Section Section Qualifier Type	F Caregiver Training: Training in activities to support patient's optimal level of function				
Body System / Region	Type Qualifier	Equipment	Qualifier		
Z None	<ul> <li>O Bathing/Showering Technique</li> <li>1 Dressing</li> <li>2 Feeding and Eating</li> <li>3 Grooming/Personal Hygiene</li> <li>4 Bed Mobility</li> <li>5 Transfer</li> <li>6 Wheelchair Mobility</li> <li>7 Therapeutic Exercise</li> <li>8 Airway Clearance Techniques</li> <li>9 Wound Management</li> <li>B Vocational Activities and Functional Community or Work Reintegration Skills</li> <li>C Gait Training/Functional Ambulation</li> <li>D Application, Proper Use and Care of Devices</li> <li>F Application, Proper Use and Care of Prosthesis</li> <li>H Home Management</li> </ul>	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Z None	Z None		
Z None	J Communication Skills	<ul> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>M Augmentative / Alternative Communication</li> <li>P Computer</li> <li>Z None</li> </ul>	Z None		

Section Section Qualifier	<ul><li>F Physical Rehabilitation and Diagnostic Audio</li><li>1 Diagnostic Audiology</li></ul>		
Туре	3 Hearing Assessment: Measurement of hear		
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	<b>O</b> Hearing Screening	<ul> <li>O Occupational Hearing</li> <li>1 Audiometer</li> <li>2 Sound Field / Booth</li> <li>3 Tympanometer</li> <li>8 Vestibular / Balance</li> <li>9 Cochlear Implant</li> <li>Z None</li> </ul>	Z None
Z None	<ol> <li>Pure Tone Audiometry, Air</li> <li>Pure Tone Audiometry, Air and Bone</li> </ol>	<ul> <li>O Occupational Hearing</li> <li>1 Audiometer</li> <li>2 Sound Field / Booth</li> <li>Z None</li> </ul>	Z None
Z None	<ul> <li>3 Bekesy Audiometry</li> <li>6 Visual Reinforcement Audiometry</li> <li>9 Short Increment Sensitivity Index</li> <li>B Stenger</li> <li>C Pure Tone Stenger</li> </ul>	1 Audiometer 2 Sound Field / Booth 2 None	Z None
Z None	<ul><li>4 Conditioned Play Audiometry</li><li>5 Select Picture Audiometry</li></ul>	<ul> <li>1 Audiometer</li> <li>2 Sound Field / Booth</li> <li>K Audiovisual</li> <li>Z None</li> </ul>	Z None
Z None	7 Alternate Binaural or Monaural Loudness Balance	1 Audiometer K Audiovisual Z None	Z None
Z None	<ul> <li>8 Tone Decay</li> <li>D Tympanometry</li> <li>F Eustachian Tube Function</li> <li>G Acoustic Reflex Patterns</li> <li>H Acoustic Reflex Threshold</li> <li>J Acoustic Reflex Decay</li> </ul>	3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex Z None	Z None
Z None	K Electrocochleography L Auditory Evoked Potentials	7 Electrophysiologic Z None	Z None
Z None	M Evoked Otoacoustic Emissions, Screening N Evoked Otoacoustic Emissions, Diagnostic	6 Otoacoustic Emission (OAE) Z None	Z None

# F13 (continued)

Section Section Qualifier Type	<ul> <li>F Physical Rehabilitation and Diagnostic Audiology</li> <li>1 Diagnostic Audiology</li> <li>3 Hearing Assessment: Measurement of hearing and related functions</li> </ul>			
Body System / Region	Type Qualifier	Equipment	Qualifier	
Z None	P Aural Rehabilitation Status	<ul> <li>1 Audiometer</li> <li>2 Sound Field / Booth</li> <li>4 Electroacoustic Immitance / Acoustic Reflex</li> <li>9 Cochlear Implant</li> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>P Computer</li> <li>Z None</li> </ul>	Z None	
Z None	<b>Q</b> Auditory Processing	<ul> <li>K Audiovisual</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None	

### F14

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Section F Section Qualifier 1 Type 4	Physical Rehabilitation and Diagnostic Audiology Diagnostic Audiology Hearing Aid Assessment: Measurement of the appro	priateness and/or effectiveness of a hearing device	
Body System / Region	Type Qualifier	Equipment	Qualifier
Z None	<b>O</b> Cochlear Implant	<ul> <li>1 Audiometer</li> <li>2 Sound Field / Booth</li> <li>3 Tympanometer</li> <li>4 Electroacoustic Immitance / Acoustic Reflex</li> <li>5 Hearing Aid Selection / Fitting / Test</li> <li>7 Electrophysiologic</li> <li>9 Cochlear Implant</li> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>P Computer</li> <li>Y Other Equipment</li> <li>Z None</li> </ul>	Z None
Z None	<ul> <li>1 Ear Canal Probe Microphone</li> <li>6 Binaural Electroacoustic Hearing Aid Check</li> <li>8 Monaural Electroacoustic Hearing Aid Check</li> </ul>	<ul><li>5 Hearing Aid Selection / Fitting / Test</li><li>Z None</li></ul>	Z None
Z None	<ul> <li>2 Monaural Hearing Aid</li> <li>3 Binaural Hearing Aid</li> </ul>	<ol> <li>Audiometer</li> <li>Sound Field / Booth</li> <li>Tympanometer</li> <li>Electroacoustic Immitance / Acoustic Reflex</li> <li>Hearing Aid Selection / Fitting / Test</li> <li>K Audiovisual</li> <li>Assistive Listening</li> <li>Computer</li> <li>None</li> </ol>	Z None
Z None	<b>4</b> Assistive Listening System/Device Selection	<ul> <li>1 Audiometer</li> <li>2 Sound Field / Booth</li> <li>3 Tympanometer</li> <li>4 Electroacoustic Immitance / Acoustic Reflex</li> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>Z None</li> </ul>	Z None

# F14 (continued)

Section Section Qualifier Type	1 Diagr	ical Rehabilitation and Diagnostic Audiology nostic Audiology ing Aid Assessment: Measurement of the appropriateness and/or effectiveness of a hearing device		
Body System /	Region	Type Qualifier	Equipment	Qualifier
Z None		5 Sensory Aids	<ol> <li>Audiometer</li> <li>Sound Field / Booth</li> <li>Tympanometer</li> <li>Electroacoustic Immitance / Acoustic Reflex</li> <li>Hearing Aid Selection / Fitting / Test</li> <li>K Audiovisual</li> <li>L Assistive Listening</li> <li>None</li> </ol>	Z None
Z None		7 Ear Protector Attentuation	O Occupational Hearing Z None	Z None

SectionFSection Qualifier1Type5	Physical Rehabilitation and Diagnostic Audiology Diagnostic Audiology Vestibular Assessment: Measurement of the vestibular system and related functions				
Body System / Region	Type Qualifier	Equipment	Qualifier		
Z None	<ul> <li>O Bithermal, Binaural Caloric Irrigation</li> <li>1 Bithermal, Monaural Caloric Irrigation</li> <li>2 Unithermal Binaural Screen</li> <li>3 Oscillating Tracking</li> <li>4 Sinusoidal Vertical Axis Rotational</li> <li>5 Dix-Hallpike Dynamic</li> <li>6 Computerized Dynamic Posturography</li> </ul>	8 Vestibular / Balance Z None	Z None		
Z None	7 Tinnitus Masker	5 Hearing Aid Selection / Fitting / Test Z None	Z None		

Section Body System Type	G Z 1					
	Qualifier Qualifier Qualifier Qualifier					
O Developmenta	ıl					
1 Personality an	d Be	havioral				
2 Intellectual and Psychoeducational			Z None	Z None	Z None	
3 Neuropsychological						
		nd Cognitive Status				

Section	G	G Mental Health			
Body System	Ζ	Z None			
Туре	2	Crisis Intervent	ion: Treatment of a traumatized, acutely	y disturbed or distressed individual for t	he purpose of short-term stabilization
QL	Qualifier Qualifier Qualifier Qualifier				
Z None			Z None	Z None	Z None

Section	G	Mental Health	ental Health					
Body System	Ζ	None	one					
Туре	3	Medication M	edication Management: Monitoring and adjusting the use of medications for the treatment of a mental health disorder					
Qua	Qualifier Qual		Qualifier	Qualifier	Qualifier			
Z None			Z None	Z None	Z None			

Section	G	Mental Health						
Body System	Ζ	None						
Туре	5 Individual Psychotherapy: Treatment of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic							
	psychodynamic or psychophysiological means to improve functioning or well-being							
		Qualifier	Qualifier	Qualifier	Qualifier			
O Interactive								
1 Behavioral								
2 Cognitive								
<b>3</b> Interpersonal								
4 Psychoanalys	S		Z None	Z None	Z None			
5 Psychodynam	ic							
6 Supportive								
8 Cognitive-Beh	avior	al						
9 Psychophysiol								

0 11 1 3	0	vidual with normal development	tal issues and psychological					
0 11 1 3	0	vidual with normal development	tal issues and psychological					
robloms in order to increase function	6 Counseling: The application of psychological methods to treat an individual with normal developmental issues and psychological problems in order to increase function, improve well-being, alleviate distress, maladjustment or resolve crises							
	Qualifier							

Section	G	Mental Health						
Body System	Ζ	lone						
Туре	7	Family Psychotherapy: Treatment that includes one or more family members of an individual with a mental health disorder by						
	behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being							
	Qualifier Qualifier Qualifier Qualifier							
2 Other Family Psychotherapy				ň –	Z None			

### GZB

Section	G	Mental Health						
Body System	Ζ	None						
Туре	В	Electroconvulsive Therapy: The application of controlled electrical voltages to treat a mental health disorder						
Qualifier			Qualifier	Qualifier	Qualifier			
O Unilateral-Singl	e Seizı	Ire						
1 Unilateral-Multi	ole Seiz	zure						
2 Bilateral-Single	2 Bilateral-Single Seizure		Z None	Z None	Z None			
3 Bilateral-Multiple Seizure								
4 Other Electroco								

# GZC

Section	G	Mental Health						
Body System	Ζ	None						
Туре	С	Biofeedback: Provision of information from the monitoring and regulating of physiological processes in conjunction with cognitive-						
		behavioral techniques to improve patient functioning or well-being						
		Qualifier	Qualifier	Qualifier	Qualifier			
9 Other Biofeed	9 Other Biofeedback		Z None	Z None	Z None			

# GZF

Section Body System Type			<b>a b</b>	ility by auditory, visual and tactile techn	iques to elicit an emotional or
Qualifier Qualifier			Qualifier	Qualifier	Qualifier
Z None			Z None	Z None	Z None

# GZG

Section	G	Mental Heal	ental Health					
Body System	Ζ	None	lone					
Туре	G	Narcosynthe	arcosynthesis: Administration of intravenous barbiturates in order to release suppressed or repressed thoughts					
Qua	Qualifier Qualifier		Qualifier	Qualifier	Qualifier			
Z None			Z None	Z None	Z None			

# GZH

Section	G	Mental Health						
Body System	Ζ	None	one					
Туре	Н	Group Psychoth	Group Psychotherapy: Treatment of two or more individuals with a mental health disorder by behavioral, cognitive, psychoanalytic,					
	psychodynamic or psychophysiological means to improve functioning or well-being							
Qualifier Qualifier Qualifier Qualifier			Qualifier					
Z None			Z None	Z None	Z None			

# GZJ

Section	G	Mental I	Health					
Body System Z None								
Туре	J	Light Th	ight Therapy: Application of specialized light treatments to improve functioning or well-being					
Qualifi	ier		Qualifier	Qualifier	Qualifier			
Z None			Z None	Z None	Z None			

Section H Body System Z		Substance Abuse Treatment None				
Qualifier		Qualifier	Qualifier	Qualifier		
Z None		Z None	Z None	Z None		

Section	H Substance Abuse Treatment							
Body System	Z None							
Туре	<b>3</b> Individual Counseling: The application of psychological methods to treat an individual with addictive behavior							
	Qualifier	Qualifier	Qualifier	Qualifier				
O Cognitive								
1 Behavioral								
2 Cognitive-Beha	vioral							
3 12-Step								
4 Interpersonal								
5 Vocational		Z None	Z None	Z None				
6 Psychoeducation	n							
7 Motivational En	hancement							
8 Confrontational								
9 Continuing Car	ç							
<b>B</b> Spiritual								
C Pre/Post-Test I	nfectious Disease							

Section Body System Type	H Z 4	Substance Abuse Treatment None Group Counseling: The application of psychological me	thods to treat two or mor	e individuals with addicti	ve behavior
Qualifier Qualifier Qualifier			*	Qualifier	
<ul> <li>3 12-Step</li> <li>4 Interpersonal</li> <li>5 Vocational</li> <li>6 Psychoeducation</li> <li>7 Motivational En</li> <li>8 Confrontational</li> </ul>	<ol> <li>Behavioral</li> <li>Cognitive-Behavioral</li> <li>12-Step</li> <li>Interpersonal</li> <li>Vocational</li> <li>Psychoeducation</li> <li>Motivational Enhancement</li> <li>Confrontational</li> <li>Continuing Care</li> </ol>		Z None	Z None	Z None

Section Body System Type	<ul> <li>H Substance Abuse Treatment</li> <li>Z None</li> <li>5 Individual Psychotherapy: Treatment of an individual with addictive behavior by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means</li> </ul>			
	Qualifier	Qualifier	Qualifier	Qualifier
<ul> <li>O Cognitive</li> <li>1 Behavioral</li> <li>2 Cognitive-Behavioral</li> <li>3 12-Step</li> <li>4 Interpersonal</li> <li>5 Interactive</li> <li>6 Psychoeducation</li> <li>7 Motivational Enhancement</li> <li>8 Confrontational</li> <li>9 Supportive</li> <li>B Psychoanalysis</li> <li>C Psychodynamic</li> <li>D Psychophysiological</li> </ul>		<b>Z</b> None	Z None	Z None

Section Body System Type	Ζ	Substance Abuse Treatment None Family Counseling: The application of psycholog addictive behavior	jical methods that includes c	ne or more family members	to treat an individual with
	Qualifier Qualifier Qualifier Qualifier				
3 Other Family Counseling		Z None	Z None	Z None	

Section					
Body System	Ζ	None			
Туре	8	Medication Management: Monitoring and adjusting the use of replacement medications for the treatment of addiction			
Qualifier Qualifier Qualifier Qualifier				Qualifier	
O Nicotine Replace	ceme	nt			
1 Methadone Ma	intena	ance			
2 Levo-alpha-acetyl-methadol (LAAM)		Z None	Z None	Z None	
3 Antabuse					
4 Naltrexone					
5 Naloxone				Z NOTE	
6 Clonidine	6 Clonidine				
7 Bupropion					
8 Psychiatric Me	8 Psychiatric Medication				
9 Other Replacement Medication					

Section Body System	H Z	Substance Abuse Treatment None				
Туре	9	Pharmacotherapy: The use of replacement medications for the treatment of addiction				
		Qualifier		Qualifier	Qualifier	Qualifier
<ul> <li>O Nicotine Replaceme</li> <li>1 Methadone Mainten</li> <li>2 Levo-alpha-acetyl-m</li> <li>3 Antabuse</li> <li>4 Naltrexone</li> <li>5 Naloxone</li> <li>6 Clonidine</li> <li>7 Bupropion</li> <li>8 Psychiatric Medicati</li> <li>9 Other Replacement</li> </ul>	ance ethadol			Z None	Z None	Z None

### Definitions

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	<b>Definition:</b> Modifying the anatomic structure of a body part without affecting the function of the body part
Alteration	Explanation: Principal purpose is to improve appearance
	Includes/Examples: Face lift, breast augmentation
	<b>Definition:</b> Altering the route of passage of the contents of a tubular body part
Bypass	<b>Explanation:</b> Rerouting contents of a body part to a downstream area of the normal route, to a similar route and body part, or to an abnormal route and dissimilar body part. Includes one or more anastomoses, with or without the use of a device
	Includes/Examples: Coronary artery bypass, colostomy formation
	<b>Definition:</b> Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane
Change	Explanation: All CHANGE procedures are coded using the approach EXTERNAL
	Includes/Examples: Urinary catheter change, gastrostomy tube change
	Definition: Stopping, or attempting to stop, postprocedural bleeding
Control	<b>Explanation:</b> The site of the bleeding is coded as an anatomical region and not to a specific body part
	Includes/Examples: Control of post-prostatectomy hemorrhage, control of post-tonsillectomy hemorrhage

	<b>Definition:</b> Making a new genital structure that does not take over the function of a body part
Creation	Explanation: Used only for sex change operations
	Includes/Examples: Creation of vagina in a male, creation of penis in a female
	<b>Definition:</b> Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent
Destruction	Explanation: None of the body part is physically taken out
	Includes/Examples: Fulguration of rectal polyp, cautery of skin lesion
	<b>Definition:</b> Cutting off all or a portion of the upper or lower extremities
Detachment	<b>Explanation:</b> The body part value is the site of the detachment, with a qualifier if applicable to further specify the level where the extremity was detached
	Includes/Examples: Below knee amputation, disarticulation of shoulder
	<b>Definition:</b> Expanding an orifice or the lumen of a tubular body part
Dilation	<b>Explanation:</b> The orifice can be a natural orifice or an artificially created orifice. Accomplished by stretching a tubular body part using intraluminal pressure or by cutting part of the orifice or wall of the tubular body part
	Includes/Examples: Percutaneous transluminal angioplasty, pyloromyotomy

	<b>Definition:</b> Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part
Division	<b>Explanation:</b> All or a portion of the body part is separated into two or more portions
	Includes/Examples: Spinal cordotomy, osteotomy
	<b>Definition:</b> Taking or letting out fluids and/or gases from a body part
Drainage	<b>Explanation:</b> The qualifier DIAGNOSTIC is used to identify drainage procedures that are biopsies
	Includes/Examples: Thoracentesis, incision and drainage
	<b>Definition:</b> Cutting out or off, without replacement, a portion of a body part
Excision	<b>Explanation:</b> The qualifier DIAGNOSTIC is used to identify excision procedures that are biopsies
	Includes/Examples: Partial nephrectomy, liver biopsy
	<b>Definition:</b> Taking or cutting out solid matter from a body part
Extirpation	<b>Explanation:</b> The solid matter may be an abnormal byproduct of a biological function or a foreign body; it may be imbedded in a body part or in the lumen of a tubular body part. The solid matter may or may not have been previously broken into pieces
	Includes/Examples: Thrombectomy, choledocholithotomy
	<b>Definition:</b> Pulling or stripping out or off all or a portion of a body part by the use of force
Extraction	<b>Explanation:</b> The qualifier DIAGNOSTIC is used to identify extraction procedures that are biopsies
	Includes/Examples: Dilation and curettage, vein stripping
<u> </u>	

	Definition: Breaking solid matter in a body part into pieces
Fragmentation	<b>Explanation:</b> Physical force (e.g., manual, ultrasonic) applied directly or indirectly is used to break the solid matter into pieces. The solid matter may be an abnormal byproduct of a biological function or a foreign body. The pieces of solid matter are not taken out
	Includes/Examples: Extracorporeal shockwave lithotripsy, transurethral lithotripsy
,	<b>Definition:</b> Joining together portions of an articular body part rendering the articular body part immobile
Fusion	<b>Explanation:</b> The body part is joined together by fixation device, bone graft, or other means
	Includes/Examples: Spinal fusion, ankle arthrodesis
	<b>Definition:</b> Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part
Insertion	Includes/Examples: Insertion of radioactive implant, insertion of central venous catheter
	Definition: Visually and/or manually exploring a body part
Inspection	<b>Explanation:</b> Visual exploration may be performed with or without optical instrumentation. Manual exploration may be performed directly or through intervening body layers
	Includes/Examples: Diagnostic arthroscopy, exploratory laparotomy

	<b>Definition:</b> Locating the route of passage of electrical impulses and/or locating functional areas in a body part
Мар	<b>Explanation:</b> Applicable only to the cardiac conduction mechanism and the central nervous system
	Includes/Examples: Cardiac mapping, cortical mapping
	Definition: Completely closing an orifice or the lumen of a tubular body part
Occlusion	<b>Explanation:</b> The orifice can be a natural orifice or an artificially created orifice
	Includes/Examples: Fallopian tube ligation, ligation of inferior vena cava
	<b>Definition:</b> Putting back in or on all or a portion of a separated body part to its normal location or other suitable location
Reattachment	Explanation: Vascular circulation and nervous pathways may or may not be reestablished
	Includes/Examples: Reattachment of hand, reattachment of avulsed kidney
	<b>Definition:</b> Freeing a body part from an abnormal physical constraint by cutting or by the use of force
Release	<b>Explanation:</b> Some of the restraining tissue may be taken out but none of the body part is taken out
	Includes/Examples: Adhesiolysis, carpal tunnel release
/	1

Definition: Taking out or off a device from a body part
<b>Explanation:</b> If a device is taken out and a similar device put in without cutting or puncturing the skin or mucous membrane, the procedure is coded to the root operation CHANGE. Otherwise, the procedure for taking out a device is coded to the root operation REMOVAL
Includes/Examples: Drainage tube removal, cardiac pacemaker removal
<b>Definition:</b> Restoring, to the extent possible, a body part to its normal anatomic structure and function
<b>Explanation:</b> Used only when the method to accomplish the repair is not one of the other root operations
Includes/Examples: Colostomy takedown, suture of laceration
<b>Definition:</b> Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part
<b>Explanation:</b> The body part may have been taken out or replaced, or may be taken out, physically eradicated, or rendered nonfunctional during the Replacement procedure. A Removal procedure is coded for taking out the device used in a previous replacement procedure
Includes/Examples: Total hip replacement, bone graft, free skin graft

## Section 0 - Medical and Surgical Character 3 - Operation *(continued)*

	Definition: Moving to its normal location, or other suitable location, all or a portion of a body part
Reposition	<b>Explanation:</b> The body part is moved to a new location from an abnormal location, or from a normal location where it is not functioning correctly. The body part may or may not be cut out or off to be moved to the new location
	Includes/Examples: Reposition of undescended testicle, fracture reduction
	<b>Definition:</b> Cutting out or off, without replacement, all of a body part
Resection	Includes/Examples: Total nephrectomy, total lobectomy of lung
Restriction	Definition: Partially closing an orifice or the lumen of a tubular body part
	<b>Explanation:</b> The orifice can be a natural orifice or an artificially created orifice
	Includes/Examples: Esophagogastric fundoplication, cervical cerclage
Revision	<b>Definition:</b> Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device
	<b>Explanation:</b> Revision can include correcting a malfunctioning or displaced device by taking out or putting in components of the device such as a screw or pin
	Includes/Examples: Adjustment of position of pacemaker lead, recementing of hip prosthesis

## Section 0 - Medical and Surgical Character 3 - Operation *(continued)*

Supplement	<b>Definition:</b> Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part
	<b>Explanation:</b> The biological material is non-living, or is living and from the same individual. The body part may have been previously replaced, and the Supplement procedure is performed to physically reinforce and/or augment the function of the replaced body part
	<b>Includes/Examples:</b> Herniorrhaphy using mesh, free nerve graft, mitral valve ring annuloplasty, put a new acetabular liner in a previous hip replacement
Transfer	<b>Definition:</b> Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part
	<b>Explanation:</b> The body part transferred remains connected to its vascular and nervous supply
	Includes/Examples: Tendon transfer, skin pedicle flap transfer
Transplantation	<b>Definition:</b> Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part
	<b>Explanation:</b> The native body part may or may not be taken out, and the transplanted body part may take over all or a portion of its function
	Includes/Examples: Kidney transplant, heart transplant

1st Toe, Left 1st Toe, Right	Includes: Hallux
Abdomen Muscle, Left Abdomen Muscle, Right	Includes: External oblique muscle Internal oblique muscle Pyramidalis muscle Rectus abdominis muscle Transversus abdominis muscle
Abdominal Aorta	Includes: Inferior phrenic artery Lumbar artery Median sacral artery Middle suprarenal artery Ovarian artery Testicular artery
Abdominal Sympathetic Nerve	Includes:Abdominal aortic plexusAuerbach's (myenteric) plexusCeliac (solar) plexusCeliac (ganglionGastric plexusHepatic plexusInferior hypogastric plexusInferior mesenteric ganglionInferior mesenteric plexusMeissner's (submucous) plexusMyenteric (Auerbach's) plexusPancreatic plexusPelvic splanchnic nerveRenal plexusSolar (celiac) plexusSubmucous (Meissner's) plexusSuperior mesenteric ganglionSuperior mesenteric plexusSubmucous (Meissner's) plexusSuperior mesenteric plexusSuperior mesenteric ganglionSuperior mesenteric plexusSuperior mesenteric plexusSuperior mesenteric plexusSuperior mesenteric ganglionSuperior mesenteric ganglionSuperior mesenteric plexusSuperior mesenteric plexusSuprarenal plexus
Abducens Nerve	Includes: Sixth cranial nerve

Accessory Nerve	Includes: Eleventh cranial nerve
Acoustic Nerve	Includes: Cochlear nerve Eighth cranial nerve Scarpa's (vestibular) ganglion Spiral ganglion Vestibular (Scarpa's) ganglion Vestibular nerve Vestibulocochlear nerve
Adenoids	Includes: Pharyngeal tonsil
Adrenal Gland Adrenal Gland, Left Adrenal Gland, Right Adrenal Glands, Bilateral	Includes: Suprarenal gland
Ampulla of Vater	Includes: Duodenal ampulla Hepatopancreatic ampulla
Anal Sphincter	Includes: External anal sphincter Internal anal sphincter
Ankle Bursa and Ligament, Left Ankle Bursa and Ligament, Right	Includes: Calcaneofibular ligament Deltoid ligament Ligament of the lateral malleolus Talofibular ligament
Ankle Joint, Left Ankle Joint, Right	Includes: Inferior tibiofibular joint Talocrural joint
Anterior Chamber, Left Anterior Chamber, Right	Includes: Aqueous humour

Anterior Tibial Artery, Left Anterior Tibial Artery, Right	Includes: Anterior lateral malleolar artery Anterior medial malleolar artery Anterior tibial recurrent artery Dorsalis pedis artery Posterior tibial recurrent artery
Anus	Includes: Anal orifice
Aortic Valve	Includes: Aortic annulus
Appendix	Includes: Vermiform appendix
Ascending Colon	Includes: Hepatic flexure
Atrial Septum	Includes: Interatrial septum
Atrium, Left	Includes: Atrium pulmonale Left auricular appendix
Atrium, Right	Includes: Atrium dextrum cordis Right auricular appendix Sinus venosus
Auditory Ossicle, Left Auditory Ossicle, Right	Includes: Incus Malleus Ossicular chain Stapes
Axillary Artery, Left Axillary Artery, Right	Includes: Anterior circumflex humeral artery Lateral thoracic artery Posterior circumflex humeral artery Subscapular artery Superior thoracic artery Thoracoacromial artery

Azygos Vein	Includes: Right ascending lumbar vein Right subcostal vein
Basal Ganglia	Includes: Basal nuclei Claustrum Corpus striatum Globus pallidus Substantia nigra Subthalamic nucleus
Basilic Vein, Left Basilic Vein, Right	Includes: Median antebrachial vein Median cubital vein
Bladder	Includes: Trigone of bladder
Brachial Artery, Left Brachial Artery, Right	Includes: Inferior ulnar collateral artery Profunda brachii Superior ulnar collateral artery
Brachial Plexus	Includes: Axillary nerve Dorsal scapular nerve First intercostal nerve Long thoracic nerve Musculocutaneous nerve Subclavius nerve Suprascapular nerve
Brachial Vein, Left Brachial Vein, Right	Includes: Radial vein Ulnar vein
Brain	Includes: Cerebrum Corpus callosum Encephalon

Breast, Bilateral Breast, Left Breast, Right	Includes: Mammary duct Mammary gland
Buccal Mucosa	Includes: Buccal gland Molar gland Palatine gland
Carotid Bodies, Bilateral Carotid Body, Left Carotid Body, Right	Includes: Carotid glomus
Carpal Joint, Left Carpal Joint, Right	Includes: Intercarpal joint Midcarpal joint
Carpal, Left Carpal, Right	Includes: Capitate bone Hamate bone Lunate bone Pisiform bone Scaphoid bone Trapezium bone Trapezoid bone Triquetral bone
Celiac Artery	Includes: Celiac trunk
Cephalic Vein, Left Cephalic Vein, Right	Includes: Accessory cephalic vein
Cerebellum	Includes: Culmen
Cerebral Hemisphere	Includes: Frontal lobe Occipital lobe Parietal lobe Temporal lobe

Cerebral Meninges	Includes: Arachnoid mater Leptomeninges Pia mater
Cerebral Ventricle	Includes: Aqueduct of Sylvius Cerebral aqueduct (Sylvius) Choroid plexus Ependyma Foramen of Monro (intraventricular) Fourth ventricle Interventricular foramen (Monro) Left lateral ventricle Right lateral ventricle Third ventricle
Cervical Nerve	Includes: Greater occipital nerve Spinal nerve, cervical Suboccipital nerve Third occipital nerve
Cervical Plexus	Includes: Ansa cervicalis Cutaneous (transverse) cervical nerve Great auricular nerve Lesser occipital nerve Supraclavicular nerve Transverse (cutaneous) cervical nerve
Cervical Vertebra	Includes: Spinous process Vertebral arch Vertebral foramen Vertebral lamina Vertebral pedicle
Cervical Vertebral Joint	Includes: Atlantoaxial joint Cervical facet joint
Cervical Vertebral Joints, 2 or more	Includes: Cervical facet joint

Cervicothoracic Vertebral Joint	Includes: Cervicothoracic facet joint
Cisterna Chyli	Includes: Intestinal lymphatic trunk Lumbar lymphatic trunk
Coccygeal Glomus	Includes: Coccygeal body
Colic Vein	Includes: Ileocolic vein Left colic vein Middle colic vein Right colic vein
Conduction Mechanism	Includes: Atrioventricular node Bundle of His Bundle of Kent Sinoatrial node
Conjunctiva, Left Conjunctiva, Right	Includes: Plica semilunaris
Dura Mater	Includes: Cranial dura mater Dentate ligament Diaphragma sellae Falx cerebri Spinal dura mater Tentorium cerebelli
Elbow Bursa and Ligament, Left Elbow Bursa and Ligament, Right	Includes: Annular ligament Olecranon bursa Radial collateral ligament Ulnar collateral ligament
Elbow Joint, Left Elbow Joint, Right	Includes: Distal humerus, involving joint Humeroradial joint Humeroulnar joint Proximal radioulnar joint

Epidural Space	Includes: Cranial epidural space Extradural space Spinal epidural space
Epiglottis	Includes: Glossoepiglottic fold
Esophagogastric Junction	Includes: Cardia Cardioesophageal junction Gastroesophageal (GE) junction
Esophagus, Lower	Includes: Abdominal esophagus
Esophagus, Middle	Includes: Thoracic esophagus
Esophagus, Upper	Includes: Cervical esophagus
Ethmoid Bone, Left Ethmoid Bone, Right	Includes: Cribriform plate
Ethmoid Sinus, Left Ethmoid Sinus, Right	Includes: Ethmoidal air cell
Eustachian Tube, Left Eustachian Tube, Right	Includes: Auditory tube Pharyngotympanic tube
External Auditory Canal, Left External Auditory Canal, Right	Includes: External auditory meatus

External Carotid Artery, Left External Carotid Artery, Right	Includes: Ascending pharyngeal artery Internal maxillary artery Lingual artery Maxillary artery Occipital artery Posterior auricular artery Superior thyroid artery
External Ear, Bilateral External Ear, Left External Ear, Right	Includes: Antihelix Antitragus Auricle Earlobe Helix Pinna Tragus
External Iliac Artery, Left External Iliac Artery, Right	Includes: Deep circumflex iliac artery Inferior epigastric artery
External Jugular Vein, Left External Jugular Vein, Right	Includes: Posterior auricular vein
Extraocular Muscle, Left Extraocular Muscle, Right	Includes: Inferior oblique muscle Inferior rectus muscle Lateral rectus muscle Medial rectus muscle Superior oblique muscle Superior rectus muscle
Eye, Left Eye, Right	Includes: Ciliary body Posterior chamber

Face Artery	Includes: Angular artery Ascending palatine artery External maxillary artery Facial artery Inferior labial artery Submental artery Superior labial artery
Face Vein, Left Face Vein, Right	Includes: Angular vein Anterior facial vein Common facial vein Deep facial vein Frontal vein Posterior facial (retromandibular) vein Supraorbital vein
Facial Muscle	Includes:         Buccinator muscle         Corrugator supercilii muscle         Depressor anguli oris muscle         Depressor septi nasi muscle         Depressor supercilii muscle         Depressor supercilii muscle         Levator anguli oris muscle         Levator labii superioris alaeque nasi muscle         Levator labii superioris muscle         Mentalis muscle         Nasalis muscle         Occipitofrontalis muscle         Orbicularis oris muscle         Procerus muscle         Risorius muscle         Risorius muscle         Zygomaticus muscle
Facial Nerve	Includes: Chorda tympani Geniculate ganglion Greater superficial petrosal nerve Nerve to the stapedius Parotid plexus Posterior auricular nerve Seventh cranial nerve Submandibular ganglion

Fallopian Tube, Left Fallopian Tube, Right	Includes: Oviduct Salpinx Uterine tube
Femoral Artery, Left Femoral Artery, Right	Includes: Circumflex iliac artery Deep femoral artery Descending genicular artery External pudendal artery Superficial epigastric artery
Femoral Nerve	Includes: Anterior crural nerve Saphenous nerve
Femoral Shaft, Left Femoral Shaft, Right	Includes: Body of femur
Femoral Vein, Left Femoral Vein, Right	Includes: Deep femoral (profunda femoris) vein Popliteal vein Profunda femoris (deep femoral) vein
Fibula, Left Fibula, Right	Includes: Body of fibula Head of fibula Lateral malleolus
Finger Nail	Includes: Nail bed Nail plate
Finger Phalangeal Joint, Left Finger Phalangeal Joint, Right	Includes: Interphalangeal (IP) joint
Foot Artery, Left Foot Artery, Right	Includes: Arcuate artery Dorsal metatarsal artery Lateral plantar artery Lateral tarsal artery Medial plantar artery

Foot Bursa and Ligament, Left Foot Bursa and Ligament, Right	Includes: Calcaneocuboid ligament Cuneonavicular ligament Intercuneiform ligament Interphalangeal ligament Metatarsal ligament Metatarsophalangeal ligament Subtalar ligament Talocalcaneal ligament Talocalcaneonavicular ligament Tarsometatarsal ligament
Foot Muscle, Left Foot Muscle, Right	Includes: Abductor hallucis muscle Adductor hallucis muscle Extensor digitorum brevis muscle Extensor hallucis brevis muscle Flexor digitorum brevis muscle Flexor hallucis brevis muscle Quadratus plantae muscle
Foot Vein, Left Foot Vein, Right	Includes: Common digital vein Dorsal metatarsal vein Dorsal venous arch Plantar digital vein Plantar metatarsal vein Plantar venous arch
Frontal Bone, Left Frontal Bone, Right	Includes: Zygomatic process of frontal bone
Gastric Artery	Includes: Left gastric artery Right gastric artery
Glenoid Cavity, Left Glenoid Cavity, Right	Includes: Glenoid fossa (of scapula)
Glomus Jugulare	Includes: Jugular body

Glossopharyngeal Nerve	Includes: Carotid sinus nerve Ninth cranial nerve Tympanic nerve
Greater Omentum	Includes: Gastrocolic ligament Gastrophrenic ligament Gastropplenic ligament
Greater Saphenous Vein, Left Greater Saphenous Vein, Right	Includes: External pudendal vein Great saphenous vein Superficial circumflex iliac vein Superficial epigastric vein
Hand Artery, Left Hand Artery, Right	Includes: Deep palmar arch Princeps pollicis artery Radialis indicis Superficial palmar arch
Hand Bursa and Ligament, Left Hand Bursa and Ligament, Right	Includes: Carpometacarpal ligament Intercarpal ligament Interphalangeal ligament Lunotriquetral ligament Metacarpal ligament Metacarpophalangeal ligament Pisohamate ligament Pisometacarpal ligament Scapholunate ligament Scaphotrapezium ligament
Hand Muscle, Left Hand Muscle, Right	Includes: Hypothenar muscle Palmar interosseous muscle Thenar muscle

Hand Vein, Left Hand Vein, Right	Includes: Dorsal metacarpal vein Palmar (volar) digital vein Palmar (volar) metacarpal vein Superficial palmar venous arch Volar (palmar) digital vein Volar (palmar) metacarpal vein
Head and Neck Bursa and Ligament	Includes: Alar ligament of axis Cervical interspinous ligament Cervical intertransverse ligament Cervical ligamentum flavum Lateral temporomandibular ligament Sphenomandibular ligament Stylomandibular ligament Transverse ligament of atlas
Head and Neck Sympathetic Nerve	Includes: Cavernous plexus Cervical ganglion Ciliary ganglion Internal carotid plexus Otic ganglion Pterygopalatine (sphenopalatine) ganglion Sphenopalatine (pterygopalatine) ganglion Stellate ganglion Submandibular ganglion Submaxillary ganglion
Head Muscle	Includes: Auricularis muscle Masseter muscle Pterygoid muscle Splenius capitis muscle Temporalis muscle Temporoparietalis muscle
Heart, Left	Includes: Left coronary sulcus Obtuse margin
Heart, Right	Includes: Right coronary sulcus

Hemiazygos Vein	Includes: Left ascending lumbar vein Left subcostal vein
Hepatic Artery	Includes: Common hepatic artery Gastroduodenal artery Hepatic artery proper
Hip Bursa and Ligament, Left Hip Bursa and Ligament, Right	Includes: Iliofemoral ligament Ischiofemoral ligament Pubofemoral ligament Transverse acetabular ligament Trochanteric bursa
Hip Joint, Left Hip Joint, Right	Includes: Acetabulofemoral joint
Hip Muscle, Left Hip Muscle, Right	Includes: Gemellus muscle Gluteus maximus muscle Gluteus medius muscle Gluteus minimus muscle Iliacus muscle Obturator muscle Piriformis muscle Psoas muscle Quadratus femoris muscle Tensor fasciae latae muscle
Humeral Head, Left Humeral Head, Right	Includes: Greater tuberosity Lesser tuberosity Neck of humerus (anatomical)(surgical)
Humeral Shaft, Left Humeral Shaft, Right	Includes: Distal humerus Humerus, distal Lateral epicondyle of humerus Medial epicondyle of humerus

Hypogastric Vein, Left Hypogastric Vein, Right	Includes: Gluteal vein Internal iliac vein Internal pudendal vein Lateral sacral vein Middle hemorrhoidal vein Obturator vein Uterine vein Vaginal vein Vesical vein
Hypoglossal Nerve	Includes: Twelfth cranial nerve
Hypothalamus	Includes: Mammillary body
Inferior Mesenteric Artery	Includes: Sigmoid artery Superior rectal artery
Inferior Mesenteric Vein	Includes: Sigmoid vein Superior rectal vein
Inferior Vena Cava	Includes: Postcava Right inferior phrenic vein Right ovarian vein Right second lumbar vein Right suprarenal vein Right testicular vein
Inguinal Region, Bilateral Inguinal Region, Left Inguinal Region, Right	Includes: Inguinal canal Inguinal triangle
Inner Ear, Left Inner Ear, Right	Includes: Bony labyrinth Bony vestibule Cochlea Round window Semicircular canal

Innominate Artery	Includes: Brachiocephalic artery Brachiocephalic trunk
Innominate Vein, Left Innominate Vein, Right	Includes: Brachiocephalic vein Inferior thyroid vein
Internal Carotid Artery, Left Internal Carotid Artery, Right	Includes: Caroticotympanic artery Carotid sinus Ophthalmic artery
Internal Iliac Artery, Left Internal Iliac Artery, Right	Includes: Deferential artery Hypogastric artery Iliolumbar artery Inferior gluteal artery Inferior vesical artery Internal pudendal artery Lateral sacral artery Middle rectal artery Obturator artery Superior gluteal artery Umbilical artery Uterine artery Vaginal artery
Internal Mammary Artery, Left Internal Mammary Artery, Right	Includes: Anterior intercostal artery Internal thoracic artery Musculophrenic artery Pericardiophrenic artery Superior epigastric artery
Intracranial Artery	Includes: Anterior cerebral artery Anterior choroidal artery Anterior communicating artery Basilar artery Circle of Willis Middle cerebral artery Posterior cerebral artery Posterior communicating artery Posterior inferior cerebellar artery (PICA)

Intracranial Vein	Includes: Anterior cerebral vein Basal (internal) cerebral vein Dural venous sinus Great cerebral vein Inferior cerebellar vein Inferior cerebral vein Internal (basal) cerebral vein Middle cerebral vein Ophthalmic vein Superior cerebellar vein Superior cerebral vein
Jejunum	Includes: Duodenojejunal flexure
Kidney	Includes: Renal calyx Renal capsule Renal cortex Renal segment
Kidney Pelvis, Left Kidney Pelvis, Right	Includes: Ureteropelvic junction (UPJ)
Kidney, Left Kidney, Right Kidneys, Bilateral	Includes: Renal calyx Renal capsule Renal cortex Renal segment
Knee Bursa and Ligament, Left Knee Bursa and Ligament, Right	Includes: Anterior cruciate ligament (ACL) Lateral collateral ligament (LCL) Ligament of head of fibula Medial collateral ligament (MCL) Patellar ligament Popliteal ligament Posterior cruciate ligament (PCL) Prepatellar bursa
Knee Joint, Femoral Surface, Left Knee Joint, Femoral Surface, Right	Includes: Femoropatellar joint Patellofemoral joint

Knee Joint, Left Knee Joint, Right	Includes: Femoropatellar joint Femorotibial joint Lateral meniscus Medial meniscus Patellofemoral joint Tibiofemoral joint
Knee Joint, Tibial Surface, Left Knee Joint, Tibial Surface, Right	Includes: Femorotibial joint Tibiofemoral joint
Knee Tendon, Left Knee Tendon, Right	Includes: Patellar tendon
Lacrimal Duct, Left Lacrimal Duct, Right	Includes: Lacrimal canaliculus Lacrimal punctum Lacrimal sac Nasolacrimal duct
Larynx	Includes: Aryepiglottic fold Arytenoid cartilage Corniculate cartilage Cricoid cartilage Cuneiform cartilage False vocal cord Glottis Rima glottidis Thyroid cartilage Ventricular fold
Lens, Left Lens, Right	Includes: Zonule of Zinn
Lesser Omentum	Includes: Gastrohepatic omentum Hepatogastric ligament
Lesser Saphenous Vein, Left Lesser Saphenous Vein, Right	Includes: Small saphenous vein

Liver	Includes: Quadrate lobe
Lower Arm and Wrist Muscle, Left Lower Arm and Wrist Muscle, Right	Includes: Anatomical snuffbox Brachioradialis muscle Extensor carpi radialis muscle Extensor carpi ulnaris muscle Flexor carpi radialis muscle Flexor carpi ulnaris muscle Flexor pollicis longus muscle Palmaris longus muscle Pronator quadratus muscle Pronator teres muscle
Lower Eyelid, Left Lower Eyelid, Right	Includes: Inferior tarsal plate Medial canthus
Lower Femur, Left Lower Femur, Right	Includes: Lateral condyle of femur Lateral epicondyle of femur Medial condyle of femur Medial epicondyle of femur
Lower Leg Muscle, Left Lower Leg Muscle, Right	Includes: Extensor digitorum longus muscle Extensor hallucis longus muscle Fibularis brevis muscle Fibularis longus muscle Flexor digitorum longus muscle Flexor hallucis longus muscle Gastrocnemius muscle Peroneus brevis muscle Peroneus longus muscle Popliteus muscle Soleus muscle Tibialis anterior muscle Tibialis posterior muscle
Lower Leg Tendon, Left Lower Leg Tendon, Right	Includes: Achilles tendon

Lower Lip	Includes: Frenulum labii inferioris Labial gland Vermilion border
Lumbar Nerve	Includes: Lumbosacral trunk Spinal nerve, lumbar Superior clunic (cluneal) nerve
Lumbar Plexus	Includes: Accessory obturator nerve Genitofemoral nerve Iliohypogastric nerve Ilioinguinal nerve Lateral femoral cutaneous nerve Obturator nerve Superior gluteal nerve
Lumbar Spinal Cord	Includes: Cauda equina Conus medullaris
Lumbar Sympathetic Nerve	Includes: Lumbar ganglion Lumbar splanchnic nerve
Lumbar Vertebra	Includes: Spinous process Vertebral arch Vertebral foramen Vertebral lamina Vertebral pedicle
Lumbar Vertebral Joint Lumbar Vertebral Joints, 2 or more	Includes: Lumbar facet joint
Lumbosacral Joint	Includes: Lumbosacral facet joint

Lymphatic, Aortic	Includes: Celiac lymph node Gastric lymph node Hepatic lymph node Lumbar lymph node Pancreaticosplenic lymph node Paraaortic lymph node Retroperitoneal lymph node
Lymphatic, Head	Includes: Buccinator lymph node Infraauricular lymph node Infraparotid lymph node Parotid lymph node Preauricular lymph node Submandibular lymph node Submaxillary lymph node Submental lymph node Subparotid lymph node Supparotid lymph node
Lymphatic, Left Axillary	Includes: Anterior (pectoral) lymph node Apical (subclavicular) lymph node Brachial (lateral) lymph node Central axillary lymph node Lateral (brachial) lymph node Pectoral (anterior) lymph node Posterior (subscapular) lymph node Subclavicular (apical) lymph node
Lymphatic, Left Lower Extremity	Includes: Femoral lymph node Popliteal lymph node
Lymphatic, Left Neck	Includes: Cervical lymph node Jugular lymph node Mastoid (postauricular) lymph node Occipital lymph node Postauricular (mastoid) lymph node Retropharyngeal lymph node Supraclavicular (Virchow's) lymph node Virchow's (supraclavicular) lymph node

Lymphatic, Left Upper Extremity	Includes: Cubital lymph node Deltopectoral (infraclavicular) lymph node Epitrochlear lymph node Infraclavicular (deltopectoral) lymph node Supratrochlear lymph node
Lymphatic, Mesenteric	Includes: Inferior mesenteric lymph node Pararectal lymph node Superior mesenteric lymph node
Lymphatic, Pelvis	Includes: Common iliac (subaortic) lymph node Gluteal lymph node Iliac lymph node Inferior epigastric lymph node Obturator lymph node Sacral lymph node Subaortic (common iliac) lymph node Suprainguinal lymph node
Lymphatic, Right AxillaryIncludes: Anterior (pectoral) lymph node Brachial (lateral) lymph node Central axillary lymph node Lateral (brachial) lymph node Pectoral (anterior) lymph node Posterior (subscapular) lymph node Subclavicular (apical) lymph node Subclavicular (posterior) lymph node	
Lymphatic, Right Lower Extremity	Includes: Femoral lymph node Popliteal lymph node

Lymphatic, Right Neck	Includes: Cervical lymph node Jugular lymph node Mastoid (postauricular) lymph node Occipital lymph node Postauricular (mastoid) lymph node Retropharyngeal lymph node Right jugular trunk Right lymphatic duct Right subclavian trunk Supraclavicular (Virchow's) lymph node Virchow's (supraclavicular) lymph node	
Lymphatic, Right Upper Extremity	Includes: Cubital lymph node Deltopectoral (infraclavicular) lymph node Epitrochlear lymph node Infraclavicular (deltopectoral) lymph node Supratrochlear lymph node	
Lymphatic, Thorax	Includes: Intercostal lymph node Mediastinal lymph node Parasternal lymph node Paratracheal lymph node Tracheobronchial lymph node	
Mandible, Left Mandible, Right Mandible, Right Mandibular notch Mental foramen		
Mastoid Sinus, Left Mastoid Sinus, Right	Includes: Mastoid air cells	
Maxilla, Left Maxilla, Right	Includes: Alveolar process of maxilla	
Maxillary Sinus, Left Maxillary Sinus, Right	Includes: Antrum of Highmore	

Median Nerve	Includes: Anterior interosseous nerve Palmar cutaneous nerve	
Medulla Oblongata	Includes: Myelencephalon	
Mesentery	Includes: Mesoappendix Mesocolon	
Metacarpocarpal Joint, Left Metacarpocarpal Joint, Right	Includes: Carpometacarpal (CMC) joint	
Metatarsal-Phalangeal Joint, Left Metatarsal-Phalangeal Joint, Right	Includes: Metatarsophalangeal (MTP) joint	
Metatarsal-Tarsal Joint, Left Metatarsal-Tarsal Joint, Right	Includes: Tarsometatarsal joint	
Middle Ear, Left Middle Ear, Right	Includes: Oval window Tympanic cavity	
Minor Salivary Gland	Includes: Anterior lingual gland	
Mitral Valve	Includes: Bicuspid valve Left atrioventricular valve Mitral annulus	
Nasal Bone	Includes: Vomer of nasal septum	
Nasal Septum	Includes: Quadrangular cartilage Septal cartilage Vomer bone	

Nasal Turbinate	Includes: Inferior turbinate Middle turbinate Nasal concha Superior turbinate	
Nasopharynx	Includes: Choana Fossa of Rosenmuller Pharyngeal recess Rhinopharynx	
Neck Muscle, Left Neck Muscle, Right	Includes: Anterior vertebral muscle Arytenoid muscle Cricothyroid muscle Infrahyoid muscle Levator scapulae muscle Platysma muscle Scalene muscle Scalene muscle Splenius cervicis muscle Sternocleidomastoid muscle Suprahyoid muscle Thyroarytenoid muscle	
Nipple, Left Nipple, Right	Includes: Areola	
Nose	Includes: Columella External naris Greater alar cartilage Internal naris Lateral nasal cartilage Lesser alar cartilage Nasal cavity Nostril	
Occipital Bone, Left Occipital Bone, Right	Includes: Foramen magnum	
Oculomotor Nerve	Includes: Third cranial nerve	

Olfactory Nerve	Includes: First cranial nerve Olfactory bulb	
Optic Nerve	Includes: Optic chiasma Second cranial nerve	
Orbit, Left Orbit, Right	Includes: Bony orbit Orbital portion of ethmoid bone Orbital portion of frontal bone Orbital portion of lacrimal bone Orbital portion of maxilla Orbital portion of palatine bone Orbital portion of sphenoid bone Orbital portion of zygomatic bone	
Pancreatic Duct	Includes: Duct of Wirsung	
Pancreatic Duct, Accessory	Includes: Duct of Santorini	
Parotid Duct, Left Parotid Duct, Right	Includes: Stensen's duct	
Pelvic Bone, Left Pelvic Bone, Right	Includes: Iliac crest Ilium Ischium Pubis	
Pelvic Cavity	Includes: Retropubic space	
Penis	Includes: Corpus cavernosum Corpus spongiosum	

Perineum Muscle	Includes: Bulbospongiosus muscle Cremaster muscle Deep transverse perineal muscle Ischiocavernosus muscle Superficial transverse perineal muscle	
Peritoneum	Includes: Epiploic foramen	
Peroneal Artery, Left Peroneal Artery, Right	Includes: Fibular artery	
Peroneal Nerve	Includes: Common fibular nerve Common peroneal nerve External popliteal nerve Lateral sural cutaneous nerve	
Pharynx	Includes: Hypopharynx Laryngopharynx Oropharynx Piriform recess (sinus)	
Phrenic Nerve	Includes: Accessory phrenic nerve	
Pituitary Gland	Includes: Adenohypophysis Hypophysis Neurohypophysis	
Pons	Includes: Apneustic center Basis pontis Locus ceruleus Pneumotaxic center Pontine tegmentum Superior olivary nucleus	

Popliteal Artery, Left Popliteal Artery, Right	Includes: Inferior genicular artery Middle genicular artery Superior genicular artery Sural artery	
Portal Vein	Includes: Hepatic portal vein	
Prepuce	Includes: Foreskin Glans penis	
Pudendal Nerve	Includes: Posterior labial nerve Posterior scrotal nerve	
Pulmonary Artery, Left	Includes: Arterial canal (duct) Botallo's duct Pulmoaortic canal	
Pulmonary Valve	Includes: Pulmonary annulus Pulmonic valve	
Pulmonary Vein, Left	Includes: Left inferior pulmonary vein Left superior pulmonary vein	
Pulmonary Vein, Right	Includes: Right inferior pulmonary vein Right superior pulmonary vein	
Radial Artery, Left Radial Artery, Right	Includes: Radial recurrent artery	
Radial Nerve	Includes: Dorsal digital nerve Musculospiral nerve Palmar cutaneous nerve Posterior interosseous nerve	

Radius, Left Radius, Right	Includes: Ulnar notch	
Rectum	Includes: Anorectal junction	
Renal Artery, Left Renal Artery, Right	Includes: Inferior suprarenal artery Renal segmental artery	
Renal Vein, Left	Includes: Left inferior phrenic vein Left ovarian vein Left second lumbar vein Left suprarenal vein Left testicular vein	
Retina, Left Retina, Right	Includes: Fovea Macula Optic disc	
Retroperitoneum	Includes: Retroperitoneal space	
Sacral Nerve	Includes: Spinal nerve, sacral	
Sacral Plexus	Includes: Inferior gluteal nerve Posterior femoral cutaneous nerve Pudendal nerve	
Sacral Sympathetic Nerve	Includes: Ganglion impar (ganglion of Walther) Pelvic splanchnic nerve Sacral ganglion Sacral splanchnic nerve	
Sacrococcygeal Joint	Includes: Sacrococcygeal symphysis	

Scapula, Left Scapula, Right	Includes: Acromion (process) Coracoid process	
Sciatic Nerve	Includes: Ischiatic nerve	
Shoulder Bursa and Ligament, Left Shoulder Bursa and Ligament, Right	Includes: Acromioclavicular ligament Coracoacromial ligament Coracoclavicular ligament Costoclavicular ligament Glenohumeral ligament Glenoid ligament (labrum) Interclavicular ligament Sternoclavicular ligament Subacromial bursa Transverse humeral ligament Transverse scapular ligament	
Shoulder Joint, Left Shoulder Joint, Right	Includes: Glenohumeral joint	
Shoulder Muscle, Left Shoulder Muscle, Right	Includes: Deltoid muscle Infraspinatus muscle Subscapularis muscle Supraspinatus muscle Teres major muscle Teres minor muscle	
	Includes:	
Sigmoid Colon	Rectosigmoid junction Sigmoid flexure	

Sphenoid Bone, Left Sphenoid Bone, Right	Includes: Greater wing Lesser wing Optic foramen Pterygoid process Sella turcica	
Spinal Canal	Includes: Vertebral canal	
Spinal Meninges	Includes: Arachnoid mater Denticulate ligament Leptomeninges Pia mater	
Spleen	Includes: Accessory spleen	
Splenic Artery	Includes: Left gastroepiploic artery Pancreatic artery Short gastric artery	
Splenic Vein	Includes: Left gastroepiploic vein Pancreatic vein	
Sternum	Includes: Manubrium Suprasternal notch Xiphoid process	
Stomach, Pylorus	Includes: Pyloric antrum Pyloric canal Pyloric sphincter	
Subarachnoid Space	Includes: Cranial subarachnoid space Spinal subarachnoid space	

Subclavian Artery, Left Subclavian Artery, Right	Includes: Costocervical trunk Dorsal scapular artery Internal thoracic artery
Subcutaneous Tissue and Fascia, Anterior Neck	Includes: Deep cervical fascia Pretracheal fascia
Subcutaneous Tissue and Fascia, Chest	Includes: Pectoral fascia
Subcutaneous Tissue and Fascia, Face	Includes: Masseteric fascia Orbital fascia
Subcutaneous Tissue and Fascia, Left Foot	Includes: Plantar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Left Hand	Includes: Palmar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Left Lower Arm	Includes: Antebrachial fascia Bicipital aponeurosis
Subcutaneous Tissue and Fascia, Left Upper Arm	Includes: Axillary fascia Deltoid fascia Infraspinatus fascia Subscapular aponeurosis Supraspinatus fascia
Subcutaneous Tissue and Fascia, Left Upper Leg	Includes: Crural fascia Fascia lata Iliac fascia Iliotibial tract (band)
Subcutaneous Tissue and Fascia, Posterior Neck	Includes: Prevertebral fascia
Subcutaneous Tissue and Fascia, Right Foot	Includes: Plantar fascia (aponeurosis)

Subcutaneous Tissue and Fascia, Right Hand	Includes: Palmar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Right Lower Arm	Includes: Antebrachial fascia Bicipital aponeurosis
Subcutaneous Tissue and Fascia, Right Upper Arm	Includes: Axillary fascia Deltoid fascia Infraspinatus fascia Subscapular aponeurosis Supraspinatus fascia
Subcutaneous Tissue and Fascia, Right Upper Leg	Includes: Crural fascia Fascia lata Iliac fascia Iliotibial tract (band)
Subcutaneous Tissue and Fascia, Scalp	Includes: Galea aponeurotica
Subcutaneous Tissue and Fascia, Trunk	Includes: External oblique aponeurosis Transversalis fascia
Subdural Space	Includes: Cranial subdural space Spinal subdural space
Submaxillary Gland, Left Submaxillary Gland, Right	Includes: Submandibular gland
Superior Mesenteric Artery	Includes: Ileal artery Ileocolic artery Inferior pancreaticoduodenal artery Jejunal artery
Superior Mesenteric Vein	Includes: Right gastroepiploic vein

Superior Vena Cava	Includes: Precava
Tarsal Joint, Left Tarsal Joint, Right	Includes: Calcaneocuboid joint Cuboideonavicular joint Cuneonavicular joint Intercuneiform joint Subtalar (talocalcaneal) joint Talocalcaneal (subtalar) joint Talocalcaneonavicular joint
Tarsal, Left Tarsal, Right	Includes: Calcaneus Cuboid bone Intermediate cuneiform bone Lateral cuneiform bone Medial cuneiform bone Navicular bone Talus bone
Temporal Artery, Left Temporal Artery, Right	Includes: Middle temporal artery Superficial temporal artery Transverse facial artery
Temporal Bone, Left Temporal Bone, Right	Includes: Mastoid process Petrous part of temoporal bone Tympanic part of temoporal bone Zygomatic process of temporal bone
Thalamus	Includes: Epithalamus Geniculate nucleus Metathalamus Pulvinar
Thoracic Aorta	Includes: Aortic arch Aortic intercostal artery Ascending aorta Bronchial artery Esophageal artery Subcostal artery

Thoracic Duct	Includes: Left jugular trunk Left subclavian trunk
Thoracic Nerve	Includes: Intercostal nerve Intercostobrachial nerve Spinal nerve, thoracic Subcostal nerve
Thoracic Sympathetic Nerve	Includes: Cardiac plexus Esophageal plexus Greater splanchnic nerve Inferior cardiac nerve Least splanchnic nerve Lesser splanchnic nerve Middle cardiac nerve Pulmonary plexus Superior cardiac nerve Thoracic aortic plexus Thoracic ganglion
Thoracic Vertebra	Includes: Spinous process Vertebral arch Vertebral foramen Vertebral lamina Vertebral pedicle
Thoracic Vertebral Joint Thoracic Vertebral Joints, 2 to 7 Thoracic Vertebral Joints, 8 or more	Includes: Costotransverse joint Costovertebral joint Thoracic facet joint
Thoracolumbar Vertebral Joint	Includes: Thoracolumbar facet joint
Thorax Bursa and Ligament, Left Thorax Bursa and Ligament, Right	Includes: Costotransverse ligament Costoxiphoid ligament Sternocostal ligament

Thorax Muscle, Left Thorax Muscle, Right	Includes: Intercostal muscle Levatores costarum muscle Pectoralis major muscle Pectoralis minor muscle Serratus anterior muscle Subclavius muscle Subcostal muscle Transverse thoracis muscle
Thymus	Includes: Thymus gland
Thyroid Artery, Left Thyroid Artery, Right	Includes: Cricothyroid artery Hyoid artery Sternocleidomastoid artery Superior laryngeal artery Superior thyroid artery Thyrocervical trunk
Tibia, Left Tibia, Right	Includes: Lateral condyle of tibia Medial condyle of tibia Medial malleolus
Tibial Nerve	Includes: Lateral plantar nerve Medial plantar nerve Medial popliteal nerve Medial sural cutaneous nerve
Toe Nail	Includes: Nail bed Nail plate
Toe Phalangeal Joint, Left Toe Phalangeal Joint, Right	Includes: Interphalangeal (IP) joint
Tongue	Includes: Frenulum linguae Lingual tonsil

Tongue, Palate, Pharynx Muscle	Includes: Chondroglossus muscle Genioglossus muscle Hyoglossus muscle Inferior longitudinal muscle Levator veli palatini muscle Palatoglossal muscle Palatopharyngeal muscle Pharyngeal constrictor muscle Salpingopharyngeus muscle
	Styloglossus muscle Stylopharyngeus muscle Superior longitudinal muscle Tensor veli palatini muscle
Tonsils	Includes: Palatine tonsil
Transverse Colon	Includes: Splenic flexure
Tricuspid Valve	Includes: Right atrioventricular valve Tricuspid annulus
Trigeminal Nerve	Includes: Fifth cranial nerve Gasserian ganglion Mandibular nerve Maxillary nerve Ophthalmic nerve Trifacial nerve
Trochlear Nerve	Includes: Fourth cranial nerve

Trunk Bursa and Ligament, Left Trunk Bursa and Ligament, Right	Includes: Iliolumbar ligament Interspinous ligament Intertransverse ligament Ligamentum flavum Pubic ligament Sacrococcygeal ligament Sacroiliac ligament Sacrospinous ligament Sacrotuberous ligament Supraspinous ligament
Trunk Muscle, Left Trunk Muscle, Right	Includes: Coccygeus muscle Erector spinae muscle Interspinalis muscle Intertransversarius muscle Latissimus dorsi muscle Levator ani muscle Quadratus lumborum muscle Rhomboid major muscle Rhomboid minor muscle Serratus posterior muscle Transversospinalis muscle Trapezius muscle
Tympanic Membrane, Left Tympanic Membrane, Right	Includes: Pars flaccida
Ulna, Left Ulna, Right	Includes: Olecranon process Radial notch
Ulnar Artery, Left Ulnar Artery, Right	Includes: Anterior ulnar recurrent artery Common interosseous artery Posterior ulnar recurrent artery
Ulnar Nerve	Includes: Cubital nerve

Upper Arm Muscle, Left Upper Arm Muscle, Right	Includes: Biceps brachii muscle Brachialis muscle Coracobrachialis muscle Triceps brachii muscle
Upper Eyelid, Left Upper Eyelid, Right	Includes: Lateral canthus Levator palpebrae superioris muscle Orbicularis oculi muscle Superior tarsal plate
Upper Femur, Left Upper Femur, Right	Includes: Femoral head Greater trochanter Lesser trochanter Neck of femur
Upper Leg Muscle, Left Upper Leg Muscle, Right	Includes: Adductor brevis muscle Adductor longus muscle Adductor magnus muscle Biceps femoris muscle Gracilis muscle Pectineus muscle Quadriceps (femoris) Rectus femoris muscle Sartorius muscle Semimembranosus muscle Semitendinosus muscle Vastus intermedius muscle Vastus intermedius muscle Vastus medialis muscle
Upper Lip	Includes: Frenulum labii superioris Labial gland Vermilion border
Ureter Ureter, Left Ureter, Right Ureters, Bilateral	Includes: Ureteral orifice Ureterovesical orifice

Urethra	Includes: Bulbourethral (Cowper's) gland Cowper's (bulbourethral) gland External urethral sphincter Internal urethral sphincter Membranous urethra Penile urethra Prostatic urethra
Uterine Supporting Structure	Includes: Broad ligament Infundibulopelvic ligament Ovarian ligament Round ligament of uterus
Uterus	Includes: Fundus uteri Myometrium Perimetrium Uterine cornu
Uvula	Includes: Palatine uvula
Vagus Nerve	Includes: Anterior vagal trunk Pharyngeal plexus Pneumogastric nerve Posterior vagal trunk Pulmonary plexus Recurrent laryngeal nerve Superior laryngeal nerve Tenth cranial nerve
Vas Deferens Vas Deferens, Bilateral Vas Deferens, Left Vas Deferens, Right	Includes: Ductus deferens Ejaculatory duct
Ventricle, Right	Includes: Conus arteriosus
Ventricular Septum	Includes: Interventricular septum

Vertebral Artery, Left Vertebral Artery, Right	Includes: Anterior spinal artery Posterior spinal artery
Vertebral Vein, Left Vertebral Vein, Right	Includes: Deep cervical vein Suboccipital venous plexus
Vestibular Gland	Includes: Bartholin's (greater vestibular) gland Greater vestibular (Bartholin's) gland Paraurethral (Skene's) gland Skene's (paraurethral) gland
Vitreous, Left Vitreous, Right	Includes: Vitreous body
Vocal Cord, Left Vocal Cord, Right	Includes: Vocal fold
Vulva	Includes: Labia majora Labia minora
Wrist Bursa and Ligament, Left Wrist Bursa and Ligament, Right	Includes: Palmar ulnocarpal ligament Radial collateral carpal ligament Radiocarpal ligament Radioulnar ligament Ulnar collateral carpal ligament
Wrist Joint, Left Wrist Joint, Right	Includes: Distal radioulnar joint Radiocarpal joint

## Section 0 - Medical and Surgical Character 5 - Approach

External	<b>Definition:</b> Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	<b>Definition:</b> Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	<b>Definition:</b> Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	<b>Definition:</b> Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure
Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening and entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to aid in the performance of the procedure

#### Section 0 - Medical and Surgical Character 6 - Device

Artificial Sphincter in Gastrointestinal System	Includes: Artificial anal sphincter (AAS) Artificial bowel sphincter (neosphincter)
Artificial Sphincter in Urinary System	Includes: AMS 800 <sup>®</sup> Urinary Control System Artificial urinary sphincter (AUS)
Autologous Arterial Tissue in Heart and Great Vessels	Includes: Autologous artery graft
Autologous Arterial Tissue in Lower Arteries	Includes: Autologous artery graft
Autologous Arterial Tissue in Lower Veins	Includes: Autologous artery graft
Autologous Arterial Tissue in Upper Arteries	Includes: Autologous artery graft
Autologous Arterial Tissue in Upper Veins	Includes: Autologous artery graft
Autologous Tissue Substitute	Includes: Autograft Cultured epidermal cell autograft Epicel <sup>®</sup> cultured epidermal autograft
Autologous Venous Tissue in Heart and Great Vessels	Includes: Autologous vein graft
Autologous Venous Tissue in Lower Arteries	Includes: Autologous vein graft
Autologous Venous Tissue in Lower Veins	Includes: Autologous vein graft
Autologous Venous Tissue in Upper Arteries	Includes: Autologous vein graft
Autologous Venous Tissue in Upper Veins	Autologous vein graft

Bone Growth Stimulator in Head and Facial Bones	Includes: Electrical bone growth stimulator (EBGS) Ultrasonic osteogenic stimulator Ultrasound bone healing system
Bone Growth Stimulator in Lower Bones	Includes: Electrical bone growth stimulator (EBGS) Ultrasonic osteogenic stimulator Ultrasound bone healing system
Bone Growth Stimulator in Upper Bones	Includes: Electrical bone growth stimulator (EBGS) Ultrasonic osteogenic stimulator Ultrasound bone healing system
Cardiac Lead in Heart and Great Vessels	Includes: Cardiac contractility modulation lead
Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels	Includes: ACUITY <sup>™</sup> Steerable Lead Attain Ability <sup>®</sup> lead Attain StarFix <sup>®</sup> (OTW) lead Cardiac resynchronization therapy (CRT) lead Corox (OTW) Bipolar Lead Durata <sup>®</sup> Defibrillation Lead ENDOTAK RELIANCE <sup>®</sup> (G) Defibrillation Lead
Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels	Includes: ACUITY <sup>™</sup> Steerable Lead Attain Ability <sup>®</sup> lead Attain StarFix <sup>®</sup> (OTW) lead Cardiac resynchronization therapy (CRT) lead Corox (OTW) Bipolar Lead
Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia	Includes: COGNIS® CRT-D Concerto II CRT-D Consulta CRT-D CONTAK RENEWAL® 3 RF (HE) CRT-D LIVIAN <sup>™</sup> CRT-D Maximo II DR CRT-D Ovatio <sup>™</sup> CRT-D Protecta XT CRT-D

Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia	Includes: Consulta CRT-P Stratos LV Synchra CRT-P
Cardiac Rhythm Related Device in Subcutaneous Tissue and Fascia	Includes: Baroreflex Activation Therapy <sup>®</sup> (BAT <sup>®</sup> ) Rheos <sup>®</sup> System device
Contraceptive Device in Female Reproductive System	Includes: Intrauterine device (IUD)
Contraceptive Device in Subcutaneous Tissue and Fascia	Includes: Subdermal progesterone implant
Contractility Modulation Device for Insertion in Subcutaneous Tissue and Fascia	Includes: Optimizer™ III implantable pulse generator
Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia	Includes: Implantable cardioverter-defibrillator (ICD) Maximo II DR (VR) Protecta XT DR (XT VR) Secura (DR) (VR) Virtuoso (II) (DR) (VR)
Diaphragmatic Pacemaker Lead in Respiratory System	Includes: Phrenic nerve stimulator lead
Drainage Device	Includes: Cystostomy tube Foley catheter Percutaneous nephrostomy catheter Thoracostomy tube
Epiretinal Visual Prosthesis in Eye	Includes: Epiretinal visual prosthesis
External Fixation Device in Head and Facial Bones	Includes: External fixator
External Fixation Device in Lower Bones	Includes: External fixator
External Fixation Device in Lower Joints	Includes: External fixator

External Fixation Device in Upper Bones	Includes: External fixator
External Fixation Device in Upper Joints	Includes: External fixator
External Fixation Device, Hybrid for Insertion in Upper Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Hybrid for Insertion in Lower Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Hybrid for Reposition in Upper Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Hybrid for Reposition in Lower Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Limb Lengthening for Insertion in Upper Bones	Includes: Ilizarov-Vecklich device
External Fixation Device, Limb Lengthening for Insertion in Lower Bones	Includes: Ilizarov-Vecklich device
External Fixation Device, Monoplanar for Insertion in Upper Bones	Includes: Uniplanar external fixator
External Fixation Device, Monoplanar for Insertion in Lower Bones	Includes: Uniplanar external fixator
External Fixation Device, Monoplanar for Reposition in Upper Bones	Includes: Uniplanar external fixator
External Fixation Device, Monoplanar for Reposition in Lower Bones	Includes: Uniplanar external fixator
External Fixation Device, Ring for Insertion in Upper Bones	Includes: Ilizarov external fixator Sheffield ring external fixator

Includes: Ilizarov external fixator Sheffield ring external fixator
Includes: Ilizarov external fixator Sheffield ring external fixator
Includes: Ilizarov external fixator Sheffield ring external fixator
Includes: Biventricular external heart assist system BVS 5000 Ventricular Assist Device TandemHeart <sup>®</sup> System Thoratec Paracorporeal Ventricular Assist Device
Includes: LAP-BAND® adjustable gastric banding system REALIZE® Adjustable Gastric Band TigerPaw® system for closure of left atrial appendage
Includes: Percutaneous endoscopic gastrojejunostomy (PEG/J) tube Percutaneous endoscopic gastrostomy (PEG) tube
Includes: Esteem <sup>®</sup> implantable hearing system
Includes: Bone anchored hearing device
Includes: Bone anchored hearing device
Includes: Cochlear implant (CI), multiple channel (electrode)
Includes: Cochlear implant (CI), single channel (electrode)

Implantable Heart Assist System in Heart and Great Vessels	Includes: Berlin Heart Ventricular Assist Device DeBakey Left Ventricular Assist Device DuraHeart Left Ventricular Assist System HeartMate II® Left Ventricular Assist Device (LVAD) HeartMate XVE® Left Ventricular Assist Device (LVAD) MicroMed HeartAssist Novacor Left Ventricular Assist Device Thoratec IVAD (Implantable Ventricular Assist Device)
Infusion Device	Includes: InDura, intrathecal catheter (1P) (spinal) Non-tunneled central venous catheter Peripherally inserted central catheter (PICC) Tunneled spinal (intrathecal) catheter
Infusion Device, Pump in Subcutaneous Tissue and Fascia	Includes: Implantable drug infusion pump (anti-spasmodic)(chemotherapy) (pain) Injection reservoir, pump Pump reservoir Subcutaneous injection reservoir, pump
Interbody Fusion Device in Lower Joints	Includes: Axial Lumbar Interbody Fusion System AxiaLIF® System CoRoent® XL Direct Lateral Interbody Fusion (DLIF) device EXtreme Lateral Interbody Fusion (XLIF) device Interbody fusion (spine) cage XLIF® System
Interbody Fusion Device in Upper Joints	Includes: BAK/C® Interbody Cervical Fusion System Interbody fusion (spine) cage
Internal Fixation Device in Head and Facial Bones	Includes: Bone screw (interlocking)(lag)(pedicle)(recessed) Kirschner wire (K-wire) Neutralization plate
Internal Fixation Device in Lower Bones	Includes: Bone screw (interlocking)(lag)(pedicle)(recessed) Clamp and rod internal fixation system (CRIF) Kirschner wire (K-wire) Neutralization plate

Internal Fixation Device in Lower Joints	Includes: Fusion screw (compression)(lag)(locking) Joint fixation plate Kirschner wire (K-wire)
Internal Fixation Device in Upper Bones	Includes: Bone screw (interlocking)(lag)(pedicle)(recessed) Clamp and rod internal fixation system (CRIF) Kirschner wire (K-wire) Neutralization plate
Internal Fixation Device in Upper Joints	Includes: Fusion screw (compression)(lag)(locking) Joint fixation plate Kirschner wire (K-wire)
Internal Fixation Device, Intramedullary in Lower Bones	Includes: Intramedullary (IM) rod (nail) Intramedullary skeletal kinetic distractor (ISKD) Kuntscher nail
Internal Fixation Device, Intramedullary in Upper Bones	Includes: Intramedullary (IM) rod (nail) Intramedullary skeletal kinetic distractor (ISKD) Kuntscher nail
Internal Fixation Device, Rigid Plate for Insertion in Upper Bones	Includes: Titanium Sternal Fixation System (TSFS)
Internal Fixation Device, Rigid Plate for Reposition in Upper Bones	Includes: Titanium Sternal Fixation System (TSFS)

Intraluminal Device	Includes:AneuRx® AAA Advantage®Assurant (Cobalt) stentCarotid WALLSTENT® Monorail® EndoprosthesisCentrimag® Blood PumpCoAxia NeuroFlo catheterColonic Z-Stent®Complete (SE) stentDriver stent (RX) (OTW)E-Luminexx™ (Biliary)(Vascular) StentEmbolization coil(s)Endurant® Endovascular Stent GraftExpress® (LD) Premounted Stent SystemExpress® Biliary SD Monorail® Premounted Stent SystemExpress® Biliary SD Monorail® Premounted Stent SystemFLAIR® Endovascular Stent GraftFormula™ Balloon-Expandable Renal Stent SystemImpella® (2.5)(5.0)(LD) cardiac assist deviceLifeStent® (Flexstar)(XL) Vascular Stent SystemMicro-Driver stent (RX) (OTW)Pipeline™ Embolization device (PED)Protégé® RX Carotid Stent SystemStent (angioplasty)(embolization)Talent® ConverterTalent® Stent Graft (abdominal)(thoracic)Therapeutic occlusion coil(s)Ultraflex™ Precision Colonic Stent SystemValiant Thoracic Stent GraftWALLSTENT® EndoprosthesisZenith Flex® AAA Endovascular GraftZenith Renu™ AAA Ancillary GraftZenith TX2® TAA Endovascular Graft
Intraluminal Device, Pessary in Female Reproductive System	Includes: Pessary ring Vaginal pessary
Intraluminal Device, Airway in Ear, Nose, Sinus	Includes: Nasopharyngeal airway (NPA)
Intraluminal Device, Airway in Gastrointestinal System	Includes: Esophageal obturator airway (EOA)

Intraluminal Device, Airway in Mouth and Throat	Includes: Guedel airway Oropharyngeal airway (OPA)
Intraluminal Device, Bioactive in Upper Arteries	Includes: Bioactive embolization coil(s) Micrus CERECYTE microcoil
Intraluminal Device, Drug-eluting in Heart and Great Vessels	Includes: CYPHER® Stent Endeavor® (III)(IV) (Sprint) Zotarolimus-eluting Coronary Stent System Everolimus-eluting coronary stent Paclitaxel-eluting coronary stent Sirolimus-eluting coronary stent TAXUS® Liberté® Paclitaxel-eluting Coronary Stent System XIENCE V Everolimus Eluting Coronary Stent System Zotarolimus-eluting coronary stent
Intraluminal Device, Drug-eluting in Lower Arteries	Includes: Paclitaxel-eluting peripheral stent Zilver® PTX® (paclitaxel) Drug-Eluting Peripheral Stent
Intraluminal Device, Drug-eluting in Upper Arteries	Includes: Paclitaxel-eluting peripheral stent Zilver® PTX® (paclitaxel) Drug-Eluting Peripheral Stent
Intraluminal Device, Endobronchial Valve in Respiratory System	Includes: Spiration IBV™ Valve System
Intraluminal Device, Endotracheal Airway in Respiratory System	Includes: Endotracheal tube (cuffed)(double-lumen)
Liner in Lower Joints	Includes: Hip (joint) liner Joint liner (insert) Knee (implant) insert
Monitoring Device	Includes: Blood glucose monitoring system Cardiac event recorder Continuous Glucose Monitoring (CGM) device Implantable glucose monitoring device Loop recorder, implantable Reveal (DX)(XT)

Monitoring Device, Hemodynamic for Insertion in Subcutaneous Tissue and Fascia	Includes: Implantable hemodynamic monitor (IHM) Implantable hemodynamic monitoring system (IHMS)
Monitoring Device, Pressure Sensor for Insertion in Heart and Great Vessels	Includes: CardioMEMS <sup>®</sup> pressure sensor EndoSure <sup>®</sup> sensor
Neurostimulator Lead in Central Nervous System	Includes: Cortical strip neurostimulator lead DBS lead Deep brain neurostimulator lead RNS System lead Spinal cord neurostimulator lead
Neurostimulator Lead in Peripheral Nervous System	Includes: InterStim <sup>®</sup> Therapy lead
Neurostimulator Generator in Head and Facial Bones	Includes: RNS system neurostimulator generator
Nonautologous Tissue Substitute	Includes: Acellular Hydrated Dermis Bone bank bone graft Tissue bank graft
Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia	Includes: EnRhythm Kappa Revo MRI™ SureScan <sup>®</sup> pacemaker Two lead pacemaker Versa
Pacemaker, Single Chamber for Insertion in Subcutaneous Tissue and Fascia	Includes: Single lead pacemaker (atrium)(ventricle)
Pacemaker, Single Chamber Rate Responsive for Insertion in Subcutaneous Tissue and Fascia	Includes: Single lead rate responsive pacemaker (atrium)(ventricle)
Radioactive Element	Includes: Brachytherapy seeds
Resurfacing Device in Lower Joints	Includes: CONSERVE® PLUS Total Resurfacing Hip System Cormet Hip Resurfacing System

Spacer in Lower Joints	Includes: Joint spacer (antibiotic)
Spacer in Upper Joints	Includes: Joint spacer (antibiotic)
Spinal Stabilization Device, Facet Replacement for Insertion in Upper Joints	Includes: Facet replacement spinal stabilization device
Spinal Stabilization Device, Facet Replacement for Insertion in Lower Joints	Includes: Facet replacement spinal stabilization device
Spinal Stabilization Device, Interspinous Process for Insertion in Upper Joints	Includes: Interspinous process spinal stabilization device X-STOP <sup>®</sup> Spacer
Spinal Stabilization Device, Interspinous Process for Insertion in Lower Joints	Includes: Interspinous process spinal stabilization device X-STOP <sup>®</sup> Spacer
Spinal Stabilization Device, Pedicle-Based for Insertion in Upper Joints	Includes: Dynesys <sup>®</sup> Dynamic Stabilization System Pedicle-based dynamic stabilization device
Spinal Stabilization Device, Pedicle-Based for Insertion in Lower Joints	Includes: Dynesys <sup>®</sup> Dynamic Stabilization System Pedicle-based dynamic stabilization device
Stimulator Generator in Subcutaneous Tissue and Fascia	Includes: Diaphragmatic pacemaker generator Mark IV Breathing Pacemaker System Phrenic nerve stimulator generator
Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia	Includes: Activa PC neurostimulator Enterra gastric neurostimulator Kinetra® neurostimulator Neurostimulator generator, multiple channel PrimeAdvanced neurostimulator

Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia	Includes: Activa RC neurostimulator Neurostimulator generator, multiple channel rechargeable RestoreAdvanced neurostimulator RestoreSensor neurostimulator RestoreUltra neurostimulator
Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia	Includes: Activa SC neurostimulator InterStim® Therapy neurostimulator Itrel (3)(4) neurostimulator Neurostimulator generator, single channel Soletra® neurostimulator
Stimulator Generator, Single Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia	Includes: Neurostimulator generator, single channel rechargeable
Stimulator Lead in Gastrointestinal System	Includes: Gastric electrical stimulation (GES) lead Gastric pacemaker lead
Stimulator Lead in Muscles	Includes: Electrical muscle stimulation (EMS) lead Electronic muscle stimulator lead Neuromuscular electrical stimulation (NEMS) lead
Stimulator Lead in Upper Arteries	Includes: Baroreflex Activation Therapy® (BAT®) Carotid (artery) sinus (baroreceptor) lead Rheos® System lead
Stimulator Lead in Urinary System	Includes: Sacral nerve modulation (SNM) lead Sacral neuromodulation lead Urinary incontinence stimulator lead

Synthetic Substitute	Includes:         AbioCor® Total Replacement Heart         AMPLATZER® Muscular VSD Occluder         Annuloplasty ring         Bard® Composix® (E/X)(LP) mesh         Bard® Composix® Kugel® patch         Bard® Dulex™ mesh         Bard® Ventralex™ hernia patch         BRYAN® Cervical Disc System         Ex-PRESS™ mini glaucoma shunt         Flexible Composite Mesh         GORE® DUALMESH®         Holter valve ventricular shunt         MitraClip valve repair system         Nitinol framed polymer mesh         Partially absorbable mesh         PHYSIOMESH™ Flexible Composite Mesh         Polymethylmethacrylate (PMMA)         Polypropylene mesh         PRESTIGE® Cervical Disc         PROCEED™ Ventral Patch         Prodisc-C         Prodisc-L         PROLENE Polypropylene Hernia System (PHS)         Rebound HRD® (Hernia Repair Device)         SynCardia Total Artificial Heart         Total artificial (replacement) heart         ULTRAPRO Hernia System (UHS)         ULTRAPRO Partially Absorbable Lightweight Mesh         ULTRAPRO Plug         Ventrio™ Hernia Patch         Zimmer® NexGen® LPS-Flex Mobile Bearing Knee
Synthetic Substitute, Ceramic for Replacement in Lower Joints	Includes: Novation <sup>®</sup> Ceramic AHS <sup>®</sup> (Articulation Hip System)
Synthetic Substitute, Ceramic on Polyethylene for Replacement in Lower Joints	Includes: Oxidized zirconium ceramic hip bearing surface
Synthetic Substitute, Intraocular Telescope for Replacement in Eye	Includes: Implantable Miniature Telescope™ (IMT)
Synthetic Substitute, Metal for Replacement in Lower Joints	Includes: Cobalt/chromium head and socket

Synthetic Substitute, Metal on Polyethylene for Replacement in Lower Joints	Includes: Cobalt/chromium head and polyethylene socket
Synthetic Substitute, Polyethylene for Replacement in Lower Joints	Includes: Polyethylene socket
Synthetic Substitute, Reverse Ball and Socket for Replacement in Upper Joints	Includes: Delta III Reverse shoulder prosthesis Reverse <sup>®</sup> Shoulder Prosthesis
Tissue Expander in Skin and Breast	Includes: Tissue expander (inflatable)(injectable)
Tissue Expander in Subcutaneous Tissue and Fascia	Includes: Tissue expander (inflatable)(injectable)
Tracheostomy Device in Respiratory System	Includes: Tracheostomy tube
Vascular Access Device in Subcutaneous Tissue and Fascia	Includes: Tunneled central venous catheter Vectra® Vascular Access Graft
Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia	Includes: Implanted (venous)(access) port Injection reservoir, port Subcutaneous injection reservoir, port

Zooplastic Tissue in Heart and Great Vessels	Includes:3f (Aortic) Bioprosthesis valveBovine pericardial valveBovine pericardium graftContegra Pulmonary Valved ConduitCoreValve transcatheter aortic valveEpic™ Stented Tissue Valve (aortic)Freestyle (Stentless) Aortic Root BioprosthesisHancock Bioprosthesis (aortic) (mitral) valveHancock Bioprosthetic Valved ConduitMelody® transcatheter pulmonary valveMitroflow® Aortic Pericardial Heart ValvePorcine (bioprosthetic) valveSAPIEN transcatheter aortic valveSJM Biocor® Stented Valve SystemStented tissue valveTrifecta™ Valve (aortic)Xenograft
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### Section 1 - Obstetrics Character 3 - Operation

Abortion	<b>Definition:</b> Artificially terminating a pregnancy
	<b>Definition:</b> Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane
Change	<b>Explanation:</b> All CHANGE procedures are coded using the approach EXTERNAL
Delivery	<b>Definition:</b> Assisting the passage of the products of conception from the genital canal
	<b>Definition:</b> Taking or letting out fluids and/or gases from a body part
Drainage	<b>Explanation:</b> The qualifier DIAGNOSTIC is used to identify drainage procedures that are biopsies
	<b>Definition:</b> Pulling or stripping out or off all or a portion of a body part by the use of force
Extraction	<b>Explanation:</b> The qualifier DIAGNOSTIC is used to identify extraction procedures that are biopsies
Insertion	<b>Definition:</b> Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part
	Definition: Visually and/or manually exploring a body part
Inspection	<b>Explanation:</b> Visual exploration may be performed with or without optical instrumentation. Manual exploration may be performed directly or through intervening body layers

## Section 1 - Obstetrics Character 3 - Operation *(continued)*

	Definition: Taking out or off a device from a body part, region or orifice
Removal	<b>Explanation:</b> If a device is taken out and a similar device put in without cutting or puncturing the skin or mucous membrane, the procedure is coded to the root operation CHANGE. Otherwise, the procedure for taking out a device is coded to the root operation REMOVAL
	<b>Definition:</b> Restoring, to the extent possible, a body part to its normal anatomic structure and function
Repair	<b>Explanation:</b> Used only when the method to accomplish the repair is not one of the other root operations
	<b>Definition:</b> Moving to its normal location, or other suitable location, all or a portion of a body part
Reposition	<b>Explanation:</b> The body part is moved to a new location from an abnormal location, or from a normal location where it is not functioning correctly. The body part may or may not be cut out or off to be moved to the new location
Resection	<b>Definition:</b> Cutting out or off, without replacement, all of a body part
	<b>Definition:</b> Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part
Transplantation	<b>Explanation:</b> The native body part may or may not be taken out, and the transplanted body part may take over all or a portion of its function

### Section 1 - Obstetrics Character 5 - Approach

External	<b>Definition:</b> Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	<b>Definition:</b> Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	<b>Definition:</b> Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	<b>Definition:</b> Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

### Section 2 - Placement Character 3 - Operation

Change	<b>Definition:</b> Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane
Compression	Definition: Putting pressure on a body region
Dressing	Definition: Putting material on a body region for protection
Immobilization	Definition: Limiting or preventing motion of a body region
Packing	Definition: Putting material in a body region or orifice
Removal	Definition: Taking out or off a device from a body part
Traction	<b>Definition:</b> Exerting a pulling force on a body region in a distal direction

### Section 2 - Placement Character 5 - Approach

External performed indirectly by the application of external force through the skin of mucous membrane		External	<b>Definition:</b> Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
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### Section 3 - Administration Character 3 - Operation

Introduction	<b>Definition:</b> Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood products
Irrigation	Definition: Putting in or on a cleansing substance
Transfusion	Definition: Putting in blood or blood products

### Section 3 - Administration Character 5 - Approach

External	<b>Definition:</b> Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	<b>Definition:</b> Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	<b>Definition:</b> Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Via Natural or Artificial Opening	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

### Section 4 - Measurement and Monitoring Character 3 - Operation

Measurement	<b>Definition:</b> Determining the level of a physiological or physical function at a point in time
Monitoring	<b>Definition:</b> Determining the level of a physiological or physical function repetitively over a period of time

### Section 4 - Measurement and Monitoring Character 5 - Approach

External	<b>Definition:</b> Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	<b>Definition:</b> Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	<b>Definition:</b> Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	<b>Definition:</b> Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

#### Section 5 - Extracorporeal Assistance and Performance Character 3 - Operation

Assistance	<b>Definition:</b> Taking over a portion of a physiological function by extracorporeal means
Performance	Definition: Completely taking over a physiological function by extracorporeal means
Restoration	<b>Definition:</b> Returning, or attempting to return, a physiological function to its original state by extracorporeal means.

## Section 6 - Extracorporeal Therapies Character 3 - Operation

Atmospheric Control	<b>Definition:</b> Extracorporeal control of atmospheric pressure and composition
Decompression	<b>Definition:</b> Extracorporeal elimination of undissolved gas from body fluids
Electromagnetic Therapy	Definition: Extracorporeal treatment by electromagnetic rays
Hyperthermia	Definition: Extracorporeal raising of body temperature
Hypothermia	Definition: Extracorporeal lowering of body temperature
Pheresis	Definition: Extracorporeal separation of blood products
Phototherapy	Definition: Extracorporeal treatment by light rays
Shock Wave Therapy	Definition: Extracorporeal treatment by shock waves
Ultrasound Therapy	Definition: Extracorporeal treatment by ultrasound
Ultraviolet Light Therapy	Definition: Extracorporeal treatment by ultraviolet light

# Section 7 - Osteopathic Character 3 - Operation

Treatment	Definition: Manual treatment to eliminate or alleviate somatic dysfunction and related disorders

# Section 7 - Osteopathic Character 5 - Approach

### Section 8 - Other Procedures Character 3 - Operation

Other Procedures	<b>Definition:</b> Methodologies which attempt to remediate or cure a disorder or disease
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### Section 8 - Other Procedures Character 5 - Approach

External	<b>Definition:</b> Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Percutaneous	<b>Definition:</b> Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	<b>Definition:</b> Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	<b>Definition:</b> Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

### Section 9 - Chiropractic Character 3 - Operation

ted thrust to move a joint past the physiological

### Section 9 - Chiropractic Character 5 - Approach

# Section B - Imaging Character 3 - Type

Computerized Tomography (CT Scan)	<b>Definition:</b> Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation
Fluoroscopy	<b>Definition:</b> Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means
Magnetic Resonance Imaging (MRI)	<b>Definition:</b> Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field
Plain Radiography	<b>Definition:</b> Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate
Ultrasonography	<b>Definition:</b> Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves

### Section C - Nuclear Medicine Character 3 - Type

Nonimaging Nuclear Medicine Assay	<b>Definition:</b> Introduction of radioactive materials into the body for the study of body fluids and blood elements, by the detection of radioactive emissions
Nonimaging Nuclear Medicine Probe	<b>Definition:</b> Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source
Nonimaging Nuclear Medicine Uptake	<b>Definition:</b> Introduction of radioactive materials into the body for measurements of organ function, from the detection of radioactive emissions
Planar Nuclear Medicine Imaging	<b>Definition:</b> Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions
Positron Emission Tomographic (PET) Imaging	<b>Definition:</b> Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions
Systemic Nuclear Medicine Therapy	<b>Definition:</b> Introduction of unsealed radioactive materials into the body for treatment
Tomographic (Tomo) Nuclear Medicine Imaging	<b>Definition:</b> Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions

### Section F - Physical Rehabilitation and Diagnostic Audiology Character 3 - Type

Activities of Daily Living Assessment	Definition: Measurement of functional level for activities of daily living
Activities of Daily Living Treatment	<b>Definition:</b> Exercise or activities to facilitate functional competence for activities of daily living
Caregiver Training	<b>Definition:</b> Training in activities to support patient's optimal level of function
Cochlear Implant Treatment	<b>Definition:</b> Application of techniques to improve the communication abilities of individuals with cochlear implant
Device Fitting	<b>Definition:</b> Fitting of a device designed to facilitate or support achievement of a higher level of function
Hearing Aid Assessment	<b>Definition:</b> Measurement of the appropriateness and/or effectiveness of a hearing device
Hearing Assessment	Definition: Measurement of hearing and related functions
Hearing Treatment	<b>Definition:</b> Application of techniques to improve, augment, or compensate for hearing and related functional impairment
Motor and/or Nerve Function Assessment	<b>Definition:</b> Measurement of motor, nerve, and related functions
Motor Treatment	<b>Definition:</b> Exercise or activities to increase or facilitate motor function
Speech Assessment	Definition: Measurement of speech and related functions

Speech Treatment	<b>Definition:</b> Application of techniques to improve, augment, or compensate for speech and related functional impairment
Vestibular Assessment	Definition: Measurement of the vestibular system and related functions
Vestibular Treatment	<b>Definition:</b> Application of techniques to improve, augment, or compensate for vestibular and related functional impairment

	<b>Definition:</b> Measures reduction in size/strength of acoustic reflex over time
Acoustic Reflex Decay	Includes/Examples: Includes site of lesion test
Acoustic Reflex Patterns	<b>Definition:</b> Defines site of lesion based upon presence/absence of acoustic reflexes with ipsilateral vs. contralateral stimulation
Acoustic Reflex Threshold	<b>Definition:</b> Determines minimal intensity that acoustic reflex occurs with ipsilateral and/or contralateral stimulation
Aerobic Capacity and Endurance	<b>Definition:</b> Measures autonomic responses to positional changes; perceived exertion, dyspnea or angina during activity; performance during exercise protocols; standard vital signs; and blood gas analysis or oxygen consumption
Alternate Binaural or Monaural Loudness Balance	<b>Definition:</b> Determines auditory stimulus parameter that yields the same objective sensation
	Includes/Examples: Sound intensities that yield same loudness perception
Anthropometric Characteristics	Definition: Measures edema, body fat composition, height, weight, length and girth
Aphasia (Assessment)	<b>Definition:</b> Measures expressive and receptive speech and language function including reading and writing
Aphasia (Treatment)	<b>Definition:</b> Applying techniques to improve, augment, or compensate for receptive/ expressive language impairments

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Articulation/Phonology (Assessment)	Definition: Measures speech production
Articulation/Phonology (Treatment)	<b>Definition:</b> Applying techniques to correct, improve, or compensate for speech productive impairment
Assistive Listening Device	<b>Definition:</b> Assists in use of effective and appropriate assistive listening device/ system
Assistive Listening System/Device Selection	<b>Definition:</b> Measures the effectiveness and appropriateness of assistive listening systems/devices
Assistive, Adaptive, Supportive or Protective Devices	<b>Explanation:</b> Devices to facilitate or support achievement of a higher level of function in wheelchair mobility; bed mobility; transfer or ambulation ability; bath and showering ability; dressing; grooming; personal hygiene; play or leisure
Auditory Evoked Potentials	<b>Definition:</b> Measures electric responses produced by the VIIIth cranial nerve and brainstem following auditory stimulation
Auditory Processing (Assessment)	<b>Definition:</b> Evaluates ability to receive and process auditory information and comprehension of spoken language
Auditory Processing (Treatment)	<b>Definition:</b> Applying techniques to improve the receiving and processing of auditory information and comprehension of spoken language

	<b>Definition:</b> Determines the appropriateness of aids, techniques, symbols, and/ or strategies to augment or replace speech and enhance communication
Augmentative/Alternative Communication System (Assessment)	<b>Includes/Examples:</b> Includes the use of telephones, writing equipment, emergency equipment, and TDD
Augmentative/Alternative Communication System (Treatment)	Includes/Examples: Includes augmentative communication devices and aids
Aural Rehabilitation	<b>Definition:</b> Applying techniques to improve the communication abilities associated with hearing loss
Aural Rehabilitation Status	<b>Definition:</b> Measures impact of a hearing loss including evaluation of receptive and expressive communication skills
Bathing/Showering	<b>Includes/Examples:</b> Includes obtaining and using supplies; soaping, rinsing, and drying body parts; maintaining bathing position; and transferring to and from bathing positions
Bathing/Showering Techniques	<b>Definition:</b> Activities to facilitate obtaining and using supplies, soaping, rinsing and drying body parts, maintaining bathing position, and transferring to and from bathing positions
Bed Mobility (Assessment)	Definition: Transitional movement within bed
Bed Mobility (Treatment)	<b>Definition:</b> Exercise or activities to facilitate transitional movements within bed

Bedside Swallowing and Oral Function	<b>Includes/Examples:</b> Bedside swallowing includes assessment of sucking, masticating, coughing, and swallowing. Oral function includes assessment of musculature for controlled movements, structures and functions to determine coordination and phonation
Bekesy Audiometry	<b>Definition:</b> Uses an instrument that provides a choice of discrete or continuously varying pure tones; choice of pulsed or continuous signal
Binaural Electroacoustic Hearing Aid Check	<b>Definition:</b> Determines mechanical and electroacoustic function of bilateral hearing aids using hearing aid test box
Binaural Hearing Aid (Assessment)	<b>Definition:</b> Measures the candidacy, effectiveness, and appropriateness of a hearing aids <b>Explanation:</b> Measures bilateral fit
Binaural Hearing Aid (Treatment)	<b>Explanation:</b> Assists in achieving maximum understanding and performance
Bithermal, Binaural Caloric Irrigation	<b>Definition:</b> Measures the rhythmic eye movements stimulated by changing the temperature of the vestibular system
Bithermal, Monaural Caloric Irrigation	<b>Definition:</b> Measures the rhythmic eye movements stimulated by changing the temperature of the vestibular system in one ear
Brief Tone Stimuli	<b>Definition:</b> Measures specific central auditory process
Cerumen Management	<b>Definition:</b> Includes examination of external auditory canal and tympanic membrane and removal of cerumen from external ear canal

Cochlear Implant	Definition: Measures candidacy for cochlear implant
Cochlear Implant Rehabilitation	<b>Definition:</b> Applying techniques to improve the communication abilities of individuals with cochlear implant; includes programming the device, providing patients/families with information
	<b>Definition:</b> Measures ability to use higher cortical functions
Communicative/Cognitive Integration Skills (Assessment)	<b>Includes/Examples:</b> Includes orientation, recognition, attention span, initiation and termination of activity, memory, sequencing, categorizing, concept formation, spatial operations, judgment, problem solving, generalization and pragmatic communication
	<b>Definition:</b> Activities to facilitate the use of higher cortical functions
Communicative/Cognitive Integration Skills (Treatment)	<b>Includes/Examples:</b> Includes level of arousal, orientation, recognition, attention span, initiation and termination of activity, memory sequencing, judgment and problem solving, learning and generalization, and pragmatic communication
Computerized Dynamic Posturography	<b>Definition:</b> Measures the status of the peripheral and central vestibular system and the sensory/motor component of balance; evaluates the efficacy of vestibular rehabilitation

	<b>Definition:</b> Behavioral measures using nonspeech and speech stimuli to obtain frequency-specific and ear-specific information on auditory status from the patient
Conditioned Play Audiometry	<b>Explanation:</b> Obtains speech reception threshold by having patient point to pictures of spondaic words
	<b>Definition:</b> Measures large and small muscle groups for controlled goal- directed movements
Coordination/Dexterity (Assessment)	Explanation: Dexterity includes object manipulation
Coordination/Dexterity (Treatment)	<b>Definition:</b> Exercise or activities to facilitate gross coordination and fine coordination
Cranial Nerve Integrity	<b>Definition:</b> Measures cranial nerve sensory and motor functions, including tastes, smell and facial expression
Dichotic Stimuli	Definition: Measures specific central auditory process
Distorted Speech	Definition: Measures specific central auditory process
Dix-Hallpike Dynamic	Definition: Measures nystagmus following Dix-Hallpike maneuver
Dressing	Includes/Examples: Includes selecting clothing and accessories, obtaining clothing from storage, dressing and, fastening and adjusting clothing and shoes, and applying and removing personal devices, prosthesis or orthosis

Dressing Techniques	<b>Definition:</b> Activities to facilitate selecting clothing and accessories, dressing and undressing, adjusting clothing and shoes, applying and removing devices, prostheses or orthoses
Dynamic Orthosis	<b>Includes/Examples:</b> Includes customized and prefabricated splints, inhibitory casts, spinal and other braces, and protective devices; allows motion through transfer of movement from other body parts or by use of outside forces
Ear Canal Probe Microphone	Definition: Real ear measures
Ear Protector Attentuation	Definition: Measures ear protector fit and effectiveness
Electrocochleography	Definition: Measures the VIIIth cranial nerve action potential
Environmental, Home and Work Barriers	<b>Definition:</b> Measures current and potential barriers to optimal function, including safety hazards, access problems and home or office design
Ergonomics and Body Mechanics	<b>Definition:</b> Ergonomic measurement of job tasks, work hardening or work conditioning needs; functional capacity; and body mechanics
Eustachian Tube Function	Definition: Measures eustachian tube function and patency of eustachian tube
Evoked Otoacoustic Emissions, Diagnostic	<b>Definition:</b> Measures auditory evoked potentials in a diagnostic format
Evoked Otoacoustic Emissions, Screening	<b>Definition:</b> Measures auditory evoked potentials in a screening format
Facial Nerve Function	<b>Definition:</b> Measures electrical activity of the VIIth cranial nerve (facial nerve)

Feeding/Eating (Assessment)	<b>Includes/Examples:</b> Includes setting up food, selecting and using utensils and tableware, bringing food or drink to mouth, cleaning face, hands, and clothing, and management of alternative methods of nourishment
Feeding/Eating (Treatment)	<b>Definition:</b> Exercise or activities to facilitate setting up food, selecting and using utensils and tableware, bringing food or drink to mouth, cleaning face, hands, and clothing, and management of alternative methods of nourishment
Filtered Speech	<b>Definition:</b> Uses high or low pass filtered speech stimuli to assess central auditory processing disorders, site of lesion testing
Fluency (Assessment)	Definition: Measures speech fluency or stuttering
Fluency (Treatment)	<b>Definition:</b> Applying techniques to improve and augment fluent speech
Gait and/or Balance	<b>Definition:</b> Measures biomechanical, arthrokinematic and other spatial and temporal characteristics of gait and balance
Gait Training/Functional Ambulation	<b>Definition:</b> Exercise or activities to facilitate ambulation on a variety of surfaces and in a variety of environments
Grooming/Personal Hygiene (Assessment)	<b>Includes/Examples:</b> Includes ability to obtain and use supplies in a sequential fashion, general grooming, oral hygiene, toilet hygiene, personal care devices, including care for artificial airways

Grooming/Personal Hygiene (Treatment)	<b>Definition:</b> Activities to facilitate obtaining and using supplies in a sequential fashion: general grooming, oral hygiene, toilet hygiene, cleaning body, and personal care devices, including artificial airways
Hearing and Related Disorders Counseling	<ul> <li>Definition: Provides patients/families/caregivers with information, support, referrals to facilitate recovery from a communication disorder</li> <li>Includes/Examples: Includes strategies for psychosocial adjustment to hearing loss for clients and families/caregivers</li> </ul>
Hearing and Related Disorders Prevention	<b>Definition:</b> Provides patients/families/caregivers with information and support to prevent communication disorders
Hearing Screening	<b>Definition:</b> Pass/refer measures designed to identify need for further audiologic assessment
Home Management (Assessment)	Definition: Obtaining and maintaining personal and household possessions and environment Includes/Examples: Includes clothing care, cleaning, meal preparation and cleanup, shopping, money management, household maintenance, safety procedures, and childcare/ parenting
Home Management (Treatment)	<ul> <li>Definition: Activities to facilitate obtaining and maintaining personal household possessions and environment</li> <li>Includes/Examples: Includes clothing care, cleaning, meal preparation and clean-up, shopping, money management, household maintenance, safety procedures, childcare/parenting</li> </ul>

	<b>Definition:</b> Measures swallowing function using instrumental diagnostic procedures
Instrumental Swallowing and Oral Function	<b>Explanation:</b> Methods include videofluoroscopy, ultrasound, manometry, endoscopy
Integumentary Integrity	Includes/Examples: Includes burns, skin conditions, ecchymosis, bleeding, blisters, scar tissue, wounds and other traumas, tissue mobility, turgor and texture
	<b>Definition:</b> Techniques in which the therapist uses his/her hands to administer skilled movements
Manual Therapy Techniques	<b>Includes/Examples:</b> Includes connective tissue massage, joint mobilization and manipulation, manual lymph drainage, manual traction, soft tissue mobilization and manipulation
Masking Patterns	<b>Definition:</b> Measures central auditory processing status
Monaural Electroacoustic Hearing Aid Check	<b>Definition:</b> Determines mechanical and electroacoustic function of one hearing aid using hearing aid test box
,	<b>Definition:</b> Measures the candidacy, effectiveness, and appropriateness of a hearing aid
Monaural Hearing Aid (Assessment)	Explanation: Measures unilateral fit
Monaural Hearing Aid (Treatment)	<b>Explanation:</b> Assists in achieving maximum understanding and performance

	Definition: Measures the body's functional and versatile movement patterns
Motor Function (Assessment)	Includes/Examples: Includes motor assessment scales, analysis of head, trunk and limb movement, and assessment of motor learning
Motor Function (Treatment)	<b>Definition:</b> Exercise or activities to facilitate crossing midline, laterality, bilateral integration, praxis, neuromuscular relaxation, inhibition, facilitation, motor function and motor learning
Motor Speech (Assessment)	Definition: Measures neurological motor aspects of speech production
Motor Speech (Treatment)	<b>Definition:</b> Applying techniques to improve and augment the impaired neurological motor aspects of speech production
Muscle Performance (Assessment)	<b>Definition:</b> Measures muscle strength, power and endurance using manual testing, dynamometry or computer-assisted electromechanical muscle test; functional muscle strength, power and endurance; muscle pain, tone, or soreness; or pelvic-floor musculature
	<b>Explanation:</b> Muscle endurance refers to the ability to contract a muscle repeatedly over time

Muscle Performance (Treatment)	<ul> <li>Definition: Exercise or activities to increase the capacity of a muscle to do work in terms of strength, power, and/or endurance</li> <li>Explanation: Muscle strength is the force exerted to overcome resistance in one maximal effort. Muscle power is work produced per unit of time, or the product of strength and speed. Muscle endurance is the ability to contract a muscle repeatedly over time</li> </ul>
Neuromotor Development	<b>Definition:</b> Measures motor development, righting and equilibrium reactions, and reflex and equilibrium reactions
Neurophysiologic Intraoperative	Definition: Monitors neural status during surgery
Non-invasive Instrumental Status	<b>Definition:</b> Instrumental measures of oral, nasal, vocal, and velopharyngeal functions as they pertain to speech production
Nonspoken Language (Assessment)	<b>Definition:</b> Measures nonspoken language (print, sign, symbols) for communication
Nonspoken Language (Treatment)	Definition: Applying techniques that improve, augment, or compensate spoken communication
Oral Peripheral Mechanism	<b>Definition:</b> Structural measures of face, jaw, lips, tongue, teeth, hard and soft palate, pharynx as related to speech production
Orofacial Myofunctional (Assessment)	<b>Definition:</b> Measures orofacial myofunctional patterns for speech and related functions

Orofacial Myofunctional (Treatment)	<b>Definition:</b> Applying techniques to improve, alter, or augment impaired orofacial myofunctional patterns and related speech production errors
Oscillating Tracking	Definition: Measures ability to visually track
	<b>Definition:</b> Measures muscle soreness, pain and soreness with joint movement, and pain perception
Pain	<b>Includes/Examples:</b> Includes questionnaires, graphs, symptom magnification scales or visual analog scales
Perceptual Processing (Assessment)	<b>Definition:</b> Measures stereognosis, kinesthesia, body schema, right-left discrimination, form constancy, position in space, visual closure, figure-ground, depth perception, spatial relations and topographical orientation
	<b>Definition:</b> Exercise and activities to facilitate perceptual processing
Perceptual Processing (Treatment)	<b>Explanation:</b> Includes stereognosis, kinesthesia, body schema, right-left discrimination, form constancy, position in space, visual closure, figure-ground, depth perception, spatial relations, and topographical orientation
	<b>Includes/Examples:</b> Includes stereognosis, kinesthesia, body schema, right-left discrimination, form constancy, position in space, visual closure, figure-ground, depth perception, spatial relations, and topographical orientation
Performance Intensity Phonetically Balanced Speech Discrimination	Definition: Measures word recognition over varying intensity levels

Postural Control	Definition: Exercise or activities to increase postural alignment and control
Prosthesis	<b>Explanation:</b> Artificial substitutes for missing body parts that augment performance or function
	<b>Definition:</b> The ability to interact in society and to process emotions
Psychosocial Skills (Assessment)	<b>Includes/Examples:</b> Includes psychological (values, interests, self-concept); social (role performance, social conduct, interpersonal skills, self expression); self-management (coping skills, time management, self-control)
	<b>Definition:</b> The ability to interact in society and to process emotions
Psychosocial Skills (Treatment)	<b>Includes/Examples:</b> Includes psychological (values, interests, self-concept); social (role performance, social conduct, interpersonal skills, self expression); self-management (coping skills, time management, self-control)
Pure Tone Audiometry, Air	<b>Definition:</b> Air-conduction pure tone threshold measures with appropriate masking
Pure Tone Audiometry, Air and Bone	<b>Definition:</b> Air-conduction and bone-conduction pure tone threshold measures with appropriate masking
Pure Tone Stenger	<b>Definition:</b> Measures unilateral nonorganic hearing loss based on simultaneous presentation of pure tones of differing volume

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Range of Motion and Joint Integrity	<ul> <li>Definition: Measures quantity, quality, grade, and classification of joint movement and/ or mobility</li> <li>Explanation: Range of Motion is the space, distance or angle through which</li> </ul>
	movement occurs at a joint or series of joints. Joint integrity is the conformance of joints to expected anatomic, biomechanical and kinematic norms
Range of Motion and Joint Mobility	<b>Definition:</b> Exercise or activities to increase muscle length and joint mobility
Receptive/Expressive Language (Assessment)	Definition: Measures receptive and expressive language
Receptive/Expressive Language (Treatment)	<b>Definition:</b> Applying techniques tot improve and augment receptive/expressive language
Reflex Integrity	<b>Definition:</b> Measures the presence, absence, or exaggeration of developmentally appropriate, pathologic or normal reflexes
Select Picture Audiometry	<b>Definition:</b> Establishes hearing threshold levels for speech using pictures
Sensorineural Acuity Level	<b>Definition:</b> Measures sensorineural acuity masking presented via bone conduction
Sensory Aids	<b>Definition:</b> Determines the appropriateness of a sensory prosthetic device, other than a hearing aid or assistive listening system/device
Sensory Awareness/Processing/Integrity	<b>Includes/Examples:</b> Includes light touch, pressure, temperature, pain, sharp/dull, proprioception, vestibular, visual, auditory, gustatory, and olfactory

Short Increment Sensitivity Index	<b>Definition:</b> Measures the ear's ability to detect small intensity changes; site of lesion test requiring a behavioral response
Sinusoidal Vertical Axis Rotational	Definition: Measures nystagmus following rotation
Somatosensory Evoked Potentials	Definition: Measures neural activity from sites throughout the body
Speech and/or Language Screening	Definition: Identifies need for further speech and/or language evaluation
Speech Threshold	Definition: Measures minimal intensity needed to repeat spondaic words
Speech-Language Pathology and Related Disorders Counseling	<b>Definition:</b> Provides patients/families with information, support, referrals to facilitate recovery from a communication disorder
Speech-Language Pathology and Related Disorders Prevention	<b>Definition:</b> Applying techniques to avoid or minimize onset and/or development of a communication disorder
Speech/Word Recognition	<b>Definition:</b> Measures ability to repeat/identify single syllable words; scores given as a percentage; includes word recognition/speech discrimination
Staggered Spondaic Word	<b>Definition:</b> Measures central auditory processing site of lesion based upon dichotic presentation of spondaic words
Static Orthosis	<b>Includes/Examples:</b> Includes customized and prefabricated splints, inhibitory casts, spinal and other braces, and protective devices; has no moving parts, maintains joint(s) in desired position

Stenger	<b>Definition:</b> Measures unilateral nonorganic hearing loss based on simultaneous presentation of signals of differing volume
Swallowing Dysfunction	Definition: Activities to improve swallowing function in coordination with respiratory function Includes/Examples: Includes function and coordination of sucking, mastication, coughing, swallowing
Synthetic Sentence Identification	<b>Definition:</b> Measures central auditory dysfunction using identification of third order approximations of sentences and competing messages
Temporal Ordering of Stimuli	Definition: Measures specific central auditory process
Therapeutic Exercise	<ul> <li>Definition: Exercise or activities to facilitate sensory awareness, sensory processing, sensory integration, balance training, conditioning, reconditioning</li> <li>Includes/Examples: Includes developmental activities, breathing exercises, aerobic endurance activities, aquatic exercises, stretching and ventilatory muscle training</li> </ul>
Tinnitus Masker (Assessment)	Definition: Determines candidacy for tinnitus masker
Tinnitus Masker (Treatment)	<b>Explanation:</b> Used to verify physical fit, acoustic appropriateness, and benefit; assists in achieving maximum benefit
Tone Decay	<b>Definition:</b> Measures decrease in hearing sensitivity to a tone; site of lesion test requiring a behavioral response

Transfer	Definition: Transitional movement from one surface to another
Transfer Training	Definition: Exercise or activities to facilitate movement from one surface to another
Tympanometry	<b>Definition:</b> Measures the integrity of the middle ear; measures ease at which sound flows through the tympanic membrane while air pressure against the membrane is varied
Unithermal Binaural Screen	<b>Definition:</b> Measures the rhythmic eye movements stimulated by changing the temperature of the vestibular system in both ears using warm water, screening format
Ventilation, Respiration and Circulation	Definition: Measures ventilatory muscle strength, power and endurance, pulmonary function and ventilatory mechanics Includes/Examples: Includes ability to clear airway, activities that aggravate or relieve edema, pain, dyspnea or other symptoms, chest wall mobility, cardiopulmonary response to performance of ADL and IAD, cough and sputum, standard vital signs
Vestibular	<b>Definition:</b> Applying techniques to compensate for balance disorders; includes habituation, exercise therapy, and balance retraining
Visual Motor Integration (Assessment)	<b>Definition:</b> Coordinating the interaction of information from the eyes with body movement during activity
Visual Motor Integration (Treatment)	<b>Definition:</b> Exercise or activities to facilitate coordinating the interaction of information from eyes with body movement during activity

	<b>Definition:</b> Behavioral measures using nonspeech and speech stimuli to obtain frequency/ear-specific information on auditory status
Visual Reinforcement Audiometry	<b>Includes/Examples:</b> Includes a conditioned response of looking toward a visual reinforcer (e.g., lights, animated toy) every time auditory stimuli are heard
J	<b>Definition:</b> Measures environmental, home, work (job/school/play) barriers that keep patients from functioning optimally in their environment
Vocational Activities and Functional Community or Work Reintegration Skills (Assessment)	<b>Includes/Examples:</b> Includes assessment of vocational skill and interests, environment of work (job/school/play), injury potential and injury prevention or reduction, ergonomic stressors, transportation skills, and ability to access and use community resources
	<b>Definition:</b> Activities to facilitate vocational exploration, body mechanics training, job acquisition, and environmental or work (job/school/play) task adaptation
Vocational Activities and Functional Community or Work Reintegration Skills (Treatment)	<b>Includes/Examples:</b> Includes injury prevention and reduction, ergonomic stressor reduction, job coaching and simulation, work hardening and conditioning, driving training, transportation skills, and use of community resources
Voice (Assessment)	<b>Definition:</b> Measures vocal structure, function and production
Voice (Treatment)	<b>Definition:</b> Applying techniques to improve voice and vocal function

Voice Prosthetic (Assessment)	<b>Definition:</b> Determines the appropriateness of voice prosthetic/adaptive device to enhance or facilitate communication
Voice Prosthetic (Treatment)	Includes/Examples: Includes electrolarynx, and other assistive, adaptive, supportive devices
Wheelchair Mobility (Assessment)	<b>Definition:</b> Measures fit and functional abilities within wheelchair in a variety of environments
Wheelchair Mobility (Treatment)	<b>Definition:</b> Management, maintenance and controlled operation of a wheelchair, scooter or other device, in and on a variety of surfaces and environments
Wound Management	<b>Includes/Examples:</b> Includes non-selective and selective debridement (enzymes, autolysis, sharp debridement), dressings (wound coverings, hydrogel, vacuum-assisted closure), topical agents, etc.

### Section G - Mental Health Character 3 - Type

Biofeedback	<ul> <li>Definition: Provision of information from the monitoring and regulating of physiological processes in conjunction with cognitive-behavioral techniques to improve patient functioning or well-being</li> <li>Includes/Examples: Includes EEG, blood pressure, skin temperature or peripheral blood flow, ECG, electrooculogram, EMG, respirometry or capnometry, GSR/EDR, perineometry to monitor/regulate bowel/bladder activity, electrogastrogram to monitor/regulate gastric motility</li> </ul>
Counseling	<b>Definition:</b> The application of psychological methods to treat an individual with normal developmental issues and psychological problems in order to increase function, improve well-being, alleviate distress, maladjustment or resolve crises
Crisis Intervention	Definition: Treatment of a traumatized, acutely disturbed or distressed individual for the purpose of short-term stabilization         Includes/Examples: Includes defusing, debriefing, counseling, psychotherapy and/or coordination of care with other providers or agencies
Electroconvulsive Therapy	Definition: The application of controlled electrical voltages to treat a mental health disorder Includes/Examples: Includes appropriate sedation and other preparation of the individual
Family Psychotherapy	Definition: Treatment that includes one or more family members of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being         Explanation: Remediation of emotional or behavioral problems presented by one or more family members in cases where psychotherapy with more than one family member is indicated

### Section G - Mental Health Character 3 - Type *(continued)*

Group Psychotherapy	<b>Definition:</b> Treatment of two or more individuals with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being
Hypnosis	<b>Definition:</b> Induction of a state of heightened suggestibility by auditory, visual and tactile techniques to elicit an emotional or behavioral response
Individual Psychotherapy	<b>Definition:</b> Treatment of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being
Light Therapy	Definition: Application of specialized light treatments to improve functioning or well-being
Medication Management	<b>Definition:</b> Monitoring and adjusting the use of medications for the treatment of a mental health disorder
Narcosynthesis	<b>Definition:</b> Administration of intravenous barbiturates in order to release suppressed or repressed thoughts
Psychological Tests	<b>Definition:</b> The administration and interpretation of standardized psychological tests and measurement instruments for the assessment of psychological function

#### Section G - Mental Health Character 4 - Qualifier

Definition: Primarily to modify behavior
<b>Includes/Examples:</b> Includes modeling and role playing, positive reinforcement of target behaviors, response cost, and training of self-management skills
<b>Definition:</b> Primarily to correct cognitive distortions and errors
<b>Definition:</b> Combining cognitive and behavioral treatment strategies to improve functioning
<b>Explanation:</b> Maladaptive responses are examined to determine how cognitions relate to behavior patterns in response to an event. Uses learning principles and information-processing models
<b>Definition:</b> Age-normed developmental status of cognitive, social and adaptive behavior skills
<b>Definition:</b> Intellectual abilities, academic achievement and learning capabilities (including behaviors and emotional factors affecting learning
<b>Definition:</b> Uses primarily physical aids and other forms of non-oral interaction with a patient who is physically, psychologically or developmentally unable to use ordinary language for communication
Includes/Examples: Includes. the use of toys in symbolic play
<b>Definition:</b> Helps an individual make changes in interpersonal behaviors to reduce psychological dysfunction
<b>Includes/Examples:</b> Includes exploratory techniques, encouragement of affective expression, clarification of patient statements, analysis of communication patterns, use of therapy relationship and behavior change techniques

### Section G - Mental Health Character 4 - Qualifier *(continued)*

Neurobehavioral and Cognitive Status	<b>Definition:</b> Includes neurobehavioral status exam, interview(s), and observation for the clinical assessment of thinking, reasoning and judgment, acquired knowledge, attention, memory, visual spatial abilities, language functions, and planning
Neuropsychological	<b>Definition:</b> Thinking, reasoning and judgment, acquired knowledge, attention, memory, visual spatial abilities, language functions, planning
Personality and Behavioral	<b>Definition:</b> Mood, emotion, behavior, social functioning, psychopathological conditions, personality traits and characteristics
Psychoanalysis	<ul> <li>Definition: Methods of obtaining a detailed account of past and present mental and emotional experiences to determine the source and eliminate or diminish the undesirable effects of unconscious conflicts</li> <li>Explanation: Accomplished by making the individual aware of their existence, origin, and inappropriate expression in emotions and behavior</li> </ul>
Psychodynamic	<ul> <li>Definition: Exploration of past and present emotional experiences to understand motives and drives using insight-oriented techniques to reduce the undesirable effects of internal conflicts on emotions and behavior</li> <li>Explanation: Techniques include empathetic listening, clarifying self-defeating behavior patterns, and exploring adaptive alternatives</li> </ul>
Psychophysiological	<b>Definition:</b> Monitoring and alteration of physiological processes to help the individual associate physiological reactions combined with cognitive and behavioral strategies to gain improved control of these processes to help the individual cope more effectively

#### Section G - Mental Health Character 4 - Qualifier *(continued)*

Supportive	<ul> <li>Definition: Formation of therapeutic relationship primarily for providing emotional support to prevent further deterioration in functioning during periods of particular stress</li> <li>Explanation: Often used in conjunction with other therapeutic approaches</li> </ul>
Vocational	Definition: Exploration of vocational interests, aptitudes and required adaptive behavior skills to develop and carry out a plan for achieving a successful vocational placement         Includes/Examples: Includes enhancing work related adjustment and/or pursuing viable options in training education or preparation

### Section H - Substance Abuse Treatment Character 3 - Type

	Definition: Detoxification from alcohol and/or drugs
Detoxification Services	<b>Explanation:</b> Not a treatment modality, but helps the patient stabilize physically and psychologically until the body becomes free of drugs and the effects of alcohol
	<b>Definition:</b> The application of psychological methods that includes one or more family members to treat an individual with addictive behavior
Family Counseling	<b>Explanation:</b> Provides support and education for family members of addicted individuals. Family member participation is seen as a critical area of substance abuse treatment
Group Counseling	<b>Definition:</b> The application of psychological methods to treat two or more individuals with addictive behavior
	<b>Explanation:</b> Provides structured group counseling sessions and healing power through the connection with others
1	<b>Definition:</b> The application of psychological methods to treat an individual with addictive behavior
Individual Counseling	<b>Explanation:</b> Comprised of several different techniques, which apply various strategies to address drug addiction
Individual Psychotherapy	<b>Definition:</b> Treatment of an individual with addictive behavior by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means
Medication Management	<b>Definition:</b> Monitoring and adjusting the use of replacement medications for the treatment of addiction
Pharmacotherapy	<b>Definition:</b> The use of replacement medications for the treatment of addiction

## **Body Part Key**

Abdominal aortic plexus	Use: Abdominal Sympathetic Nerve
Abdominal esophagus	Use: Esophagus, Lower
Abductor hallucis muscle	<b>Use:</b> Foot Muscle, Right Foot Muscle, Left
Accessory cephalic vein	<b>Use:</b> Cephalic Vein, Right Cephalic Vein, Left
Accessory obturator nerve	Use: Lumbar Plexus
Accessory phrenic nerve	Use: Phrenic Nerve
Accessory spleen	Use: Spleen
Acetabulofemoral joint	<b>Use:</b> Hip Joint, Right Hip Joint, Left
Achilles tendon	<b>Use:</b> Lower Leg Tendon, Right Lower Leg Tendon, Left
Acromioclavicular ligament	<b>Use:</b> Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Acromion (process)	<b>Use:</b> Scapula, Right Scapula, Left
Adductor brevis muscle	<b>Use:</b> Upper Leg Muscle, Right Upper Leg Muscle, Left

Adductor hallucis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Adductor longus muscle Adductor magnus muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Adenohypophysis	Use: Pituitary Gland
Alar ligament of axis	Use: Head and Neck Bursa and Ligament
Alveolar process of mandible	Use: Mandible, Right Mandible, Left
Alveolar process of maxilla	<b>Use:</b> Maxilla, Right Maxilla, Left
Anal orifice	Use: Anus
Anatomical snuffbox	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Angular artery	Use: Face Artery
Angular vein	<b>Use:</b> Face Vein, Right Face Vein, Left
Annular ligament	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Anorectal junction	Use: Rectum
Ansa cervicalis	Use: Cervical Plexus

Antebrachial fascia	Use: Subcutaneous Tissue and Fascia, Right Lower Arm Subcutaneous Tissue and Fascia, Left Lower Arm
Anterior (pectoral) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Anterior cerebral artery	Use: Intracranial Artery
Anterior cerebral vein	Use: Intracranial Vein
Anterior choroidal artery	Use: Intracranial Artery
Anterior circumflex humeral artery	Use: Axillary Artery, Right Axillary Artery, Left
Anterior communicating artery	Use: Intracranial Artery
Anterior cruciate ligament (ACL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Anterior crural nerve	Use: Femoral Nerve
Anterior facial vein	<b>Use:</b> Face Vein, Right Face Vein, Left
Anterior intercostal artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Anterior interosseous nerve	Use: Median Nerve
Anterior lateral malleolar artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left

Anterior lingual gland	Use: Minor Salivary Gland
Anterior medial malleolar artery	<b>Use:</b> Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Anterior spinal artery	<b>Use:</b> Vertebral Artery, Right Vertebral Artery, Left
Anterior tibial recurrent artery	<b>Use:</b> Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Anterior ulnar recurrent artery	<b>Use:</b> Ulnar Artery, Right Ulnar Artery, Left
Anterior vagal trunk	<b>Use:</b> Vagus Nerve
Anterior vertebral muscle	<b>Use:</b> Neck Muscle, Right Neck Muscle, Left
Antihelix Antitragus	<b>Use:</b> External Ear, Right External Ear, Left External Ear, Bilateral
Antrum of Highmore	<b>Use:</b> Maxillary Sinus, Right Maxillary Sinus, Left
Aortic annulus	Use: Aortic Valve
Aortic arch Aortic intercostal artery	Use: Thoracic Aorta
Apical (subclavicular) lymph node	<b>Use:</b> Lymphatic, Right Axillary Lymphatic, Left Axillary

Apneustic center	Use: Pons
Aqueduct of Sylvius	Use: Cerebral Ventricle
Aqueous humour	<b>Use:</b> Anterior Chamber, Right Anterior Chamber, Left
Arachnoid mater	<b>Use:</b> Cerebral Meninges Spinal Meninges
Arcuate artery	<b>Use:</b> Foot Artery, Right Foot Artery, Left
Areola	<b>Use:</b> Nipple, Right Nipple, Left
Arterial canal (duct)	Use: Pulmonary Artery, Left
Aryepiglottic fold Arytenoid cartilage	Use: Larynx
Arytenoid muscle	<b>Use:</b> Neck Muscle, Right Neck Muscle, Left
Ascending aorta	Use: Thoracic Aorta
Ascending palatine artery	Use: Face Artery
Ascending pharyngeal artery	<b>Use:</b> External Carotid Artery, Right External Carotid Artery, Left
Atlantoaxial joint	Use: Cervical Vertebral Joint

Atrioventricular node	Use: Conduction Mechanism
Atrium dextrum cordis	Use: Atrium, Right
Atrium pulmonale	Use: Atrium, Left
Auditory tube	Use: Eustachian Tube, Right Eustachian Tube, Left
Auerbach's (myenteric) plexus	Use: Abdominal Sympathetic Nerve
Auricle	<b>Use:</b> External Ear, Right External Ear, Left External Ear, Bilateral
Auricularis muscle	Use: Head Muscle
Axillary fascia	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Axillary nerve	Use: Brachial Plexus
Bartholin's (greater vestibular) gland	Use: Vestibular Gland
Basal (internal) cerebral vein	Use: Intracranial Vein
Basal nuclei	<b>Use:</b> Basal Ganglia
Basilar artery	Use: Intracranial Artery
Basis pontis	Use: Pons

Biceps brachii muscle	<b>Use:</b> Upper Arm Muscle, Right Upper Arm Muscle, Left
Biceps femoris muscle	<b>Use:</b> Upper Leg Muscle, Right Upper Leg Muscle, Left
Bicipital aponeurosis	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Lower Arm Subcutaneous Tissue and Fascia, Left Lower Arm
Bicuspid valve	Use: Mitral Valve
Body of femur	<b>Use:</b> Femoral Shaft, Right Femoral Shaft, Left
Body of fibula	<b>Use:</b> Fibula, Right Fibula, Left
Bony labyrinth	<b>Use:</b> Inner Ear, Right Inner Ear, Left
Bony orbit	<b>Use:</b> Orbit, Right Orbit, Left
Bony vestibule	<b>Use:</b> Inner Ear, Right Inner Ear, Left
Botallo's duct	Use: Pulmonary Artery, Left
Brachial (lateral) lymph node	<b>Use:</b> Lymphatic, Right Axillary Lymphatic, Left Axillary
Brachialis muscle	<b>Use:</b> Upper Arm Muscle, Right Upper Arm Muscle, Left

Brachiocephalic artery Brachiocephalic trunk	Use: Innominate Artery
Brachiocephalic vein	Use: Innominate Vein, Right Innominate Vein, Left
Brachioradialis muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Broad ligament	Use: Uterine Supporting Structure
Bronchial artery	Use: Thoracic Aorta
Buccal gland	Use: Buccal Mucosa
Buccinator lymph node	Use: Lymphatic, Head
Buccinator muscle	Use: Facial Muscle
Bulbospongiosus muscle	Use: Perineum Muscle
Bulbourethral (Cowper's) gland	Use: Urethra
Bundle of His Bundle of Kent	Use: Conduction Mechanism
Calcaneocuboid joint	<b>Use:</b> Tarsal Joint, Right Tarsal Joint, Left
Calcaneocuboid ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left

Calcaneofibular ligament	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Calcaneus	<b>Use:</b> Tarsal, Right Tarsal, Left
Capitate bone	<b>Use:</b> Carpal, Right Carpal, Left
Cardia	Use: Esophagogastric Junction
Cardiac plexus	Use: Thoracic Sympathetic Nerve
Cardioesophageal junction	Use: Esophagogastric Junction
Caroticotympanic artery	Use: Internal Carotid Artery, Right Internal Carotid Artery, Left
Carotid glomus	Use: Carotid Body, Left Carotid Body, Right Carotid Bodies, Bilateral
Carotid sinus	Use: Internal Carotid Artery, Right Internal Carotid Artery, Left
Carotid sinus nerve	Use: Glossopharyngeal Nerve
Carpometacarpal (CMC) joint	Use: Metacarpocarpal Joint, Right Metacarpocarpal Joint, Left
Carpometacarpal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left

Cauda equina	Use: Lumbar Spinal Cord
Cavernous plexus	Use: Head and Neck Sympathetic Nerve
Celiac (solar) plexus Celiac ganglion	Use: Abdominal Sympathetic Nerve
Celiac lymph node	Use: Lymphatic, Aortic
Celiac trunk	Use: Celiac Artery
Central axillary lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Cerebral aqueduct (Sylvius)	Use: Cerebral Ventricle
Cerebrum	Use: Brain
Cervical esophagus	<b>Use:</b> Esophagus, Upper
Cervical facet joint	Use: Cervical Vertebral Joint Cervical Vertebral Joints, 2 or more
Cervical ganglion	Use: Head and Neck Sympathetic Nerve
Cervical interspinous ligament Cervical intertransverse ligament Cervical ligamentum flavum	Use: Head and Neck Bursa and Ligament
Cervical lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck

Cervicothoracic facet joint	Use: Cervicothoracic Vertebral Joint
Choana	Use: Nasopharynx
Chondroglossus muscle	<b>Use:</b> Tongue, Palate, Pharynx Muscle
Chorda tympani	<b>Use:</b> Facial Nerve
Choroid plexus	Use: Cerebral Ventricle
Ciliary body	<b>Use:</b> Eye, Right Eye, Left
Ciliary ganglion	Use: Head and Neck Sympathetic Nerve
Circle of Willis	Use: Intracranial Artery
Circumflex iliac artery	<b>Use:</b> Femoral Artery, Right Femoral Artery, Left
Claustrum	<b>Use:</b> Basal Ganglia
Coccygeal body	Use: Coccygeal Glomus
Coccygeus muscle	<b>Use:</b> Trunk Muscle, Right Trunk Muscle, Left
Cochlea	<b>Use:</b> Inner Ear, Right Inner Ear, Left
Cochlear nerve	Use: Acoustic Nerve

Columella	Use: Nose
Common digital vein	<b>Use:</b> Foot Vein, Right Foot Vein, Left
Common facial vein	<b>Use:</b> Face Vein, Right Face Vein, Left
Common fibular nerve	Use: Peroneal Nerve
Common hepatic artery	Use: Hepatic Artery
Common iliac (subaortic) lymph node	Use: Lymphatic, Pelvis
Common interosseous artery	<b>Use:</b> Ulnar Artery, Right Ulnar Artery, Left
Common peroneal nerve	Use: Peroneal Nerve
Condyloid process	<b>Use:</b> Mandible, Right Mandible, Left
Conus arteriosus	Use: Ventricle, Right
Conus medullaris	Use: Lumbar Spinal Cord
Coracoacromial ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Coracobrachialis muscle	Use: Upper Arm Muscle, Right Upper Arm Muscle, Left

Coracoclavicular ligament Coracohumeral ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Coracoid process	<b>Use:</b> Scapula, Right Scapula, Left
Corniculate cartilage	Use: Larynx
Corpus callosum	Use: Brain
Corpus cavernosum Corpus spongiosum	Use: Penis
Corpus striatum	<b>Use:</b> Basal Ganglia
Corrugator supercilii muscle	<b>Use:</b> Facial Muscle
Costocervical trunk	Use: Subclavian Artery, Right Subclavian Artery, Left
Costoclavicular ligament	<b>Use:</b> Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Costotransverse joint	Use: Thoracic Vertebral Joint Thoracic Vertebral Joints, 2 to 7 Thoracic Vertebral Joints, 8 or more
Costotransverse ligament	Use: Thorax Bursa and Ligament, Right Thorax Bursa and Ligament, Left
Costovertebral joint	<b>Use:</b> Thoracic Vertebral Joint Thoracic Vertebral Joints, 2 to 7 Thoracic Vertebral Joints, 8 or more

Costoxiphoid ligament	Use: Thorax Bursa and Ligament, Right Thorax Bursa and Ligament, Left
Cowper's (bulbourethral) gland	Use: Urethra
Cranial dura mater	Use: Dura Mater
Cranial epidural space	Use: Epidural Space
Cranial subarachnoid space	Use: Subarachnoid Space
Cranial subdural space	Use: Subdural Space
Cremaster muscle	Use: Perineum Muscle
Cribriform plate	Use: Ethmoid Bone, Right Ethmoid Bone, Left
Cricoid cartilage	Use: Larynx
Cricothyroid artery	<b>Use:</b> Thyroid Artery, Right Thyroid Artery, Left
Cricothyroid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Crural fascia	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Cubital lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity

Cubital nerve	Use: Ulnar Nerve
Cuboid bone	<b>Use:</b> Tarsal, Right Tarsal, Left
Cuboideonavicular joint	<b>Use:</b> Tarsal Joint, Right Tarsal Joint, Left
Culmen	Use: Cerebellum
Cuneiform cartilage	Use: Larynx
Cuneonavicular joint	<b>Use:</b> Tarsal Joint, Right Tarsal Joint, Left
Cuneonavicular ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Cutaneous (transverse) cervical nerve	Use: Cervical Plexus
Deep cervical fascia	Use: Subcutaneous Tissue and Fascia, Anterior Neck
Deep cervical vein	Use: Vertebral Vein, Right Vertebral Vein, Left
Deep circumflex iliac artery	<b>Use:</b> External Iliac Artery, Right External Iliac Artery, Left
Deep facial vein	<b>Use:</b> Face Vein, Right Face Vein, Left

Deep femoral (profunda femoris) vein	<b>Use:</b> Femoral Vein, Right Femoral Vein, Left
Deep femoral artery	<b>Use:</b> Femoral Artery, Right Femoral Artery, Left
Deep palmar arch	Use: Hand Artery, Right Hand Artery, Left
Deep transverse perineal muscle	Use: Perineum Muscle
Deferential artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Deltoid fascia	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Deltoid ligament	<b>Use:</b> Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Deltoid muscle	<b>Use:</b> Shoulder Muscle, Right Shoulder Muscle, Left
Deltopectoral (infraclavicular) lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Dentate ligament	Use: Dura Mater
Denticulate ligament	Use: Spinal Meninges

Depressor anguli oris muscle Depressor labii inferioris muscle Depressor septi nasi muscle Depressor supercilii muscle	Use: Facial Muscle
Dermis	Use: Skin
Descending genicular artery	<b>Use:</b> Femoral Artery, Right Femoral Artery, Left
Diaphragma sellae	Use: Dura Mater
Distal humerus	Use: Humeral Shaft, Right Humeral Shaft, Left
Distal humerus, involving joint	Use: Elbow Joint, Right Elbow Joint, Left
Distal radioulnar joint	<b>Use:</b> Wrist Joint, Right Wrist Joint, Left
Dorsal digital nerve	Use: Radial Nerve
Dorsal metacarpal vein	Use: Hand Vein, Right Hand Vein, Left
Dorsal metatarsal artery	Use: Foot Artery, Right Foot Artery, Left
Dorsal metatarsal vein	Use: Foot Vein, Right Foot Vein, Left

Dorsal scapular artery	<b>Use:</b> Subclavian Artery, Right Subclavian Artery, Left
Dorsal scapular nerve	Use: Brachial Plexus
Dorsal venous arch	<b>Use:</b> Foot Vein, Right Foot Vein, Left
Dorsalis pedis artery	<b>Use:</b> Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Duct of Santorini	Use: Pancreatic Duct, Accessory
Duct of Wirsung	Use: Pancreatic Duct
Ductus deferens	<b>Use:</b> Vas Deferens, Right Vas Deferens, Left Vas Deferens, Bilateral Vas Deferens
Duodenal ampulla	Use: Ampulla of Vater
Duodenojejunal flexure	<b>Use:</b> Jejunum
Dural venous sinus	Use: Intracranial Vein
Earlobe	<b>Use:</b> External Ear, Right External Ear, Left External Ear, Bilateral
Eighth cranial nerve	Use: Acoustic Nerve

Ejaculatory duct	<b>Use:</b> Vas Deferens, Right Vas Deferens, Left Vas Deferens, Bilateral Vas Deferens
Eleventh cranial nerve	Use: Accessory Nerve
Encephalon	Use: Brain
Ependyma	Use: Cerebral Ventricle
Epidermis	Use: Skin
Epiploic foramen	Use: Peritoneum
Epithalamus	Use: Thalamus
Epitrochlear lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Erector spinae muscle	<b>Use:</b> Trunk Muscle, Right Trunk Muscle, Left
Esophageal artery	Use: Thoracic Aorta
Esophageal plexus	Use: Thoracic Sympathetic Nerve
Ethmoidal air cell	Use: Ethmoid Sinus, Right Ethmoid Sinus, Left
Extensor carpi radialis muscle Extensor carpi ulnaris muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left

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Extensor digitorum brevis muscle	<b>Use:</b> Foot Muscle, Right Foot Muscle, Left
Extensor digitorum longus muscle	<b>Use:</b> Lower Leg Muscle, Right Lower Leg Muscle, Left
Extensor hallucis brevis muscle	<b>Use:</b> Foot Muscle, Right Foot Muscle, Left
Extensor hallucis longus muscle	<b>Use:</b> Lower Leg Muscle, Right Lower Leg Muscle, Left
External anal sphincter	Use: Anal Sphincter
External auditory meatus	<b>Use:</b> External Auditory Canal, Right External Auditory Canal, Left
External maxillary artery	Use: Face Artery
External naris	Use: Nose
External oblique aponeurosis	Use: Subcutaneous Tissue and Fascia, Trunk
External oblique muscle	<b>Use:</b> Abdomen Muscle, Right Abdomen Muscle, Left
External popliteal nerve	Use: Peroneal Nerve
External pudendal artery	<b>Use:</b> Femoral Artery, Right Femoral Artery, Left

External pudendal vein	Use: Greater Saphenous Vein, Right Greater Saphenous Vein, Left
External urethral sphincter	Use: Urethra
Extradural space	Use: Epidural Space
Facial artery	Use: Face Artery
False vocal cord	Use: Larynx
Falx cerebri	Use: Dura Mater
Fascia lata	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Femoral head	<b>Use:</b> Upper Femur, Right Upper Femur, Left
Femoral lymph node	Use: Lymphatic, Right Lower Extremity Lymphatic, Left Lower Extremity
Femoropatellar joint	<b>Use:</b> Knee Joint, Right Knee Joint, Left Knee Joint, Femoral Surface, Right Knee Joint, Femoral Surface, Left
Femorotibial joint	<b>Use:</b> Knee Joint, Right Knee Joint, Left Knee Joint, Tibial Surface, Right Knee Joint, Tibial Surface, Left

Fibular artery	Use: Peroneal Artery, Right Peroneal Artery, Left
Fibularis brevis muscle Fibularis longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Fifth cranial nerve	Use: Trigeminal Nerve
First cranial nerve	Use: Olfactory Nerve
First intercostal nerve	Use: Brachial Plexus
Flexor carpi radialis muscle Flexor carpi ulnaris muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Flexor digitorum brevis muscle	<b>Use:</b> Foot Muscle, Right Foot Muscle, Left
Flexor digitorum longus muscle	<b>Use:</b> Lower Leg Muscle, Right Lower Leg Muscle, Left
Flexor hallucis brevis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Flexor hallucis longus muscle	<b>Use:</b> Lower Leg Muscle, Right Lower Leg Muscle, Left
Flexor pollicis longus muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Foramen magnum	Use: Occipital Bone, Right Occipital Bone, Left

Foramen of Monro (intraventricular)	Use: Cerebral Ventricle
Foreskin	Use: Prepuce
Fossa of Rosenmuller	Use: Nasopharynx
Fourth cranial nerve	Use: Trochlear Nerve
Fourth ventricle	Use: Cerebral Ventricle
Fovea	<b>Use:</b> Retina, Right Retina, Left
Frenulum labii inferioris	Use: Lower Lip
Frenulum labii superioris	Use: Upper Lip
Frenulum linguae	Use: Tongue
Frontal lobe	Use: Cerebral Hemisphere
Frontal vein	<b>Use:</b> Face Vein, Right Face Vein, Left
Fundus uteri	Use: Uterus
Galea aponeurotica	Use: Subcutaneous Tissue and Fascia, Scalp
Ganglion impar (ganglion of Walther)	Use: Sacral Sympathetic Nerve

Gasserian ganglion	Use: Trigeminal Nerve
Gastric lymph node	Use: Lymphatic, Aortic
Gastric plexus	Use: Abdominal Sympathetic Nerve
Gastrocnemius muscle	<b>Use:</b> Lower Leg Muscle, Right Lower Leg Muscle, Left
Gastrocolic ligament Gastrocolic omentum	Use: Greater Omentum
Gastroduodenal artery	Use: Hepatic Artery
Gastroesophageal (GE) junction	Use: Esophagogastric Junction
Gastrohepatic omentum	Use: Lesser Omentum
Gastrophrenic ligament Gastrosplenic ligament	Use: Greater Omentum
Gemellus muscle	<b>Use:</b> Hip Muscle, Right Hip Muscle, Left
Geniculate ganglion	Use: Facial Nerve
Geniculate nucleus	<b>Use:</b> Thalamus
Genioglossus muscle	<b>Use:</b> Tongue, Palate, Pharynx Muscle
Genitofemoral nerve	Use: Lumbar Plexus

Glans penis	Use: Prepuce
Glenohumeral joint	Use: Shoulder Joint, Right Shoulder Joint, Left
Glenohumeral ligament	<b>Use:</b> Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Glenoid fossa (of scapula)	<b>Use:</b> Glenoid Cavity, Right Glenoid Cavity, Left
Glenoid ligament (labrum)	<b>Use:</b> Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Globus pallidus	<b>Use:</b> Basal Ganglia
Glossoepiglottic fold	Use: Epiglottis
Glottis	Use: Larynx
Gluteal lymph node	Use: Lymphatic, Pelvis
Gluteal vein	<b>Use:</b> Hypogastric Vein, Right Hypogastric Vein, Left
Gluteus maximus muscle Gluteus medius muscle Gluteus minimus muscle	Use: Hip Muscle, Right Hip Muscle, Left
Gracilis muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left

Great auricular nerve	Use: Cervical Plexus
Great cerebral vein	Use: Intracranial Vein
Great saphenous vein	<b>Use:</b> Greater Saphenous Vein, Right Greater Saphenous Vein, Left
Greater alar cartilage	Use: Nose
Greater occipital nerve	Use: Cervical Nerve
Greater splanchnic nerve	Use: Thoracic Sympathetic Nerve
Greater superficial petrosal nerve	<b>Use:</b> Facial Nerve
Greater trochanter	<b>Use:</b> Upper Femur, Right Upper Femur, Left
Greater tuberosity	<b>Use:</b> Humeral Head, Right Humeral Head, Left
Greater vestibular (Bartholin's) gland	Use: Vestibular Gland
Greater wing	<b>Use:</b> Sphenoid Bone, Right Sphenoid Bone, Left
Hallux	<b>Use:</b> 1st Toe, Right 1st Toe, Left
Hamate bone	<b>Use:</b> Carpal, Right Carpal, Left

Head of fibula	<b>Use:</b> Fibula, Right Fibula, Left
Helix	<b>Use:</b> External Ear, Right External Ear, Left External Ear, Bilateral
Hepatic artery proper	Use: Hepatic Artery
Hepatic flexure	Use: Ascending Colon
Hepatic lymph node	Use: Lymphatic, Aortic
Hepatic plexus	Use: Abdominal Sympathetic Nerve
Hepatic portal vein	Use: Portal Vein
Hepatogastric ligament	Use: Lesser Omentum
Hepatopancreatic ampulla	Use: Ampulla of Vater
Humeroradial joint Humeroulnar joint	Use: Elbow Joint, Right Elbow Joint, Left
Humerus, distal	<b>Use:</b> Humeral Shaft, Right Humeral Shaft, Left
Hyoglossus muscle	Use: Tongue, Palate, Pharynx Muscle
Hyoid artery	Use: Thyroid Artery, Right Thyroid Artery, Left

Hypogastric artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Hypopharynx	Use: Pharynx
Hypophysis	Use: Pituitary Gland
Hypothenar muscle	Use: Hand Muscle, Right Hand Muscle, Left
Ileal artery Ileocolic artery	Use: Superior Mesenteric Artery
Ileocolic vein	Use: Colic Vein
Iliac crest	<b>Use:</b> Pelvic Bone, Right Pelvic Bone, Left
Iliac fascia	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Iliac lymph node	Use: Lymphatic, Pelvis
lliacus muscle	<b>Use:</b> Hip Muscle, Right Hip Muscle, Left
Iliofemoral ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Iliohypogastric nerve Ilioinguinal nerve	Use: Lumbar Plexus

Iliolumbar artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
lliolumbar ligament	<b>Use:</b> Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
lliotibial tract (band)	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
llium	<b>Use:</b> Pelvic Bone, Right Pelvic Bone, Left
Incus	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Inferior cardiac nerve	Use: Thoracic Sympathetic Nerve
Inferior cerebellar vein Inferior cerebral vein	Use: Intracranial Vein
Inferior epigastric artery	Use: External Iliac Artery, Right External Iliac Artery, Left
Inferior epigastric lymph node	Use: Lymphatic, Pelvis
Inferior genicular artery	<b>Use:</b> Popliteal Artery, Right Popliteal Artery, Left
Inferior gluteal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Inferior gluteal nerve	Use: Sacral Plexus

Inferior hypogastric plexus	Use: Abdominal Sympathetic Nerve
Inferior labial artery	Use: Face Artery
Inferior longitudinal muscle	Use: Tongue, Palate, Pharynx Muscle
Inferior mesenteric ganglion	Use: Abdominal Sympathetic Nerve
Inferior mesenteric lymph node	Use: Lymphatic, Mesenteric
Inferior mesenteric plexus	Use: Abdominal Sympathetic Nerve
Inferior oblique muscle	<b>Use:</b> Extraocular Muscle, Right Extraocular Muscle, Left
Inferior pancreaticoduodenal artery	Use: Superior Mesenteric Artery
Inferior phrenic artery	Use: Abdominal Aorta
Inferior rectus muscle	<b>Use:</b> Extraocular Muscle, Right Extraocular Muscle, Left
Inferior suprarenal artery	<b>Use:</b> Renal Artery, Right Renal Artery, Left
Inferior tarsal plate	<b>Use:</b> Lower Eyelid, Right Lower Eyelid, Left
Inferior thyroid vein	Use: Innominate Vein, Right Innominate Vein, Left

Inferior tibiofibular joint	<b>Use:</b> Ankle Joint, Right Ankle Joint, Left
Inferior turbinate	Use: Nasal Turbinate
Inferior ulnar collateral artery	<b>Use:</b> Brachial Artery, Right Brachial Artery, Left
Inferior vesical artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Infraauricular lymph node	Use: Lymphatic, Head
Infraclavicular (deltopectoral) lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Infrahyoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Infraparotid lymph node	Use: Lymphatic, Head
Infraspinatus fascia	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Infraspinatus muscle	<b>Use:</b> Shoulder Muscle, Right Shoulder Muscle, Left
Infundibulopelvic ligament	Use: Uterine Supporting Structure
Inguinal canal Inguinal triangle	<b>Use:</b> Inguinal Region, Right Inguinal Region, Left Inguinal Region, Bilateral

Interatrial septum	Use: Atrial Septum
Intercarpal joint	Use: Carpal Joint, Right Carpal Joint, Left
Intercarpal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Interclavicular ligament	<b>Use:</b> Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Intercostal lymph node	Use: Lymphatic, Thorax
Intercostal muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Intercostal nerve Intercostobrachial nerve	Use: Thoracic Nerve
Intercuneiform joint	<b>Use:</b> Tarsal Joint, Right Tarsal Joint, Left
Intercuneiform ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Intermediate cuneiform bone	<b>Use:</b> Tarsal, Right Tarsal, Left
Internal (basal) cerebral vein	Use: Intracranial Vein
Internal anal sphincter	Use: Anal Sphincter

Internal carotid plexus	Use: Head and Neck Sympathetic Nerve
Internal iliac vein	<b>Use:</b> Hypogastric Vein, Right Hypogastric Vein, Left
Internal maxillary artery	<b>Use:</b> External Carotid Artery, Right External Carotid Artery, Left
Internal naris	Use: Nose
Internal oblique muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Internal pudendal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Internal pudendal vein	<b>Use:</b> Hypogastric Vein, Right Hypogastric Vein, Left
Internal thoracic artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left Subclavian Artery, Right Subclavian Artery, Left
Internal urethral sphincter	Use: Urethra
Interphalangeal (IP) joint	<b>Use:</b> Finger Phalangeal Joint, Right Finger Phalangeal Joint, Left Toe Phalangeal Joint, Right Toe Phalangeal Joint, Left

Interphalangeal ligament	<b>Use:</b> Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Interspinalis muscle	<b>Use:</b> Trunk Muscle, Right Trunk Muscle, Left
Interspinous ligament	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Intertransversarius muscle	<b>Use:</b> Trunk Muscle, Right Trunk Muscle, Left
Intertransverse ligament	Use: Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Interventricular foramen (Monro)	Use: Cerebral Ventricle
Interventricular septum	Use: Ventricular Septum
Intestinal lymphatic trunk	Use: Cisterna Chyli
Ischiatic nerve	Use: Sciatic Nerve
Ischiocavernosus muscle	Use: Perineum Muscle
Ischiofemoral ligament	<b>Use:</b> Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Ischium	<b>Use:</b> Pelvic Bone, Right Pelvic Bone, Left

Jejunal artery	Use: Superior Mesenteric Artery
Jugular body	Use: Glomus Jugulare
Jugular lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Labia majora Labia minora	Use: Vulva
Labial gland	Use: Upper Lip Lower Lip
Lacrimal canaliculus Lacrimal punctum Lacrimal sac	Use: Lacrimal Duct, Right Lacrimal Duct, Left
Laryngopharynx	Use: Pharynx
Lateral (brachial) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Lateral canthus	<b>Use:</b> Upper Eyelid, Right Upper Eyelid, Left
Lateral collateral ligament (LCL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Lateral condyle of femur	Use: Lower Femur, Right Lower Femur, Left
Lateral condyle of tibia	<b>Use:</b> Tibia, Right Tibia, Left

Lateral cuneiform bone	<b>Use:</b> Tarsal, Right Tarsal, Left
Lateral epicondyle of femur	Use: Lower Femur, Right Lower Femur, Left
Lateral epicondyle of humerus	Use: Humeral Shaft, Right Humeral Shaft, Left
Lateral femoral cutaneous nerve	Use: Lumbar Plexus
Lateral malleolus	<b>Use:</b> Fibula, Right Fibula, Left
Lateral meniscus	<b>Use:</b> Knee Joint, Right Knee Joint, Left
Lateral nasal cartilage	Use: Nose
Lateral plantar artery	<b>Use:</b> Foot Artery, Right Foot Artery, Left
Lateral plantar nerve	Use: Tibial Nerve
Lateral rectus muscle	<b>Use:</b> Extraocular Muscle, Right Extraocular Muscle, Left
Lateral sacral artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Lateral sacral vein	<b>Use:</b> Hypogastric Vein, Right Hypogastric Vein, Left

Lateral sural cutaneous nerve	Use: Peroneal Nerve
Lateral tarsal artery	<b>Use:</b> Foot Artery, Right Foot Artery, Left
Lateral temporomandibular ligament	Use: Head and Neck Bursa and Ligament
Lateral thoracic artery	<b>Use:</b> Axillary Artery, Right Axillary Artery, Left
Latissimus dorsi muscle	<b>Use:</b> Trunk Muscle, Right Trunk Muscle, Left
Least splanchnic nerve	Use: Thoracic Sympathetic Nerve
Left ascending lumbar vein	Use: Hemiazygos Vein
Left atrioventricular valve	Use: Mitral Valve
Left auricular appendix	<b>Use:</b> Atrium, Left
Left colic vein	Use: Colic Vein
Left coronary sulcus	<b>Use:</b> Heart, Left
Left gastric artery	Use: Gastric Artery
Left gastroepiploic artery	Use: Splenic Artery
Left gastroepiploic vein	Use: Splenic Vein

Left inferior phrenic vein	<b>Use:</b> Renal Vein, Left
Left inferior pulmonary vein	<b>Use:</b> Pulmonary Vein, Left
Left jugular trunk	Use: Thoracic Duct
Left lateral ventricle	Use: Cerebral Ventricle
Left ovarian vein Left second lumbar vein	<b>Use:</b> Renal Vein, Left
Left subclavian trunk	Use: Thoracic Duct
Left subcostal vein	Use: Hemiazygos Vein
Left superior pulmonary vein	Use: Pulmonary Vein, Left
Left suprarenal vein Left testicular vein	<b>Use:</b> Renal Vein, Left
Leptomeninges	Use: Cerebral Meninges Spinal Meninges
Lesser alar cartilage	Use: Nose
Lesser occipital nerve	Use: Cervical Plexus
Lesser splanchnic nerve	Use: Thoracic Sympathetic Nerve
Lesser trochanter	<b>Use:</b> Upper Femur, Right Upper Femur, Left

Lesser tuberosity	Use: Humeral Head, Right Humeral Head, Left
Lesser wing	<b>Use:</b> Sphenoid Bone, Right Sphenoid Bone, Left
Levator anguli oris muscle	Use: Facial Muscle
Levator ani muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Levator labii superioris alaeque nasi muscle Levator labii superioris muscle	Use: Facial Muscle
Levator palpebrae superioris muscle	<b>Use:</b> Upper Eyelid, Right Upper Eyelid, Left
Levator scapulae muscle	Use: Neck Muscle, Right Neck Muscle, Left
Levator veli palatini muscle	Use: Tongue, Palate, Pharynx Muscle
Levatores costarum muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Ligament of head of fibula	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Ligament of the lateral malleolus	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Ligamentum flavum	<b>Use:</b> Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left

Lingual artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Lingual tonsil	Use: Tongue
Locus ceruleus	Use: Pons
Long thoracic nerve	Use: Brachial Plexus
Lumbar artery	Use: Abdominal Aorta
Lumbar facet joint	<b>Use:</b> Lumbar Vertebral Joint Lumbar Vertebral Joints, 2 or more
Lumbar ganglion	Use: Lumbar Sympathetic Nerve
Lumbar lymph node	Use: Lymphatic, Aortic
Lumbar lymphatic trunk	Use: Cisterna Chyli
Lumbar splanchnic nerve	Use: Lumbar Sympathetic Nerve
Lumbosacral facet joint	Use: Lumbosacral Joint
Lumbosacral trunk	Use: Lumbar Nerve
Lunate bone	<b>Use:</b> Carpal, Right Carpal, Left
Lunotriquetral ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left

Macula	<b>Use:</b> Retina, Right Retina, Left
Malleus	<b>Use:</b> Auditory Ossicle, Right Auditory Ossicle, Left
Mammary duct Mammary gland	<b>Use:</b> Breast, Right Breast, Left Breast, Bilateral
Mammillary body	Use: Hypothalamus
Mandibular nerve	Use: Trigeminal Nerve
Mandibular notch	<b>Use:</b> Mandible, Right Mandible, Left
Manubrium	Use: Sternum
Masseter muscle	Use: Head Muscle
Masseteric fascia	Use: Subcutaneous Tissue and Fascia, Face
Mastoid (postauricular) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Mastoid air cells	Use: Mastoid Sinus, Right Mastoid Sinus, Left
Mastoid process	<b>Use:</b> Temporal Bone, Right Temporal Bone, Left

Maxillary artery	<b>Use:</b> External Carotid Artery, Right External Carotid Artery, Left
Maxillary nerve	Use: Trigeminal Nerve
Medial canthus	Use: Lower Eyelid, Right Lower Eyelid, Left
Medial collateral ligament (MCL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Medial condyle of femur	Use: Lower Femur, Right Lower Femur, Left
Medial condyle of tibia	<b>Use:</b> Tibia, Right Tibia, Left
Medial cuneiform bone	<b>Use:</b> Tarsal, Right Tarsal, Left
Medial epicondyle of femur	Use: Lower Femur, Right Lower Femur, Left
Medial epicondyle of humerus	Use: Humeral Shaft, Right Humeral Shaft, Left
Medial malleolus	<b>Use:</b> Tibia, Right Tibia, Left
Medial meniscus	Use: Knee Joint, Right Knee Joint, Left

Medial plantar artery	<b>Use:</b> Foot Artery, Right Foot Artery, Left
Medial plantar nerve Medial popliteal nerve	Use: Tibial Nerve
Medial rectus muscle	<b>Use:</b> Extraocular Muscle, Right Extraocular Muscle, Left
Medial sural cutaneous nerve	Use: Tibial Nerve
Median antebrachial vein Median cubital vein	<b>Use:</b> Basilic Vein, Right Basilic Vein, Left
Median sacral artery	Use: Abdominal Aorta
Mediastinal lymph node	Use: Lymphatic, Thorax
Meissner's (submucous) plexus	Use: Abdominal Sympathetic Nerve
Membranous urethra	<b>Use:</b> Urethra
Mental foramen	<b>Use:</b> Mandible, Right Mandible, Left
Mentalis muscle	Use: Facial Muscle
Mesoappendix Mesocolon	Use: Mesentery
Metacarpal ligament Metacarpophalangeal ligament	<b>Use:</b> Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left

Metatarsal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Metatarsophalangeal (MTP) joint	Use: Metatarsal-Phalangeal Joint, Right Metatarsal-Phalangeal Joint, Left
Metatarsophalangeal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Metathalamus	Use: Thalamus
Midcarpal joint	<b>Use:</b> Carpal Joint, Right Carpal Joint, Left
Middle cardiac nerve	Use: Thoracic Sympathetic Nerve
Middle cerebral artery	Use: Intracranial Artery
Middle cerebral vein	Use: Intracranial Vein
Middle colic vein	Use: Colic Vein
Middle genicular artery	<b>Use:</b> Popliteal Artery, Right Popliteal Artery, Left
Middle hemorrhoidal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Middle rectal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Middle suprarenal artery	Use: Abdominal Aorta

Middle temporal artery	Use: Temporal Artery, Right Temporal Artery, Left
Middle turbinate	Use: Nasal Turbinate
Mitral annulus	Use: Mitral Valve
Molar gland	Use: Buccal Mucosa
Musculocutaneous nerve	Use: Brachial Plexus
Musculophrenic artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Musculospiral nerve	Use: Radial Nerve
Myelencephalon	Use: Medulla Oblongata
Myenteric (Auerbach's) plexus	Use: Abdominal Sympathetic Nerve
Myometrium	Use: Uterus
Nail bed Nail plate	Use: Finger Nail Toe Nail
Nasal cavity	Use: Nose
Nasal concha	Use: Nasal Turbinate
Nasalis muscle	Use: Facial Muscle

Nasolacrimal duct	Use: Lacrimal Duct, Right Lacrimal Duct, Left
Navicular bone	<b>Use:</b> Tarsal, Right Tarsal, Left
Neck of femur	<b>Use:</b> Upper Femur, Right Upper Femur, Left
Neck of humerus (anatomical)(surgical)	<b>Use:</b> Humeral Head, Right Humeral Head, Left
Nerve to the stapedius	Use: Facial Nerve
Neurohypophysis	Use: Pituitary Gland
Ninth cranial nerve	Use: Glossopharyngeal Nerve
Nostril	Use: Nose
Obturator artery	<b>Use:</b> Internal Iliac Artery, Right Internal Iliac Artery, Left
Obturator lymph node	Use: Lymphatic, Pelvis
Obturator muscle	<b>Use:</b> Hip Muscle, Right Hip Muscle, Left
Obturator nerve	Use: Lumbar Plexus
Obturator vein	<b>Use:</b> Hypogastric Vein, Right Hypogastric Vein, Left

Obtuse margin	Use: Heart, Left
Occipital artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Occipital lobe	Use: Cerebral Hemisphere
Occipital lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Occipitofrontalis muscle	Use: Facial Muscle
Olecranon bursa	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Olecranon process	<b>Use:</b> Ulna, Right Ulna, Left
Olfactory bulb	Use: Olfactory Nerve
Ophthalmic artery	Use: Internal Carotid Artery, Right Internal Carotid Artery, Left
Ophthalmic nerve	Use: Trigeminal Nerve
Ophthalmic vein	Use: Intracranial Vein
Optic chiasma	Use: Optic Nerve
Optic disc	<b>Use:</b> Retina, Right Retina, Left

Optic foramen	<b>Use:</b> Sphenoid Bone, Right Sphenoid Bone, Left
Orbicularis oculi muscle	<b>Use:</b> Upper Eyelid, Right Upper Eyelid, Left
Orbicularis oris muscle	<b>Use:</b> Facial Muscle
Orbital fascia	Use: Subcutaneous Tissue and Fascia, Face
Orbital portion of ethmoid bone Orbital portion of frontal bone Orbital portion of lacrimal bone Orbital portion of maxilla Orbital portion of palatine bone Orbital portion of sphenoid bone Orbital portion of zygomatic bone	<b>Use:</b> Orbit, Right Orbit, Left
Oropharynx	Use: Pharynx
Ossicular chain	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Otic ganglion	Use: Head and Neck Sympathetic Nerve
Oval window	<b>Use:</b> Middle Ear, Right Middle Ear, Left
Ovarian artery	Use: Abdominal Aorta
Ovarian ligament	Use: Uterine Supporting Structure

Oviduct	Use: Fallopian Tube, Right Fallopian Tube, Left
Palatine gland	Use: Buccal Mucosa
Palatine tonsil	Use: Tonsils
Palatine uvula	Use: Uvula
Palatoglossal muscle Palatopharyngeal muscle	Use: Tongue, Palate, Pharynx Muscle
Palmar (volar) digital vein Palmar (volar) metacarpal vein	Use: Hand Vein, Right Hand Vein, Left
Palmar cutaneous nerve	<b>Use:</b> Median Nerve Radial Nerve
Palmar fascia (aponeurosis)	Use: Subcutaneous Tissue and Fascia, Right Hand Subcutaneous Tissue and Fascia, Left Hand
Palmar interosseous muscle	Use: Hand Muscle, Right Hand Muscle, Left
Palmar ulnocarpal ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Palmaris longus muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Pancreatic artery	Use: Splenic Artery

Pancreatic plexus	Use: Abdominal Sympathetic Nerve
Pancreatic vein	Use: Splenic Vein
Pancreaticosplenic lymph node Paraaortic lymph node	Use: Lymphatic, Aortic
Pararectal lymph node	Use: Lymphatic, Mesenteric
Parasternal lymph node Paratracheal lymph node	Use: Lymphatic, Thorax
Paraurethral (Skene's) gland	Use: Vestibular Gland
Parietal lobe	Use: Cerebral Hemisphere
Parotid lymph node	Use: Lymphatic, Head
Parotid plexus	Use: Facial Nerve
Pars flaccida	Use: Tympanic Membrane, Right Tympanic Membrane, Left
Patellar ligament	<b>Use:</b> Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Patellar tendon	Use: Knee Tendon, Right Knee Tendon, Left

Patellofemoral joint	<b>Use:</b> Knee Joint, Right Knee Joint, Left Knee Joint, Femoral Surface, Right Knee Joint, Femoral Surface, Left
Pectineus muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Pectoral (anterior) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Pectoral fascia	Use: Subcutaneous Tissue and Fascia, Chest
Pectoralis major muscle Pectoralis minor muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Pelvic splanchnic nerve	Use: Abdominal Sympathetic Nerve Sacral Sympathetic Nerve
Penile urethra	Use: Urethra
Pericardiophrenic artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Perimetrium	Use: Uterus
Peroneus brevis muscle Peroneus longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Petrous part of temoporal bone	<b>Use:</b> Temporal Bone, Right Temporal Bone, Left
Pharyngeal constrictor muscle	Use: Tongue, Palate, Pharynx Muscle

Pharyngeal plexus	<b>Use:</b> Vagus Nerve
Pharyngeal recess	Use: Nasopharynx
Pharyngeal tonsil	Use: Adenoids
Pharyngotympanic tube	<b>Use:</b> Eustachian Tube, Right Eustachian Tube, Left
Pia mater	<b>Use:</b> Cerebral Meninges Spinal Meninges
Pinna	<b>Use:</b> External Ear, Right External Ear, Left External Ear, Bilateral
Piriform recess (sinus)	Use: Pharynx
Piriformis muscle	<b>Use:</b> Hip Muscle, Right Hip Muscle, Left
Pisiform bone	<b>Use:</b> Carpal, Right Carpal, Left
Pisohamate ligament Pisometacarpal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Plantar digital vein	<b>Use:</b> Foot Vein, Right Foot Vein, Left
Plantar fascia (aponeurosis)	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Foot Subcutaneous Tissue and Fascia, Left Foot

Plantar metatarsal vein Plantar venous arch	<b>Use:</b> Foot Vein, Right Foot Vein, Left
Platysma muscle	Use: Neck Muscle, Right Neck Muscle, Left
Plica semilunaris	<b>Use:</b> Conjunctiva, Right Conjunctiva, Left
Pneumogastric nerve	<b>Use:</b> Vagus Nerve
Pneumotaxic center Pontine tegmentum	Use: Pons
Popliteal ligament	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Popliteal lymph node	Use: Lymphatic, Right Lower Extremity Lymphatic, Left Lower Extremity
Popliteal vein	<b>Use:</b> Femoral Vein, Right Femoral Vein, Left
Popliteus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Postauricular (mastoid) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Postcava	Use: Inferior Vena Cava
Posterior (subscapular) lymph node	<b>Use:</b> Lymphatic, Right Axillary Lymphatic, Left Axillary

Posterior auricular artery	<b>Use:</b> External Carotid Artery, Right External Carotid Artery, Left
Posterior auricular nerve	Use: Facial Nerve
Posterior auricular vein	<b>Use:</b> External Jugular Vein, Right External Jugular Vein, Left
Posterior cerebral artery	Use: Intracranial Artery
Posterior chamber	<b>Use:</b> Eye, Right Eye, Left
Posterior circumflex humeral artery	<b>Use:</b> Axillary Artery, Right Axillary Artery, Left
Posterior communicating artery	Use: Intracranial Artery
Posterior cruciate ligament (PCL)	<b>Use:</b> Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Posterior facial (retromandibular) vein	<b>Use:</b> Face Vein, Right Face Vein, Left
Posterior femoral cutaneous nerve	Use: Sacral Plexus
Posterior inferior cerebellar artery (PICA)	Use: Intracranial Artery
Posterior interosseous nerve	Use: Radial Nerve
Posterior labial nerve Posterior scrotal nerve	Use: Pudendal Nerve

Posterior spinal artery	<b>Use:</b> Vertebral Artery, Right Vertebral Artery, Left
Posterior tibial recurrent artery	<b>Use:</b> Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Posterior ulnar recurrent artery	<b>Use:</b> Ulnar Artery, Right Ulnar Artery, Left
Posterior vagal trunk	<b>Use:</b> Vagus Nerve
Preauricular lymph node	Use: Lymphatic, Head
Precava	Use: Superior Vena Cava
Prepatellar bursa	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Pretracheal fascia	Use: Subcutaneous Tissue and Fascia, Anterior Neck
Prevertebral fascia	Use: Subcutaneous Tissue and Fascia, Posterior Neck
Princeps pollicis artery	Use: Hand Artery, Right Hand Artery, Left
Procerus muscle	Use: Facial Muscle
Profunda brachii	<b>Use:</b> Brachial Artery, Right Brachial Artery, Left
Profunda femoris (deep femoral) vein	<b>Use:</b> Femoral Vein, Right Femoral Vein, Left

Pronator quadratus muscle Pronator teres muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Prostatic urethra	Use: Urethra
Proximal radioulnar joint	Use: Elbow Joint, Right Elbow Joint, Left
Psoas muscle	<b>Use:</b> Hip Muscle, Right Hip Muscle, Left
Pterygoid muscle	Use: Head Muscle
Pterygoid process	<b>Use:</b> Sphenoid Bone, Right Sphenoid Bone, Left
Pterygopalatine (sphenopalatine) ganglion	Use: Head and Neck Sympathetic Nerve
Pubic ligament	<b>Use:</b> Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Pubis	<b>Use:</b> Pelvic Bone, Right Pelvic Bone, Left
Pubofemoral ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Pudendal nerve	Use: Sacral Plexus
Pulmoaortic canal	Use: Pulmonary Artery, Left
Pulmonary annulus	Use: Pulmonary Valve

Pulmonary plexus	Use: Vagus Nerve Thoracic Sympathetic Nerve
Pulmonic valve	Use: Pulmonary Valve
Pulvinar	Use: Thalamus
Pyloric antrum Pyloric canal Pyloric sphincter	Use: Stomach, Pylorus
Pyramidalis muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Quadrangular cartilage	Use: Nasal Septum
Quadrate lobe	Use: Liver
Quadratus femoris muscle	<b>Use:</b> Hip Muscle, Right Hip Muscle, Left
Quadratus lumborum muscle	<b>Use:</b> Trunk Muscle, Right Trunk Muscle, Left
Quadratus plantae muscle	<b>Use:</b> Foot Muscle, Right Foot Muscle, Left
Quadriceps (femoris)	<b>Use:</b> Upper Leg Muscle, Right Upper Leg Muscle, Left
Radial collateral carpal ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left

Radial collateral ligament	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Radial notch	<b>Use:</b> Ulna, Right Ulna, Left
Radial recurrent artery	<b>Use:</b> Radial Artery, Right Radial Artery, Left
Radial vein	<b>Use:</b> Brachial Vein, Right Brachial Vein, Left
Radialis indicis	Use: Hand Artery, Right Hand Artery, Left
Radiocarpal joint	Use: Wrist Joint, Right Wrist Joint, Left
Radiocarpal ligament Radioulnar ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Rectosigmoid junction	Use: Sigmoid Colon
Rectus abdominis muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Rectus femoris muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Recurrent laryngeal nerve	Use: Vagus Nerve

Renal calyx Renal capsule Renal cortex	Use: Kidney, Right Kidney, Left Kidneys, Bilateral Kidney
Renal plexus	Use: Abdominal Sympathetic Nerve
Renal segment	<b>Use:</b> Kidney, Right Kidney, Left Kidneys, Bilateral Kidney
Renal segmental artery	<b>Use:</b> Renal Artery, Right Renal Artery, Left
Retroperitoneal lymph node	Use: Lymphatic, Aortic
Retroperitoneal space	Use: Retroperitoneum
Retropharyngeal lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Retropubic space	Use: Pelvic Cavity
Rhinopharynx	Use: Nasopharynx
Rhomboid major muscle Rhomboid minor muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Right ascending lumbar vein	Use: Azygos Vein
Right atrioventricular valve	Use: Tricuspid Valve

Right auricular appendix	Use: Atrium, Right
Right colic vein	Use: Colic Vein
Right coronary sulcus	Use: Heart, Right
Right gastric artery	Use: Gastric Artery
Right gastroepiploic vein	Use: Superior Mesenteric Vein
Right inferior phrenic vein	Use: Inferior Vena Cava
Right inferior pulmonary vein	Use: Pulmonary Vein, Right
Right jugular trunk	Use: Lymphatic, Right Neck
Right lateral ventricle	Use: Cerebral Ventricle
Right lymphatic duct	Use: Lymphatic, Right Neck
Right ovarian vein Right second lumbar vein	Use: Inferior Vena Cava
Right subclavian trunk	Use: Lymphatic, Right Neck
Right subcostal vein	Use: Azygos Vein
Right superior pulmonary vein	Use: Pulmonary Vein, Right

Right suprarenal vein Right testicular vein	Use: Inferior Vena Cava
Rima glottidis	Use: Larynx
Risorius muscle	Use: Facial Muscle
Round ligament of uterus	Use: Uterine Supporting Structure
Round window	<b>Use:</b> Inner Ear, Right Inner Ear, Left
Sacral ganglion	Use: Sacral Sympathetic Nerve
Sacral lymph node	Use: Lymphatic, Pelvis
Sacral splanchnic nerve	Use: Sacral Sympathetic Nerve
Sacrococcygeal ligament	<b>Use:</b> Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Sacrococcygeal symphysis	Use: Sacrococcygeal Joint
Sacroiliac ligament Sacrospinous ligament Sacrotuberous ligament	<b>Use:</b> Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Salpingopharyngeus muscle	Use: Tongue, Palate, Pharynx Muscle
Salpinx	<b>Use:</b> Fallopian Tube, Right Fallopian Tube, Left

Saphenous nerve	Use: Femoral Nerve
Sartorius muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Scalene muscle	Use: Neck Muscle, Right Neck Muscle, Left
Scaphoid bone	<b>Use:</b> Carpal, Right Carpal, Left
Scapholunate ligament Scaphotrapezium ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Scarpa's (vestibular) ganglion	Use: Acoustic Nerve
Sebaceous gland	Use: Skin
Second cranial nerve	Use: Optic Nerve
Sella turcica	<b>Use:</b> Sphenoid Bone, Right Sphenoid Bone, Left
Semicircular canal	<b>Use:</b> Inner Ear, Right Inner Ear, Left
Semimembranosus muscle Semitendinosus muscle	<b>Use:</b> Upper Leg Muscle, Right Upper Leg Muscle, Left
Septal cartilage	Use: Nasal Septum

Serratus anterior muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Serratus posterior muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Seventh cranial nerve	Use: Facial Nerve
Short gastric artery	Use: Splenic Artery
Sigmoid artery	Use: Inferior Mesenteric Artery
Sigmoid flexure	Use: Sigmoid Colon
Sigmoid vein	Use: Inferior Mesenteric Vein
Sinoatrial node	Use: Conduction Mechanism
Sinus venosus	Use: Atrium, Right
Sixth cranial nerve	Use: Abducens Nerve
Skene's (paraurethral) gland	Use: Vestibular Gland
Small saphenous vein	Use: Lesser Saphenous Vein, Right Lesser Saphenous Vein, Left
Solar (celiac) plexus	Use: Abdominal Sympathetic Nerve
Soleus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left

Sphenomandibular ligament	Use: Head and Neck Bursa and Ligament
Sphenopalatine (pterygopalatine) ganglion	Use: Head and Neck Sympathetic Nerve
Spinal dura mater	Use: Dura Mater
Spinal epidural space	Use: Epidural Space
Spinal nerve, cervical	Use: Cervical Nerve
Spinal nerve, lumbar	Use: Lumbar Nerve
Spinal nerve, sacral	Use: Sacral Nerve
Spinal nerve, thoracic	Use: Thoracic Nerve
Spinal subarachnoid space	Use: Subarachnoid Space
Spinal subdural space	Use: Subdural Space
Spinous process	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Spiral ganglion	Use: Acoustic Nerve
Splenic flexure	Use: Transverse Colon
Splenic plexus	Use: Abdominal Sympathetic Nerve

Splenius capitis muscle	Use: Head Muscle
Splenius cervicis muscle	Use: Neck Muscle, Right Neck Muscle, Left
Stapes	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Stellate ganglion	Use: Head and Neck Sympathetic Nerve
Stensen's duct	Use: Parotid Duct, Right Parotid Duct, Left
Sternoclavicular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Sternocleidomastoid artery	<b>Use:</b> Thyroid Artery, Right Thyroid Artery, Left
Sternocleidomastoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Sternocostal ligament	Use: Thorax Bursa and Ligament, Right Thorax Bursa and Ligament, Left
Styloglossus muscle	<b>Use:</b> Tongue, Palate, Pharynx Muscle
Stylomandibular ligament	Use: Head and Neck Bursa and Ligament
Stylopharyngeus muscle	Use: Tongue, Palate, Pharynx Muscle

Subacromial bursa	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Subaortic (common iliac) lymph node	Use: Lymphatic, Pelvis
Subclavicular (apical) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Subclavius muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Subclavius nerve	Use: Brachial Plexus
Subcostal artery	Use: Thoracic Aorta
Subcostal muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Subcostal nerve	Use: Thoracic Nerve
Submandibular ganglion	Use: Facial Nerve Head and Neck Sympathetic Nerve
Submandibular gland	Use: Submaxillary Gland, Right Submaxillary Gland, Left
Submandibular lymph node	Use: Lymphatic, Head
Submaxillary ganglion	Use: Head and Neck Sympathetic Nerve
Submaxillary lymph node	Use: Lymphatic, Head

Submental artery	Use: Face Artery
Submental lymph node	Use: Lymphatic, Head
Submucous (Meissner's) plexus	Use: Abdominal Sympathetic Nerve
Suboccipital nerve	Use: Cervical Nerve
Suboccipital venous plexus	<b>Use:</b> Vertebral Vein, Right Vertebral Vein, Left
Subparotid lymph node	Use: Lymphatic, Head
Subscapular (posterior) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Subscapular aponeurosis	<b>Use:</b> Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Subscapular artery	Use: Axillary Artery, Right Axillary Artery, Left
Subscapularis muscle	<b>Use:</b> Shoulder Muscle, Right Shoulder Muscle, Left
Substantia nigra	<b>Use:</b> Basal Ganglia
Subtalar (talocalcaneal) joint	<b>Use:</b> Tarsal Joint, Right Tarsal Joint, Left
Subtalar ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left

Subthalamic nucleus	Use: Basal Ganglia
Superficial circumflex iliac vein	Use: Greater Saphenous Vein, Right Greater Saphenous Vein, Left
Superficial epigastric artery	<b>Use:</b> Femoral Artery, Right Femoral Artery, Left
Superficial epigastric vein	Use: Greater Saphenous Vein, Right Greater Saphenous Vein, Left
Superficial palmar arch	Use: Hand Artery, Right Hand Artery, Left
Superficial palmar venous arch	Use: Hand Vein, Right Hand Vein, Left
Superficial temporal artery	Use: Temporal Artery, Right Temporal Artery, Left
Superficial transverse perineal muscle	Use: Perineum Muscle
Superior cardiac nerve	Use: Thoracic Sympathetic Nerve
Superior cerebellar vein Superior cerebral vein	Use: Intracranial Vein
Superior clunic (cluneal) nerve	Use: Lumbar Nerve
Superior epigastric artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left

Superior genicular artery	Use: Popliteal Artery, Right Popliteal Artery, Left
Superior gluteal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Superior gluteal nerve	Use: Lumbar Plexus
Superior hypogastric plexus	Use: Abdominal Sympathetic Nerve
Superior labial artery	Use: Face Artery
Superior laryngeal artery	Use: Thyroid Artery, Right Thyroid Artery, Left
Superior laryngeal nerve	Use: Vagus Nerve
Superior longitudinal muscle	Use: Tongue, Palate, Pharynx Muscle
Superior mesenteric ganglion	Use: Abdominal Sympathetic Nerve
Superior mesenteric lymph node	Use: Lymphatic, Mesenteric
Superior mesenteric plexus	Use: Abdominal Sympathetic Nerve
Superior oblique muscle	<b>Use:</b> Extraocular Muscle, Right Extraocular Muscle, Left
Superior olivary nucleus	Use: Pons
Superior rectal artery	Use: Inferior Mesenteric Artery

Superior rectal vein	Use: Inferior Mesenteric Vein
Superior rectus muscle	<b>Use:</b> Extraocular Muscle, Right Extraocular Muscle, Left
Superior tarsal plate	<b>Use:</b> Upper Eyelid, Right Upper Eyelid, Left
Superior thoracic artery	<b>Use:</b> Axillary Artery, Right Axillary Artery, Left
Superior thyroid artery	<b>Use:</b> External Carotid Artery, Right External Carotid Artery, Left Thyroid Artery, Right Thyroid Artery, Left
Superior turbinate	Use: Nasal Turbinate
Superior ulnar collateral artery	<b>Use:</b> Brachial Artery, Right Brachial Artery, Left
Supraclavicular (Virchow's) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Supraclavicular nerve	Use: Cervical Plexus
Suprahyoid lymph node	<b>Use:</b> Lymphatic, Head
Suprahyoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Suprainguinal lymph node	Use: Lymphatic, Pelvis

Supraorbital vein	Use: Face Vein, Right Face Vein, Left
Suprarenal gland	<b>Use:</b> Adrenal Gland, Left Adrenal Gland, Right Adrenal Glands, Bilateral Adrenal Gland
Suprarenal plexus	Use: Abdominal Sympathetic Nerve
Suprascapular nerve	Use: Brachial Plexus
Supraspinatus fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Supraspinatus muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Supraspinous ligament	<b>Use:</b> Trunk Bursa and Ligament, Right Trunk Bursa and Ligament, Left
Suprasternal notch	Use: Sternum
Supratrochlear lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Sural artery	<b>Use:</b> Popliteal Artery, Right Popliteal Artery, Left
Sweat gland	Use: Skin
Talocalcaneal (subtalar) joint	Use: Tarsal Joint, Right Tarsal Joint, Left

Talocalcaneal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Talocalcaneonavicular joint	<b>Use:</b> Tarsal Joint, Right Tarsal Joint, Left
Talocalcaneonavicular ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Talocrural joint	<b>Use:</b> Ankle Joint, Right Ankle Joint, Left
Talofibular ligament	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Talus bone	<b>Use:</b> Tarsal, Right Tarsal, Left
Tarsometatarsal joint	<b>Use:</b> Metatarsal-Tarsal Joint, Right Metatarsal-Tarsal Joint, Left
Tarsometatarsal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Temporal lobe	Use: Cerebral Hemisphere
Temporalis muscle Temporoparietalis muscle	Use: Head Muscle
Tensor fasciae latae muscle	<b>Use:</b> Hip Muscle, Right Hip Muscle, Left
Tensor veli palatini muscle	Use: Tongue, Palate, Pharynx Muscle

Tenth cranial nerve	Use: Vagus Nerve
Tentorium cerebelli	Use: Dura Mater
Teres major muscle Teres minor muscle	<b>Use:</b> Shoulder Muscle, Right Shoulder Muscle, Left
Testicular artery	Use: Abdominal Aorta
Thenar muscle	Use: Hand Muscle, Right Hand Muscle, Left
Third cranial nerve	Use: Oculomotor Nerve
Third occipital nerve	Use: Cervical Nerve
Third ventricle	Use: Cerebral Ventricle
Thoracic aortic plexus	Use: Thoracic Sympathetic Nerve
Thoracic esophagus	<b>Use:</b> Esophagus, Middle
Thoracic facet joint	<b>Use:</b> Thoracic Vertebral Joint Thoracic Vertebral Joints, 2 to 7 Thoracic Vertebral Joints, 8 or more
Thoracic ganglion	Use: Thoracic Sympathetic Nerve
Thoracoacromial artery	<b>Use:</b> Axillary Artery, Right Axillary Artery, Left

Thoracolumbar facet joint	Use: Thoracolumbar Vertebral Joint
Thymus gland	<b>Use:</b> Thymus
Thyroarytenoid muscle	<b>Use:</b> Neck Muscle, Right Neck Muscle, Left
Thyrocervical trunk	<b>Use:</b> Thyroid Artery, Right Thyroid Artery, Left
Thyroid cartilage	Use: Larynx
Tibialis anterior muscle Tibialis posterior muscle	<b>Use:</b> Lower Leg Muscle, Right Lower Leg Muscle, Left
Tibiofemoral joint	<b>Use:</b> Knee Joint, Right Knee Joint, Left Knee Joint, Tibial Surface, Right Knee Joint, Tibial Surface, Left
Tracheobronchial lymph node	Use: Lymphatic, Thorax
Tragus	<b>Use:</b> External Ear, Right External Ear, Left External Ear, Bilateral
Transversalis fascia	Use: Subcutaneous Tissue and Fascia, Trunk
Transverse (cutaneous) cervical nerve	Use: Cervical Plexus
Transverse acetabular ligament	<b>Use:</b> Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left

Transverse facial artery	Use: Temporal Artery, Right Temporal Artery, Left
Transverse humeral ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Transverse ligament of atlas	Use: Head and Neck Bursa and Ligament
Transverse scapular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Transverse thoracis muscle	<b>Use:</b> Thorax Muscle, Right Thorax Muscle, Left
Transversospinalis muscle	<b>Use:</b> Trunk Muscle, Right Trunk Muscle, Left
Transversus abdominis muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Trapezium bone	<b>Use:</b> Carpal, Right Carpal, Left
Trapezius muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Trapezoid bone	<b>Use:</b> Carpal, Right Carpal, Left
Triceps brachii muscle	<b>Use:</b> Upper Arm Muscle, Right Upper Arm Muscle, Left
Tricuspid annulus	Use: Tricuspid Valve

Trifacial nerve	Use: Trigeminal Nerve
Trigone of bladder	Use: Bladder
Triquetral bone	<b>Use:</b> Carpal, Right Carpal, Left
Trochanteric bursa	<b>Use:</b> Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Twelfth cranial nerve	<b>Use:</b> Hypoglossal Nerve
Tympanic cavity	<b>Use:</b> Middle Ear, Right Middle Ear, Left
Tympanic nerve	Use: Glossopharyngeal Nerve
Tympanic part of temoporal bone	<b>Use:</b> Temporal Bone, Right Temporal Bone, Left
Ulnar collateral carpal ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Ulnar collateral ligament	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Ulnar notch	<b>Use:</b> Radius, Right Radius, Left
Ulnar vein	<b>Use:</b> Brachial Vein, Right Brachial Vein, Left

Umbilical artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Ureteral orifice	<b>Use:</b> Ureter, Right Ureter, Left Ureters, Bilateral Ureter
Ureteropelvic junction (UPJ)	<b>Use:</b> Kidney Pelvis, Right Kidney Pelvis, Left
Ureterovesical orifice	<b>Use:</b> Ureter, Right Ureter, Left Ureters, Bilateral Ureter
Uterine artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Uterine cornu	Use: Uterus
Uterine tube	<b>Use:</b> Fallopian Tube, Right Fallopian Tube, Left
Uterine vein	<b>Use:</b> Hypogastric Vein, Right Hypogastric Vein, Left
Vaginal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Vaginal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left

Vastus intermedius muscle Vastus lateralis muscle Vastus medialis muscle	<b>Use:</b> Upper Leg Muscle, Right Upper Leg Muscle, Left
Ventricular fold	Use: Larynx
Vermiform appendix	Use: Appendix
Vermilion border	Use: Upper Lip Lower Lip
Vertebral arch	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Vertebral canal	Use: Spinal Canal
Vertebral foramen Vertebral lamina Vertebral pedicle	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Vesical vein	<b>Use:</b> Hypogastric Vein, Right Hypogastric Vein, Left
Vestibular (Scarpa's) ganglion Vestibular nerve Vestibulocochlear nerve	Use: Acoustic Nerve
Virchow's (supraclavicular) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Vitreous body	<b>Use:</b> Vitreous, Right Vitreous, Left

Vocal fold	Use: Vocal Cord, Right Vocal Cord, Left
Volar (palmar) digital vein Volar (palmar) metacarpal vein	Use: Hand Vein, Right Hand Vein, Left
Vomer bone	Use: Nasal Septum
Vomer of nasal septum	Use: Nasal Bone
Xiphoid process	Use: Sternum
Zonule of Zinn	Use: Lens, Right Lens, Left
Zygomatic process of frontal bone	<b>Use:</b> Frontal Bone, Right Frontal Bone, Left
Zygomatic process of temporal bone	<b>Use:</b> Temporal Bone, Right Temporal Bone, Left
Zygomaticus muscle	Use: Facial Muscle

## **Device Key**

3f (Aortic) Bioprosthesis valve	Use: Zooplastic Tissue in Heart and Great Vessels
AbioCor® Total Replacement Heart	Use: Synthetic Substitute
Acellular Hydrated Dermis	Use: Nonautologous Tissue Substitute
Activa PC neurostimulator	<b>Use:</b> Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Activa RC neurostimulator	<b>Use:</b> Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Activa SC neurostimulator	<b>Use:</b> Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
ACUITY <sup>™</sup> Steerable Lead	<b>Use:</b> Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
AMPLATZER <sup>®</sup> Muscular VSD Occluder	Use: Synthetic Substitute
AMS 800 <sup>®</sup> Urinary Control System	Use: Artificial Sphincter in Urinary System
AneuRx <sup>®</sup> AAA Advantage <sup>®</sup>	Use: Intraluminal Device
Annuloplasty ring	Use: Synthetic Substitute
Artificial anal sphincter (AAS)	Use: Artificial Sphincter in Gastrointestinal System
Artificial bowel sphincter (neosphincter)	Use: Artificial Sphincter in Gastrointestinal System
Artificial urinary sphincter (AUS)	Use: Artificial Sphincter in Urinary System
Assurant (Cobalt) stent	Use: Intraluminal Device

Attain Ability® lead	<b>Use:</b> Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Attain StarFix <sup>®</sup> (OTW) lead	<b>Use:</b> Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Autograft	Use: Autologous Tissue Substitute
Autologous artery graft	<b>Use:</b> Autologous Arterial Tissue in Heart and Great Vessels Autologous Arterial Tissue in Upper Arteries Autologous Arterial Tissue in Lower Arteries Autologous Arterial Tissue in Upper Veins Autologous Arterial Tissue in Lower Veins
Autologous vein graft	<b>Use:</b> Autologous Venous Tissue in Heart and Great Vessels Autologous Venous Tissue in Upper Arteries Autologous Venous Tissue in Lower Arteries Autologous Venous Tissue in Upper Veins Autologous Venous Tissue in Lower Veins
Axial Lumbar Interbody Fusion System	Use: Interbody Fusion Device in Lower Joints
AxiaLIF® System	Use: Interbody Fusion Device in Lower Joints
BAK/C <sup>®</sup> Interbody Cervical Fusion System	Use: Interbody Fusion Device in Upper Joints
Bard® Composix® (E/X)(LP) mesh	Use: Synthetic Substitute
Bard® Composix® Kugel® patch	Use: Synthetic Substitute
Bard® Dulex™ mesh	Use: Synthetic Substitute
Bard® Ventralex™ hernia patch	Use: Synthetic Substitute

Baroreflex Activation Therapy® (BAT®)	<b>Use:</b> Stimulator Lead in Upper Arteries Cardiac Rhythm Related Device in Subcutaneous Tissue and Fascia
Berlin Heart Ventricular Assist Device	Use: Implantable Heart Assist System in Heart and Great Vessels
Bioactive embolization coil(s)	Use: Intraluminal Device, Bioactive in Upper Arteries
Biventricular external heart assist system	Use: External Heart Assist System in Heart and Great Vessels
Blood glucose monitoring system	Use: Monitoring Device
Bone anchored hearing device	<b>Use:</b> Hearing Device, Bone Conduction for Insertion in Ear, Nose, Sinus Hearing Device in Head and Facial Bones
Bone bank bone graft	Use: Nonautologous Tissue Substitute
Bone screw (interlocking)(lag)(pedicle)(recessed)	<b>Use:</b> Internal Fixation Device in Head and Facial Bones Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones
Bovine pericardial valve	Use: Zooplastic Tissue in Heart and Great Vessels
Bovine pericardium graft	Use: Zooplastic Tissue in Heart and Great Vessels
Brachytherapy seeds	Use: Radioactive Element
BRYAN® Cervical Disc System	Use: Synthetic Substitute
BVS 5000 Ventricular Assist Device	Use: External Heart Assist System in Heart and Great Vessels
Cardiac contractility modulation lead	Use: Cardiac Lead in Heart and Great Vessels

Cardiac event recorder	Use: Monitoring Device
Cardiac resynchronization therapy (CRT) lead	<b>Use:</b> Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
CardioMEMS <sup>®</sup> pressure sensor	Use: Monitoring Device, Pressure Sensor for Insertion in Heart and Great Vessels
Carotid (artery) sinus (baroreceptor) lead	Use: Stimulator Lead in Upper Arteries
Carotid WALLSTENT® Monorail® Endoprosthesis	Use: Intraluminal Device
Centrimag <sup>®</sup> Blood Pump	Use: Intraluminal Device
Clamp and rod internal fixation system (CRIF)	Use: Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones
CoAxia NeuroFlo catheter	Use: Intraluminal Device
Cobalt/chromium head and polyethylene socket	Use: Synthetic Substitute, Metal on Polyethylene for Replacement in Lower Joints
Cobalt/chromium head and socket	Use: Synthetic Substitute, Metal for Replacement in Lower Joints
Cochlear implant (CI), multiple channel (electrode)	<b>Use:</b> Hearing Device, Multiple Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus
Cochlear implant (CI), single channel (electrode)	<b>Use:</b> Hearing Device, Single Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus
COGNIS® CRT-D	<b>Use:</b> Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Colonic Z-Stent®	Use: Intraluminal Device

Complete (SE) stent	Use: Intraluminal Device
Concerto II CRT-D	<b>Use:</b> Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
CONSERVE <sup>®</sup> PLUS Total Resurfacing Hip System	Use: Resurfacing Device in Lower Joints
Consulta CRT-D	<b>Use:</b> Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Consulta CRT-P	<b>Use:</b> Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
CONTAK RENEWAL <sup>®</sup> 3 RF (HE) CRT-D	<b>Use:</b> Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Contegra Pulmonary Valved Conduit	Use: Zooplastic Tissue in Heart and Great Vessels
Continuous Glucose Monitoring (CGM) device	Use: Monitoring Device
CoreValve transcatheter aortic valve	Use: Zooplastic Tissue in Heart and Great Vessels
Cormet Hip Resurfacing System	Use: Resurfacing Device in Lower Joints
CoRoent® XL	Use: Interbody Fusion Device in Lower Joints
Corox (OTW) Bipolar Lead	<b>Use:</b> Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Cortical strip neurostimulator lead	Use: Neurostimulator Lead in Central Nervous System
Cultured epidermal cell autograft	Use: Autologous Tissue Substitute
CYPHER <sup>®</sup> Stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels

Cystostomy tube	Use: Drainage Device
DBS lead	Use: Neurostimulator Lead in Central Nervous System
DeBakey Left Ventricular Assist Device	Use: Implantable Heart Assist System in Heart and Great Vessels
Deep brain neurostimulator lead	Use: Neurostimulator Lead in Central Nervous System
Delta frame external fixator	<b>Use:</b> External Fixation Device, Hybrid for Insertion in Upper Bones External Fixation Device, Hybrid for Reposition in Upper Bones External Fixation Device, Hybrid for Insertion in Lower Bones External Fixation Device, Hybrid for Reposition in Lower Bones
Delta III Reverse shoulder prosthesis	Use: Synthetic Substitute, Reverse Ball and Socket for Replacement in Upper Joints
Diaphragmatic pacemaker generator	Use: Stimulator Generator in Subcutaneous Tissue and Fascia
Direct Lateral Interbody Fusion (DLIF) device	Use: Interbody Fusion Device in Lower Joints
Driver stent (RX) (OTW)	Use: Intraluminal Device
DuraHeart Left Ventricular Assist System	Use: Implantable Heart Assist System in Heart and Great Vessels
Durata <sup>®</sup> Defibrillation Lead	Use: Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Dynesys® Dynamic Stabilization System	Use: Spinal Stabilization Device, Pedicle-Based for Insertion in Upper Joints Spinal Stabilization Device, Pedicle-Based for Insertion in Lower Joints
E-Luminexx™ (Biliary)(Vascular) Stent	Use: Intraluminal Device

Electrical bone growth stimulator (EBGS)	<b>Use:</b> Bone Growth Stimulator in Head and Facial Bones Bone Growth Stimulator in Upper Bones Bone Growth Stimulator in Lower Bones
Electrical muscle stimulation (EMS) lead	Use: Stimulator Lead in Muscles
Electronic muscle stimulator lead	Use: Stimulator Lead in Muscles
Embolization coil(s)	Use: Intraluminal Device
Endeavor® (III)(IV) (Sprint) Zotarolimus-eluting Coronary Stent System	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
EndoSure <sup>®</sup> sensor	Use: Monitoring Device, Pressure Sensor for Insertion in Heart and Great Vessels
ENDOTAK RELIANCE® (G) Defibrillation Lead	Use: Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Endotracheal tube (cuffed)(double-lumen)	Use: Intraluminal Device, Endotracheal Airway in Respiratory System
Endurant <sup>®</sup> Endovascular Stent Graft	Use: Intraluminal Device
EnRhythm	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Enterra gastric neurostimulator	Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Epicel <sup>®</sup> cultured epidermal autograft	Use: Autologous Tissue Substitute
Epic™ Stented Tissue Valve (aortic)	Use: Zooplastic Tissue in Heart and Great Vessels
Epiretinal visual prosthesis	Use: Epiretinal Visual Prosthesis in Eye

Esophageal obturator airway (EOA)	<b>Use:</b> Intraluminal Device, Airway in Gastrointestinal System
Esteem® implantable hearing system	<b>Use:</b> Hearing Device in Ear, Nose, Sinus
Everolimus-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Ex-PRESS™ mini glaucoma shunt	Use: Synthetic Substitute
Express <sup>®</sup> (LD) Premounted Stent System	Use: Intraluminal Device
Express® Biliary SD Monorail® Premounted Stent System	Use: Intraluminal Device
Express <sup>®</sup> SD Renal Monorail <sup>®</sup> Premounted Stent System	Use: Intraluminal Device
External fixator	<b>Use:</b> External Fixation Device in Head and Facial Bones External Fixation Device in Upper Bones External Fixation Device in Lower Bones External Fixation Device in Upper Joints External Fixation Device in Lower Joints
EXtreme Lateral Interbody Fusion (XLIF) device	Use: Interbody Fusion Device in Lower Joints
Facet replacement spinal stabilization device	<b>Use:</b> Spinal Stabilization Device, Facet Replacement for Insertion in Upper Joints Spinal Stabilization Device, Facet Replacement for Insertion in Lower Joints
FLAIR <sup>®</sup> Endovascular Stent Graft	Use: Intraluminal Device
Flexible Composite Mesh	Use: Synthetic Substitute
Foley catheter	Use: Drainage Device

Formula™ Balloon-Expandable Renal Stent System	Use: Intraluminal Device
Freestyle (Stentless) Aortic Root Bioprosthesis	Use: Zooplastic Tissue in Heart and Great Vessels
Fusion screw (compression)(lag)(locking)	Use: Internal Fixation Device in Upper Joints Internal Fixation Device in Lower Joints
Gastric electrical stimulation (GES) lead	Use: Stimulator Lead in Gastrointestinal System
Gastric pacemaker lead	Use: Stimulator Lead in Gastrointestinal System
GORE® DUALMESH®	Use: Synthetic Substitute
Guedel airway	Use: Intraluminal Device, Airway in Mouth and Throat
Hancock Bioprosthesis (aortic) (mitral) valve	Use: Zooplastic Tissue in Heart and Great Vessels
Hancock Bioprosthetic Valved Conduit	Use: Zooplastic Tissue in Heart and Great Vessels
HeartMate II <sup>®</sup> Left Ventricular Assist Device (LVAD)	Use: Implantable Heart Assist System in Heart and Great Vessels
HeartMate XVE® Left Ventricular Assist Device (LVAD)	Use: Implantable Heart Assist System in Heart and Great Vessels
Hip (joint) liner	Use: Liner in Lower Joints
Holter valve ventricular shunt	Use: Synthetic Substitute
Ilizarov external fixator	<b>Use:</b> External Fixation Device, Ring for Insertion in Upper Bones External Fixation Device, Ring for Reposition in Upper Bones External Fixation Device, Ring for Insertion in Lower Bones External Fixation Device, Ring for Reposition in Lower Bones

Ilizarov-Vecklich device	<b>Use:</b> External Fixation Device, Limb Lengthening for Insertion in Upper Bones External Fixation Device, Limb Lengthening for Insertion in Lower Bones
Impella® (2.5)(5.0)(LD) cardiac assist device	Use: Intraluminal Device
Implantable cardioverter-defibrillator (ICD)	<b>Use:</b> Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Implantable drug infusion pump (anti-spasmodic)(chemotherapy)(pain)	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Implantable glucose monitoring device	Use: Monitoring Device
Implantable hemodynamic monitor (IHM)	<b>Use:</b> Monitoring Device, Hemodynamic for Insertion in Subcutaneous Tissue and Fascia
Implantable hemodynamic monitoring system (IHMS)	<b>Use:</b> Monitoring Device, Hemodynamic for Insertion in Subcutaneous Tissue and Fascia
Implantable Miniature Telescope™ (IMT)	Use: Synthetic Substitute, Intraocular Telescope for Replacement in Eye
Implanted (venous)(access) port	<b>Use:</b> Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia
InDura, intrathecal catheter (1P) (spinal)	Use: Infusion Device
Injection reservoir, port	Use: Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia
Injection reservoir, pump	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Interbody fusion (spine) cage	Use: Interbody Fusion Device in Upper Joints Interbody Fusion Device in Lower Joints
Interspinous process spinal stabilization device	<b>Use:</b> Spinal Stabilization Device, Interspinous Process for Insertion in Upper Joints Spinal Stabilization Device, Interspinous Process for Insertion in Lower Joints

InterStim® Therapy lead	Use: Neurostimulator Lead in Peripheral Nervous System
InterStim <sup>®</sup> Therapy neurostimulator	<b>Use:</b> Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Intramedullary (IM) rod (nail)	<b>Use:</b> Internal Fixation Device, Intramedullary in Upper Bones Internal Fixation Device, Intramedullary in Lower Bones
Intramedullary skeletal kinetic distractor (ISKD)	<b>Use:</b> Internal Fixation Device, Intramedullary in Upper Bones Internal Fixation Device, Intramedullary in Lower Bones
Intrauterine device (IUD)	Use: Contraceptive Device in Female Reproductive System
Itrel (3)(4) neurostimulator	<b>Use:</b> Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Joint fixation plate	Use: Internal Fixation Device in Upper Joints Internal Fixation Device in Lower Joints
Joint liner (insert)	Use: Liner in Lower Joints
Joint spacer (antibiotic)	Use: Spacer in Upper Joints Spacer in Lower Joints
Карра	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Kinetra <sup>®</sup> neurostimulator	<b>Use:</b> Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Kirschner wire (K-wire)	<b>Use:</b> Internal Fixation Device in Head and Facial Bones Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones Internal Fixation Device in Upper Joints Internal Fixation Device in Lower Joints

Knee (implant) insert	Use: Liner in Lower Joints
Kuntscher nail	<b>Use:</b> Internal Fixation Device, Intramedullary in Upper Bones Internal Fixation Device, Intramedullary in Lower Bones
LAP-BAND <sup>®</sup> adjustable gastric banding system	Use: Extraluminal Device
LifeStent® (Flexstar)(XL) Vascular Stent System	Use: Intraluminal Device
LIVIAN™ CRT-D	<b>Use:</b> Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Loop recorder, implantable	Use: Monitoring Device
Mark IV Breathing Pacemaker System	Use: Stimulator Generator in Subcutaneous Tissue and Fascia
Maximo II DR (VR)	<b>Use:</b> Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Maximo II DR CRT-D	<b>Use:</b> Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Melody® transcatheter pulmonary valve	<b>Use:</b> Zooplastic Tissue in Heart and Great Vessels
Micro-Driver stent (RX) (OTW)	Use: Intraluminal Device
MicroMed HeartAssist	Use: Implantable Heart Assist System in Heart and Great Vessels
Micrus CERECYTE microcoil	<b>Use:</b> Intraluminal Device, Bioactive in Upper Arteries
MitraClip valve repair system	Use: Synthetic Substitute
Mitroflow <sup>®</sup> Aortic Pericardial Heart Valve	Use: Zooplastic Tissue in Heart and Great Vessels

Nasopharyngeal airway (NPA)	Use: Intraluminal Device, Airway in Ear, Nose, Sinus
Neuromuscular electrical stimulation (NEMS) lead	Use: Stimulator Lead in Muscles
Neurostimulator generator, multiple channel	<b>Use:</b> Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Neurostimulator generator, single channel	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Neurostimulator generator, multiple channel rechargeable	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Neurostimulator generator, single channel rechargeable	Use: Stimulator Generator, Single Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Neutralization plate	Use: Internal Fixation Device in Head and Facial Bones Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones
Nitinol framed polymer mesh	Use: Synthetic Substitute
Non-tunneled central venous catheter	Use: Infusion Device
Novacor Left Ventricular Assist Device	Use: Implantable Heart Assist System in Heart and Great Vessels
Novation <sup>®</sup> Ceramic AHS <sup>®</sup> (Articulation Hip System)	Use: Synthetic Substitute, Ceramic for Replacement in Lower Joints
Optimizer™ III implantable pulse generator	Use: Contractility Modulation Device for Insertion in Subcutaneous Tissue and Fascia
Oropharyngeal airway (OPA)	Use: Intraluminal Device, Airway in Mouth and Throat
Ovatio™ CRT-D	<b>Use:</b> Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia

Oxidized zirconium ceramic hip bearing surface	Use: Synthetic Substitute, Ceramic on Polyethylene for Replacement in Lower Joints
Paclitaxel-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Paclitaxel-eluting peripheral stent	<b>Use:</b> Intraluminal Device, Drug-eluting in Upper Arteries Intraluminal Device, Drug-eluting in Lower Arteries
Partially absorbable mesh	Use: Synthetic Substitute
Pedicle-based dynamic stabilization device	<b>Use:</b> Spinal Stabilization Device, Pedicle-Based for Insertion in Upper Joints Spinal Stabilization Device, Pedicle-Based for Insertion in Lower Joints
Percutaneous endoscopic gastrojejunostomy (PEG/J) tube	Use: Feeding Device in Gastrointestinal System
Percutaneous endoscopic gastrostomy (PEG) tube	Use: Feeding Device in Gastrointestinal System
Percutaneous nephrostomy catheter	Use: Drainage Device
Peripherally inserted central catheter (PICC)	Use: Infusion Device
Pessary ring	Use: Intraluminal Device, Pessary in Female Reproductive System
Phrenic nerve stimulator generator	Use: Stimulator Generator in Subcutaneous Tissue and Fascia
Phrenic nerve stimulator lead	Use: Diaphragmatic Pacemaker Lead in Respiratory System
PHYSIOMESH <sup>™</sup> Flexible Composite Mesh	Use: Synthetic Substitute
Pipeline™ Embolization device (PED)	Use: Intraluminal Device

Polyethylene socket	Use: Synthetic Substitute, Polyethylene for Replacement in Lower Joints
Polymethylmethacrylate (PMMA)	Use: Synthetic Substitute
Polypropylene mesh	Use: Synthetic Substitute
Porcine (bioprosthetic) valve	Use: Zooplastic Tissue in Heart and Great Vessels
PRESTIGE <sup>®</sup> Cervical Disc	Use: Synthetic Substitute
PrimeAdvanced neurostimulator	<b>Use:</b> Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
PROCEED <sup>™</sup> Ventral Patch	Use: Synthetic Substitute
Prodisc-C	Use: Synthetic Substitute
Prodisc-L	Use: Synthetic Substitute
PROLENE Polypropylene Hernia System (PHS)	Use: Synthetic Substitute
Protecta XT CRT-D	<b>Use:</b> Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Protecta XT DR (XT VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Protégé <sup>®</sup> RX Carotid Stent System	Use: Intraluminal Device
Pump reservoir	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
REALIZE® Adjustable Gastric Band	Use: Extraluminal Device

Rebound HRD <sup>®</sup> (Hernia Repair Device)	Use: Synthetic Substitute
RestoreAdvanced neurostimulator	<b>Use:</b> Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
RestoreSensor neurostimulator	<b>Use:</b> Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
RestoreUltra neurostimulator	<b>Use:</b> Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Reveal (DX)(XT)	Use: Monitoring Device
Reverse <sup>®</sup> Shoulder Prosthesis	<b>Use:</b> Synthetic Substitute, Reverse Ball and Socket for Replacement in Upper Joints
Revo MRI <sup>™</sup> SureScan <sup>®</sup> pacemaker	<b>Use:</b> Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Rheos® System device	Use: Cardiac Rhythm Related Device in Subcutaneous Tissue and Fascia
Rheos® System lead	Use: Stimulator Lead in Upper Arteries
RNS System lead	Use: Neurostimulator Lead in Central Nervous System
RNS system neurostimulator generator	Use: Neurostimulator Generator in Head and Facial Bones
Sacral nerve modulation (SNM) lead	Use: Stimulator Lead in Urinary System
Sacral neuromodulation lead	Use: Stimulator Lead in Urinary System
SAPIEN transcatheter aortic valve	Use: Zooplastic Tissue in Heart and Great Vessels
Secura (DR) (VR)	<b>Use:</b> Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia

Sheffield hybrid external fixator	<b>Use:</b> External Fixation Device, Hybrid for Insertion in Upper Bones External Fixation Device, Hybrid for Reposition in Upper Bones External Fixation Device, Hybrid for Insertion in Lower Bones External Fixation Device, Hybrid for Reposition in Lower Bones
Sheffield ring external fixator	<b>Use:</b> External Fixation Device, Ring for Insertion in Upper Bones External Fixation Device, Ring for Reposition in Upper Bones External Fixation Device, Ring for Insertion in Lower Bones External Fixation Device, Ring for Reposition in Lower Bones
Single lead pacemaker (atrium)(ventricle)	<b>Use:</b> Pacemaker, Single Chamber for Insertion in Subcutaneous Tissue and Fascia
Single lead rate responsive pacemaker (atrium)(ventricle)	Use: Pacemaker, Single Chamber Rate Responsive for Insertion in Subcutaneous Tissue and Fascia
Sirolimus-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
SJM Biocor® Stented Valve System	Use: Zooplastic Tissue in Heart and Great Vessels
Soletra <sup>®</sup> neurostimulator	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Spinal cord neurostimulator lead	Use: Neurostimulator Lead in Central Nervous System
Spiration IBV <sup>™</sup> Valve System	Use: Intraluminal Device, Endobronchial Valve in Respiratory System
Stent (angioplasty)(embolization)	Use: Intraluminal Device
Stented tissue valve	Use: Zooplastic Tissue in Heart and Great Vessels
Stratos LV	<b>Use:</b> Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Subcutaneous injection reservoir, port	Use: Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia

Subcutaneous injection reservoir, pump	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Subdermal progesterone implant	Use: Contraceptive Device in Subcutaneous Tissue and Fascia
SynCardia Total Artificial Heart	Use: Synthetic Substitute
Synchra CRT-P	<b>Use:</b> Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Talent® Converter	Use: Intraluminal Device
Talent® Occluder	Use: Intraluminal Device
Talent® Stent Graft (abdominal)(thoracic)	Use: Intraluminal Device
TandemHeart® System	Use: External Heart Assist System in Heart and Great Vessels
TAXUS® Liberté® Paclitaxel-eluting Coronary Stent System	<b>Use:</b> Intraluminal Device, Drug-eluting in Heart and Great Vessels
Therapeutic occlusion coil(s)	Use: Intraluminal Device
Thoracostomy tube	Use: Drainage Device
Thoratec IVAD (Implantable Ventricular Assist Device)	Use: Implantable Heart Assist System in Heart and Great Vessels
Thoratec Paracorporeal Ventricular Assist Device	Use: External Heart Assist System in Heart and Great Vessels
TigerPaw <sup>®</sup> system for closure of left atrial appendage	Use: Extraluminal Device
Tissue bank graft	Use: Nonautologous Tissue Substitute

Tissue expander (inflatable)(injectable)	<b>Use:</b> Tissue Expander in Skin and Breast Tissue Expander in Subcutaneous Tissue and Fascia	
Titanium Sternal Fixation System (TSFS)	Use: Internal Fixation Device, Rigid Plate for Insertion in Upper Bones Internal Fixation Device, Rigid Plate for Reposition in Upper Bones	
Total artificial (replacement) heart	Use: Synthetic Substitute	
Tracheostomy tube	Use: Tracheostomy Device in Respiratory System	
Trifecta™ Valve (aortic)	Use: Zooplastic Tissue in Heart and Great Vessels	
Tunneled central venous catheter	Use: Vascular Access Device in Subcutaneous Tissue and Fascia	
Tunneled spinal (intrathecal) catheter	Use: Infusion Device	
Two lead pacemaker	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue an Fascia	
Ultraflex <sup>™</sup> Precision Colonic Stent System	Use: Intraluminal Device	
ULTRAPRO Hernia System (UHS)	Use: Synthetic Substitute	
ULTRAPRO Partially Absorbable Lightweight Mesh	Use: Synthetic Substitute	
ULTRAPRO Plug	Use: Synthetic Substitute	
Ultrasonic osteogenic stimulator	<b>Use:</b> Bone Growth Stimulator in Head and Facial Bones Bone Growth Stimulator in Upper Bones Bone Growth Stimulator in Lower Bones	

Ultrasound bone healing system	Use: Bone Growth Stimulator in Head and Facial Bones Bone Growth Stimulator in Upper Bones Bone Growth Stimulator in Lower Bones	
Uniplanar external fixator	<b>Use:</b> External Fixation Device, Monoplanar for Insertion in Upper Bones External Fixation Device, Monoplanar for Reposition in Upper Bones External Fixation Device, Monoplanar for Insertion in Lower Bones External Fixation Device, Monoplanar for Reposition in Lower Bones	
Urinary incontinence stimulator lead	Use: Stimulator Lead in Urinary System	
Vaginal pessary	Use: Intraluminal Device, Pessary in Female Reproductive System	
Valiant Thoracic Stent Graft	Use: Intraluminal Device	
Vectra® Vascular Access Graft	Use: Vascular Access Device in Subcutaneous Tissue and Fascia	
Ventrio™ Hernia Patch	Use: Synthetic Substitute	
Versa	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue ar Fascia	
Virtuoso (II) (DR) (VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia	
WALLSTENT® Endoprosthesis	Use: Intraluminal Device	
X-STOP® Spacer	Use: Spinal Stabilization Device, Interspinous Process for Insertion in Upper Joints Spinal Stabilization Device, Interspinous Process for Insertion in Lower Joints	
Xenograft	Use: Zooplastic Tissue in Heart and Great Vessels	
XIENCE V Everolimus Eluting Coronary Stent System	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels	

XLIF® System	Use: Interbody Fusion Device in Lower Joints
Zenith Flex® AAA Endovascular Graft	Use: Intraluminal Device
Zenith TX2® TAA Endovascular Graft	Use: Intraluminal Device
Zenith <sup>®</sup> Renu™ AAA Ancillary Graft	Use: Intraluminal Device
Zilver® PTX® (paclitaxel) Drug-Eluting Peripheral Stent	<b>Use:</b> Intraluminal Device, Drug-eluting in Upper Arteries Intraluminal Device, Drug-eluting in Lower Arteries
Zimmer <sup>®</sup> NexGen <sup>®</sup> LPS Mobile Bearing Knee	Use: Synthetic Substitute
Zimmer® NexGen® LPS-Flex Mobile Knee	Use: Synthetic Substitute
Zotarolimus-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels

## **Device Aggregation Table**

Specific Device	for Operation	in Body System	General Device
Autologous Arterial Tissue	All applicable	Heart and Great Vessels Lower Arteries Lower Veins Upper Arteries Upper Veins	7 Autologous Tissue Substitute
Autologous Venous Tissue	All applicable	Heart and Great Vessels Lower Arteries Lower Veins Upper Arteries Upper Veins	<b>7</b> Autologous Tissue Substitute
Cardiac Lead, Defibrillator	Insertion	Heart and Great Vessels	M Cardiac Lead
Cardiac Lead, Pacemaker	Insertion	Heart and Great Vessels	M Cardiac Lead
Cardiac Resynchronization Defibrillator Pulse Generator	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Cardiac Resynchronization Pacemaker Pulse Generator	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Contractility Modulation Device	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Defibrillator Generator	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Epiretinal Visual Prosthesis	All applicable	Еуе	J Synthetic Substitute
External Fixation Device, Hybrid	Insertion	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Hybrid	Reposition	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Limb Lengthening	Insertion	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Monoplanar	Insertion	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Monoplanar	Reposition	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Ring	Insertion	Lower Bones Upper Bones	5 External Fixation Device
External Fixation Device, Ring	Reposition	Lower Bones Upper Bones	5 External Fixation Device
Hearing Device, Bone Conduction	Insertion	Ear, Nose, Sinus	S Hearing Device
Hearing Device, Multiple Channel Cochlear Prosthesis	Insertion	Ear, Nose, Sinus	S Hearing Device

Hearing Device, Single Channel Cochlear Prosthesis	Insertion	Ear, Nose, Sinus	S Hearing Device
Internal Fixation Device, Intramedullary	All applicable	Lower Bones Upper Bones	4 Internal Fixation Device
Internal Fixation Device, Rigid Plate	Insertion	Upper Bones	4 Internal Fixation Device
Internal Fixation Device, Rigid Plate	Reposition	Upper Bones	4 Internal Fixation Device
Intraluminal Device, Pessary	All applicable	Female Reproductive System	<b>D</b> Intraluminal Device
Intraluminal Device, Airway	All applicable	Ear, Nose, Sinus Gastrointestinal System Mouth and Throat	<b>D</b> Intraluminal Device
Intraluminal Device, Bioactive	All applicable	Upper Arteries	D Intraluminal Device
Intraluminal Device, Drug-eluting	All applicable	Heart and Great Vessels Lower Arteries Upper Arteries	D Intraluminal Device
Intraluminal Device, Endobronchial Valve	All applicable	Respiratory System	D Intraluminal Device
Intraluminal Device, Endotracheal Airway	All applicable	Respiratory System	D Intraluminal Device
Intraluminal Device, Radioactive	All applicable	Heart and Great Vessels	D Intraluminal Device
Monitoring Device, Hemodynamic	Insertion	Subcutaneous Tissue and Fascia	2 Monitoring Device
Monitoring Device, Pressure Sensor	Insertion	Heart and Great Vessels	2 Monitoring Device
Pacemaker, Dual Chamber	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Pacemaker, Single Chamber	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Pacemaker, Single Chamber Rate Responsive	Insertion	Subcutaneous Tissue and Fascia	P Cardiac Rhythm Related Device
Spinal Stabilization Device, Facet Replacement	Insertion	Lower Joints Upper Joints	4 Internal Fixation Device
Spinal Stabilization Device, Interspinous Process	Insertion	Lower Joints Upper Joints	4 Internal Fixation Device
Spinal Stabilization Device, Pedicle-Based	Insertion	Lower Joints Upper Joints	4 Internal Fixation Device
Stimulator Generator, Multiple Array	Insertion	Subcutaneous Tissue and Fascia	M Stimulator Generator
Stimulator Generator, Multiple Array Rechargeable	Insertion	Subcutaneous Tissue and Fascia	M Stimulator Generator
Stimulator Generator, Single Array	Insertion	Subcutaneous Tissue and Fascia	M Stimulator Generator
Stimulator Generator, Single Array Rechargeable	Insertion	Subcutaneous Tissue and Fascia	M Stimulator Generator
Synthetic Substitute, Ceramic	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Ceramic on Polyethylene	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Intraocular Telescope	Replacement	Eye	J Synthetic Substitute

Synthetic Substitute, Metal	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Metal on Polyethylene	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Polyethylene	Replacement	Lower Joints	J Synthetic Substitute
Synthetic Substitute, Reverse Ball and Socket	Replacement	Upper Joints	J Synthetic Substitute

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#### Alteration continued

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BAK/C® Interbody Cervical Fusion System use Interbody Fusion **Device in Upper Joints** BAL (bronchial alveolar lavage), diagnostic see Drainage, Respiratory System **OB9 Balanoplasty** see Repair, Penis OVOS see Supplement, Penis OVUS **Balloon Pump** Continuous, Output 5A02210 Intermittent, Output 5A02110 Bandage, Elastic see Compression Banding see Restriction Bard® Composix® (E/X)(LP) mesh use Synthetic Substitute Bard® Composix® Kugel® patch use Synthetic Substitute Bard® Dulex<sup>™</sup> mesh use Synthetic Substitute Bard® Ventralex<sup>™</sup> hernia patch use Synthetic Substitute Barium swallow see Fluoroscopy, Gastrointestinal System BD1 Baroreflex Activation Therapy® (BAT®) use Stimulator Lead in Upper Arteries use Cardiac Rhythm Related Device in Subcutaneous Tissue and Fascia Bartholin's (greater vestibular) gland use Gland, Vestibular Basal (internal) cerebral vein use Vein, Intracranial Basal metabolic rate (BMR) see Measurement, Physiological Systems **4A0Z** Basal nuclei use Basal Ganglia Basilar artery use Artery, Intracranial Basis pontis use Pons **Beam Radiation** Abdomen **DW03** Intraoperative **DW033Z0** Adrenal Gland DG02 Intraoperative **DG023Z0** Bile Ducts **DF02** Intraoperative **DF023Z0** Bladder **DT02** Intraoperative **DT023Z0** Bone Other **DPOC** Intraoperative **DPOC3ZO** Bone Marrow D700 Intraoperative D7003Z0 Brain **D000** Intraoperative **D0003Z0** Brain Stem **D001** 

Intraoperative D0013Z0

**Beam Radiation** continued Breast Left **DMOO** Intraoperative **DMO03ZO** Right **DM01** Intraoperative **DM013Z0** Bronchus **DB01** Intraoperative **DB013Z0** Cervix **DU01** Intraoperative **DU013Z0** Chest DW02 Intraoperative DW023Z0 Chest Wall **DB07** Intraoperative DB073Z0 Colon DD05 Intraoperative **DD053Z0** Diaphragm **DB08** Intraoperative DB083Z0 Duodenum DD02 Intraoperative DD023Z0 Ear **D900** Intraoperative **D9003Z0** Esophagus **DDOO** Intraoperative **DD003Z0** Eye **D800** Intraoperative **D8003Z0** Femur **DP09** Intraoperative **DP093Z0** Fibula **DPOB** Intraoperative **DPOB3Z0** Gallbladder DF01 Intraoperative **DF013Z0** Gland Adrenal DG02 Intraoperative DG023Z0 Parathyroid **DG04** Intraoperative DG043Z0 Pituitary **DG00** Intraoperative DG003Z0 Thyroid **DG05** Intraoperative DG053Z0 Glands

Beam Radiation continued Glands continued Salivary D906 Intraoperative **D9063ZO** Head and Neck DWO1 Intraoperative **DW013Z0** Hemibody DW04 Intraoperative **DW043Z0** Humerus **DP06** Intraoperative **DP063Z0** Hypopharynx **D903** Intraoperative **D9033Z0** Ileum DD04 Intraoperative DD043Z0 Jejunum DD03 Intraoperative DD033Z0 Kidney DT00 Intraoperative **DT003Z0** Larynx **D90B** Intraoperative **D90B3Z0** Liver **DF00** Intraoperative **DF003Z0** Lung DB02 Intraoperative **DB023Z0** Lymphatics Abdomen D706 Intraoperative **D7063Z0** Axillary D704 Intraoperative D7043Z0 Inquinal D708 Intraoperative **D7083Z0** Neck D703 Intraoperative **D7033Z0** Pelvis **D707** Intraoperative D7073Z0 Thorax D705 Intraoperative **D7053Z0** Mandible **DP03** Intraoperative **DP033Z0** Maxilla DP02 Intraoperative **DP023Z0** Mediastinum **DB06** Intraoperative DB063Z0 Mouth D904 Intraoperative **D9043Z0** Nasopharynx **D90D** Intraoperative **D90D3Z0** Neck and Head DWO1 Intraoperative **DW013Z0** Nerve

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Beam Radiation continued Nerve *continued* Peripheral D007 Intraoperative D0073Z0 Nose D901 Intraoperative **D9013Z0** Oropharynx **D90F** Intraoperative **D90F3Z0** Ovary **DU00** Intraoperative **DU003Z0** Palate Hard **D908** Intraoperative **D9083Z0** Soft D909 Intraoperative D9093Z0 Pancreas **DF03** Intraoperative **DF033Z0** Parathyroid Gland **DG04** Intraoperative **DG043Z0** Pelvic Bones DP08 Intraoperative **DP083Z0** Pelvic Region DW06 Intraoperative **DW063Z0** Pineal Body DG01 Intraoperative **DG013Z0** Pituitary Gland **DG00** Intraoperative **DG003Z0** Pleura DB05 Intraoperative **DB053Z0** Prostate **DV00** Intraoperative **DV003Z0** Radius **DP07** Intraoperative **DP073Z0** Rectum **DD07** Intraoperative DD073Z0 Rib **DP05** Intraoperative **DP053Z0** Sinuses D907 Intraoperative **D9073Z0** Skin Abdomen DH08 Intraoperative DH083Z0 Arm DH04 Intraoperative DH043Z0 Back DH07 Intraoperative DH073Z0 Buttock **DH09** Intraoperative DH093Z0 Chest DH06 Intraoperative DH063Z0

Beam Radiation continued Skin continued Face DH02 Intraoperative DH023ZO Leg DHOB Intraoperative **DHOB3ZO** Neck DH03 Intraoperative DH033Z0 Skull **DP00** Intraoperative **DP003Z0** Spinal Cord D006 Intraoperative **D0063Z0** Spleen D702 Intraoperative D7023Z0 Sternum DP04 Intraoperative **DP043Z0** Stomach DD01 Intraoperative **DD013Z0** Testis **DV01** Intraoperative **DV013Z0** Thymus **D701** Intraoperative D7013Z0 Thyroid Gland DG05 Intraoperative **DG053Z0** Tibia **DPOB** Intraoperative **DPOB3Z0** Tongue **D905** Intraoperative **D9053Z0** Trachea DB00 Intraoperative **DB003Z0** Ulna **DP07** Intraoperative **DP073Z0** Ureter **DT01** Intraoperative **DT013Z0** Urethra DT03 Intraoperative **DT033Z0** Uterus **DU02** Intraoperative **DU023Z0** Whole Body DW05 Intraoperative DW053Z0 Berlin Heart Ventricular Assist Device use Implantable Heart Assist System in Heart and Great Vessels **Biceps brachii muscle** use Muscle, Upper Arm, Right use Muscle, Upper Arm, Left **Biceps femoris muscle** use Muscle, Upper Leg, Right use Muscle, Upper Leg, Left **Bicipital aponeurosis** use Subcutaneous Tissue and Fascia, Lower Arm, Left

*use* Subcutaneous Tissue and Fascia, Lower Arm, Leit *use* Subcutaneous Tissue and Fascia, Lower Arm, Right

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Bicuspid valve use Valve, Mitral Bililite therapy see Ultraviolet Light Therapy, Skin 6A80 Bioactive embolization coil(s) use Intraluminal Device, Bioactive in Upper Arteries Biofeedback GZC9ZZZ Biopsv see Drainage with qualifier Diagnostic see Excision with gualifier Diagnostic Bone Marrow see Extraction with gualifier Diagnostic BiPAP see Assistance, Respiratory 5A09 **Bisection** see Division Biventricular external heart assist system use External Heart Assist System in Heart and Great Vessels Blepharectomy see Excision, Eye **08B** see Resection, Eye **08T** Blepharoplasty see Repair, Eye 080 see Replacement, Eye **08R** see Supplement, Eye **08U** see Reposition, Eye 085 Blepharorrhaphy see Repair, Eye 080 Blepharotomy see Drainage, Eye 089 Block, Nerve, anesthetic injection 3E0T3CZ Blood glucose monitoring system use Monitoring Device Blood pressure see Measurement, Arterial 4A03 BMR (basal metabolic rate) see Measurement, Physiological Systems **4A0Z** Body of femur use Femoral Shaft, Right use Femoral Shaft, Left Body of fibula use Fibula, Right use Fibula, Left Bone anchored hearing device use Hearing Device, Bone Conduction in 09H use Hearing Device in Head and Facial Bones Bone bank bone graft use Nonautologous Tissue Substitute **Bone Growth Stimulator** Insertion of device in Bone Facial **ONHW** Lower OQHY Nasal ONHB Upper OPHY Skull **ONHO** Removal of device from Bone Facial **ONPW** Lower **OQPY** Nasal **ONPB** Upper **OPPY** Skull ONPO

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Bone Growth Stimulator continued Revision of device in Rone Facial ONWW Lower OQWY Nasal ONWB Upper **OPWY** Skull ONWO Bone marrow transplant see Transfusion Bone screw (interlocking)(lag)(pedicle)(recessed) use Internal Fixation Device in Head and Facial Bones use Internal Fixation Device in Upper Bones use Internal Fixation Device in Lower Bones **Bony labyrinth** use Ear, Inner, Left use Ear, Inner, Right Bony orbit use Orbit, Right use Orbit, Left **Bony vestibule** use Ear, Inner, Right use Ear, Inner, Left Botallo's duct use Artery, Pulmonary, Left Bovine pericardial valve use Zooplastic Tissue in Heart and Great Vessels Bovine pericardium graft use Zooplastic Tissue in Heart and Great Vessels BP (blood pressure) see Measurement, Arterial 4A03 Brachial (lateral) lymph node use Lymphatic, Axillary, Left use Lymphatic, Axillary, Right **Brachialis muscle** use Muscle, Upper Arm, Right use Muscle, Upper Arm, Left Brachiocephalic artery use Artery, Innominate Brachiocephalic trunk use Artery, Innominate Brachiocephalic vein use Vein, Innominate, Right use Vein, Innominate, Left **Brachioradialis muscle** use Muscle, Lower Arm and Wrist, Right use Muscle, Lower Arm and Wrist, Left Brachytherapy Abdomen DW13 Adrenal Gland DG12 Bile Ducts **DF12** Bladder **DT12** Bone Marrow D710 Brain **D010** Brain Stem **D011** Breast Left DM10

Brachytherapy continued Breast continued Right DM11 Bronchus DB11 Cervix **DU11** Chest DW12 Chest Wall **DB17** Colon DD15 Diaphragm DB18 Duodenum DD12 Ear **D910** Esophagus DD10 Eye **D810** Gallbladder DF11 Gland Adrenal DG12 Parathyroid DG14 Pituitary **DG10** Thyroid DG15 Glands, Salivary **D916** Head and Neck DW11 Hypopharynx D913 Ileum DD14 Jejunum DD13 Kidney DT10 Larynx D91B Liver **DF10** Lung DB12 Lymphatics Abdomen D716 Axillary D714 Inguinal D718 Neck D713 Pelvis D717 Thorax D715 Mediastinum DB16 Mouth **D914** Nasopharynx D91D Neck and Head DW11 Nerve, Peripheral D017 Nose **D911** Oropharynx **D91F** Ovary DU10 Palate Hard **D918** Soft **D919** Pancreas **DF13** Parathyroid Gland DG14 Pelvic Region DW16 Pineal Body DG11

Brachytherapy continued Pituitary Gland **DG10** Pleura **DB15** Prostate **DV10** Rectum DD17 Sinuses D917 Spinal Cord D016 Spleen D712 Stomach DD11 Testis **DV11** Thymus D711 Thyroid Gland **DG15** Tongue **D915** Trachea DB10 Ureter DT11 Urethra DT13 Uterus **DU12** Brachytherapy seeds use Radioactive Element Broad ligament use Uterine Supporting Structure Bronchial artery use Aorta, Thoracic Bronchography see Plain Radiography, Respiratory System BBO see Fluoroscopy, Respiratory System BB1 Bronchoplasty see Repair, Respiratory System OBO see Supplement, Respiratory System OBU Bronchorrhaphy see Repair, Respiratory System OBQ Bronchoscopy 0BJ08ZZ Bronchotomy see Drainage, Respiratory System **OB9** BRYAN® Cervical Disc System use Synthetic Substitute Buccal gland use Buccal Mucosa Buccinator lymph node use Lymphatic, Head Buccinator muscle use Muscle, Facial Buckling, scleral with implant see Supplement, Eye 08U Bulbospongiosus muscle use Muscle, Perineum Bulbourethral (Cowper's) gland use Urethra Bundle of His use Conduction Mechanism Bundle of Kent use Conduction Mechanism Bunionectomy see Excision, Lower Bones OQB Bursectomy see Excision, Bursae and Ligaments OMB see Resection, Bursae and Ligaments OMT Bursocentesis see Drainage, Bursae and Ligaments OM9 Bursography see Plain Radiography, Non-Axial Upper Bones BPO see Plain Radiography, Non-Axial Lower Bones BQ0 Bursotomy see Division, Bursae and Ligaments OM8 see Drainage, Bursae and Ligaments OM9 BVS 5000 Ventricular Assist Device use External Heart Assist

System in Heart and Great Vessels

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**Bypass** Anterior Chamber Left 08133 Right 08123 Aorta Abdominal 0410 Thoracic **021W** Artery Axillary Left 03160 Right 03150 Brachial Left 03180 Right 03170 Common Carotid Left 031J0 Right 031H0 Common Iliac Left **041D** Right 041C Coronary Four or More Sites 0213 One Site 0210 Three Sites 0212 Two Sites 0211 External Carotid Left O31NO Right 031MO External Iliac Left 041J Right 041H Femoral Left 041L Right 041K Innominate 03120 Internal Carotid Left 031L0 Right 031K0 Internal Iliac Left 041F Right 041E Intracranial 031G0 Popliteal Left O41N Right 041M Radial Left 031C0 Right 031B0 Splenic 0414 Subclavian

**Bypass** continued Artery continued Subclavian continued Left 03140 Right 03130 Temporal Left O31TO Right 031SO Ulnar Left O31A0 Right 03190 Atrium Left 0217 Right 0216 Bladder OT1B Cavity, Cranial OW110J Cecum **OD1H** Cerebral Ventricle 0016 Colon Ascending **OD1K** Descending OD1M Sigmoid OD1N Transverse **OD1L** Duct Common Bile OF19 Cystic OF18 Hepatic Left OF16 Right **OF15** Lacrimal Left 081Y Right **081X** Pancreatic **OF1D** Accessory **OF1F** Duodenum **OD19** Ear Left 091E0 Right 091D0 Esophagus **OD15** Lower **OD13** Middle **OD12** Upper OD11 Fallopian Tube Left OU16 Right OU15 Gallbladder OF14 lleum OD1B Jejunum OD1A **Kidney Pelvis** Left OT14

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**Bypass** continued Kidney Pelvis continued Right OT13 Pancreas **OF1G** Pelvic Cavity OW1J Peritoneal Cavity **OW1G** Pleural Cavity Left OW1B Right OW19 Spinal Canal 001U Stomach **OD16** Trachea **OB11** Ureter Left OT17 Right OT16 Ureters, Bilateral OT18 Vas Deferens Bilateral **OV1Q** Left OV1P Right OV1N Vein Axillary Left 0518 Right 0517 Azygos 0510 Basilic Left **051C** Right 051B Brachial Left 051A Right 0519 Cephalic Left 051F Right 051D Colic 0617 Common Iliac Left 061D Right 061C Esophageal 0613 External Iliac Left 061G Right 061F External Jugular Left 0510 Right 051P Face Left 051V Right 051T Femoral Left 061N

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**Bypass** continued Vein *continued* Femoral *continued* Right 061M Foot Left 061V Right 061T Gastric 0612 Greater Saphenous Left **061Q** Right 061P Hand Left 051H Right 051G Hemiazygos 0511 Hepatic 0614 Hypogastric Left 061J Right 061H Inferior Mesenteric 0616 Innominate Left 0514 Right 0513 Internal Jugular Left 051N Right 051M Intracranial 051L Lesser Saphenous Left 061S Right 061R Portal 0618 Renal Left 061B Right 0619 Splenic 0611 Subclavian Left 0516 Right 0515 Superior Mesenteric 0615 Vertebral Left 0515 Right 051R Vena Cava Inferior 0610 Superior **021V** Ventricle Left 021L Right 021K

Bypass, cardiopulmonary 5A1221Z

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Caesarean section see Extraction, Products of Conception 10D0 Calcaneocuboid joint use Joint, Tarsal, Left use Joint, Tarsal, Right Calcaneocuboid ligament use Bursa and Ligament, Foot, Right use Bursa and Ligament, Foot, Left Calcaneofibular ligament use Bursa and Ligament, Ankle, Left use Bursa and Ligament, Ankle, Right Calcaneus use Tarsal, Right use Tarsal, Left Cannulation see Bypass see Dilation see Drainage see Irrigation Canthorrhaphy see Repair, Eye 080 Canthotomy see Release, Eye 08N Capitate bone use Carpal, Left use Carpal, Right Capsulectomy, lens see Excision, Eye 08B Capsulorrhaphy, joint see Repair, Upper Joints ORO see Repair, Lower Joints OSQ Cardia use Esophagogastric Junction Cardiac contractility modulation lead use Cardiac Lead in Heart and Great Vessels Cardiac event recorder use Monitoring Device Cardiac Lead Defibrillator Atrium Left **02H7** Right **02H6** Pericardium **02HN** Vein, Coronary 02H4 Ventricle Left O2HL Right O2HK Insertion of device in Atrium

Cardiac Lead continued Insertion of device in continued Atrium continued Left 02H7 Right 02H6 Pericardium **02HN** Vein, Coronary 02H4 Ventricle Left O2HL Right **02HK** Pacemaker Atrium Left 02H7 Right 02H6 Pericardium **02HN** Vein, Coronary 02H4 Ventricle Left O2HL Right 02HK Removal of device from, Heart O2PA Revision of device in, Heart O2WA Cardiac plexus use Nerve, Thoracic Sympathetic **Cardiac Resynchronization Defibrillator Pulse Generator** Abdomen OJH8 Chest OJH6 **Cardiac Resynchronization Pacemaker Pulse Generator** Abdomen **OJH8** Chest OJH6 Cardiac resynchronization therapy (CRT) lead use Cardiac Lead, Pacemaker in O2H use Cardiac Lead, Defibrillator in O2H **Cardiac Rhythm Related Device** Insertion of device in Abdomen OJH8 Chest OJH6 Removal of device from, Subcutaneous Tissue and Fascia, Trunk OJPT Revision of device in, Subcutaneous Tissue and Fascia, Trunk OJWT Cardiocentesis see Drainage, Pericardial Cavity OW9D Cardioesophageal junction use Esophagogastric Junction Cardiolysis see Release, Heart and Great Vessels 02N CardioMEMS® pressure sensor use Monitoring Device, Pressure Sensor in **02H** 

Cardiomyotomy see Division, Esophagogastric Junction 0D84

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Cardioplegia see Introduction of substance in or on, Heart 3E08 Cardiorrhaphy see Repair, Heart and Great Vessels 020 Cardioversion 5A2204Z Caregiver Training FOFZ Caroticotympanic artery use Artery, Internal Carotid, Right use Artery, Internal Carotid, Left Carotid (artery) sinus (baroreceptor) lead use Stimulator Lead in Upper Arteries **Carotid glomus** use Carotid Bodies, Bilateral use Carotid Body, Right use Carotid Body, Left **Carotid sinus** use Artery, Internal Carotid, Left use Artery, Internal Carotid, Right Carotid sinus nerve use Nerve, Glossopharyngeal Carotid WALLSTENT® Monorail® Endoprosthesis use Intraluminal Device Carpectomy see Excision, Upper Bones OPB see Resection, Upper Bones OPT Carpometacarpal (CMC) joint use Joint, Metacarpocarpal, Left use Joint, Metacarpocarpal, Right **Carpometacarpal ligament** use Bursa and Ligament, Hand, Left use Bursa and Ligament, Hand, Right Casting see Immobilization CAT scan see Computerized Tomography (CT Scan) Catheterization see Dilation see Drainage see Irrigation see Insertion of device in Heart see Measurement, Cardiac 4A02 Umbilical vein, for infusion **06H033T** Cauda equina use Spinal Cord, Lumbar Cauterization see Destruction see Repair Cavernous plexus use Nerve, Head and Neck Sympathetic Cecectomy see Excision, Cecum ODBH see Resection, Cecum ODTH Cecocolostomy see Bypass, Gastrointestinal System OD1 see Drainage, Gastrointestinal System **OD9** Cecopexv see Repair, Cecum ODQH see Reposition, Cecum ODSH Cecoplication see Restriction, Cecum ODVH

Cecorrhaphy see Repair, Cecum ODQH Cecostomy see Bypass, Cecum **OD1H** see Drainage, Cecum OD9H Cecotomy see Drainage, Cecum OD9H Celiac (solar) plexus use Nerve, Abdominal Sympathetic Celiac ganglion use Nerve, Abdominal Sympathetic Celiac lymph node use Lymphatic, Aortic Celiac trunk use Artery, Celiac Central axillary lymph node use Lymphatic, Axillary, Left use Lymphatic, Axillary, Right Central venous pressure see Measurement, Venous 4A04 Centrimag® Blood Pump use Intraluminal Device Cephalogram BN00ZZZ Cerclage see Restriction Cerebral aqueduct (Sylvius) use Cerebral Ventricle Cerebrum use Brain Cervical esophagus use Esophagus, Upper **Cervical facet joint** use Joint, Cervical Vertebral use Joint, Cervical Vertebral, 2 or more Cervical ganglion use Nerve, Head and Neck Sympathetic Cervical interspinous ligament use Bursa and Ligament, Head and Neck Cervical intertransverse ligament use Bursa and Ligament, Head and Neck Cervical ligamentum flavum use Bursa and Ligament, Head and Neck **Cervical lymph node** use Lymphatic, Neck, Right use Lymphatic, Neck, Left Cervicectomy see Excision, Cervix OUBC see Resection, Cervix OUTC Cervicothoracic facet joint use Joint, Cervicothoracic Vertebral Cesarean section see Extraction, Products of Conception 10D0 Change device in Abdominal Wall **OW2FX** Back Lower OW2LX Upper OW2KX Bladder **OT2BX** Bone Facial ON2WX Lower OQ2YX Nasal **ON2BX** Upper **OP2YX** Bone Marrow 072TX Brain OO2OX Breast Left OH2UX

Right OH2TX

Change device in continued Bursa and Ligament Lower OM2YX Upper OM2XX Cavity, Cranial OW21X Chest Wall OW28X Cisterna Chyli 072LX Diaphragm **OB2TX** Duct Hepatobiliary **OF2BX** Pancreatic **OF2DX** Ear Left 092JX Right 092HX Epididymis and Spermatic Cord OV2MX Extremity Lower Left OY2BX Right **OY29X** Upper Left OX27X Right OX26X Eye Left 0821X Right 0820X Face OW22X Fallopian Tube **OU28X** Gallbladder OF24X Gland Adrenal OG25X Endocrine OG2SX Pituitary OG20X Salivary OC2AX Head OW2OX Intestinal Tract Lower OD2DXUZ Upper OD20XUZ Jaw Lower OW25X Upper OW24X Joint Lower OS2YX Upper OR2YX Kidney OT25X Larynx OC2SX Liver **OF20X** Lung Left OB2LX Right **OB2KX** Lymphatic 072NX

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Change device in continued Lymphatic *continued* Thoracic Duct 072KX Mediastinum OW2CX Mesentery OD2VX Mouth and Throat OC2YX Muscle Lower OK2YX Upper OK2XX Neck OW26X Nerve Cranial **002EX** Peripheral **012YX** Nose 092KX Omentum OD2UX Ovary OU23X Pancreas OF2GX Parathyroid Gland OG2RX Pelvic Cavity OW2JX Penis OV2SX Pericardial Cavity OW2DX Perineum Female OW2NX Male OW2MX Peritoneal Cavity **OW2GX** Peritoneum OD2WX Pineal Body OG21X Pleura **OB2QX** Pleural Cavity Left OW2BX Right OW29X Products of Conception 10207 Prostate and Seminal Vesicles **OV24X** Retroperitoneum OW2HX Scrotum and Tunica Vaginalis **OV28X** Sinus 092YX Skin OH2PX Skull ON2OX Spinal Canal **002UX** Spleen 072PX Subcutaneous Tissue and Fascia Head and Neck OJ2SX Lower Extremity OJ2WX Trunk OJ2TX Upper Extremity OJ2VX Tendon Lower OL2YX Upper OL2XX Testis OV2DX Thymus O72MX

Change device in continued Thyroid Gland OG2KX Trachea **OB21** Tracheobronchial Tree **OB2OX** Ureter OT29X Urethra OT2DX Uterus and Cervix OU2DXHZ Vagina and Cul-de-sac **OU2HXGZ** Vas Deferens OV2RX Vulva OU2MX Change device in or on Abdominal Wall 2W03X Anorectal 2Y03X5Z Arm Lower Left 2WODX Right 2WOCX Upper Left 2WOBX Right 2WOAX Back 2W05X Chest Wall 2W04X Ear 2Y02X5Z Extremity Lower Left 2WOMX Right 2WOLX Upper Left 2W09X Right 2W08X Face **2W01X** Finger Left 2WOKX Right 2WOJX Foot Left **2WOTX** Right 2WOSX Genital Tract, Female 2Y04X5Z Hand Left 2WOFX Right 2WOEX Head 2WOOX Inguinal Region Left 2W07X Right 2W06X Leg Lower Left 2WORX Right 2WOQX Upper

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Change device in or on continued Leg continued Upper continued Left 2WOPX Right 2WONX Mouth and Pharynx 2Y00X5Z Nasal 2Y01X5Z Neck 2WO2X Thumb Left 2WOHX Right 2WOGX Toe Left 2WOVX Right 2WOUX Urethra 2Y05X5Z Chemoembolization see Introduction of substance in or on Chemosurgery, Skin 3E00XTZ Chemothalamectomy see Destruction, Thalamus 0059 Chemotherapy, Infusion for cancer see Introduction of substance in or on Chest x-ray see Plain Radiography, Chest BW03 **Chiropractic Manipulation** Abdomen 9WB9X Cervical 9WB1X Extremities Lower 9WB6X Upper **9WB7X** Head **9WBOX** Lumbar 9WB3X Pelvis 9WB5X Rib Cage 9WB8X Sacrum 9WB4X Thoracic **9WB2X** Choana use Nasopharynx Cholangiogram see Plain Radiography, Hepatobiliary System and Pancreas BFO see Fluoroscopy, Hepatobiliary System and Pancreas BF1 Cholecystectomy see Excision, Gallbladder OFB4 see Resection, Gallbladder OFT4 Cholecystojejunostomy see Bypass, Hepatobiliary System and Pancreas OF1 see Drainage, Hepatobiliary System and Pancreas OF9 Cholecystopexy see Repair, Gallbladder OFQ4 see Reposition, Gallbladder OFS4 Cholecystoscopy 0FJ44ZZ Cholecystostomy see Drainage, Gallbladder OF94 see Bypass, Gallbladder OF14 Cholecystotomy see Drainage, Gallbladder 0F94

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Choledochectomy see Excision, Hepatobiliary System and Pancreas OFB see Resection, Hepatobiliary System and Pancreas OFT Choledocholithotomy see Extirpation, Duct, Common Bile OFC9 Choledochoplasty see Repair, Hepatobiliary System and Pancreas OFO see Replacement, Hepatobiliary System and Pancreas OFR see Supplement, Hepatobiliary System and Pancreas OFU Choledochoscopy 0FJB8ZZ Choledochotomy see Drainage, Hepatobiliary System and Pancreas OF9 Cholelithotomy see Extirpation, Hepatobiliary System and Pancreas OFC Chondrectomy see Excision, Upper Joints ORB see Excision, Lower Joints OSB Knee see Excision, Lower Joints OSB Semilunar cartilage see Excision, Lower Joints OSB Chondroglossus muscle use Muscle, Tongue, Palate, Pharynx Chorda tympani use Nerve, Facial Chordotomy see Division, Central Nervous System 008 Choroid plexus use Cerebral Ventricle Choroidectomy see Excision, Eye **08B** see Resection, Eye **08T Ciliary body** use Eye, Right use Eye, Left Ciliary ganglion use Nerve, Head and Neck Sympathetic Circle of Willis use Artery, Intracranial **Circumflex iliac artery** use Artery, Femoral, Right use Artery, Femoral, Left Clamp and rod internal fixation system (CRIF) use Internal Fixation Device in Upper Bones use Internal Fixation Device in Lower Bones Clamping see Occlusion Claustrum use Basal Ganglia Claviculectomy see Excision, Upper Bones OPB see Resection, Upper Bones OPT Claviculotomy see Division, Upper Bones **OP8** see Drainage, Upper Bones OP9 Clipping, aneurysm see Restriction using Extraluminal Device Clitorectomy, clitoridectomy see Excision, Clitoris OUBJ see Resection, Clitoris OUTJ Closure see Occlusion see Repair Clysis see Introduction of substance in or on

### Coagulation see Destruction CoAxia NeuroFlo catheter use Intraluminal Device Cobalt/chromium head and polyethylene socket use Synthetic Substitute, Metal on Polyethylene in **OSR** Cobalt/chromium head and socket use Synthetic Substitute, Metal in OSR Coccygeal body use Coccygeal Glomus **Coccygeus muscle** use Muscle, Trunk, Left use Muscle, Trunk, Right Cochlea use Ear, Inner, Left use Ear, Inner, Right Cochlear implant (CI), multiple channel (electrode) use Hearing Device, Multiple Channel Cochlear Prosthesis in 09H Cochlear implant (CI), single channel (electrode) use Hearing Device, Single Channel Cochlear Prosthesis in 09H Cochlear Implant Treatment F0BZ0 Cochlear nerve use Nerve, Acoustic COGNIS® CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in OJH Colectomy see Excision, Gastrointestinal System ODB see Resection, Gastrointestinal System **ODT** Collapse see Occlusion **Collection from** Breast, Breast Milk **8E0HX62** Indwelling Device Circulatory System Blood 8C02X6K Other Fluid 8C02X6L Nervous System Cerebrospinal Fluid 8C01X6J Other Fluid 8C01X6L Integumentary System, Breast Milk 8E0HX62 Reproductive System, Male, Sperm 8E0VX63 Colocentesis see Drainage, Gastrointestinal System OD9 Colofixation see Repair, Gastrointestinal System ODQ see Reposition, Gastrointestinal System ODS Cololysis see Release, Gastrointestinal System ODN Colonic Z-Stent® use Intraluminal Device Colonoscopy ODJD8ZZ Colopexy see Repair, Gastrointestinal System ODQ see Reposition, Gastrointestinal System ODS Coloplication see Restriction, Gastrointestinal System ODV Coloproctectomy see Excision, Gastrointestinal System ODB see Resection, Gastrointestinal System ODT Coloproctostomy see Bypass, Gastrointestinal System OD1 see Drainage, Gastrointestinal System OD9

Colopuncture see Drainage, Gastrointestinal System <u>OD9</u> Colorrhaphy see Repair, Gastrointestinal System <u>ODQ</u>

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Colostomy see Bypass, Gastrointestinal System **OD1** see Drainage, Gastrointestinal System **OD9** Colpectomy see Excision, Vagina OUBG see Resection, Vagina OUTG Colpocentesis see Drainage, Vagina OU9G Colpopexy see Repair, Vagina **OUQG** see Reposition, Vagina OUSG Colpoplasty see Repair, Vagina OUQG see Supplement, Vagina OUUG Colporrhaphy see Repair, Vagina OUQG Colposcopy OUJH8ZZ Columella use Nose **Common digital vein** use Vein, Foot, Right use Vein, Foot, Left **Common facial vein** use Vein, Face, Left use Vein, Face, Right Common fibular nerve use Nerve, Peroneal Common hepatic artery use Artery, Hepatic Common iliac (subaortic) lymph node use Lymphatic, Pelvis Common interosseous artery use Artery, Ulnar, Left use Artery, Ulnar, Right Common peroneal nerve use Nerve, Peroneal Complete (SE) stent use Intraluminal Device Compression see Restriction Abdominal Wall 2W13X Arm Lower Left 2W1DX Right 2W1CX Upper Left 2W1BX Right 2W1AX Back 2W15X Chest Wall 2W14X Extremity Lower Left 2W1MX Right 2W1LX Upper Left 2W19X Right 2W18X Face 2W11X

**Compression** continued Finger Left 2W1KX Right 2W1JX Foot Left 2W1TX Right 2W1SX Hand Left 2W1FX Right 2W1EX Head 2W10X Inguinal Region Left 2W17X Right 2W16X Leg Lower Left 2W1RX Right 2W1QX Upper Left 2W1PX Right 2W1NX Neck 2W12X Thumb Left 2W1HX Right 2W1GX Toe Left 2W1VX Right 2W1UX **Computer Assisted Procedure** Extremity Lower No Qualifier **8E0YXBZ** With Computerized Tomography 8E0YXBG With Fluoroscopy **8EOYXBF** With Magnetic Resonance Imaging **BEOYXBH** Upper No Qualifier **8EOXXBZ** With Computerized Tomography **8E0XXBG** With Fluoroscopy **8EOXXBF** With Magnetic Resonance Imaging **BEOXXBH** Head and Neck Region No Qualifier 8E09XBZ With Computerized Tomography **8E09XBG** With Fluoroscopy 8E09XBF With Magnetic Resonance Imaging **BE09XBH** Trunk Region No Qualifier **8EOWXBZ** With Computerized Tomography 8EOWXBG With Fluoroscopy **8EOWXBF** With Magnetic Resonance Imaging **BEOWXBH** 

#### Computerized Tomography (CT Scan) Abdomen BW20

Chest and Pelvis BW25 Abdomen and Chest BW24 Abdomen and Pelvis **BW21** Airway, Trachea BB2F Ankle Left BO2H Right BQ2G Aorta Abdominal **B420** Intravascular Optical Coherence **B420Z2Z** Thoracic **B320** Intravascular Optical Coherence B320Z2Z Arm Left BP2F Right BP2E Artery Celiac B421 Intravascular Optical Coherence **B421Z2Z** Common Carotid Bilateral B325 Intravascular Optical Coherence B325Z2Z Coronary **Bypass Graft** Multiple B223 Intravascular Optical Coherence B223Z2Z Multiple B221 Intravascular Optical Coherence **B221Z2Z** Internal Carotid Bilateral **B328** Intravascular Optical Coherence B328Z2Z Intracranial **B32R** Intravascular Optical Coherence B32RZ2Z Lower Extremity Bilateral **B42H** Intravascular Optical Coherence **B42HZ2Z** Left B42G Intravascular Optical Coherence B42GZ2Z Right B42F Intravascular Optical Coherence **B42FZ2Z** Pelvic B42C Intravascular Optical Coherence B42CZ2Z Pulmonary Left B32T Intravascular Optical Coherence **B32TZ2Z** Right **B32S** Intravascular Optical Coherence B32SZ2Z Renal Bilateral **B428** 

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Computerized Tomography (CT Scan) continued Artery *continued* Renal continued Bilateral continued Intravascular Optical Coherence B428Z2Z Transplant B42M Intravascular Optical Coherence B42MZ2Z Superior Mesenteric B424 Intravascular Optical Coherence B424Z2Z Vertebral Bilateral **B32G** Intravascular Optical Coherence B32GZ2Z Bladder **BT20** Bone Facial BN25 Temporal BN2F Brain B020 Calcaneus Left BQ2K Right BQ2J Cerebral Ventricle B028 Chest, Abdomen and Pelvis BW25 Chest and Abdomen **BW24** Cisterna B027 Clavicle Left BP25 Right BP24 Coccyx BR2F Colon BD24 Ear **B920** Elbow Left BP2H Right **BP2G** Extremity Lower Left BO2S Right **BQ2R** Upper Bilateral **BP2V** Left BP2U Right **BP2T** Eye Bilateral B827 Left **B826** Right B825 Femur Left BQ24 Right BQ23 Fibula Left BQ2C

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Computerized Tomography (CT Scan) continued Fibula continued Right BQ2B Finger Left BP2S Right BP2R Foot Left BQ2M Right BO2L Forearm Left BP2K Right BP2J Gland Adrenal, Bilateral BG22 Parathyroid **BG23** Parotid, Bilateral **B926** Salivary, Bilateral **B92D** Submandibular, Bilateral **B929** Thyroid BG24 Hand Left BP2P Right BP2N Hands and Wrists, Bilateral BP2Q Head BW28 Head and Neck BW29 Heart Right and Left B226 Intravascular Optical Coherence B226Z2Z Hepatobiliary System, All BF2C Hip Left BQ21 Right BQ20 Humerus Left BP2B Right BP2A Intracranial Sinus **B522** Intravascular Optical Coherence **B522Z2Z** Joint Acromioclavicular, Bilateral BP23 Finger Left BP2DZZZ Right BP2CZZZ Foot Left BO2Y Right BQ2X Hand Left BP2DZZZ Right BP2CZZZ Sacroiliac BR2D Sternoclavicular

Computerized Tomography (CT Scan) continued Joint *continued* Sternoclavicular continued Bilateral BP22 Left BP21 Right BP20 Temporomandibular, Bilateral BN29 Toe Left **BQ2Y** Right BQ2X Kidney Bilateral **BT23** Left BT22 Right BT21 Transplant **BT29** Knee Left BQ28 Right BQ27 Larynx **B92J** Leg Left BQ2F Right **BQ2D** Liver BF25 Liver and Spleen **BF26** Lung, Bilateral BB24 Mandible BN26 Nasopharynx B92F Neck BW2F Neck and Head BW29 Orbit, Bilateral BN23 Oropharynx **B92F** Pancreas **BF27** Patella Left BQ2W Right **BQ2V** Pelvic Region BW2G Pelvis BR2C Chest and Abdomen BW25 Pelvis and Abdomen BW21 Pituitary Gland B029 Prostate **BV23** Ribs Left BP2Y Right BP2X Sacrum BR2F Scapula Left BP27 Right BP26 Sella Turcica B029 Shoulder

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Computerized Tomography (CT Scan) continued Shoulder continued Left BP29 Right BP28 Sinus Intracranial **B522** Intravascular Optical Coherence B522Z2Z Paranasal B922 Skull BN20 Spinal Cord BO2B Spine Cervical BR20 Lumbar BR29 Thoracic BR27 Spleen and Liver **BF26** Thorax **BP2W** Tibia Left BQ2C Right BQ2B Toe Left BQ2Q Right BQ2P Trachea BB2F Tracheobronchial Tree Bilateral **BB29** Left BB28 Right BB27 Vein Pelvic (Iliac) Left B52G Intravascular Optical Coherence B52GZ2Z Right **B52F** Intravascular Optical Coherence **B52FZ2Z** Pelvic (Iliac) Bilateral **B52H** Intravascular Optical Coherence **B52HZ2Z** Portal **B52T** Intravascular Optical Coherence B52TZ2Z Pulmonary Bilateral **B52S** Intravascular Optical Coherence B52SZ2Z Left B52R Intravascular Optical Coherence **B52RZ2Z** Right **B520** Intravascular Optical Coherence B520Z2Z Renal Bilateral **B52L** Intravascular Optical Coherence **B52LZ2Z** Left B52K Intravascular Optical Coherence **B52KZ2Z** Right **B52J** 

Computerized Tomography (CT Scan) continued Vein continued Renal continued Right continued Intravascular Optical Coherence B52JZ2Z Spanchnic **B52T** Intravascular Optical Coherence **B52TZ2Z** Vena Cava Inferior **B529** Intravascular Optical Coherence B529Z2Z Superior **B528** Intravascular Optical Coherence B528Z2Z Ventricle, Cerebral BO28 Wrist Left BP2M Right BP2L Concerto II CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in OJH Condylectomy see Excision, Head and Facial Bones ONB see Excision, Upper Bones OPB see Excision, Lower Bones OQB **Condyloid process** use Mandible, Left use Mandible, Right Condylotomy see Division, Head and Facial Bones ON8 see Drainage, Head and Facial Bones ON9 see Division, Upper Bones OP8 see Drainage, Upper Bones **OP9** see Division, Lower Bones **008** see Drainage, Lower Bones 009 Condylysis see Release, Head and Facial Bones ONN see Release, Upper Bones OPN see Release, Lower Bones OQN Conization, cervix see Excision, Uterus OUB9 Conjunctivoplasty see Repair, Eye 080 see Replacement, Eye **08**R CONSERVE® PLUS Total Resurfacing Hip System use Resurfacing Device in Lower Joints Construction Auricle, ear see Replacement, Ear, Nose, Sinus O9R Ileal conduit see Bypass, Urinary System OT1 Consulta CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in OJH Consulta CRT-P use Cardiac Resynchronization Pacemaker Pulse Generator in OJH **Contact Radiation** Abdomen DWY37ZZ Adrenal Gland DGY27ZZ Bile Ducts DFY27ZZ

Bladder DTY27ZZ

**Contact Radiation** continued Bone, Other **DPYC7ZZ** Brain **DOY07ZZ** Brain Stem DOY17ZZ Breast Left DMY07ZZ Right DMY17ZZ Bronchus DBY17ZZ Cervix DUY17ZZ Chest DWY27ZZ Chest Wall DBY77ZZ Colon DDY57ZZ Diaphragm **DBY87ZZ** Duodenum DDY27ZZ Ear D9Y07ZZ Esophagus DDY07ZZ Eye D8Y07ZZ Femur DPY97ZZ Fibula **DPYB7ZZ** Gallbladder DFY17ZZ Gland Adrenal DGY27ZZ Parathyroid **DGY47ZZ** Pituitary DGY07ZZ Thyroid DGY57ZZ Glands, Salivary D9Y67ZZ Head and Neck **DWY17ZZ** Hemibody DWY47ZZ Humerus DPY67ZZ Hypopharynx D9Y37ZZ Ileum DDY47ZZ Jejunum DDY37ZZ Kidney DTY07ZZ Larynx D9YB7ZZ Liver DFY07ZZ Lung DBY27ZZ Mandible DPY37ZZ Maxilla DPY27ZZ Mediastinum **DBY67ZZ** Mouth D9Y47ZZ Nasopharynx D9YD7ZZ Neck and Head DWY17ZZ Nerve, Peripheral DOY77ZZ Nose D9Y17ZZ Oropharynx D9YF7ZZ Ovary DUY07ZZ Palate Hard D9Y87ZZ Soft D9Y97ZZ Pancreas DFY37ZZ

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Contact Radiation continued Parathyroid Gland DGY47ZZ Pelvic Bones DPY87ZZ Pelvic Region DWY67ZZ Pineal Body DGY17ZZ Pituitary Gland **DGY07ZZ** Pleura **DBY57ZZ** Prostate **DVY07ZZ** Radius DPY77ZZ Rectum DDY77ZZ Rib **DPY57ZZ** Sinuses D9Y77ZZ Skin Abdomen DHY87ZZ Arm DHY47ZZ Back DHY77ZZ Buttock DHY97ZZ Chest DHY67ZZ Face DHY27ZZ Leg DHYB7ZZ Neck DHY37ZZ Skull **DPY07ZZ** Spinal Cord DOY67ZZ Sternum **DPY47ZZ** Stomach DDY17ZZ Testis **DVY17ZZ** Thyroid Gland DGY57ZZ Tibia DPYB7ZZ Tongue D9Y57ZZ Trachea DBY07ZZ Ulna **DPY77ZZ** Ureter DTY17ZZ Urethra DTY37ZZ Uterus DUY27ZZ Whole Body DWY57ZZ CONTAK RENEWAL® 3 RF (HE) CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in OJH Contegra Pulmonary Valved Conduit use Zooplastic Tissue in Heart and Great Vessels Continuous Glucose Monitoring (CGM) device use Monitoring Device **Continuous Negative Airway Pressure** 24-96 Consecutive Hours, Ventilation 5A09459 Greater than 96 Consecutive Hours, Ventilation 5A09559 Less than 24 Consecutive Hours, Ventilation 5A09359 **Continuous Positive Airway Pressure** 24-96 Consecutive Hours, Ventilation 5A09457 Greater than 96 Consecutive Hours, Ventilation 5A09557 Less than 24 Consecutive Hours, Ventilation 5A09357 **Contraceptive Device** Change device in, Uterus and Cervix OU2DXHZ Insertion of device in Cervix OUHC

Contraceptive Device continued Insertion of device in *continued* Subcutaneous Tissue and Fascia Abdomen OJH8 Chest OJH6 Lower Arm Left OJHH Right OJHG Lower Leg Left OJHP Right OJHN Upper Arm Left OJHF Right OJHD Upper Leg Left OJHM Right **OJHL** Uterus **OUH9** Removal of device from Subcutaneous Tissue and Fascia Lower Extremity **OJPW** Trunk **OJPT** Upper Extremity **OJPV** Uterus and Cervix **OUPD** Revision of device in Subcutaneous Tissue and Fascia Lower Extremity OJWW Trunk OJWT Upper Extremity OJWV Uterus and Cervix OUWD **Contractility Modulation Device** Abdomen OJH8 Chest OJH6 Control postprocedural bleeding in Abdominal Wall OW3F Ankle Region Left OY3L Right OY3K Arm Lower Left OX3F Right OX3D Upper Left OX39 Right OX38 Axilla Left OX35 Right OX34 Back Lower OW3L

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Control postprocedural bleeding in continued Back continued Upper OW3K Buttock Left OY31 Right **OY30** Cavity, Cranial **OW31** Chest Wall OW38 Elbow Region Left OX3C Right OX3B Extremity Lower Left OY3B Right **OY39** Upper Left OX37 Right **OX36** Face OW32 Femoral Region Left OY38 Right OY37 Foot Left OY3N Right **OY3M** Gastrointestinal Tract OW3P Genitourinary Tract OW3R Hand Left OX3K Right OX3J Head OW30 Inquinal Region Left OY36 Right **OY35** Jaw Lower OW35 Upper OW34 Knee Region Left OY3G Right **OY3F** Leg Lower Left OY3J Right OY3H Upper Left OY3D Right **OY3C** Mediastinum OW3C Neck OW36 Oral Cavity and Throat OW33

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Control postprocedural bleeding in continued Pelvic Cavity OW3J Pericardial Cavity OW3D Perineum Female OW3N Male OW3M Peritoneal Cavity OW3G Pleural Cavity Left OW3B Right OW39 Respiratory Tract OW3Q Retroperitoneum OW3H Shoulder Region Left OX33 Right OX32 Wrist Region Left OX3H Right OX3G Conus arteriosus use Ventricle, Right Conus medullaris use Spinal Cord, Lumbar Conversion Cardiac rhythm 5A2204Z Gastrostomy to jejunostomy feeding device see Insertion of device in, Jejunum **ODHA Coracoacromial ligament** use Bursa and Ligament, Shoulder, Right use Bursa and Ligament, Shoulder, Left Coracobrachialis muscle use Muscle, Upper Arm, Left use Muscle, Upper Arm, Right **Coracoclavicular ligament** use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right **Coracohumeral ligament** use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right **Coracoid process** use Scapula, Right use Scapula, Left Cordotomy see Division, Central Nervous System 008 Core needle biopsy see Excision with qualifier Diagnostic CoreValve transcatheter aortic valve use Zooplastic Tissue in Heart and Great Vessels Cormet Hip Resurfacing System use Resurfacing Device in Lower loints Corniculate cartilage use Larynx CoRoent® XL use Interbody Fusion Device in Lower Joints Coronary arteriography see Plain Radiography, Heart **B20** see Fluoroscopy, Heart B21 Corox (OTW) Bipolar Lead use Cardiac Lead, Pacemaker in O2H use Cardiac Lead, Defibrillator in O2H

Corpus callosum use Brain Corpus cavernosum use Penis Corpus spongiosum use Penis Corpus striatum use Basal Ganglia Corrugator supercilii muscle use Muscle, Facial Cortical strip neurostimulator lead use Neurostimulator Lead in Central Nervous System Costatectomy see Excision, Upper Bones OPB see Resection, Upper Bones OPT Costectomy see Excision, Upper Bones OPB see Resection, Upper Bones **OPT Costocervical trunk** use Artery, Subclavian, Left use Artery, Subclavian, Right Costochondrectomy see Excision, Upper Bones OPB see Resection, Upper Bones OPT **Costoclavicular ligament** use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right Costosternoplasty see Repair, Upper Bones OPO see Replacement, Upper Bones OPR see Supplement, Upper Bones OPU Costotomy see Division, Upper Bones **OP8** see Drainage, Upper Bones OP9 Costotransverse joint use Joint, Thoracic Vertebral use Joint, Thoracic Vertebral, 2 to 7 use Joint, Thoracic Vertebral, 8 or more **Costotransverse ligament** use Bursa and Ligament, Thorax, Right use Bursa and Ligament, Thorax, Left Costovertebral joint use Joint, Thoracic Vertebral, 8 or more use Joint, Thoracic Vertebral, 2 to 7 use Joint, Thoracic Vertebral **Costoxiphoid ligament** use Bursa and Ligament, Thorax, Right use Bursa and Ligament, Thorax, Left Counseling Family, for substance abuse, Other Family Counseling HZ63ZZZ Group 12-Step HZ43ZZZ Behavioral HZ41ZZZ Cognitive HZ40ZZZ Cognitive-Behavioral HZ42ZZZ Confrontational HZ48ZZZ

**Counseling** continued Group continued Continuing Care HZ49ZZZ Infectious Disease Post-Test HZ4CZZZ Pre-Test HZ4CZZZ Interpersonal HZ44ZZZ Motivational Enhancement HZ47ZZZ Psychoeducation HZ46ZZZ Spiritual HZ4BZZZ Vocational HZ45ZZZ Individual 12-Step HZ33ZZZ Behavioral HZ31ZZZ Cognitive HZ30ZZZ Cognitive-Behavioral HZ32ZZZ Confrontational HZ38ZZZ Continuing Care HZ39ZZZ Infectious Disease Post-Test HZ3CZZZ Pre-Test HZ3CZZZ Interpersonal HZ34ZZZ Motivational Enhancement HZ37ZZZ Psychoeducation HZ36ZZZ Spiritual HZ3BZZZ Vocational HZ35ZZZ Mental Health Services Educational GZ60ZZZ Other Counseling GZ63ZZZ Vocational GZ61ZZZ Countershock, cardiac 5A2204Z Cowper's (bulbourethral) gland use Urethra CPAP (continuous positive airway pressure) see Assistance, Respiratory 5A09 Cranial dura mater use Dura Mater Cranial epidural space use Epidural Space Cranial subarachnoid space use Subarachnoid Space Cranial subdural space use Subdural Space Craniectomy see Excision, Head and Facial Bones ONB see Resection, Head and Facial Bones ONT Cranioplasty see Repair, Head and Facial Bones ONQ see Replacement, Head and Facial Bones ONR see Supplement, Head and Facial Bones ONU Craniotomy see Drainage, Central Nervous System 009 see Division, Head and Facial Bones ON8

see Drainage, Head and Facial Bones ON9 Creation

Female OW4NO

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Creation continued Male OW4MO Cremaster muscle use Muscle, Perineum **Cribriform plate** use Bone, Ethmoid, Left use Bone, Ethmoid, Right Cricoid cartilage use Larynx Cricoidectomy see Excision, Larynx OCBS **Cricothyroid artery** use Artery, Thyroid, Left use Artery, Thyroid, Right **Cricothyroid muscle** use Muscle, Neck, Right use Muscle, Neck, Left Crisis Intervention GZ2ZZZZ Crural fascia use Subcutaneous Tissue and Fascia, Upper Leg, Right use Subcutaneous Tissue and Fascia, Upper Leg, Left Crushing, nerve Cranial see Destruction, Central Nervous System 005 Peripheral see Destruction, Peripheral Nervous System 015 Cryoablation see Destruction Cryotherapy see Destruction Cryptorchidectomy see Excision, Male Reproductive System OVB see Resection, Male Reproductive System OVT Cryptorchiectomy see Excision, Male Reproductive System **OVB** see Resection, Male Reproductive System OVT Cryptotomy see Division, Gastrointestinal System OD8 see Drainage, Gastrointestinal System OD9 CT scan see Computerized Tomography (CT Scan) CT sialogram see Computerized Tomography (CT Scan), Ear, Nose, Mouth and Throat **B92 Cubital lymph node** use Lymphatic, Upper Extremity, Left use Lymphatic, Upper Extremity, Right Cubital nerve use Nerve, Ulnar Cuboid bone use Tarsal, Left use Tarsal, Right Cuboideonavicular joint use Joint, Tarsal, Right use Joint, Tarsal, Left Culdocentesis see Drainage, Cul-de-sac OU9F Culdoplastv see Repair, Cul-de-sac OUQF see Supplement, Cul-de-sac OUUF Culdoscopy OUJH8ZZ Culdotomy see Drainage, Cul-de-sac OU9F

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Culmen use Cerebellum Cultured epidermal cell autograft use Autologous Tissue Substitute Cuneiform cartilage use Larynx Cuneonavicular joint use Joint, Tarsal, Left use Joint, Tarsal, Right **Cuneonavicular ligament** use Bursa and Ligament, Foot, Left use Bursa and Ligament, Foot, Right Curettage see Excision see Extraction Cutaneous (transverse) cervical nerve use Nerve, Cervical Plexus CVP (central venous pressure) see Measurement, Venous 4A04 Cyclodiathermy see Destruction, Eye 085 Cyclophotocoagulation see Destruction, Eye 085 CYPHER® Stent use Intraluminal Device, Drug-eluting in Heart and Great Vessels Cystectomy see Excision, Bladder OTBB see Resection, Bladder OTTB Cystocele repair see Repair, Subcutaneous Tissue and Fascia, Pelvic Region OJQC Cystography see Plain Radiography, Urinary System **BTO** see Fluoroscopy, Urinary System BT1 Cystolithotomy see Extirpation, Bladder OTCB Cystopexy see Repair, Bladder OTOB see Reposition, Bladder OTSB Cystoplasty see Repair, Bladder OTQB see Replacement, Bladder OTRB see Supplement, Bladder OTUB Cystorrhaphy see Repair, Bladder OTOB Cystoscopy OTJB8ZZ Cystostomy see Bypass, Bladder OT1B Cystostomy tube use Drainage Device Cystotomy see Drainage, Bladder OT9B Cystourethrography see Plain Radiography, Urinary System **BTO** see Fluoroscopy, Urinary System **BT1** Cystourethroplasty see Repair, Urinary System **OTQ** see Replacement, Urinary System OTR see Supplement, Urinary System OTU

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DBS lead use Neurostimulator Lead in Central Nervous System DeBakey Left Ventricular Assist Device use Implantable Heart Assist System in Heart and Great Vessels Debridement Excisional see Excision Non-excisional see Extraction Decompression, Circulatory 6A15 Decortication, lung see Extraction, Respiratory System OBD Deep brain neurostimulator lead use Neurostimulator Lead in Central Nervous System Deep cervical fascia use Subcutaneous Tissue and Fascia, Neck, Anterior **Deep cervical vein** use Vein, Vertebral, Left use Vein, Vertebral, Right Deep circumflex iliac artery use Artery, External Iliac, Left use Artery, External Iliac, Right Deep facial vein use Vein, Face, Left use Vein, Face, Right Deep femoral (profunda femoris) vein use Vein, Femoral, Left use Vein, Femoral, Right Deep femoral artery use Artery, Femoral, Right use Artery, Femoral, Left **Deep Inferior Epigastric Artery Perforator Flap** Bilateral OHRV077 Left OHRU077 Right OHRT077 Deep palmar arch use Artery, Hand, Left use Artery, Hand, Right Deep transverse perineal muscle use Muscle, Perineum **Deferential artery** use Artery, Internal Iliac, Right use Artery, Internal Iliac, Left **Defibrillator Generator** Abdomen OJH8 Chest OJH6 Delivery Cesarean see Extraction, Products of Conception 10D0 Forceps see Extraction, Products of Conception 10D0 Manually assisted **10E0XZZ** 

**Delivery** continued Products of Conception 10E0XZZ Vacuum assisted see Extraction, Products of Conception 10D0 Delta frame external fixator use External Fixation Device, Hybrid in OPH use External Fixation Device, Hybrid in OPS use External Fixation Device, Hybrid in OQH use External Fixation Device, Hybrid in **OQS** Delta III Reverse shoulder prosthesis use Synthetic Substitute, Reverse Ball and Socket in ORR **Deltoid fascia** use Subcutaneous Tissue and Fascia, Upper Arm, Right use Subcutaneous Tissue and Fascia, Upper Arm, Left **Deltoid ligament** use Bursa and Ligament, Ankle, Left use Bursa and Ligament, Ankle, Right **Deltoid muscle** use Muscle, Shoulder, Left use Muscle, Shoulder, Right Deltopectoral (infraclavicular) lymph node use Lymphatic, Upper Extremity, Right use Lymphatic, Upper Extremity, Left Denervation Cranial nerve see Destruction, Central Nervous System 005 Peripheral nerve see Destruction, Peripheral Nervous System 015 Densitometry Plain Radiography Femur Left BQ04ZZ1 Right BQ03ZZ1 Hip Left BQ01ZZ1 Right BQ00ZZ1 Spine Cervical BR00ZZ1 Lumbar BR09ZZ1 Thoracic **BR07ZZ1** Whole BROGZZ1 Ultrasonography Elbow Left BP4HZZ1 Right BP4GZZ1 Hand

**Densitometry** continued

Ultrasonography continued

Hand continued

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Left BP4PZZ1 Right BP4NZZ1 Shoulder Left BP49ZZ1 Right BP48ZZ1 Wrist Left BP4MZZ1 Right BP4LZZ1 Dentate ligament use Dura Mater Denticulate ligament use Spinal Meninges Depressor anguli oris muscle use Muscle, Facial Depressor labii inferioris muscle use Muscle, Facial Depressor septi nasi muscle use Muscle, Facial Depressor supercilii muscle use Muscle, Facial Dermabrasion see Extraction, Skin and Breast OHD Dermis use Skin **Descending genicular artery** use Artery, Femoral, Right use Artery, Femoral, Left Destruction Acetabulum Left 0Q55 Right 0054 Adenoids OC5Q Ampulla of Vater OF5C Anal Sphincter **OD5R** Anterior Chamber Left 08533ZZ Right 08523ZZ Anus OD5Q Aorta Abdominal 0450 Thoracic **025W** Aortic Body OG5D Appendix OD5J Artery Anterior Tibial Left **0450** Right 045P Axillary Left 0356 Right 0355 Brachial Left 0358 Right 0357 Celiac 0451 Colic

**Destruction** continued Artery *continued* Colic continued Left 0457 Middle 0458 Right 0456 Common Carotid Left 035J Right 035H Common Iliac Left 045D Right 045C External Carotid Left O35N Right 035M External Iliac Left 045J Right 045H Face **035R** Femoral Left 045L Right 045K Foot Left O45W Right 045V Gastric 0452 Hand Left 035F Right 035D Hepatic 0453 Inferior Mesenteric 045B Innominate 0352 Internal Carotid Left 035L Right 035K Internal Iliac Left 045F Right 045E Internal Mammary Left 0351 Right 0350 Intracranial 035G Lower 045Y Peroneal Left 045U Right 045T Popliteal Left 045N Right 045M Posterior Tibial

**Destruction** continued Artery continued Posterior Tibial continued Left 045S Right 045R Pulmonary Left 025R Right 0250 Pulmonary Trunk 025P Radial Left 035C Right 035B Renal Left 045A Right 0459 Splenic 0454 Subclavian Left 0354 Right 0353 Superior Mesenteric 0455 Temporal Left 035T Right 035S Thyroid Left 035V Right 035U Ulnar Left 035A Right 0359 Upper O35Y Vertebral Left 0350 Right 035P Atrium Left 0257 Right 0256 Auditory Ossicle Left 095A0ZZ Right 09590ZZ Basal Ganglia 0058 Bladder **OT5B** Bladder Neck OT5C Bone Ethmoid Left ON5G Right ON5F Frontal Left ON52 Right ON51 Hyoid ON5X

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**Destruction** continued Bone *continued* Lacrimal Left ON5J Right ON5H Nasal ON5B Occipital Left ON58 Right ON57 Palatine Left ON5L Right ON5K Parietal Left ON54 Right ON53 Pelvic Left 0Q53 Right 0052 Sphenoid Left ON5D Right ON5C Temporal Left ON56 Right ON55 Zygomatic Left ON5N Right ON5M Brain 0050 Breast Bilateral OH5V Left OH5U Right OH5T Bronchus Lingula **OB59** Lower Lobe Left OB5B Right **OB56** Main Left OB57 Right **OB53** Middle Lobe, Right **OB55** Upper Lobe Left OB58 Right **OB54** Buccal Mucosa OC54 Bursa and Ligament Abdomen Left OM5J Right OM5H Ankle

**Destruction** continued Bursa and Ligament continued Ankle continued Left OM5R Right OM5Q Elbow Left OM54 Right OM53 Foot Left OM5T Right OM5S Hand Left OM58 Right OM57 Head and Neck OM50 Hip Left OM5M Right OM5L Knee Left OM5P Right OM5N Lower Extremity Left OM5W Right OM5V Perineum OM5K Shoulder Left OM52 Right OM51 Thorax Left OM5G Right OM5F Trunk Left OM5D Right OM5C Upper Extremity Left OM5B Right OM59 Wrist Left OM56 Right OM55 Carina **OB52** Carotid Bodies, Bilateral OG58 Carotid Body Left OG56 Right 0G57 Carpal Left **OP5N** Right **OP5M** Cecum **OD5H** Cerebellum 005C

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**Destruction** continued Cerebral Hemisphere 0057 Cerebral Meninges 0051 Cerebral Ventricle 0056 Cervix OU5C Chordae Tendineae 0259 Choroid Left 085B Right 085A Cisterna Chyli 075L Clavicle Left OP5B Right **OP59** Clitoris **OU5J** Coccygeal Glomus OG5B Coccyx 0055 Colon Ascending **OD5K** Descending **OD5M** Sigmoid **OD5N** Transverse **OD5L** Conduction Mechanism 0258 Conjunctiva Left 085TXZZ Right 085SXZZ Cord Bilateral **OV5H** Left OV5G Right OV5F Cornea Left 0859XZZ Right 0858XZZ Cul-de-sac OU5F Diaphragm Left OB5S Right **OB5R** Disc Cervical Vertebral **OR53** Cervicothoracic Vertebral **OR55** Lumbar Vertebral 0552 Lumbosacral 0554 Thoracic Vertebral **OR59** Thoracolumbar Vertebral **OR5B** Duct Common Bile **OF59** Cystic OF58 Hepatic Left OF56 Right **OF55** Lacrimal

**Destruction** continued Duct *continued* Lacrimal continued Left **085Y** Right 085X Pancreatic **OF5D** Accessory **OF5F** Parotid Left OC5C Right OC5B Duodenum **OD59** Dura Mater 0052 Ear External Left 0951 Right 0950 **External Auditory Canal** Left 0954 Right 0953 Inner Left 095E0ZZ Right 095D0ZZ Middle Left 09560ZZ Right 09550ZZ Endometrium OU5B Epididymis Bilateral **OV5L** Left OV5K Right **OV5J** Epiglottis OC5R Esophagogastric Junction **OD54** Esophagus **OD55** Lower OD53 Middle **OD52** Upper **OD51** Eustachian Tube Left 095G Right 095F Eye Left 0851XZZ Right 0850XZZ Eyelid Lower Left 085R Right 0850 Upper Left 085P Right 085N Fallopian Tube

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**Destruction** continued Fallopian Tube *continued* Left 0U56 Right 0U55 Fallopian Tubes, Bilateral 0U57 Femoral Shaft Left **0Q59** Right 0058 Femur Lower Left **0Q5C** Right **005B** Upper Left 0057 Right 0056 Fibula Left OQ5K Right **005J** Finger Nail OH5QXZZ Gallbladder OF54 Gingiva Lower OC56 Upper OC55 Gland Adrenal Bilateral 0G54 Left OG52 Right 0G53 Lacrimal Left 085W Right 085V Minor Salivary OC5J Parotid Left OC59 Right 0C58 Pituitary 0G50 Sublingual Left OC5F Right OC5D Submaxillary Left OC5H Right OC5G Vestibular OU5L Glenoid Cavity Left OP58 Right **OP57** Glomus Jugulare OG5C Humeral Head Left OP5D Right OP5C

**Destruction** continued Humeral Shaft Left OP5G Right **OP5F** Hymen OU5K Hypothalamus 005A Ileocecal Valve **OD5C** lleum **OD5B** Intestine Large **OD5E** Left OD5G Right **OD5F** Small **OD58** Iris Left 085D3ZZ Right 085C3ZZ Jejunum **OD5A** Joint Acromioclavicular Left OR5H Right **OR5G** Ankle Left OS5G Right **0S5F** Carpal Left OR5R Right OR50 Cervical Vertebral **OR51** Cervicothoracic Vertebral **OR54** Coccygeal 0556 Elbow Left OR5M Right OR5L **Finger Phalangeal** Left OR5X Right OR5W Hip Left **OS5B** Right 0S59 Knee Left OS5D Right **0S5C** Lumbar Vertebral 0550 Lumbosacral **0S53** Metacarpocarpal Left OR5T Right **OR5S** Metacarpophalangeal Left OR5V Right **OR5U** 

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**Destruction** continued Joint continued Metatarsal-Phalangeal Left OS5N Right OS5M Metatarsal-Tarsal Left OS5L Right **OS5K** Occipital-cervical OR50 Sacrococcygeal **0555** Sacroiliac Left 0S58 Right 0S57 Shoulder Left OR5K Right **OR5J** Sternoclavicular Left OR5F Right OR5E Tarsal Left OS5J Right **0S5H** Temporomandibular Left OR5D Right **OR5C** Thoracic Vertebral OR56 Thoracolumbar Vertebral **OR5A** Toe Phalangeal Left **0S5Q** Right **0S5P** Wrist Left OR5P Right OR5N Kidney Left OT51 Right OT50 **Kidney Pelvis** Left OT54 Right 0T53 Larynx OC5S Lens Left 085K3ZZ Right 085J3ZZ Lip Lower OC51 Upper OC50 Liver OF50 Left Lobe OF52 Right Lobe OF51 Lung

**Destruction** continued Lung continued Bilateral **OB5M** Left OB5L Lower Lobe Left OB5J Right **OB5F** Middle Lobe, Right OB5D Right **OB5K** Upper Lobe Left OB5G Right **OB5C** Lung Lingula OB5H Lymphatic Aortic 075D Axillary Left 0756 Right 0755 Head **0750** Inquinal Left 075J Right 075H Internal Mammary Left 0759 Right 0758 Lower Extremity Left 075G Right 075F Mesenteric 075B Neck Left 0752 Right 0751 Pelvis 075C Thoracic Duct 075K Thorax **0757** Upper Extremity Left 0754 Right 0753 Mandible Left ON5V Right ON5T Maxilla Left ON5S Right ON5R Medulla Oblongata 005D Mesentery **OD5V** Metacarpal Left **OP5Q** Right **OP5P** Metatarsal

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**Destruction** continued Metatarsal continued Left **0Q5P** Right 005N Muscle Abdomen Left OK5L Right OK5K Extraocular Left 085M Right 085L Facial OK51 Foot Left OK5W Right OK5V Hand Left OK5D Right OK5C Head OK50 Hip Left OK5P Right OK5N Lower Arm and Wrist Left OK5B Right OK59 Lower Leg Left OK5T Right **OK5S** Neck Left OK53 Right OK52 Papillary 025D Perineum OK5M Shoulder Left OK56 Right OK55 Thorax Left OK5J Right OK5H Tongue, Palate, Pharynx OK54 Trunk Left OK5G Right OK5F Upper Arm Left OK58 Right OK57 Upper Leg Left OK5R Right OK5Q Nasopharynx 095N

**Destruction** continued Nerve Abdominal Sympathetic 015M Abducens 005L Accessory 005R Acoustic 005N Brachial Plexus 0153 Cervical 0151 Cervical Plexus 0150 Facial 005M Femoral 015D Glossopharyngeal **005P** Head and Neck Sympathetic 015K Hypoglossal 005S Lumbar 015B Lumbar Plexus 0159 Lumbar Sympathetic **015N** Lumbosacral Plexus 015A Median 0155 Oculomotor 005H Olfactory **005F** Optic **005G** Peroneal **015H** Phrenic 0152 Pudendal 015C Radial 0156 Sacral 015R Sacral Plexus 0150 Sacral Sympathetic 015P Sciatic 015F Thoracic 0158 Thoracic Sympathetic **015L** Tibial 015G Trigeminal 005K Trochlear **005J** Ulnar 0154 Vagus 0050 Nipple Left OH5X Right OH5W Nose 095K Omentum Greater **OD5S** Lesser **OD5T** Orbit Left ON5Q Right **ON5P** Ovary Bilateral 0U52 Left OU51

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**Destruction** continued Ovary *continued* Right OU50 Palate Hard OC52 Soft OC53 Pancreas **OF5G** Para-aortic Body 0G59 Paraganglion Extremity **OG5F** Parathyroid Gland OG5R Inferior Left OG5P Right OG5N Multiple **0G5Q** Superior Left OG5M Right OG5L Patella Left OQ5F Right 005D Penis OV5S Pericardium 025N Peritoneum **OD5W** Phalanx Finaer Left **OP5V** Right **OP5T** Thumb Left OP5S Right **OP5R** Toe Left OQ5R Right 0050 Pharynx OC5M Pineal Body OG51 Pleura Left **OB5P** Right **OB5N** Pons 005B Prepuce **OV5T** Prostate **OV50** Radius Left OP5J Right **OP5H** Rectum **OD5P** Retina Left 085F3ZZ Right 085E3ZZ Retinal Vessel Left 085H3ZZ

**Destruction** continued Retinal Vessel continued Right 085G3ZZ Rib Left OP52 Right **OP51** Sacrum 0Q51 Scapula Left OP56 Right **OP55** Sclera Left 0857XZZ Right 0856XZZ Scrotum **0V55** Septum Atrial **0255** Nasal 095M Ventricular 025M Sinus Accessory 095P Ethmoid Left 095V Right 095U Frontal Left 095T Right 0955 Mastoid Left **095C** Right 095B Maxillary Left 095R Right 0950 Sphenoid Left 095X Right 095W Skin Abdomen OH57XZ Back OH56XZ Buttock OH58XZ Chest OH55XZ Ear Left OH53XZ Right OH52XZ Face OH51XZ Foot Left OH5NXZ Right OH5MXZ Genitalia OH5AXZ Hand Left OH5GXZ

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**Destruction** continued Skin continued Hand continued Right OH5FXZ Lower Arm Left OH5EXZ Right OH5DXZ Lower Leg Left OH5LXZ Right OH5KXZ Neck OH54XZ Perineum OH59XZ Scalp OH50XZ Upper Arm Left OH5CXZ Right OH5BXZ Upper Leg Left OH5JXZ Right OH5HXZ Skull ON50 Spinal Cord Cervical **005W** Lumbar 005Y Thoracic 005X Spinal Meninges 005T Spleen 075P Sternum **OP50** Stomach **OD56** Pylorus **OD57** Subcutaneous Tissue and Fascia Abdomen 0J58 Back OJ57 Buttock 0J59 Chest 0J56 Face OJ51 Foot Left OJ5R Right 0J50 Hand Left OJ5K Right 0J5J Lower Arm Left OJ5H Right 0J5G Lower Leg Left OJ5P Right OJ5N Neck Anterior 0J54 Posterior 0J55

#### **Destruction** continued

Subcutaneous Tissue and Fascia continued Pelvic Region **OJ5C** Perineum **OJ5B** Scalp 0J50 Upper Arm Left OJ5F Right 0J5D Upper Leg Left OJ5M Right 0J5L Tarsal Left OQ5M Right **005L** Tendon Abdomen Left OL5G Right OL5F Ankle Left OL5T Right OL5S Foot Left OL5W Right OL5V Hand Left OL58 Right OL57 Head and Neck OL50 Hip Left OL5K Right OL5J Knee Left OL5R Right **0L5Q** Lower Arm and Wrist Left OL56 Right 0L55 Lower Leg Left OL5P Right OL5N Perineum **OL5H** Shoulder Left OL52 Right OL51 Thorax Left OL5D Right OL5C Trunk Left OL5B Right OL59

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**Destruction** continued Tendon continued Upper Arm Left OL54 Right OL53 Upper Leg Left OL5M Right OL5L Testis Bilateral **OV5C** Left OV5B Right OV59 Thalamus 0059 Thymus 075M Thyroid Gland OG5K Left Lobe OG5G Right Lobe OG5H Tibia Left OQ5H Right **005G** Toe Nail OH5RXZZ Tongue OC57 Tonsils **0C5P** Tooth Lower OC5X Upper OC5W Trachea **OB51** Tunica Vaginalis Left OV57 Right 0V56 Turbinate, Nasal 095L Tympanic Membrane Left 0958 Right 0957 Ulna Left OP5L Right **OP5K** Ureter Left OT57 Right 0T56 Urethra OT5D Uterine Supporting Structure 0U54 Uterus 0U59 Uvula OC5N Vagina OU5G Valve Aortic **025F** Mitral 025G Pulmonary 025H Tricuspid 025J

**Destruction** continued Vas Deferens Bilateral **OV5Q** Left OV5P Right OV5N Vein Axillary Left 0558 Right 0557 Azygos 0550 Basilic Left 055C Right 055B Brachial Left 055A Right 0559 Cephalic Left 055F Right 055D Colic 0657 Common Iliac Left 065D Right 065C Coronary 0254 Esophageal 0653 External Iliac Left 065G Right 065F External Jugular Left 0550 Right 055P Face Left 055V Right 055T Femoral Left 065N Right 065M Foot Left 065V Right 065T Gastric 0652 **Greater Saphenous** Left 065Q Right 065P Hand Left 055H Right 055G Hemiazygos 0551 Hepatic 0654 Hypogastric

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**Destruction** continued Vein *continued* Hypogastric *continued* Left 065J Right 065H Inferior Mesenteric 0656 Innominate Left 0554 Right 0553 Internal Jugular Left 055N Right 055M Intracranial 055L Lesser Saphenous Left 0655 Right 065R Lower 065Y Portal 0658 Pulmonary Left 025T Right 025S Renal Left 065B Right 0659 Splenic 0651 Subclavian Left 0556 Right 0555 Superior Mesenteric 0655 Upper 055Y Vertebral Left **055S** Right 055R Vena Cava Inferior 0650 Superior 025V Ventricle Left 025L Right 025K Vertebra Cervical **OP53** Lumbar 0050 Thoracic **OP54** Vesicle Bilateral **0V53** Left OV52 Right 0V51 Vitreous Left 08553ZZ Right 08543ZZ

**Destruction** continued Vocal Cord Left OC5V Right OC5T Vulva OU5M Detachment Arm Lower Left OX6FOZ Right OX6DOZ Upper Left OX690Z Right **0X680Z** Elbow Region Left OX6COZZ Right OX6BOZZ Femoral Region Left OY680ZZ Right OY670ZZ Finger Index Left OX6POZ Right OX6NOZ Little Left OX6WOZ Right OX6VOZ Middle Left OX6ROZ Right **0X6Q0Z** Ring Left OX6TOZ Right OX6SOZ Foot Left OY6NOZ Right OY6MOZ Forequarter Left OX610ZZ Right OX600ZZ Hand Left OX6K0Z Right OX6JOZ Hindquarter Bilateral **OY640ZZ** Left OY630ZZ Right OY620ZZ Knee Region Left OY6G0ZZ Right **OY6F0ZZ** Leg Lower

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**Detachment** continued Leg *continued* Lower continued Left OY6J0Z Right **OY6HOZ** Upper Left OY6D0Z Right OY6COZ Shoulder Region Left OX630ZZ Right OX620ZZ Thumb Left OX6MOZ Right OX6LOZ Toe 1st Left OY6Q0Z Right **0Y6P0Z** 2nd Left OY6SOZ Right OY6ROZ 3rd Left OY6U0Z Right **OY6T0Z** 4th Left OY6W0Z Right **OY6V0Z** 5th Left OY6Y0Z Right OY6X0Z Determination, Mental status GZ14ZZZ Detorsion see Release see Reposition Detoxification Services, for substance abuse HZ2ZZZZ **Device Fitting FODZ** Diagnostic Audiology see Audiology, Diagnostic Diagnostic imaging see Imaging, Diagnostic Diagnostic radiology see Imaging, Diagnostic Dialysis Hemodialysis 5A1D00Z Peritoneal 3E1M39Z Diaphragma sellae use Dura Mater Diaphragmatic pacemaker generator use Stimulator Generator in Subcutaneous Tissue and Fascia **Diaphragmatic Pacemaker Lead** Insertion of device in Left OBHS Right **OBHR** Removal of device from, Diaphragm **OBPT** Revision of device in, Diaphragm **OBWT** 

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Digital radiography, plain see Plain Radiography Dilation Ampulla of Vater OF7C Anus **OD7Q** Aorta Abdominal 0470 Thoracic **027W** Artery Anterior Tibial Left 0470 Right 047P Axillary Left 0376 Right 0375 Brachial Left 0378 Right 0377 Celiac 0471 Colic Left **0477** Middle 0478 Right 0476 Common Carotid Left 037J Right 037H Common Iliac Left 047D Right 047C Coronary Four or More Sites 0273 One Site **0270** Three Sites 0272 Two Sites 0271 External Carotid Left O37N Right 037M External Iliac Left 047J Right 047H Face **037**R Femoral Left 047L Right 047K Foot Left O47W Right 047V Gastric 0472 Hand Left O37F Right 037D

**Dilation** continued Artery *continued* Hepatic 0473 Inferior Mesenteric 047B Innominate 0372 Internal Carotid Left 037L Right 037K Internal Iliac Left 047F Right 047E Internal Mammary Left 0371 Right 0370 Intracranial 037G Lower 047Y Peroneal Left 047U Right 047T Popliteal Left 047N Right 047M Posterior Tibial Left 047S Right 047R Pulmonary Left O27R Right 027Q Pulmonary Trunk 027P Radial Left 037C Right 037B Renal Left 047A Right 0479 Splenic 0474 Subclavian Left 0374 Right 0373 Superior Mesenteric 0475 Temporal Left 037T Right 037S Thyroid Left 037V Right 037U Ulnar Left 037A Right 0379 Upper O37Y

**Dilation** continued Artery continued Vertebral Left 0370 Right 037P Bladder OT7B Bladder Neck OT7C Bronchus Lingula **<u>0B7</u>9** Lower Lobe Left OB7B Right **OB76** Main Left OB77 Right **OB73** Middle Lobe, Right **OB75** Upper Lobe Left OB78 Right **OB74** Carina **OB72** Cecum OD7H Cervix OU7C Colon Ascending OD7K Descending **OD7M** Sigmoid **OD7N** Transverse **OD7L** Duct Common Bile OF79 Cystic OF78 Hepatic Left OF76 Right OF75 Lacrimal Left 087Y Right 087X Pancreatic **OF7D** Accessory OF7F Parotid Left OC7C Right OC7B Duodenum **OD79** Esophagogastric Junction **OD74** Esophagus **OD75** Lower OD73 Middle OD72 Upper OD71 Eustachian Tube Left 097G Right 097F

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**Dilation** continued Fallopian Tube Left OU76 Right 0U75 Fallopian Tubes, Bilateral OU77 Hymen OU7K Ileocecal Valve OD7C lleum OD7B Intestine Large OD7E Left OD7G Right **OD7F** Small **OD78** Jejunum OD7A **Kidney Pelvis** Left OT74 Right OT73 Larynx OC7S Pharynx OC7M Rectum **OD7P** Stomach **OD76** Pylorus **OD77** Trachea **OB71** Ureter Left OT77 Right 0T76 Ureters, Bilateral OT78 Urethra OT7D Uterus **OU79** Vagina OU7G Valve Aortic **027F** Mitral 027G Pulmonary 027H Tricuspid 027J Vas Deferens Bilateral **0V7Q** Left OV7P Right OV7N Vein Axillary Left 0578 Right 0577 Azygos 0570 Basilic Left 057C Right 057B Brachial Left 057A Right 0579

**Dilation** continued Vein continued Cephalic Left 057F Right 057D Colic 0677 Common Iliac Left 067D Right 067C Esophageal 0673 External Iliac Left 067G Right 067F External Jugular Left 0570 Right 057P Face Left 057V Right 057T Femoral Left 067N Right 067M Foot Left 067V Right 067T Gastric 0672 Greater Saphenous Left 067Q Right 067P Hand Left 057H Right 057G Hemiazygos 0571 Hepatic 0674 Hypogastric Left 067J Right 067H Inferior Mesenteric 0676 Innominate Left 0574 Right 0573 Internal Jugular Left 057N Right 057M Intracranial 057L Lesser Saphenous Left 0675 Right 067R Lower 067Y Portal 0678

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**Dilation** continued Vein continued Pulmonary Left 027T Right 027S Renal Left 067B Right 0679 Splenic 0671 Subclavian Left 0576 Right 0575 Superior Mesenteric 0675 Upper 057Y Vertebral Left **057S** Right 057R Vena Cava Inferior 0670 Superior 027V Ventricle, Right 027K Direct Lateral Interbody Fusion (DLIF) device use Interbody Fusion Device in Lower Joints Disarticulation see Detachment Discectomy, diskectomy see Excision, Upper Joints ORB see Resection, Upper Joints ORT see Excision, Lower Joints OSB see Resection, Lower Joints OST Discography see Plain Radiography, Axial Skeleton, Except Skull and Facial Bones BRO see Fluoroscopy, Axial Skeleton, Except Skull and Facial Bones BR1 **Distal humerus** use Humeral Shaft, Right use Humeral Shaft, Left Distal humerus, involving joint use Joint, Elbow, Right use Joint, Elbow, Left Distal radioulnar joint use Joint, Wrist, Right use Joint, Wrist, Left **Diversion** see Bypass Diverticulectomy see Excision, Gastrointestinal System ODB Division Acetabulum Left 0085 Right 0084 Anal Sphincter **OD8R** Basal Ganglia 0088 Bladder Neck **OT8C** Bone

**Division** continued Bone *continued* Ethmoid Left ON8G Right ON8F Frontal Left ON82 Right ON81 Hyoid ON8X Lacrimal Left ON8J Right ON8H Nasal ON8B Occipital Left ON88 Right **ON87** Palatine Left ON8L Right ON8K Parietal Left ON84 Right ON83 Pelvic Left **0083** Right **0082** Sphenoid . Left ON8D Right ON8C Temporal Left ON86 Right ON85 Zygomatic Left ON8N Right ON8M Brain 0080 Bursa and Ligament Abdomen Left OM8J Right OM8H Ankle Left OM8R Right OM8Q Elbow Left OM84 Right OM83 Foot Left OM8T Right OM8S Hand Left OM88

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**Division** continued Bursa and Ligament continued Hand continued Right OM87 Head and Neck OM80 Hip Left OM8M Right OM8L Knee Left OM8P Right OM8N Lower Extremity Left OM8W Right OM8V Perineum OM8K Shoulder Left OM82 Right OM81 Thorax Left OM8G Right OM8F Trunk Left OM8D Right OM8C Upper Extremity Left OM8B Right OM89 Wrist Left OM86 Right OM85 Carpal Left OP8N Right OP8M Cerebral Hemisphere 0087 Chordae Tendineae 0289 Clavicle Left OP8B Right **OP89** Coccyx OQ8S Conduction Mechanism 0288 Esophagogastric Junction **OD84** Femoral Shaft Left **0089** Right **0088** Femur Lower Left OQ8C Right **OQ8B** Upper Left 0087

**Division** continued Femur continued Upper continued Right **0086** Fibula Left OQ8K Right **008J** Gland, Pituitary **0G80** Glenoid Cavity Left OP88 Right **OP87** Humeral Head Left **OP8D** Right **OP8C** Humeral Shaft Left OP8G Right **OP8F** Hymen OU8K Kidneys, Bilateral **0T82** Mandible Left ON8V Right ON8T Maxilla Left ON8S Right ON8R Metacarpal Left OP8Q Right **OP8P** Metatarsal Left OQ8P Right OQ8N Muscle Abdomen Left OK8L Right OK8K Facial **OK81** Foot Left OK8W Right OK8V Hand Left OK8D Right OK8C Head OK80 Hip Left OK8P Right OK8N Lower Arm and Wrist Left OK8B Right **OK89** Lower Leg

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**Division** continued Muscle continued Lower Leg continued Left OK8T Right OK8S Neck Left OK83 Right OK82 Papillary 028D Perineum OK8M Shoulder Left OK86 Right **OK85** Thorax Left OK8J Right OK8H Tongue, Palate, Pharynx OK84 Trunk Left OK8G Right **OK8F** Upper Arm Left OK88 Right OK87 Upper Leg Left OK8R Right OK8Q Nerve Abdominal Sympathetic **018M** Abducens 008L Accessory **008R** Acoustic **008N** Brachial Plexus 0183 Cervical **0181** Cervical Plexus 0180 Facial **008M** Femoral **018D** Glossopharyngeal **008P** Head and Neck Sympathetic 018K Hypoglossal 008S Lumbar 018B Lumbar Plexus 0189 Lumbar Sympathetic 018N Lumbosacral Plexus 018A Median 0185 Oculomotor **008H** Olfactory **008F** Optic **008G** Peroneal 018H Phrenic 0182 Pudendal 018C

**Division** continued Nerve continued Radial 0186 Sacral **018R** Sacral Plexus 0180 Sacral Sympathetic **018P** Sciatic **018F** Thoracic 0188 Thoracic Sympathetic **018L** Tibial 018G Trigeminal **008K** Trochlear **008J** Ulnar 0184 Vagus 008Q Orbit Left ON8Q Right ON8P Ovary Bilateral **OU82** Left OU81 Right OU80 Pancreas **OF8G** Patella Left OQ8F Right **008D** Perineum, Female OW8NXZZ Phalanx Finger Left **OP8V** Right **OP8T** Thumb Left OP8S Right **OP8R** Toe Left OQ8R Right 0080 Radius Left **OP8J** Right **OP8H** Rib Left **OP82** Right **OP81** Sacrum 0081 Scapula Left **OP86** Right **OP85** Skin Abdomen OH87XZZ Back OH86XZZ Buttock OH88XZZ

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**Division** continued Skin continued Chest OH85XZZ Ear Left OH83XZZ Right OH82XZZ Face OH81XZZ Foot Left OH8NXZZ Right OH8MXZZ Genitalia OH8AXZZ Hand Left OH8GXZZ Right OH8FXZZ Lower Arm Left OH8EXZZ Right OH8DXZZ Lower Leg Left OH8LXZZ Right OH8KXZZ Neck OH84XZZ Perineum OH89XZZ Scalp OH80XZZ Upper Arm Left OH8CXZZ Right OH8BXZZ Upper Leg Left OH8JXZZ Right OH8HXZZ Skull ON80 Spinal Cord Cervical **008W** Lumbar 008Y Thoracic **008X** Sternum **OP80** Stomach, Pylorus **OD87** Subcutaneous Tissue and Fascia Abdomen **OJ88** Back OJ87 Buttock **0J89** Chest 0J86 Face **0J81** Foot Left OJ8R Right 0J80 Hand Left OJ8K Right OJ8J Head and Neck **0J8S** Lower Arm

**Division** continued Subcutaneous Tissue and Fascia continued Lower Arm continued Left OJ8H Right **0J8G** Lower Extremity **OJ8W** Lower Leg Left OJ8P Right OJ8N Neck Anterior 0J84 Posterior 0J85 Pelvic Region **OJ8C** Perineum **0J8B** Scalp 0J80 Trunk **OJ8T** Upper Arm Left OJ8F Right **0J8D** Upper Extremity **OJ8V** Upper Leg Left OJ8M Right OJ8L Tarsal Left OQ8M Right **008L** Tendon Abdomen Left OL8G Right OL8F Ankle Left OL8T Right OL8S Foot Left OL8W Right OL8V Hand Left OL88 Right OL87 Head and Neck **OL80** Hip Left OL8K Right OL8J Knee Left OL8R Right **OL8Q** Lower Arm and Wrist Left OL86 Right **OL85** Lower Leg

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**Division** continued Tendon continued Lower Leg continued Left OL8P Right OL8N Perineum OL8H Shoulder Left OL82 Right **OL81** Thorax Left OL8D Right OL8C Trunk Left OL8B Right OL89 Upper Arm Left OL84 Right **OL83** Upper Leg Left OL8M Right OL8L Thyroid Gland Isthmus **OG8J** Tibia Left OQ8H Right **008G** Turbinate, Nasal 098L Ulna Left OP8L Right **OP8K** Uterine Supporting Structure **OU84** Vertebra Cervical **OP83** Lumbar 0080 Thoracic **OP84** Doppler study see Ultrasonography Dorsal digital nerve use Nerve, Radial **Dorsal metacarpal vein** use Vein, Hand, Left use Vein, Hand, Right **Dorsal metatarsal artery** use Artery, Foot, Left use Artery, Foot, Right **Dorsal metatarsal vein** use Vein, Foot, Right use Vein, Foot, Left **Dorsal scapular artery** use Artery, Subclavian, Right use Artery, Subclavian, Left Dorsal scapular nerve use Nerve, Brachial Plexus **Dorsal venous arch** 

Dorsal venous arch continued use Vein, Foot, Right use Vein, Foot, Left Dorsalis pedis artery use Artery, Anterior Tibial, Right use Artery, Anterior Tibial, Left Drainage Abdominal Wall **OW9F** Acetabulum Left 0095 Right 0094 Adenoids OC9Q Ampulla of Vater **OF9C** Anal Sphincter **OD9R** Ankle Region Left **OY9L** Right **OY9K** Anterior Chamber Left 0893 Right 0892 Anus OD9Q Aorta, Abdominal 0490 Aortic Body **OG9D** Appendix **OD9**J Arm Lower Left OX9F Right **OX9D** Upper Left OX99 Right **0X98** Artery Anterior Tibial Left **0490** Right 049P Axillary Left 0396 Right 0395 Brachial Left 0398 Right 0397 Celiac 0491 Colic Left 0497 Middle 0498 Right 0496 Common Carotid Left 039J Right 039H Common Iliac

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Drainage continued Artery *continued* Common Iliac continued Left 049D Right 049C External Carotid Left 039N Right 039M External Iliac Left 049J Right 049H Face **039R** Femoral Left 049L Right 049K Foot Left O49W Right 049V Gastric 0492 Hand Left 039F Right 039D Hepatic 0493 Inferior Mesenteric 049B Innominate 0392 Internal Carotid Left 039L Right 039K Internal Iliac Left 049F Right 049E Internal Mammary Left 0391 Right 0390 Intracranial 039G Lower 049Y Peroneal Left 049U Right 049T Popliteal Left 049N Right 049M Posterior Tibial Left 0495 Right 049R Radial Left 039C Right 039B Renal Left 049A

Drainage continued Artery continued Renal continued Right 0499 Splenic 0494 Subclavian Left 0394 Right 0393 Superior Mesenteric 0495 Temporal Left 039T Right 039S Thyroid Left 039V Right 039U Ulnar Left 039A Right 0399 Upper 039Y Vertebral Left 0390 Right 039P Auditory Ossicle Left 099A Right 0999 Axilla Left OX95 Right **0X94** Back Lower OW9L Upper OW9K Basal Ganglia 0098 Bladder **OT9B** Bladder Neck **OT9C** Bone Ethmoid Left ON9G Right **ON9F** Frontal Left ON92 Right ON91 Hyoid ON9X Lacrimal Left ON9J Right ON9H Nasal **ON9B** Occipital Left ON98 Right **ON97** Palatine

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Drainage continued Bone *continued* Palatine continued Left ON9L Right ON9K Parietal Left ON94 Right ON93 Pelvic Left 0093 Right 0092 Sphenoid Left ON9D Right **ON9C** Temporal Left ON96 Right ON95 Zygomatic Left ON9N Right ON9M Bone Marrow 079T Brain 0090 Breast Bilateral **OH9V** Left OH9U Right OH9T Bronchus Lingula **OB99** Lower Lobe Left OB9B Right **OB96** Main Left 0B97 Right **OB93** Middle Lobe, Right **OB95** Upper Lobe Left **OB98** Right **OB94** Buccal Mucosa 0C94 Bursa and Ligament Abdomen Left OM9J Right OM9H Ankle Left OM9R Right OM9Q Elbow Left OM94 Right OM93 Foot

Drainage continued Bursa and Ligament continued Foot continued Left OM9T Right OM9S Hand Left OM98 Right OM97 Head and Neck OM90 Hip Left OM9M Right OM9L Knee Left OM9P Right OM9N Lower Extremity Left OM9W Right OM9V Perineum **OM9K** Shoulder Left OM92 Right **OM91** Thorax Left OM9G Right OM9F Trunk Left OM9D Right **OM9C** Upper Extremity Left OM9B Right OM99 Wrist Left OM96 Right OM95 Buttock Left OY91 Right **OY90** Carina **OB92** Carotid Bodies, Bilateral OG98 Carotid Body Left OG96 Right 0G97 Carpal Left **OP9N** Right **OP9M** Cavity, Cranial **OW91** Cecum **OD9H** Cerebellum 009C Cerebral Hemisphere 0097 Cerebral Meninges 0091

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Drainage continued Cerebral Ventricle 0096 Cervix OU9C Chest Wall **OW98** Choroid Left 089B Right 089A Cisterna Chyli 079L Clavicle Left **OP9B** Right **OP99** Clitoris **OU9J** Coccygeal Glomus OG9B Coccyx 0095 Colon Ascending **OD9K** Descending **OD9M** Sigmoid **OD9N** Transverse **OD9L** Conjunctiva Left 089T Right 0895 Cord Bilateral **OV9H** Left OV9G Right OV9F Cornea Left 0899 Right 0898 Cul-de-sac OU9F Diaphragm Left OB95 Right **OB9R** Disc Cervical Vertebral **OR93** Cervicothoracic Vertebral **OR95** Lumbar Vertebral 0592 Lumbosacral 0594 Thoracic Vertebral **OR99** Thoracolumbar Vertebral **OR9B** Duct Common Bile **OF99** Cystic **OF98** Hepatic Left OF96 Right OF95 Lacrimal Left 089Y Right 089X Pancreatic **OF9D** 

Drainage continued Duct *continued* Pancreatic continued Accessory **OF9F** Parotid Left OC9C Right **0C9B** Duodenum **OD99** Dura Mater 0092 Ear External Left 0991 Right 0990 **External Auditory Canal** Left 0994 Right 0993 Inner Left 099E Right 099D Middle Left 0996 Right 0995 Elbow Region Left OX9C Right **OX9B** Epididymis Bilateral **OV9L** Left OV9K Right **OV9J** Epidural Space 0093 Epiglottis **OC9R** Esophagogastric Junction **OD94** Esophagus **OD95** Lower **OD93** Middle **OD92** Upper OD91 Eustachian Tube Left 099G Right 099F Extremity Lower Left OY9B Right **0Y99** Upper Left OX97 Right OX96 Eye Left 0891 Right 0890 Eyelid

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Drainage continued Eyelid continued Lower Left 089R Right 0890 Upper Left 089P Right 089N Face OW92 Fallopian Tube Left 0U96 Right 0U95 Fallopian Tubes, Bilateral 0U97 Femoral Region Left OY98 Right **0Y97** Femoral Shaft Left 0099 Right 0098 Femur Lower Left OQ9C Right **009B** Upper Left **0097** Right 0096 Fibula Left OQ9K Right 009J Finger Nail OH9Q Foot Left OY9N Right **OY9M** Gallbladder **OF94** Gingiva Lower OC96 Upper OC95 Gland Adrenal Bilateral **0G94** Left OG92 Right 0G93 Lacrimal Left 089W Right 089V Minor Salivary OC9J Parotid Left OC99 Right 0C98 Pituitary 0G90

Drainage continued Gland continued Sublingual Left OC9F Right OC9D Submaxillary Left OC9H Right OC9G Vestibular **OU9L Glenoid Cavity** Left **OP98** Right **OP97** Glomus Jugulare OG9C Hand Left OX9K Right OX9J Head OW90 Humeral Head Left **OP9D** Right **OP9C** Humeral Shaft Left OP9G Right **OP9F** Hymen OU9K Hypothalamus 009A Ileocecal Valve **OD9C** lleum OD9B Inguinal Region Left OY96 Right **0Y95** Intestine Large **OD9E** Left **OD9G** Right **OD9F** Small **OD98** Iris Left 089D Right 089C Jaw Lower OW95 Upper OW94 Jejunum OD9A Joint Acromioclavicular Left OR9H Right **OR9G** Ankle Left **0S9G** Right **0S9F** Carpal

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Drainage continued Joint continued Carpal continued Left OR9R Right **OR9Q** Cervical Vertebral **OR91** Cervicothoracic Vertebral **OR94** Coccygeal 0S96 Elbow Left OR9M Right OR9L **Finger Phalangeal** Left OR9X Right OR9W Hip Left **0S9B** Right **0S99** Knee Left OS9D Right **0S9C** Lumbar Vertebral 0590 Lumbosacral **0S93** Metacarpocarpal Left OR9T Right **OR9S** Metacarpophalangeal Left OR9V Right OR9U Metatarsal-Phalangeal Left OS9N Right **OS9M** Metatarsal-Tarsal Left **OS9L** Right **0S9K** Occipital-cervical OR90 Sacrococcygeal 0595 Sacroiliac Left **0S98** Right 0S97 Shoulder Left OR9K Right **OR9J** Sternoclavicular Left OR9F Right **OR9E** Tarsal Left **OS9J** Right **0S9H** Temporomandibular Left OR9D

Drainage continued Joint continued Temporomandibular continued Right **OR9C** Thoracic Vertebral **OR96** Thoracolumbar Vertebral **OR9A** Toe Phalangeal Left **0S90** Right **0S9P** Wrist Left OR9P Right **OR9N** Kidney Left OT91 Right OT90 **Kidney Pelvis** Left **OT94** Right **OT93** Knee Region Left OY9G Right **OY9F** Larynx OC9S Leg Lower Left OY9J Right **OY9H** Upper Left OY9D Right **OY9C** Lens Left 089K Right 089J Lip . Lower 0C91 Upper OC90 Liver **OF90** Left Lobe OF92 Right Lobe OF91 Lung Bilateral **OB9M** Left **OB9L** Lower Lobe Left OB9J Right **OB9F** Middle Lobe, Right **OB9D** Right **OB9K** Upper Lobe Left **OB9G** Right **OB9C** Lung Lingula **OB9H** 

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Drainage continued Lymphatic Aortic 079D Axillary Left 0796 Right 0795 Head 0790 Inguinal Left 079J Right 079H Internal Mammary Left 0799 Right 0798 Lower Extremity Left 079G Right 079F Mesenteric 079B Neck Left 0792 Right 0791 Pelvis 079C Thoracic Duct 079K Thorax 0797 Upper Extremity Left 0794 Right 0793 Mandible Left ON9V Right ON9T Maxilla Left ON9S Right **ON9R** Mediastinum **OW9C** Medulla Oblongata 009D Mesentery **OD9V** Metacarpal Left **OP9Q** Right **OP9P** Metatarsal Left OQ9P Right OQ9N Muscle Abdomen Left OK9L Right OK9K Extraocular Left 089M Right 089L Facial OK91 Foot

Drainage continued Muscle continued Foot continued Left OK9W Right OK9V Hand Left OK9D Right **OK9C** Head OK90 Hip Left OK9P Right OK9N Lower Arm and Wrist Left OK9B Right OK99 Lower Leg Left OK9T Right **OK9S** Neck Left OK93 Right OK92 Perineum OK9M Shoulder Left OK96 Right OK95 Thorax Left OK9J Right **OK9H** Tongue, Palate, Pharynx **OK94** Trunk Left OK9G Right OK9F Upper Arm Left OK98 Right OK97 Upper Leg Left OK9R Right OK90 Nasopharynx 099N Neck OW96 Nerve Abdominal Sympathetic **019M** Abducens 009L Accessory 009R Acoustic 009N Brachial Plexus 0193 Cervical 0191 Cervical Plexus 0190 Facial **009M** Femoral 019D

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Drainage continued Nerve continued Glossopharyngeal 009P Head and Neck Sympathetic 019K Hypoglossal 0095 Lumbar 019B Lumbar Plexus 0199 Lumbar Sympathetic 019N Lumbosacral Plexus 019A Median 0195 Oculomotor 009H Olfactory **009F** Optic 009G Peroneal 019H Phrenic 0192 Pudendal 019C Radial 0196 Sacral 019R Sacral Plexus 0190 Sacral Sympathetic 019P Sciatic 019F Thoracic 0198 Thoracic Sympathetic 019L Tibial 019G Trigeminal 009K Trochlear **009J** Ulnar 0194 Vagus 0090 Nipple Left OH9X Right OH9W Nose 099K Omentum Greater **OD9S** Lesser **OD9T** Oral Cavity and Throat **OW93** Orbit Left ON9Q Right ON9P Ovary Bilateral 0U92 Left OU91 Right **OU90** Palate Hard OC92 Soft OC93 Pancreas **OF9G** Para-aortic Body **0G99** Paraganglion Extremity **OG9F** Parathyroid Gland OG9R

Drainage continued Parathyroid Gland continued Inferior Left OG9P Right OG9N Multiple OG90 Superior Left OG9M Right OG9L Patella Left OQ9F Right **009D** Pelvic Cavity OW9J Penis **OV9S** Pericardial Cavity OW9D Perineum Female **OW9N** Male OW9M Peritoneal Cavity OW9G Peritoneum **OD9W** Phalanx Finger Left **OP9V** Right **OP9T** Thumb Left OP9S Right **OP9R** Toe Left OQ9R Right 0090 Pharynx OC9M Pineal Body 0G91 Pleura Left OB9P Right OB9N Pleural Cavity Left OW9B Right **OW99** Pons 009B Prepuce **OV9T** Products of Conception Amniotic Fluid Diagnostic 1090 Therapeutic 1090 Fetal Blood 1090 Fetal Cerebrospinal Fluid 1090 Fetal Fluid, Other 1090 Fluid, Other 1090 Prostate **OV90** Radius

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Drainage continued Radius continued Left **OP9J** Right **OP9H** Rectum **OD9P** Retina Left 089F Right 089E Retinal Vessel Left **089H** Right 089G Retroperitoneum **OW9H** Rib Left **OP92** Right **OP91** Sacrum 0091 Scapula Left OP96 Right **OP95** Sclera Left 0897 Right 0896 Scrotum 0V95 Septum, Nasal 099M Shoulder Region Left OX93 Right **0X92** Sinus Accessory 099P Ethmoid Left 099V Right 099U Frontal Left 099T Right 0995 Mastoid Left **099C** Right 099B Maxillary Left 099R Right 0990 Sphenoid Left 099X Right 099W Skin Abdomen OH97 Back OH96 Buttock OH98 Chest OH95 Ear

Drainage continued Skin continued Ear continued Left OH93 Right OH92 Face OH91 Foot Left OH9N Right OH9M Genitalia **OH9A** Hand Left OH9G Right **OH9F** Lower Arm Left OH9E Right OH9D Lower Leg Left OH9L Right OH9K Neck OH94 Perineum **OH99** Scalp OH90 Upper Arm Left OH9C Right OH9B Upper Leg Left OH9J Right OH9H Skull ON90 Spinal Canal 009U Spinal Cord Cervical 009W Lumbar 009Y Thoracic 009X Spinal Meninges 009T Spleen 079P Sternum **OP90** Stomach **OD96** Pylorus **OD97** Subarachnoid Space 0095 Subcutaneous Tissue and Fascia Abdomen 0J98 Back OJ97 Buttock **0J99** Chest 0J96 Face **0J91** Foot Left OJ9R Right 0J90 Hand

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Drainage continued Subcutaneous Tissue and Fascia continued Hand continued Left OJ9K Right 0J9J Lower Arm Left OJ9H Right 0J9G Lower Leg Left OJ9P Right OJ9N Neck Anterior 0J94 Posterior 0J95 Pelvic Region **OJ9C** Perineum OJ9B Scalp 0J90 Upper Arm Left OJ9F Right **0J9D** Upper Leg Left OJ9M Right 0J9L Subdural Space 0094 Tarsal Left OQ9M Right 009L Tendon Abdomen Left OL9G Right OL9F Ankle Left OL9T Right OL9S Foot Left OL9W Right OL9V Hand Left OL98 Right OL97 Head and Neck **OL90** Hip Left OL9K Right OL9J Knee Left OL9R Right **OL9Q** Lower Arm and Wrist Left OL96 Right 0L95

Drainage continued Tendon continued Lower Leg Left OL9P Right OL9N Perineum **OL9H** Shoulder Left OL92 Right OL91 Thorax Left OL9D Right OL9C Trunk Left OL9B Right OL99 Upper Arm Left OL94 Right OL93 Upper Leg Left OL9M Right OL9L Testis Bilateral **OV9C** Left OV9B Right **OV99** Thalamus 0099 Thymus 079M Thyroid Gland OG9K Left Lobe OG9G Right Lobe OG9H Tibia Left OQ9H Right **009G** Toe Nail OH9R Tongue OC97 Tonsils **0C9P** Tooth Lower OC9X Upper OC9W Trachea **OB91** Tunica Vaginalis Left OV97 Right OV96 Turbinate, Nasal 099L Tympanic Membrane Left 0998 Right 0997 Ulna Left **OP9L** Right **OP9K** 

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Drainage continued Ureter Left OT97 Right OT96 Ureters, Bilateral **0T98** Urethra OT9D Uterine Supporting Structure **0U94** Uterus **OU99** Uvula OC9N Vagina **OU9G** Vas Deferens Bilateral **0V9Q** Left OV9P Right **OV9N** Vein Axillary Left 0598 Right 0597 Azygos 0590 Basilic Left **059C** Right 059B Brachial Left **059A** Right 0599 Cephalic Left 059F Right 059D Colic 0697 Common Iliac Left 069D Right 069C Esophageal 0693 External Iliac Left 069G Right 069F External Jugular Left 0590 Right 059P Face Left 059V Right 059T Femoral Left 069N Right 069M Foot Left 069V Right 069T Gastric 0692 Greater Saphenous

Drainage continued Vein continued Greater Saphenous continued Left 069Q Right 069P Hand Left 059H Right 059G Hemiazygos 0591 Hepatic 0694 Hypogastric Left 069J Right 069H Inferior Mesenteric 0696 Innominate Left 0594 Right 0593 Internal Jugular Left 059N Right 059M Intracranial 059L Lesser Saphenous Left 069S Right 069R Lower 069Y Portal 0698 Renal Left 069B Right 0699 Splenic 0691 Subclavian Left 0596 Right 0595 Superior Mesenteric 0695 Upper 059Y Vertebral Left **059S** Right 059R Vena Cava, Inferior 0690 Vertebra Cervical **OP93** Lumbar 0090 Thoracic **OP94** Vesicle Bilateral **OV93** Left OV92 Right 0V91 Vitreous Left 0895 Right 0894

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Drainage continued Vocal Cord Left OC9V Right **0C9T** Vulva OU9M Wrist Region Left OX9H Right **0X9G** Dressing Abdominal Wall 2W23X4Z Arm Lower Left 2W2DX4Z Right 2W2CX4Z Upper Left 2W2BX4Z Right 2W2AX4Z Back 2W25X4Z Chest Wall 2W24X4Z Extremity Lower Left 2W2MX4Z Right 2W2LX4Z Upper Left 2W29X4Z Right 2W28X4Z Face **2W21X4Z** Finger Left 2W2KX4Z Right 2W2JX4Z Foot Left 2W2TX4Z Right 2W2SX4Z Hand Left 2W2FX4Z Right 2W2EX4Z Head 2W20X4Z Inquinal Region Left 2W27X4Z Right 2W26X4Z Leg Lower Left 2W2RX4Z Right 2W2QX4Z Upper Left 2W2PX4Z Right 2W2NX4Z Neck 2W22X4Z Thumb Left 2W2HX4Z

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**Dressing** continued Thumb continued Right 2W2GX4Z Toe Left 2W2VX4Z Right 2W2UX4Z Driver stent (RX) (OTW) use Intraluminal Device Drotrecogin alfa see Introduction of Recombinant Human-activated Protein C Duct of Santorini use Duct, Pancreatic, Accessory Duct of Wirsung use Duct, Pancreatic Ductogram, mammary see Plain Radiography, Skin, Subcutaneous Tissue and Breast BHO Ductography, mammary see Plain Radiography, Skin, Subcutaneous Tissue and Breast BHO **Ductus deferens** use Vas Deferens, Left use Vas Deferens, Right use Vas Deferens use Vas Deferens, Bilateral Duodenal ampulla use Ampulla of Vater Duodenectomy see Excision, Duodenum ODB9 see Resection, Duodenum **ODT9** Duodenocholedochotomy see Drainage, Gallbladder 0F94 Duodenocystostomy see Bypass, Gallbladder OF14 see Drainage, Gallbladder OF94 **Duodenoenterostomy** see Bypass, Gastrointestinal System OD1 see Drainage, Gastrointestinal System **OD9** Duodenojejunal flexure use Jejunum Duodenolysis see Release, Duodenum ODN9 Duodenorrhaphy see Repair, Duodenum ODQ9 Duodenostomy see Bypass, Duodenum **OD19** see Drainage, Duodenum **OD99** Duodenotomy see Drainage, Duodenum OD99 DuraHeart Left Ventricular Assist System use Implantable Heart Assist System in Heart and Great Vessels Dural venous sinus use Vein, Intracranial Durata® Defibrillation Lead use Cardiac Lead, Defibrillator in 02H **Dynesys® Dynamic Stabilization System** use Spinal Stabilization Device, Pedicle-Based in ORH use Spinal Stabilization Device, Pedicle-Based in OSH

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E-Luminexx<sup>™</sup> (Biliary)(Vascular) Stent use Intraluminal Device Earlobe use Ear, External, Left use Ear, External, Bilateral use Ear, External, Right Echocardiogram see Ultrasonography, Heart B24 Echography see Ultrasonography ECMO see Performance, Circulatory 5A15 EEG (electroencephalogram) see Measurement, Central Nervous **4A00** EGD (esophagogastroduodenscopy) 0DJ08ZZ Eighth cranial nerve use Nerve, Acoustic Eiaculatory duct use Vas Deferens, Bilateral use Vas Deferens, Left use Vas Deferens, Right use Vas Deferens EKG (electrocardiogram) see Measurement, Cardiac 4A02 Electrical bone growth stimulator (EBGS) use Bone Growth Stimulator in Head and Facial Bones use Bone Growth Stimulator in Upper Bones use Bone Growth Stimulator in Lower Bones Electrical muscle stimulation (EMS) lead use Stimulator Lead in Muscles Electrocautery Destruction see Destruction Repair see Repair **Electroconvulsive Therapy** Bilateral-Multiple Seizure GZB3ZZZ Bilateral-Single Seizure GZB2ZZZ Electroconvulsive Therapy, Other GZB4ZZZ Unilateral-Multiple Seizure **GZB1ZZZ** Unilateral-Single Seizure GZBOZZZ Electroencephalogram (EEG) see Measurement, Central Nervous **4A00** Electromagnetic Therapy Central Nervous 6A22 Urinary 6A21 Electronic muscle stimulator lead use Stimulator Lead in Muscles Electrophysiologic stimulation (EPS) see Measurement, Cardiac 4A02 Electroshock therapy see Electroconvulsive Therapy Elevation, bone fragments, skull see Reposition, Head and Facial Bones ONS Eleventh cranial nerve use Nerve, Accessory Embolectomy see Extirpation Embolization

**Embolization** continued see Occlusion see Restriction Embolization coil(s) use Intraluminal Device EMG (electromyogram) see Measurement, Musculoskeletal 4A0F Encephalon use Brain Endarterectomy see Extirpation, Upper Arteries 03C see Extirpation, Lower Arteries 04C Endeavor® (III)(IV) (Sprint) Zotarolimus-eluting Coronary Stent System use Intraluminal Device, Drug-eluting in Heart and Great Vessels EndoSure® sensor use Monitoring Device, Pressure Sensor in 02H ENDOTAK RELIANCE® (G) Defibrillation Lead use Cardiac Lead, Defibrillator in **O2H** Endotracheal tube (cuffed)(double-lumen) use Intraluminal Device, Endotracheal Airway in Respiratory System Endurant® Endovascular Stent Graft use Intraluminal Device Enlargement see Dilation see Repair EnRhythm use Pacemaker, Dual Chamber in OJH Enterorrhaphy see Repair, Gastrointestinal System ODQ Enterra gastric neurostimulator use Stimulator Generator, Multiple Array in **OJH** Enucleation Eyeball see Resection, Eye 08T Eyeball with prosthetic implant see Replacement, Eye O8R Ependyma use Cerebral Ventricle Epicel® cultured epidermal autograft use Autologous Tissue Substitute Epic<sup>™</sup> Stented Tissue Valve (aortic) use Zooplastic Tissue in Heart and Great Vessels Epidermis use Skin Epididymectomy see Excision, Male Reproductive System OVB see Resection, Male Reproductive System **OVT** Epididymoplasty see Repair, Male Reproductive System OVQ see Supplement, Male Reproductive System OVU Epididymorrhaphy see Repair, Male Reproductive System OVQ Epididymotomy see Drainage, Male Reproductive System **0V9 Epiphysiodesis** see Fusion, Upper Joints ORG see Fusion, Lower Joints OSG Epiploic foramen use Peritoneum **Epiretinal Visual Prosthesis** use Epiretinal Visual Prosthesis in Eye Insertion of device in

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Epiretinal Visual Prosthesis continued Insertion of device in continued Left 08H105Z Right 08H005Z Episiorrhaphy see Repair, Perineum, Female OWQN Episiotomy see Division, Perineum, Female OW/8N Epithalamus use Thalamus Epitrochlear lymph node use Lymphatic, Upper Extremity, Left use Lymphatic, Upper Extremity, Right EPS (electrophysiologic stimulation) see Measurement, Cardiac 4A02 Eptifibatide, infusion see Introduction of Platelet Inhibitor ERCP (endoscopic retrograde cholangiopancreatography) Ethmoidectomy see Fluoroscopy, Hepatobiliary System and Pancreas BF1 Erector spinae muscle use Muscle, Trunk, Left use Muscle, Trunk, Right Esophageal artery use Aorta, Thoracic Esophageal obturator airway (EOA) use Intraluminal Device, Airway in Gastrointestinal System Esophageal plexus use Nerve, Thoracic Sympathetic Esophagectomy see Excision, Gastrointestinal System ODB see Resection, Gastrointestinal System ODT Esophagocoloplastv see Repair, Gastrointestinal System ODQ see Supplement, Gastrointestinal System ODU Esophagoenterostomy see Bypass, Gastrointestinal System OD1 see Drainage, Gastrointestinal System **OD9** Esophagoesophagostomy see Bypass, Gastrointestinal System OD1 see Drainage, Gastrointestinal System **OD9** Esophagogastrectomy see Excision, Gastrointestinal System ODB see Resection, Gastrointestinal System ODT Esophagogastroduodenscopy (EGD) 0DJ08ZZ Esophagogastroplasty see Repair, Gastrointestinal System ODQ see Supplement, Gastrointestinal System ODU Esophagogastroscopy ODJ68ZZ Esophagogastrostomy see Bypass, Gastrointestinal System **OD1** see Drainage, Gastrointestinal System **OD9** Esophagojejunoplasty see Supplement, Gastrointestinal System ODU Esophagojejunostomy see Drainage, Gastrointestinal System OD9 see Bypass, Gastrointestinal System **OD1** Esophagomyotomy see Division, Esophagogastric Junction **OD84** Esophagoplasty see Repair, Gastrointestinal System ODQ see Replacement, Esophagus ODR5

Esophagoplasty continued see Supplement, Gastrointestinal System ODU Esophagoplication see Restriction, Gastrointestinal System ODV Esophagorrhaphy see Repair, Gastrointestinal System ODQ Esophagoscopy ODJ08ZZ Esophagotomy see Drainage, Gastrointestinal System 0D9 Esteem® implantable hearing system use Hearing Device in Ear, Nose, Sinus ESWL (extracorporeal shock wave lithotripsy) see Fragmentation Ethmoidal air cell use Sinus, Ethmoid, Left use Sinus, Ethmoid, Right see Excision, Ear, Nose, Sinus 09B see Resection, Ear, Nose, Sinus 09T see Excision, Head and Facial Bones ONB see Resection, Head and Facial Bones ONT Ethmoidotomy see Drainage, Ear, Nose, Sinus 099 Evacuation Hematoma see Extirpation Other Fluid see Drainage Everolimus-eluting coronary stent use Intraluminal Device, Drugeluting in Heart and Great Vessels **Evisceration** Eyeball see Resection, Eye 08T Eyeball with prosthetic implant see Replacement, Eye O8R Ex-PRESS™ mini glaucoma shunt use Synthetic Substitute Examination see Inspection Exchange see Change device in Excision Abdominal Wall OWBF Acetabulum Left OQB5 Right **OQB4** Adenoids OCBQ Ampulla of Vater OFBC Anal Sphincter **ODBR** Ankle Region Left OYBL Right **OYBK** Anus **ODBO** Aorta Abdominal 04B0 Thoracic **02BW** Aortic Body OGBD Appendix **ODBJ** Arm Lower Left OXBF Right **OXBD** Upper Left OXB9

**Excision** continued Arm continued Upper continued Right **OXB8** Artery Anterior Tibial Left O4BQ Right **04BP** Axillary Left O3B6 Right 03B5 Brachial Left 03B8 Right 03B7 Celiac O4B1 Colic Left 04B7 Middle 04B8 Right 04B6 Common Carotid Left 03BJ Right O3BH Common Iliac Left O4BD Right **04BC** External Carotid Left O3BN Right **03BM** External Iliac Left 04BJ Right **04BH** Face **O3BR** Femoral Left 04BL Right 04BK Foot Left O4BW Right 04BV Gastric 04B2 Hand Left O3BF Right **03BD** Hepatic **04B3** Inferior Mesenteric **04BB** Innominate **03B2** Internal Carotid Left O3BL Right **03BK** Internal Iliac Left O4BF

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**Excision** continued Artery *continued* Internal Iliac continued Right 04BE Internal Mammary Left 03B1 Right 03B0 Intracranial **03BG** Lower **04BY** Peroneal Left O4BU Right **04BT** Popliteal Left **04BN** Right 04BM Posterior Tibial Left 04BS Right **04BR** Pulmonary Left O2BR Right 02BO Pulmonary Trunk **02BP** Radial Left O3BC Right **03BB** Renal Left O4BA Right 04B9 Splenic 04B4 Subclavian Left 03B4 Right 03B3 Superior Mesenteric 04B5 Temporal Left O3BT Right 03BS Thyroid Left O3BV Right **03BU** Ulnar Left O3BA Right 03B9 Upper **O3BY** Vertebral Left 03BQ Right **03BP** Atrium Left O2B7 Right 02B6 Auditory Ossicle

**Excision** continued Auditory Ossicle continued Left **09BA0Z** Right **09B90Z** Axilla Left OXB5 Right **OXB4** Back Lower OWBL Upper OWBK Basal Ganglia **00B8** Bladder **OTBB** Bladder Neck **OTBC** Bone Ethmoid Left ONBG Right ONBF Frontal Left ONB2 Right ONB1 Hyoid **ONBX** Lacrimal Left ONBJ Right **ONBH** Nasal ONBB Occipital Left ONB8 Right ONB7 Palatine Left ONBL Right ONBK Parietal Left ONB4 Right ONB3 Pelvic Left OQB3 Right **OQB2** Sphenoid Left ONBD Right **ONBC** Temporal Left ONB6 Right ONB5 Zygomatic Left ONBN Right **ONBM** Brain **OOBO** Breast Bilateral OHBV Left OHBU

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**Excision** continued Breast continued Right OHBT Supernumerary **OHBY** Bronchus Lingula **OBB9** Lower Lobe Left OBBB Right **OBB6** Main Left OBB7 Right **OBB3** Middle Lobe, Right **OBB5** Upper Lobe Left OBB8 Right **OBB4** Buccal Mucosa OCB4 Bursa and Ligament Abdomen Left OMBJ Right OMBH Ankle Left OMBR Right OMBQ Elbow Left OMB4 Right OMB3 Foot Left OMBT Right OMBS Hand Left OMB8 Right OMB7 Head and Neck OMBO Hip Left OMBM Right OMBL Knee Left OMBP Right OMBN Lower Extremity Left OMBW Right **OMBV** Perineum **OMBK** Shoulder Left OMB2 Right OMB1 Thorax Left OMBG Right **OMBF** 

**Excision** continued Bursa and Ligament continued Trunk Left OMBD Right OMBC Upper Extremity Left OMBB Right OMB9 Wrist Left OMB6 Right OMB5 Buttock Left OYB1 Right **OYBO** Carina OBB2 Carotid Bodies, Bilateral OGB8 Carotid Body Left OGB6 Right OGB7 Carpal Left OPBN Right **OPBM** Cecum ODBH Cerebellum **OOBC** Cerebral Hemisphere **00B7** Cerebral Meninges **OOB1** Cerebral Ventricle **00B6** Cervix OUBC Chest Wall OWB8 Chordae Tendineae **02B9** Choroid Left **08BB** Right **08BA** Cisterna Chyli 07BL Clavicle Left OPBB Right **OPB9** Clitoris **OUBJ** Coccygeal Glomus OGBB Coccyx OQBS Colon Ascending **ODBK** Descending **ODBM** Sigmoid **ODBN** Transverse **ODBL** Conduction Mechanism **02B8** Coniunctiva Left O8BTXZ Right **08BSXZ** Cord

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**Excision** continued Cord *continued* Bilateral **OVBH** Left OVBG Right **OVBF** Cornea Left O8B9XZ Right **08B8XZ** Cul-de-sac OUBF Diaphragm Left **OBBS** Right **OBBR** Disc Cervical Vertebral **ORB3** Cervicothoracic Vertebral **ORB5** Lumbar Vertebral **OSB2** Lumbosacral OSB4 Thoracic Vertebral **ORB9** Thoracolumbar Vertebral ORBB Duct Common Bile **OFB9** Cystic OFB8 Hepatic Left OFB6 Right **OFB5** Lacrimal Left **08BY** Right **08BX** Pancreatic **OFBD** Accessory OFBF Parotid Left OCBC Right OCBB Duodenum **ODB9** Dura Mater **OOB2** Ear External Left 09B1 Right 09B0 **External Auditory Canal** Left 09B4 Right 09B3 Inner Left **09BE0Z** Right **09BD0Z** Middle Left 09B60Z Right 09B50Z Elbow Region Left OXBC

**Excision** continued Elbow Region *continued* Right **OXBB** Epididymis Bilateral **OVBL** Left **OVBK** Right **OVBJ** Epiglottis OCBR Esophagogastric Junction **ODB4** Esophagus **ODB5** Lower **ODB3** Middle **ODB2** Upper **ODB1** Eustachian Tube Left 09BG Right **09BF** Extremity Lower Left OYBB Right **OYB9** Upper Left OXB7 Right **OXB6** Eye Left 08B1 Right **08B0** Eyelid Lower Left 08BR Right **08BO** Upper Left **O8BP** Right **08BN** Face **OWB2** Fallopian Tube Left OUB6 Right OUB5 Fallopian Tubes, Bilateral **OUB7** Femoral Region Left **OYB8** Right **OYB7** Femoral Shaft Left OOB9 Right **OOB8** Femur Lower Left OQBC Right **OQBB** Upper Left OQB7

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**Excision** continued Femur continued Upper continued Right **OQB6** Fibula Left OQBK Right **OQBJ** Finger Nail OHBOXZ Foot Left OYBN Right **OYBM** Gallbladder OFB4 Gingiva Lower OCB6 Upper OCB5 Gland Adrenal Bilateral OGB4 Left OGB2 Right OGB3 Lacrimal Left O8BW Right **08BV** Minor Salivary OCBJ Parotid Left OCB9 Right OCB8 Pituitary OGBO Sublingual Left **OCBF** Right OCBD Submaxillary Left OCBH Right OCBG Vestibular **OUBL** Glenoid Cavity Left OPB8 Right **OPB7** Glomus Jugulare OGBC Hand Left OXBK Right **OXBJ** Head OWBO Humeral Head Left OPBD Right **OPBC** Humeral Shaft Left OPBG Right **OPBF** Hymen OUBK

**Excision** continued Hypothalamus **OOBA** Ileocecal Valve ODBC Ileum ODBB Inguinal Region Left OYB6 Right **OYB5** Intestine Large ODBE Left ODBG Right **ODBF** Small **ODB8** Iris Left O8BD3Z Right **08BC3Z** Jaw Lower OWB5 Upper OWB4 Jejunum ODBA Joint Acromioclavicular Left ORBH Right ORBG Ankle Left OSBG Right **OSBF** Carpal Left ORBR Right ORBO Cervical Vertebral **ORB1** Cervicothoracic Vertebral ORB4 Coccygeal OSB6 Elbow Left ORBM Right ORBL **Finger Phalangeal** Left ORBX Right **ORBW** Hip Left OSBB Right **OSB9** Knee Left OSBD Right **OSBC** Lumbar Vertebral **OSBO** Lumbosacral **OSB3** Metacarpocarpal Left ORBT Right **ORBS** Metacarpophalangeal

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**Excision** continued Joint *continued* Metacarpophalangeal continued Left **ORBV** Right ORBU Metatarsal-Phalangeal Left **OSBN** Right **OSBM** Metatarsal-Tarsal Left OSBL Right **OSBK** Occipital-cervical ORBO Sacrococcygeal **OSB5** Sacroiliac Left OSB8 Right **OSB7** Shoulder Left ORBK Right ORBJ Sternoclavicular Left ORBF Right ORBE Tarsal Left **OSBJ** Right OSBH Temporomandibular Left ORBD Right ORBC Thoracic Vertebral **ORB6** Thoracolumbar Vertebral ORBA Toe Phalangeal Left OSBO Right **OSBP** Wrist Left **ORBP** Right ORBN Kidney Left **OTB1** Right **OTBO Kidney Pelvis** Left OTB4 Right OTB3 Knee Region Left OYBG Right **OYBF** Larynx OCBS Leg Lower Left **OYBJ** Right **OYBH** 

**Excision** continued Leg continued Upper Left **OYBD** Right **OYBC** Lens Left 08BK3Z Right **08BJ3Z** Lip Lower OCB1 Upper OCBO Liver **OFBO** Left Lobe OFB2 Right Lobe OFB1 Lung Bilateral **OBBM** Left OBBL Lower Lobe Left OBBJ Right **OBBF** Middle Lobe, Right OBBD Right **OBBK** Upper Lobe Left **OBBG** Right **OBBC** Lung Lingula OBBH Lymphatic Aortic **07BD** Axillary Left 07B6 Right 07B5 Head **07BO** Inguinal Left 07BJ Right 07BH Internal Mammary Left 07B9 Right 07B8 Lower Extremity Left 07BG Right 07BF Mesenteric **07BB** Neck Left 07B2 Right 07B1 Pelvis 07BC Thoracic Duct **07BK** Thorax 07B7 Upper Extremity Left 07B4

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**Excision** continued Lymphatic continued Upper Extremity continued Right 07B3 Mandible Left ONBV Right **ONBT** Maxilla Left ONBS Right **ONBR** Mediastinum OWBC Medulla Oblongata **OOBD** Mesentery **ODBV** Metacarpal Left OPBO Right **OPBP** Metatarsal Left **OQBP** Right OOBN Muscle Abdomen Left OKBL Right **OKBK** Extraocular Left O8BM Right **08BL** Facial OKB1 Foot Left OKBW Right OKBV Hand Left OKBD Right OKBC Head OKBO Hip Left OKBP Right OKBN Lower Arm and Wrist Left OKBB Right OKB9 Lower Leg Left OKBT Right OKBS Neck Left OKB3 Right OKB2 Papillary **02BD** Perineum **OKBM** Shoulder Left OKB6

**Excision** continued Muscle continued Shoulder continued Right OKB5 Thorax Left OKBJ Right **OKBH** Tongue, Palate, Pharynx OKB4 Trunk Left OKBG Right **OKBF** Upper Arm Left OKB8 Right OKB7 Upper Leg Left OKBR Right **OKBQ** Nasopharynx 09BN Neck OWB6 Nerve Abdominal Sympathetic **01BM** Abducens **OOBL** Accessory OOBR Acoustic **OOBN** Brachial Plexus **01B3** Cervical **01B1** Cervical Plexus **01B0** Facial **OOBM** Femoral **01BD** Glossopharyngeal **OOBP** Head and Neck Sympathetic **01BK** Hypoglossal **OOBS** Lumbar **01BB** Lumbar Plexus **01B9** Lumbar Sympathetic **01BN** Lumbosacral Plexus **01BA** Median 01B5 Oculomotor **OOBH** Olfactory **OOBF** Optic **OOBG** Peroneal **01BH** Phrenic 01B2 Pudendal **01BC** Radial **01B6** Sacral **01BR** Sacral Plexus 01BQ Sacral Sympathetic **01BP** Sciatic **01BF** Thoracic **01B8** Thoracic Sympathetic **01BL** 

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**Excision** continued Nerve *continued* Tibial **01BG** Trigeminal **OOBK** Trochlear **OOBJ** Ulnar 01B4 Vagus **OOBO** Nipple Left OHBX Right OHBW Nose **09BK** Omentum Greater **ODBS** Lesser **ODBT** Orbit Left ONBO Right ONBP Ovary Bilateral **OUB2** Left OUB1 Right OUBO Palate Hard OCB2 Soft OCB3 Pancreas **OFBG** Para-aortic Body OGB9 Paraganglion Extremity OGBF Parathyroid Gland OGBR Inferior Left OGBP Right OGBN Multiple OGBO Superior Left OGBM Right OGBL Patella Left **OQBF** Right **OQBD** Penis **OVBS** Pericardium **02BN** Perineum Female OWBN Male **OWBM** Peritoneum **ODBW** Phalanx Finger Left **OPBV** Right **OPBT** Thumb Left **OPBS** 

**Excision** continued Phalanx continued Thumb continued Right **OPBR** Тое Left OQBR Right **OQBO** Pharynx OCBM Pineal Body OGB1 Pleura Left **OBBP** Right **OBBN** Pons **OOBB** Prepuce **OVBT** Prostate **OVBO** Radius Left **OPBJ** Right OPBH Rectum **ODBP** Retina Left **08BF3Z** Right **08BE3Z** Retroperitoneum **OWBH** Rib Left OPB2 Right **OPB1** Sacrum **OQB1** Scapula Left OPB6 Right **OPB5** Sclera Left 08B7XZ Right **08B6XZ** Scrotum **OVB5** Septum Atrial 02B5 Nasal **09BM** Ventricular **02BM** Shoulder Region Left OXB3 Right OXB2 Sinus Accessory **09BP** Ethmoid Left **09BV** Right **09BU** Frontal Left **09BT** Right 09BS Mastoid

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**Excision** continued Sinus continued Mastoid continued Left **09BC** Right **09BB** Maxillary Left **09BR** Right 09BQ Sphenoid Left **09BX** Right **09BW** Skin Abdomen OHB7XZ Back OHB6XZ Buttock OHB8XZ Chest OHB5XZ Ear Left OHB3XZ Right OHB2XZ Face OHB1XZ Foot Left OHBNXZ Right OHBMXZ Genitalia OHBAXZ Hand Left OHBGXZ Right OHBFXZ Lower Arm Left OHBEXZ Right OHBDXZ Lower Leg Left OHBLXZ Right OHBKXZ Neck OHB4XZ Perineum OHB9XZ Scalp OHBOXZ Upper Arm Left OHBCXZ Right OHBBXZ Upper Leg Left OHBJXZ Right OHBHXZ Skull ONBO Spinal Cord Cervical **OOBW** Lumbar **OOBY** Thoracic **OOBX** Spinal Meninges **OOBT** Spleen 07BP Sternum **OPBO** 

**Excision** continued Stomach **ODB6** Pylorus **ODB7** Subcutaneous Tissue and Fascia Abdomen **OJB8** Back OJB7 Buttock OJB9 Chest **OJB6** Face **OJB1** Foot Left OJBR Right **OJBO** Hand Left OJBK Right **OJBJ** Lower Arm Left OJBH Right **OJBG** Lower Leg Left OJBP Right OJBN Neck Anterior **OJB4** Posterior **OJB5** Pelvic Region OJBC Perineum **OJBB** Scalp OJBO Upper Arm Left OJBF Right **OJBD** Upper Leg Left OJBM Right OJBL Tarsal Left OQBM Right OOBL Tendon Abdomen Left OLBG Right OLBF Ankle Left OLBT Right **OLBS** Foot Left OLBW Right OLBV Hand Left OLB8 Right OLB7 Head and Neck OLBO

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**Excision** continued Tendon continued Hip Left OLBK Right OLBJ Knee Left OLBR Right **OLBO** Lower Arm and Wrist Left OLB6 Right OLB5 Lower Leg Left OLBP Right OLBN Perineum OLBH Shoulder Left OLB2 Right OLB1 Thorax Left OLBD Right OLBC Trunk Left OLBB Right OLB9 Upper Arm Left OLB4 Right OLB3 Upper Leg Left OLBM Right OLBL Testis Bilateral **OVBC** Left OVBB Right **OVB9** Thalamus **00B9** Thymus O7BM Thyroid Gland Left Lobe OGBG Right Lobe OGBH Tibia Left OQBH Right **OQBG** Toe Nail OHBRXZ Tongue OCB7 Tonsils **OCBP** Tooth Lower OCBX Upper OCBW Trachea **OBB1** Tunica Vaginalis

**Excision** continued Tunica Vaginalis continued Left OVB7 Right OVB6 Turbinate, Nasal **09BL** Tympanic Membrane Left 09B8 Right 09B7 Ulna Left OPBL Right **OPBK** Ureter Left OTB7 Right **OTB6** Urethra **OTBD** Uterine Supporting Structure **OUB4** Uterus **OUB9** Uvula OCBN Vagina OUBG Valve Aortic **02BF** Mitral **02BG** Pulmonary **02BH** Tricuspid **02BJ** Vas Deferens Bilateral **OVBQ** Left OVBP Right **OVBN** Vein Axillary Left 05B8 Right 05B7 Azygos 05B0 Basilic Left **05BC** Right **05BB** Brachial Left O5BA Right 05B9 Cephalic Left **05BF** Right **05BD** Colic O6B7 Common Iliac Left O6BD Right O6BC Coronary **02B4** Esophageal 06B3 External Iliac Left O6BG

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**Excision** continued Vein *continued* External Iliac continued Right 06BF External Jugular Left **05BQ** Right 05BP Face Left **05BV** Right **05BT** Femoral Left O6BN Right 06BM Foot Left O6BV Right 06BT Gastric 06B2 Greater Saphenous Left O6BQ Right 06BP Hand Left O5BH Right **05BG** Hemiazygos 05B1 Hepatic 06B4 Hypogastric Left 06BJ Right 06BH Inferior Mesenteric **06B6** Innominate Left 05B4 Right 05B3 Internal Jugular Left **05BN** Right **05BM** Intracranial 05BL Lesser Saphenous Left 06BS Right 06BR Lower **06BY** Portal 06B8 Pulmonary Left O2BT Right 02BS Renal Left O6BB Right 06B9 Splenic 06B1 Subclavian Left 05B6

**Excision** continued Vein continued Subclavian continued Right 05B5 Superior Mesenteric 06B5 Upper **05BY** Vertebral Left **05BS** Right **05BR** Vena Cava Inferior 06B0 Superior **02BV** Ventricle Left O2BL Right **02BK** Vertebra Cervical **OPB3** Lumbar **OQBO** Thoracic **OPB4** Vesicle Bilateral **OVB3** Left OVB2 Right OVB1 Vitreous Left 08B53Z Right 08B43Z Vocal Cord Left OCBV Right OCBT Vulva OUBM Wrist Region Left OXBH Right **OXBG** Exclusion, Left atrial appendage (LAA) see Occlusion, Atrium, Left 02L7 Exercise, rehabilitation see Motor Treatment, Rehabilitation F07 Exploration see Inspection Express® (LD) Premounted Stent System use Intraluminal Device Express® Biliary SD Monorail® Premounted Stent System use Intraluminal Device Express® SD Renal Monorail® Premounted Stent System use Intraluminal Device Extensor carpi radialis muscle use Muscle, Lower Arm and Wrist, Left use Muscle, Lower Arm and Wrist, Right Extensor carpi ulnaris muscle use Muscle, Lower Arm and Wrist, Left use Muscle, Lower Arm and Wrist, Right Extensor digitorum brevis muscle use Muscle, Foot, Right use Muscle, Foot, Left Extensor digitorum longus muscle use Muscle, Lower Leg, Left

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Extensor digitorum longus muscle continued
<i>use</i> Muscle, Lower Leg, Right
Extensor hallucis brevis muscle
<i>use</i> Muscle, Foot, Right
use Muscle, Foot, Left
Extensor hallucis longus muscle
<i>use</i> Muscle, Lower Leg, Right
<i>use</i> Muscle, Lower Leg, Left
External anal sphincter use Anal Sphincter
External auditory meatus
use Ear, External Auditory Canal, Left
use Ear, External Auditory Canal, Right
External fixator
use External Fixation Device in Head and Facial Bones
use External Fixation Device in Upper Bones
use External Fixation Device in Lower Bones
use External Fixation Device in Upper Joints
use External Fixation Device in Lower Joints
External maxillary artery use Artery, Face External naris use Nose
External oblique aponeurosis use Subcutaneous Tissue and Fascia Trunk
External oblique muscle
use Muscle, Abdomen, Left
use Muscle, Abdomen, Right
External popliteal nerve use Nerve, Peroneal
External pudendal artery
<i>use</i> Artery, Femoral, Right
use Artery, Femoral, Left
External pudendal vein
use Vein, Greater Saphenous, Right
use Vein, Greater Saphenous, Left
External urethral sphincter use Urethra
Extirpation
Acetabulum
Left OQC5
Right 00C4
Adenoids OCCQ
Ampulla of Vater OFCC
Anal Sphincter ODCR
•
Anterior Chamber
Left 08C3
Right 08C2
Anus ODCO
Aorta
Abdominal 04C0
Thoracic O2CW
Aortic Body OGCD
Appendix ODCJ
Artery
Anterior Tibial

Extirpation continued Artery continued Anterior Tibial continued Left 04CQ Right **04CP** Axillary Left 03C6 Right 03C5 Brachial Left 03C8 Right 03C7 Celiac 04C1 Colic Left 04C7 Middle 04C8 Right 04C6 Common Carotid Left O3CJ Right O3CH Common Iliac Left O4CD Right **04CC** Coronary Four or More Sites **02C3** One Site **02C0** Three Sites **02C2** Two Sites **02C1** External Carotid Left O3CN Right O3CM External Iliac Left 04CJ Right 04CH Face **O3CR** Femoral Left 04CL Right 04CK Foot Left O4CW Right 04CV Gastric 04C2 Hand Left O3CF Right O3CD Hepatic **04C3** Inferior Mesenteric **04CB** Innominate 03C2 Internal Carotid Left O3CL Right O3CK

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**Extirpation** continued Artery continued Internal Iliac Left O4CF Right 04CE Internal Mammary Left 03C1 Right 03C0 Intracranial 03CG Lower O4CY Peroneal Left O4CU Right 04CT Popliteal Left O4CN Right **04CM** Posterior Tibial Left 04CS Right 04CR Pulmonary Left O2CR Right 02CO Pulmonary Trunk **02CP** Radial Left O3CC Right O3CB Renal Left O4CA Right 04C9 Splenic 04C4 Subclavian Left 03C4 Right 03C3 Superior Mesenteric 04C5 Temporal Left O3CT Right **03CS** Thyroid Left O3CV Right 03CU Ulnar Left O3CA Right 03C9 Upper O3CY Vertebral Left O3CQ Right **03CP** Atrium Left 02C7 Right 02C6

**Extirpation** continued Auditory Ossicle Left O9CAOZZ Right 09C90ZZ Basal Ganglia **OOC8** Bladder **OTCB** Bladder Neck OTCC Bone Ethmoid Left ONCG Right ONCF Frontal Left ONC2 Right ONC1 Hyoid ONCX Lacrimal Left ONCJ Right **ONCH** Nasal **ONCB** Occipital Left ONC8 Right ONC7 Palatine Left ONCL Right ONCK Parietal Left ONC4 Right ONC3 Pelvic Left OQC3 Right OQC2 Sphenoid Left ONCD Right **ONCC** Temporal Left ONC6 Right ONC5 Zygomatic Left ONCN Right ONCM Brain **OOCO** Breast Bilateral OHCV Left OHCU Right OHCT Bronchus Lingula **OBC9** Lower Lobe Left OBCB Right **OBC6** 

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**Extirpation** continued Bronchus continued Main Left OBC7 Right OBC3 Middle Lobe, Right OBC5 Upper Lobe Left OBC8 Right **OBC4** Buccal Mucosa OCC4 Bursa and Ligament Abdomen Left OMCJ Right **OMCH** Ankle Left OMCR Right OMCO Elbow Left OMC4 Right OMC3 Foot Left OMCT Right **OMCS** Hand Left OMC8 Right OMC7 Head and Neck OMCO Hip Left OMCM Right OMCL Knee Left OMCP Right OMCN Lower Extremity Left OMCW Right OMCV Perineum **OMCK** Shoulder Left OMC2 Right OMC1 Thorax Left OMCG Right **OMCF** Trunk Left OMCD Right OMCC Upper Extremity Left **OMCB** Right OMC9 Wrist

**Extirpation** continued Bursa and Ligament continued Wrist continued Left OMC6 Right OMC5 Carina **OBC2** Carotid Bodies, Bilateral OGC8 Carotid Body Left OGC6 Right OGC7 Carpal Left OPCN Right **OPCM** Cavity, Cranial OWC1 Cecum ODCH Cerebellum **OOCC** Cerebral Hemisphere **00C7** Cerebral Meninges **OOC1** Cerebral Ventricle **00C6** Cervix **OUCC** Chordae Tendineae **02C9** Choroid Left O8CB Right **08CA** Cisterna Chyli 07CL Clavicle Left OPCB Right OPC9 Clitoris **OUCJ** Coccygeal Glomus OGCB Coccyx OQCS Colon Ascending **ODCK** Descending ODCM Sigmoid **ODCN** Transverse **ODCL** Conduction Mechanism 02C8 Conjunctiva Left O8CTXZZ Right **08CSXZZ** Cord Bilateral OVCH Left OVCG Right **OVCF** Cornea Left 08C9XZZ Right **08C8XZZ** Cul-de-sac OUCF Diaphragm Left **OBCS** 

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**Extirpation** continued Diaphragm continued Right **OBCR** Disc Cervical Vertebral ORC3 Cervicothoracic Vertebral **ORC5** Lumbar Vertebral **OSC2** Lumbosacral **OSC4** Thoracic Vertebral **ORC9** Thoracolumbar Vertebral ORCB Duct Common Bile OFC9 Cystic **OFC8** Hepatic Left OFC6 Right **OFC5** Lacrimal Left **08CY** Right **08CX** Pancreatic **OFCD** Accessory OFCF Parotid Left OCCC Right OCCB Duodenum ODC9 Dura Mater **OOC2** Ear External Left 09C1 Right 09C0 External Auditory Canal Left 09C4 Right 09C3 Inner Left O9CEOZZ Right **09CD0ZZ** Middle Left 09C60ZZ Right 09C50ZZ Endometrium OUCB Epididymis Bilateral OVCL Left OVCK Right **OVCJ** Epidural Space **OOC3** Epiglottis OCCR Esophagogastric Junction **ODC4** Esophagus **ODC5** Lower **ODC3** Middle ODC2

**Extirpation** continued Esophagus continued Upper ODC1 Eustachian Tube Left 09CG Right **09CF** Eye Left 08C1XZZ Right **08C0XZZ** Eyelid Lower Left **08CR** Right **08CQ** Upper Left **O8CP** Right **08CN** Fallopian Tube Left OUC6 Right OUC5 Fallopian Tubes, Bilateral OUC7 Femoral Shaft Left OQC9 Right OQC8 Femur Lower Left OQCC Right OQCB Upper Left OQC7 Right OQC6 Fibula Left OQCK Right **OQCJ** Finger Nail OHCOXZZ Gallbladder OFC4 Gastrointestinal Tract **OWCP** Genitourinary Tract OWCR Gingiva Lower OCC6 Upper OCC5 Gland Adrenal Bilateral **OGC4** Left OGC2 Right OGC3 Lacrimal Left O8CW Right **08CV** Minor Salivary OCCJ Parotid

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**Extirpation** continued Gland continued Parotid continued Left OCC9 Right OCC8 Pituitary OGCO Sublingual Left OCCF Right OCCD Submaxillary Left OCCH Right OCCG Vestibular OUCL Glenoid Cavity Left OPC8 Right **OPC7** Glomus Jugulare **OGCC** Humeral Head Left OPCD Right **OPCC** Humeral Shaft Left OPCG Right **OPCF** Hymen OUCK Hypothalamus OOCA Ileocecal Valve ODCC Ileum ODCB Intestine Large ODCE Left ODCG Right **ODCF** Small ODC8 Iris Left O8CD Right **08CC** Jejunum ODCA Joint Acromioclavicular Left ORCH Right ORCG Ankle Left OSCG Right **OSCF** Carpal Left ORCR Right **ORCO** Cervical Vertebral ORC1 Cervicothoracic Vertebral ORC4 Coccygeal OSC6 Elbow

**Extirpation** continued Joint continued Elbow continued Left ORCM Right ORCL **Finger Phalangeal** Left ORCX Right ORCW Hip Left **OSCB** Right **OSC9** Knee Left OSCD Right **OSCC** Lumbar Vertebral OSCO Lumbosacral **OSC3** Metacarpocarpal Left ORCT Right ORCS Metacarpophalangeal Left ORCV Right ORCU Metatarsal-Phalangeal Left OSCN Right OSCM Metatarsal-Tarsal Left OSCL Right **OSCK** Occipital-cervical **ORCO** Sacrococcygeal **OSC5** Sacroiliac Left OSC8 Right **OSC7** Shoulder Left ORCK Right ORCJ Sternoclavicular Left ORCF Right ORCE Tarsal Left OSCJ Right OSCH Temporomandibular Left ORCD Right ORCC Thoracic Vertebral **ORC6** Thoracolumbar Vertebral ORCA Toe Phalangeal Left OSCO Right **OSCP** 

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**Extirpation** continued Joint *continued* Wrist Left ORCP Right ORCN Kidney Left OTC1 Right OTCO **Kidney Pelvis** Left OTC4 Right OTC3 Larynx OCCS Lens Left O8CK Right 08CJ Lip Lower OCC1 Upper OCCO Liver OFCO Left Lobe OFC2 Right Lobe OFC1 Lung Bilateral **OBCM** Left **OBCL** Lower Lobe Left OBCJ Right **OBCF** Middle Lobe, Right **OBCD** Right **OBCK** Upper Lobe Left OBCG Right **OBCC** Lung Lingula **OBCH** Lymphatic Aortic 07CD Axillary Left 07C6 Right 07C5 Head 07C0 Inguinal Left 07CJ Right 07CH Internal Mammary Left 07C9 Right 07C8 Lower Extremity Left 07CG Right 07CF Mesenteric 07CB Neck

**Extirpation** continued Lymphatic *continued* Neck continued Left 07C2 Right 07C1 Pelvis 07CC Thoracic Duct 07CK Thorax 07C7 Upper Extremity Left 07C4 Right 07C3 Mandible Left ONCV Right **ONCT** Maxilla Left ONCS Right **ONCR** Mediastinum OWCC Medulla Oblongata OOCD Mesentery **ODCV** Metacarpal Left OPCO Right OPCP Metatarsal Left OQCP Right OQCN Muscle Abdomen Left OKCL Right **OKCK** Extraocular Left O8CM Right **08CL** Facial OKC1 Foot Left OKCW Right OKCV Hand Left OKCD Right OKCC Head OKCO Hip Left OKCP Right OKCN Lower Arm and Wrist Left OKCB Right OKC9 Lower Leg Left OKCT Right OKCS

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**Extirpation** continued Muscle continued Neck Left OKC3 Right OKC2 Papillary **02CD** Perineum OKCM Shoulder Left OKC6 Right OKC5 Thorax Left OKCJ Right OKCH Tongue, Palate, Pharynx OKC4 Trunk Left OKCG Right OKCF Upper Arm Left OKC8 Right OKC7 Upper Leg Left OKCR Right OKCO Nasopharynx 09CN Nerve Abdominal Sympathetic **01CM** Abducens OOCL Accessory OOCR Acoustic **OOCN** Brachial Plexus **01C3** Cervical **01C1** Cervical Plexus **01CO** Facial **OOCM** Femoral **01CD** Glossopharyngeal **OOCP** Head and Neck Sympathetic **01CK** Hypoglossal OOCS Lumbar **01CB** Lumbar Plexus 01C9 Lumbar Sympathetic **01CN** Lumbosacral Plexus **01CA** Median 01C5 Oculomotor OOCH Olfactory **OOCF** Optic **OOCG** Peroneal 01CH Phrenic 01C2 Pudendal 01CC Radial 01C6 Sacral 01CR

**Extirpation** continued Nerve continued Sacral Plexus 01CQ Sacral Sympathetic **01CP** Sciatic **01CF** Thoracic **01C8** Thoracic Sympathetic **01CL** Tibial **01CG** Trigeminal **OOCK** Trochlear **OOCJ** Ulnar 01C4 Vagus OOCO Nipple Left OHCX Right OHCW Nose **09CK** Omentum Greater **ODCS** Lesser **ODCT** Oral Cavity and Throat OWC3 Orbit Left ONCO Right ONCP Ovary Bilateral **OUC2** Left OUC1 Right OUCO Palate Hard OCC2 Soft OCC3 Pancreas **OFCG** Para-aortic Body OGC9 Paraganglion Extremity **OGCF** Parathyroid Gland OGCR Inferior Left OGCP Right OGCN Multiple OGCQ Superior Left OGCM Right OGCL Patella Left OQCF Right OQCD Pelvic Cavity OWCJ Penis OVCS Pericardial Cavity **OWCD** Pericardium **02CN** Peritoneal Cavity **OWCG** Peritoneum **ODCW** 

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**Extirpation** continued Phalanx Finger Left OPCV Right **OPCT** Thumb Left OPCS Right OPCR Toe Left OQCR Right **OQCO** Pharynx OCCM Pineal Body OGC1 Pleura Left OBCP Right **OBCN** Pleural Cavity Left OWCB Right OWC9 Pons OOCB Prepuce **OVCT** Prostate OVCO Radius Left OPCJ Right OPCH Rectum **ODCP** Respiratory Tract OWCO Retina Left O8CF Right **08CE Retinal Vessel** Left **08CH** Right **08CG** Rib Left OPC2 Right OPC1 Sacrum OQC1 Scapula Left **OPC6** Right **OPC5** Sclera Left O8C7XZZ Right **08C6XZZ** Scrotum OVC5 Septum Atrial 02C5 Nasal **09CM** Ventricular **02CM** Sinus Accessory **09CP** 

**Extirpation** continued Sinus continued Ethmoid Left **09CV** Right 09CU Frontal Left **09CT** Right **09CS** Mastoid Left 09CC Right **09CB** Maxillary Left **09CR** Right 09CO Sphenoid Left 09CX Right 09CW Skin Abdomen OHC7XZZ Back OHC6XZZ Buttock OHC8XZZ Chest OHC5XZZ Ear Left OHC3XZZ Right OHC2XZZ Face OHC1XZZ Foot Left OHCNXZZ Right OHCMXZZ Genitalia OHCAXZZ Hand Left OHCGXZZ Right OHCFXZZ Lower Arm Left OHCEXZZ Right OHCDXZZ Lower Leg Left OHCLXZZ Right OHCKXZZ Neck OHC4XZZ Perineum OHC9XZZ Scalp OHCOXZZ Upper Arm Left OHCCXZZ Right OHCBXZZ Upper Leg Left OHCJXZZ Right OHCHXZZ Spinal Cord Cervical OOCW

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**Extirpation** continued Spinal Cord continued Lumbar **OOCY** Thoracic **OOCX** Spinal Meninges **OOCT** Spleen 07CP Sternum **OPCO** Stomach ODC6 Pylorus **ODC7** Subarachnoid Space **OOC5** Subcutaneous Tissue and Fascia Abdomen OJC8 Back OJC7 Buttock OJC9 Chest OJC6 Face OJC1 Foot Left OJCR Right OJCO Hand Left OJCK Right OJCJ Lower Arm Left OJCH Right OJCG Lower Leg Left OJCP Right OJCN Neck Anterior OJC4 Posterior **0JC5** Pelvic Region OJCC Perineum OJCB Scalp OJCO Upper Arm Left OJCF Right OJCD Upper Leg Left OJCM Right OJCL Subdural Space **00C4** Tarsal Left OQCM Right OQCL Tendon Abdomen Left OLCG Right OLCF Ankle Left OLCT

**Extirpation** continued Tendon continued Ankle continued Right OLCS Foot Left OLCW Right OLCV Hand Left OLC8 Right OLC7 Head and Neck OLCO Hip Left OLCK Right OLCJ Knee Left OLCR Right OLCO Lower Arm and Wrist Left OLC6 Right OLC5 Lower Leg Left OLCP Right OLCN Perineum OLCH Shoulder Left OLC2 Right OLC1 Thorax Left OLCD Right OLCC Trunk Left OLCB Right OLC9 Upper Arm Left OLC4 Right OLC3 Upper Leg Left OLCM Right OLCL Testis Bilateral **OVCC** Left OVCB Right OVC9 Thalamus **OOC9** Thymus 07CM Thyroid Gland OGCK Left Lobe OGCG Right Lobe OGCH Tibia Left OQCH

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**Extirpation** continued Tibia continued Right **OQCG** Toe Nail OHCRXZZ Tongue OCC7 Tonsils OCCP Tooth Lower OCCX Upper OCCW Trachea **OBC1** Tunica Vaginalis Left OVC7 Right OVC6 Turbinate, Nasal **09CL** Tympanic Membrane Left 09C8 Right 09C7 Ulna Left OPCL Right **OPCK** Ureter Left OTC7 Right OTC6 Urethra OTCD Uterine Supporting Structure **OUC4** Uterus OUC9 Uvula OCCN Vagina OUCG Valve Aortic **02CF** Mitral **02CG** Pulmonary **02CH** Tricuspid **02CJ** Vas Deferens Bilateral OVCQ Left OVCP Right OVCN Vein Axillary Left 05C8 Right 05C7 Azygos 05C0 Basilic Left 05CC Right **05CB** Brachial Left 05CA Right 05C9 Cephalic Left **05CF** 

**Extirpation** continued Vein continued Cephalic *continued* Right **05CD** Colic 06C7 Common Iliac Left O6CD Right **06CC** Coronary 02C4 Esophageal 06C3 External Iliac Left O6CG Right O6CF External Jugular Left 05CO Right **05CP** Face Left **05CV** Right 05CT Femoral Left O6CN Right O6CM Foot Left 06CV Right **06CT** Gastric 06C2 Greater Saphenous Left O6CQ Right **06CP** Hand Left **05CH** Right 05CG Hemiazygos 05C1 Hepatic 06C4 Hypogastric Left 06CJ Right 06CH Inferior Mesenteric 06C6 Innominate Left 05C4 Right 05C3 Internal Jugular Left O5CN Right 05CM Intracranial 05CL Lesser Saphenous Left O6CS Right O6CR Lower O6CY Portal 06C8

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**Extirpation** continued Vein *continued* Pulmonary Left O2CT Right 02CS Renal Left O6CB Right 06C9 Splenic 06C1 Subclavian Left 05C6 Right 05C5 Superior Mesenteric 06C5 Upper **05CY** Vertebral Left 05CS Right **05CR** Vena Cava Inferior 06C0 Superior **02CV** Ventricle Left O2CL Right O2CK Vertebra Cervical **OPC3** Lumbar **OQCO** Thoracic **OPC4** Vesicle Bilateral **OVC3** Left OVC2 Right OVC1 Vitreous Left 08C5 Right 08C4 Vocal Cord Left OCCV Right OCCT Vulva OUCM Extracorporeal shock wave lithotripsy see Fragmentation Extracranial-intracranial bypass (EC-IC) see Bypass, Upper Arteries 031 Extraction Auditory Ossicle Left O9DA0ZZ Right 09D90ZZ Bone Marrow Iliac **07DR** Sternum 07DQ Vertebral 07DS Bursa and Ligament Abdomen

Extraction continued Bursa and Ligament continued Abdomen continued Left OMDJ Right OMDH Ankle Left OMDR Right OMDO Elbow Left OMD4 Right OMD3 Foot Left **OMDT** Right OMDS Hand Left OMD8 Right OMD7 Head and Neck OMDO Hip Left OMDM Right **OMDL** Knee Left **OMDP** Right OMDN Lower Extremity Left OMDW Right **OMDV** Perineum **OMDK** Shoulder Left OMD2 Right OMD1 Thorax Left OMDG Right **OMDF** Trunk Left OMDD Right **OMDC** Upper Extremity Left **OMDB** Right OMD9 Wrist Left OMD6 Right OMD5 Cerebral Meninges **OOD1** Cornea Left O8D9XZ Right **08D8XZ** Dura Mater **OOD2** Endometrium OUDB Finger Nail OHDOXZZ

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Extraction continued Hair OHDSXZZ Kidney Left OTD1 Right **OTDO** Lens Left O8DK3ZZ Right **08DJ3ZZ** Nerve Abdominal Sympathetic **01DM** Abducens **OODL** Accessory OODR Acoustic **OODN** Brachial Plexus **01D3** Cervical **01D1** Cervical Plexus **01D0** Facial **OODM** Femoral **01DD** Glossopharyngeal **OODP** Head and Neck Sympathetic **01DK** Hypoglossal OODS Lumbar **01DB** Lumbar Plexus 01D9 Lumbar Sympathetic **01DN** Lumbosacral Plexus **01DA** Median 01D5 Oculomotor OODH Olfactory **OODF** Optic **OODG** Peroneal **01DH** Phrenic 01D2 Pudendal 01DC Radial 01D6 Sacral **01DR** Sacral Plexus 01DQ Sacral Sympathetic **01DP** Sciatic **01DF** Thoracic **01D8** Thoracic Sympathetic **01DL** Tibial **01DG** Trigeminal **OODK** Trochlear **OODJ** Ulnar 01D4 Vagus **OODQ** Ova OUDN Pleura Left **OBDP** Right **OBDN** Products of Conception Classical 10D00Z0

Extraction continued Products of Conception continued Ectopic 10D2 Extraperitoneal 10D00Z2 High Forceps 10D07Z5 Internal Version 10D07Z7 Low Cervical 10D00Z1 Low Forceps 10D07Z3 Mid Forceps 10D07Z4 Other 10D07Z8 Retained **10D1** Vacuum 10D07Z6 Septum, Nasal **09DM** Sinus Accessory **09DP** Ethmoid Left **09DV** Right 09DU Frontal Left **09DT** Right **09DS** Mastoid Left **09DC** Right **09DB** Maxillary Left **09DR** Right 09DQ Sphenoid Left **09DX** Right **09DW** Skin Abdomen OHD7XZZ Back OHD6XZZ Buttock OHD8XZZ Chest OHD5XZZ Ear Left OHD3XZZ Right OHD2XZZ Face OHD1XZZ Foot Left OHDNXZZ Right OHDMXZZ Genitalia OHDAXZZ Hand Left OHDGXZZ Right OHDFXZZ Lower Arm Left OHDEXZZ Right OHDDXZZ Lower Leg

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Skin continued Lower Leg continued Left OHDLXZZ Right OHDKXZZ Neck OHD4XZZ Perineum OHD9XZZ Scalp OHDOXZZ Upper Arm Left OHDCXZZ Right OHDBXZZ Upper Leg Left OHDJXZZ Right OHDHXZZ Spinal Meninges **OODT** Subcutaneous Tissue and Fascia Abdomen OJD8 Back OJD7 Buttock OJD9 Chest OJD6 Face OJD1 Foot Left OJDR Right OJDQ Hand Left OJDK Right OJDJ Lower Arm Left OJDH Right OJDG Lower Leg Left OJDP Right OJDN Neck Anterior **OJD4** Posterior OJD5 Pelvic Region OJDC Perineum **OJDB** Scalp OJDO Upper Arm Left OJDF Right OJDD Upper Leg Left OJDM Right OJDL Toe Nail OHDRXZZ Tooth Lower OCDXXZ Upper OCDWXZ Turbinate, Nasal **09DL** 

Extraction continued

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Extraction continued Tympanic Membrane Left 09D8 Right 09D7 Vein Basilic Left **05DC** Right 05DB Brachial Left O5DA Right 05D9 Cephalic Left O5DF Right 05DD Femoral Left 06DN Right 06DM Foot Left O6DV Right 06DT Greater Saphenous Left 06DQ Right 06DP Hand Left 05DH Right 05DG Lesser Saphenous Left 06DS Right 06DR Lower **06DY** Upper O5DY Vocal Cord Left OCDV Right OCDT Extradural space use Epidural Space

EXtreme Lateral Interbody Fusion (XLIF) device use Interbody Fusion Device in Lower Joints

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Femoral head continued

Face lift see Alteration, Face OWO2 Facet replacement spinal stabilization device use Spinal Stabilization Device, Facet Replacement in ORH use Spinal Stabilization Device, Facet Replacement in OSH Facial artery use Artery, Face False vocal cord use Larynx Falx cerebri use Dura Mater Fascia lata use Subcutaneous Tissue and Fascia, Upper Leg, Left use Subcutaneous Tissue and Fascia, Upper Leg, Right Fasciaplasty, fascioplasty see Repair, Subcutaneous Tissue and Fascia OJQ see Replacement, Subcutaneous Tissue and Fascia OJR Fasciectomy see Excision, Subcutaneous Tissue and Fascia OJB Fasciorrhaphy see Repair, Subcutaneous Tissue and Fascia OJQ Fasciotomy see Division, Subcutaneous Tissue and Fascia OJ8 see Drainage, Subcutaneous Tissue and Fascia OJ9 **Feeding Device** Change device in Lower OD2DXUZ Upper OD20XUZ Insertion of device in Duodenum ODH9 Esophagus **ODH5** Ileum ODHB Intestine, Small **ODH8** Jejunum ODHA Stomach **ODH6** Removal of device from Esophagus **ODP5** Intestinal Tract Lower **ODPD** Upper **ODPO** Stomach **ODP6** Revision of device in Intestinal Tract Lower **ODWD** Upper ODWO Stomach **ODW6** Femoral head

use Femur, Upper, Right

F

use Femur, Upper, Left Femoral lymph node use Lymphatic, Lower Extremity, Left use Lymphatic, Lower Extremity, Right Femoropatellar joint use Joint, Knee, Right use Joint, Knee, Left use Joint, Knee, Right, Femoral Surface use Joint, Knee, Left, Femoral Surface Femorotibial joint use Joint, Knee, Right use Joint, Knee, Left use Joint, Knee, Right, Tibial Surface use Joint, Knee, Left, Tibial Surface **Fibular artery** use Artery, Peroneal, Right use Artery, Peroneal, Left Fibularis brevis muscle use Muscle, Lower Leg, Left use Muscle, Lower Leg, Right Fibularis longus muscle use Muscle, Lower Leg, Left use Muscle, Lower Leg, Right Fifth cranial nerve use Nerve, Trigeminal Fimbriectomy see Excision, Female Reproductive System **OUB** see Resection, Female Reproductive System **OUT** First cranial nerve use Nerve, Olfactory First intercostal nerve use Nerve, Brachial Plexus **Fistulization** see Bypass see Drainage see Repair Fitting Arch bars, for fracture reduction see Reposition, Mouth and Throat OCS Arch bars, for immobilization see Immobilization, Face 2W31 Artificial limb see Device Fitting, Rehabilitation FOD Hearing aid see Device Fitting, Rehabilitation FOD Ocular prosthesis **FODZ8UZ** Prosthesis, limb see Device Fitting, Rehabilitation FOD Prosthesis, ocular FODZ8UZ

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Fixation, bone

External, with fracture reduction see Reposition External, without fracture reduction see Insertion Internal, with fracture reduction see Reposition Internal, without fracture reduction see Insertion FLAIR® Endovascular Stent Graft use Intraluminal Device Flexible Composite Mesh use Synthetic Substitute Flexor carpi radialis muscle use Muscle, Lower Arm and Wrist, Right use Muscle, Lower Arm and Wrist, Left Flexor carpi ulnaris muscle use Muscle, Lower Arm and Wrist, Right use Muscle, Lower Arm and Wrist, Left Flexor digitorum brevis muscle use Muscle, Foot, Left use Muscle, Foot, Right Flexor digitorum longus muscle use Muscle, Lower Leg, Left use Muscle, Lower Lea, Right Flexor hallucis brevis muscle use Muscle, Foot, Left use Muscle, Foot, Right Flexor hallucis longus muscle use Muscle, Lower Leg, Right use Muscle, Lower Leg, Left Flexor pollicis longus muscle use Muscle, Lower Arm and Wrist, Left use Muscle, Lower Arm and Wrist, Right Fluoroscopy Abdomen and Pelvis **BW11** Airway, Upper BB1DZZZ Ankle Left BQ1H Right **BQ1G** Aorta Abdominal **B410** Laser, Intraoperative **B410** Thoracic **B310** Laser, Intraoperative **B310** Thoraco-Abdominal **B31P** Laser, Intraoperative **B31P** Aorta and Bilateral Lower Extremity Arteries **B41D** Laser, Intraoperative **B41D** Arm Left BP1FZZZ Right BP1EZZZ Artery Brachiocephalic-Subclavian Right B311

Laser, Intraoperative **B311** 

Fluoroscopy continued Artery *continued* Bronchial **B31L** Laser, Intraoperative **B31L** Bypass Graft, Other **B21F** Cervico-Cerebral Arch B31Q Laser, Intraoperative **B310** Common Carotid Bilateral **B315** Laser, Intraoperative **B315** Left B314 Laser, Intraoperative **B314** Right B313 Laser, Intraoperative **B313** Coronary Bypass Graft Multiple **B213** Laser, Intraoperative **B213** Single **B212** Laser, Intraoperative **B212** Multiple **B211** Laser, Intraoperative **B211** Single B210 Laser, Intraoperative B210 External Carotid Bilateral **B31C** Laser, Intraoperative **B31C** Left B31B Laser, Intraoperative **B31B** Right B319 Laser, Intraoperative B319 Hepatic B412 Laser, Intraoperative **B412** Inferior Mesenteric B415 Laser, Intraoperative **B415** Intercostal B31L Laser, Intraoperative **B31L** Internal Carotid Bilateral **B318** Laser, Intraoperative B318 Left **B317** Laser, Intraoperative **B317** Right B316 Laser, Intraoperative B316 Internal Mammary Bypass Graft Left B218 Right B217 Intra-Abdominal Other **B41B** Laser, Intraoperative **B41B** 

Fluoroscopy continued Artery continued Intracranial **B31R** Laser, Intraoperative **B31R** Lower Other B41J Laser, Intraoperative **B41J** Lower Extremity Bilateral and Aorta **B41D** Laser, Intraoperative **B41D** Left B41G Laser, Intraoperative **B41G** Right **B41F** Laser, Intraoperative **B41F** Lumbar B419 Laser, Intraoperative **B419** Pelvic B41C Laser, Intraoperative **B41C** Pulmonary Left B31T Laser, Intraoperative **B31T** Right **B31S** Laser, Intraoperative **B31S** Renal Bilateral **B418** Laser, Intraoperative **B418** Left **B417** Laser, Intraoperative **B417** Right B416 Laser, Intraoperative **B416** Spinal **B31M** Laser, Intraoperative B31M Splenic B413 Laser, Intraoperative **B413** Subclavian Left **B312** Laser, Intraoperative **B312** Superior Mesenteric **B414** Laser, Intraoperative **B414** Upper Other B31N Laser, Intraoperative B31N Upper Extremity Bilateral **B31K** Laser, Intraoperative **B31K** Left B31J Laser, Intraoperative B31J Right B31H Laser, Intraoperative B31H Vertebral

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Fluoroscopy continued Artery *continued* Vertebral *continued* Bilateral **B31G** Laser, Intraoperative **B31G** Left B31F Laser, Intraoperative **B31F** Right B31D Laser, Intraoperative **B31D** Bile Duct **BF10** Pancreatic Duct and Gallbladder BF14 Bile Duct and Gallbladder **BF13** Biliary Duct **BF11** Bladder BT10 Kidney and Ureter **BT14** Left BT1F Right **BT1D** Bladder and Urethra BT1B Bowel, Small BD1 Calcaneus Left BQ1KZZZ Right BQ1JZZZ Clavicle Left BP15ZZZ Right BP14ZZZ Coccyx BR1F Colon BD14 Corpora Cavernosa BV10 Dialysis Fistula **B51W** Dialysis Shunt **B51W** Diaphragm BB16ZZZ Disc Cervical BR11 Lumbar BR13 Thoracic BR12 Duodenum BD19 Elbow Left BP1H Right **BP1G** Epiglottis **B91G** Esophagus BD11 Extremity Lower **BW1C** Upper **BW1J** Facet Joint Cervical BR14 Lumbar BR16 Thoracic BR15 Fallopian Tube Bilateral **BU12** 

Fluoroscopy continued Fallopian Tube continued Left BU11 Right BU10 Fallopian Tube and Uterus **BU18** Femur Left BQ14ZZZ Right BQ13ZZZ Finger Left BP1SZZZ Right BP1RZZZ Foot Left BQ1MZZZ Right BQ1LZZZ Forearm Left BP1KZZZ Right BP1JZZZ Gallbladder **BF12** Bile Duct and Pancreatic Duct **BF14** Gallbladder and Bile Duct BF13 Gastrointestinal, Upper **BD1** Hand Left BP1PZZZ Right BP1NZZZ Head and Neck **BW19** Heart Left **B215** Right B214 Right and Left B216 Hip Left BQ11 Right BQ10 Humerus Left BP1BZZZ Right BP1AZZZ Ileal Diversion Loop **BT1C** Ileal Loop, Ureters and Kidney **BT1G** Intracranial Sinus **B512** Joint Acromioclavicular, Bilateral BP13ZZZ Finger Left BP1D Right **BP1C** Foot Left **BQ1Y** Right **BQ1X** Hand Left BP1D Right BP1C Lumbosacral BR1B

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Fluoroscopy continued Joint *continued* Sacroiliac BR1D Sternoclavicular Bilateral BP12ZZZ Left BP11ZZZ Right BP10ZZZ Temporomandibular Bilateral **BN19** Left BN18 Right BN17 Thoracolumbar BR18 Toe Left **BQ1Y** Right **BQ1X** Kidney Bilateral **BT13** Ileal Loop and Ureter **BT1G** Left BT12 Right BT11 Ureter and Bladder BT14 Left BT1F Right **BT1D** Knee Left BQ18 Right BQ17 Larynx **B91J** Leg Left BQ1FZZZ Right BQ1DZZZ Lung Bilateral BB14ZZZ Left BB13ZZZ Right BB12ZZZ Mediastinum BB1CZZZ Mouth **BD1B** Neck and Head BW19 Oropharynx **BD1B** Pancreatic Duct BF1 Gallbladder and Bile Buct BF14 Patella Left BQ1WZZZ Right **BQ1VZZZ** Pelvis **BR1C** Pelvis and Abdomen **BW11** Pharynix **B91G** Ribs Left BP1YZZZ Right BP1XZZZ Sacrum BR1F

Fluoroscopy continued Scapula Left BP17ZZZ Right BP16ZZZ Shoulder Left BP19 Right BP18 Sinus, Intracranial **B512** Spinal Cord B01B Spine Cervical BR10 Lumbar BR19 Thoracic BR17 Whole **BR1G** Sternum BR1H Stomach BD12 Тое Left BQ1QZZZ Right BQ1PZZZ Tracheobronchial Tree Bilateral BB19YZZ Left BB18YZZ Right BB17YZZ Ureter Ileal Loop and Kidney **BT1G** Kidney and Bladder **BT14** Left BT1F Right **BT1D** Left BT17 Right **BT16** Urethra **BT15** Urethra and Bladder **BT1B** Uterus **BU16** Uterus and Fallopian Tube **BU18** Vagina BU19 Vasa Vasorum BV18 Vein Cerebellar **B511** Cerebral **B511** Epidural **B510** Juqular Bilateral **B515** Left **B514** Right **B513** Lower Extremity Bilateral **B51D** Left **B51C** Right **B51B** Other **B51V** Pelvic (Iliac)

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Fluoroscopy continued Vein *continued* Pelvic (Iliac) continued Left B51G Right **B51F** Pelvic (Iliac) Bilateral **B51H** Portal **B51T** Pulmonary Bilateral **B51S** Left **B51R** Right **B510** Renal Bilateral **B51L** Left B51K Right **B51J** Spanchnic **B51T** Subclavian Left **B517** Right **B516** Upper Extremity Bilateral **B51P** Left B51N Right **B51M** Vena Cava Inferior **B519** Superior **B518** Wrist Left BP1M Right BP1L Flushing see Irrigation Foley catheter use Drainage Device Foramen magnum use Bone, Occipital, Right use Bone, Occipital, Left Foramen of Monro (intraventricular) use Cerebral Ventricle Foreskin use Prepuce Formula<sup>™</sup> Balloon-Expandable Renal Stent System use Intraluminal Device Fossa of Rosenmuller use Nasopharynx Fourth cranial nerve use Nerve, Trochlear Fourth ventricle use Cerebral Ventricle Fovea use Retina, Right use Retina, Left Fragmentation Ampulla of Vater OFFC Anus ODFQ Appendix **ODFJ** Bladder **OTFB** Bladder Neck **OTFC** Bronchus

Fragmentation continued Bronchus continued Lingula **OBF9** Lower Lobe Left OBFB Right **OBF6** Main Left OBF7 Right **OBF3** Middle Lobe, Right **OBF5** Upper Lobe Left **OBF8** Right **OBF4** Carina **OBF2** Cavity, Cranial **OWF1** Cecum **ODFH** Cerebral Ventricle **OOF6** Colon Ascending **ODFK** Descending **ODFM** Sigmoid **ODFN** Transverse **ODFL** Duct Common Bile **OFF9** Cystic **OFF8** Hepatic Left OFF6 Right OFF5 Pancreatic **OFFD** Accessory OFFF Parotid Left OCFC Right OCFB Duodenum **ODF9** Epidural Space **OOF3** Esophagus **ODF5** Fallopian Tube Left OUF6 Right OUF5 Fallopian Tubes, Bilateral OUF7 Gallbladder OFF4 Gastrointestinal Tract OWFP Genitourinary Tract OWFR lleum ODFB Intestine Large **ODFE** Left ODFG Right **ODFF** Small **ODF8** Jejunum ODFA

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Fragmentation continued **Kidney Pelvis** Left OTF4 Right OTF3 Mediastinum **OWFC** Oral Cavity and Throat **OWF3** Pelvic Cavity OWFJ Pericardial Cavity **OWFD** Pericardium **02FN** Peritoneal Cavity **OWFG** Pleural Cavity Left OWFB Right **OWF9** Rectum **ODFP** Respiratory Tract OWFQ Spinal Canal OOFU Stomach **ODF6** Subarachnoid Space **OOF5** Subdural Space **OOF4** Trachea **OBF1** Ureter Left OTF7 Right OTF6 Urethra **OTFD** Uterus OUF9 Vitreous Left 08F5 Right **08F4** Freestyle (Stentless) Aortic Root Bioprosthesis use Zooplastic Tissue in Heart and Great Vessels Frenectomy see Excision, Mouth and Throat OCB see Resection, Mouth and Throat OCT Frenoplasty, frenuloplasty see Repair, Mouth and Throat OCO see Replacement, Mouth and Throat OCR see Supplement, Mouth and Throat OCU Frenotomy see Drainage, Mouth and Throat OC9 see Release, Mouth and Throat OCN Frenulotomy see Drainage, Mouth and Throat OC9 see Release, Mouth and Throat OCN Frenulum labii inferioris use Lip, Lower Frenulum labii superioris use Lip, Upper Frenulum linguae use Tongue Frenulumectomy see Excision, Mouth and Throat OCB see Resection, Mouth and Throat OCT Frontal lobe use Cerebral Hemisphere **Frontal vein** 

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Frontal vein continued use Vein, Face, Right use Vein, Face, Left Fulguration see Destruction Fundoplication, gastroesophageal see Restriction, Esophagogastric Junction **ODV4** Fundus uteri use Uterus Fusion Acromioclavicular Left ORGH Right ORGG Ankle Left **OSGG** Right **OSGF** Carpal Left ORGR Right **ORGO** Cervical Vertebral **ORG1** 2 or more ORG2 Cervicothoracic Vertebral ORG4 Coccygeal OSG6 Elbow Left ORGM Right ORGL Finger Phalangeal Left ORGX Right **ORGW** Hip Left **OSGB** Right **OSG9** Knee Left **OSGD** Right **OSGC** Lumbar Vertebral **OSGO** 2 or more **OSG1** Lumbosacral **OSG3** Metacarpocarpal Left ORGT Right **ORGS** Metacarpophalangeal Left ORGV Right ORGU Metatarsal-Phalangeal Left OSGN Right **OSGM** Metatarsal-Tarsal Left **OSGL** Right **OSGK** Occipital-cervical ORGO Sacrococcygeal **OSG5** Sacroiliac

Fusion continued Sacroiliac continued Left OSG8 Right OSG7 Shoulder Left ORGK Right **ORGJ** Sternoclavicular Left ORGF Right ORGE Tarsal Left **OSGJ** Right **OSGH** Temporomandibular Left ORGD Right **ORGC** Thoracic Vertebral **ORG6** 2 to 7 **ORG7** 8 or more ORG8 Thoracolumbar Vertebral ORGA Toe Phalangeal Left **OSGQ** Right **OSGP** Wrist Left ORGP Right ORGN Fusion screw (compression)(lag)(locking)

use Internal Fixation Device in Upper Joints use Internal Fixation Device in Lower Joints

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Gait training see Motor Treatment, Rehabilitation F07 Galea aponeurotica use Subcutaneous Tissue and Fascia, Scalp Ganglion impar (ganglion of Walther) use Nerve, Sacral Sympathetic Ganglionectomy Destruction of lesion see Destruction Excision of lesion see Excision Gasserian ganglion use Nerve, Trigeminal Gastrectomy Partial see Excision, Stomach **ODB6** Total see Resection, Stomach ODT6 Vertical (sleeve) see Excision, Stomach ODB6 Gastric electrical stimulation (GES) lead use Stimulator Lead in Gastrointestinal System Gastric lymph node use Lymphatic, Aortic Gastric pacemaker lead use Stimulator Lead in Gastrointestinal System Gastric plexus use Nerve, Abdominal Sympathetic **Gastrocnemius muscle** use Muscle, Lower Leg, Left use Muscle, Lower Leg, Right Gastrocolic ligament use Omentum, Greater Gastrocolic omentum use Omentum, Greater Gastrocolostomy see Bypass, Gastrointestinal System OD1 see Drainage, Gastrointestinal System **OD9** Gastroduodenal artery use Artery, Hepatic Gastroduodenectomy see Excision, Gastrointestinal System ODB see Resection, Gastrointestinal System ODT Gastroduodenoscopy 0DJ08ZZ Gastroenteroplasty see Repair, Gastrointestinal System **ODO** see Supplement, Gastrointestinal System ODU Gastroenterostomy see Bypass, Gastrointestinal System OD1 see Drainage, Gastrointestinal System **OD9** Gastroesophageal (GE) junction use Esophagogastric Junction Gastrogastrostomy see Bypass, Stomach OD16 see Drainage, Stomach **OD96** Gastrohepatic omentum use Omentum, Lesser Gastrojejunostomy see Bypass, Stomach **OD16** see Drainage, Stomach **OD96** 

Gastrolysis see Release, Stomach ODN6 Gastropexy see Repair, Stomach **ODO6** see Reposition, Stomach ODS6 Gastrophrenic ligament use Omentum, Greater Gastroplasty see Repair, Stomach **ODQ6** see Supplement, Stomach ODU6 Gastroplication see Restriction, Stomach ODV6 Gastropylorectomy see Excision, Gastrointestinal System ODB Gastrorrhaphy see Repair, Stomach ODQ6 Gastroscopy ODJ68ZZ Gastrosplenic ligament use Omentum, Greater Gastrostomy see Bypass, Stomach **OD16** see Drainage, Stomach **OD96** Gastrotomy see Drainage, Stomach 0D96 **Gemellus muscle** use Muscle, Hip, Left use Muscle, Hip, Right Geniculate ganglion use Nerve, Facial Geniculate nucleus use Thalamus Genioglossus muscle use Muscle, Tongue, Palate, Pharynx Genioplasty see Alteration, Jaw, Lower OW05 Genitofemoral nerve use Nerve, Lumbar Plexus Gingivectomy see Excision, Mouth and Throat OCB Gingivoplasty see Repair, Mouth and Throat OCO see Replacement, Mouth and Throat OCR see Supplement, Mouth and Throat OCU Glans penis use Prepuce **Glenohumeral joint** use Joint, Shoulder, Left use Joint, Shoulder, Right **Glenohumeral ligament** use Bursa and Ligament, Shoulder, Right use Bursa and Ligament, Shoulder, Left Glenoid fossa (of scapula) use Glenoid Cavity, Left use Glenoid Cavity, Right **Glenoid ligament (labrum)** use Bursa and Ligament, Shoulder, Right

Glenoid ligament (labrum) continued use Bursa and Ligament, Shoulder, Left Globus pallidus use Basal Ganglia Glomectomy see Excision, Endocrine System OGB see Resection, Endocrine System OGT Glossectomy see Excision, Tongue OCB7 see Resection, Tongue OCT7 Glossoepiglottic fold use Epiglottis Glossopexy see Repair, Tongue OCO7 see Reposition, Tongue OCS7 Glossoplasty see Repair, Tonque OCQ7 see Replacement, Tongue OCR7 see Supplement, Tongue OCU7 Glossorrhaphy see Repair, Tongue 0CQ7 Glossotomy see Drainage, Tongue 0C97 Glottis use Larynx **Gluteal Artery Perforator Flap** Bilateral OHRV079 Left OHRU079 Right OHRT079 Gluteal lymph node use Lymphatic, Pelvis Gluteal vein use Vein, Hypogastric, Right use Vein, Hypogastric, Left Gluteus maximus muscle use Muscle, Hip, Right use Muscle, Hip, Left **Gluteus medius muscle** use Muscle, Hip, Right use Muscle, Hip, Left **Gluteus minimus muscle** use Muscle, Hip, Left use Muscle, Hip, Right GORE® DUALMESH® use Synthetic Substitute Gracilis muscle use Muscle, Upper Leg, Left use Muscle, Upper Leg, Right Graft see Replacement see Supplement Great auricular nerve use Nerve, Cervical Plexus Great cerebral vein use Vein, Intracranial Great saphenous vein use Vein, Greater Saphenous, Left use Vein, Greater Saphenous, Right Greater alar cartilage use Nose

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Greater occipital nerve use Nerve, Cervical Greater splanchnic nerve use Nerve, Thoracic Sympathetic Greater superficial petrosal nerve use Nerve, Facial **Greater trochanter** use Femur, Upper, Left use Femur, Upper, Right Greater tuberosity use Humeral Head, Right use Humeral Head, Left Greater vestibular (Bartholin's) gland use Gland, Vestibular Greater wing use Bone, Sphenoid, Left use Bone, Sphenoid, Right Guedel airway use Intraluminal Device, Airway in Mouth and Throat Guidance, catheter placement EKG see Measurement, Physiological Systems 4A0 Fluoroscopy see Fluoroscopy, Veins B51 Ultrasound see Ultrasonography, Veins B54

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Hallux use Toe, 1st, Right use Toe, 1st, Left Hamate bone use Carpal, Right use Carpal, Left Hancock Bioprosthesis (aortic) (mitral) valve use Zooplastic Tissue in Heart and Great Vessels Hancock Bioprosthetic Valved Conduit use Zooplastic Tissue in Heart and Great Vessels Harvesting, stem cells see Pheresis, Circulatory 6A55 Head of fibula use Fibula, Right use Fibula, Left Hearing Aid Assessment F14Z Hearing Assessment F13Z **Hearing Device** Bone Conduction Left **09HE** Right **09HD** Insertion of device in Left ONH6 Right **ONH5** Multiple Channel Cochlear Prosthesis Left **09HE** Right **09HD** Removal of device from, Skull ONPO Revision of device in, Skull ONWO Single Channel Cochlear Prosthesis Left **09HE** Right **09HD** Hearing Treatment F09Z **Heart Assist System** External Insertion of device in, Heart **02HA** Removal of device from, Heart O2PA Revision of device in, Heart **O2WA** Implantable Insertion of device in, Heart **02HA** Removal of device from, Heart O2PA Revision of device in, Heart O2WA HeartMate II® Left Ventricular Assist Device (LVAD) use Implantable Heart Assist System in Heart and Great Vessels HeartMate XVE® Left Ventricular Assist Device (LVAD) use Implantable Heart Assist System in Heart and Great Vessels

HeartMate® implantable heart assist system see Insertion of device in, Heart <u>O2HA</u>

#### Helix

use Ear, External, Bilateral use Ear, External, Right use Ear, External, Left Hemicolectomy see Resection, Gastrointestinal System ODT Hemicystectomy see Excision, Urinary System OTB Hemigastrectomy see Excision, Gastrointestinal System ODB Hemiglossectomy see Excision, Mouth and Throat OCB Hemilaminectomy see Excision, Upper Bones OPB see Excision, Lower Bones OQB Hemilaryngectomy see Excision, Larynx OCBS Hemimandibulectomy see Excision, Head and Facial Bones ONB Hemimaxillectomy see Excision, Head and Facial Bones ONB Hemipylorectomy see Excision, Gastrointestinal System ODB Hemispherectomy see Excision, Central Nervous System OOB see Resection, Central Nervous System **OOT** Hemithyroidectomy see Resection, Endocrine System OGT see Excision, Endocrine System OGB Hemodialysis 5A1D00Z Hepatectomy see Excision, Hepatobiliary System and Pancreas OFB see Resection, Hepatobiliary System and Pancreas OFT Hepatic artery proper use Artery, Hepatic Hepatic flexure use Colon, Ascending Hepatic lymph node use Lymphatic, Aortic Hepatic plexus use Nerve, Abdominal Sympathetic Hepatic portal vein use Vein, Portal Hepaticoduodenostomy see Bypass, Hepatobiliary System and Pancreas OF1 see Drainage, Hepatobiliary System and Pancreas OF9 Hepaticotomy see Drainage, Hepatobiliary System and Pancreas OF9 Hepatocholedochostomy see Drainage, Duct, Common Bile 0F99 Hepatogastric ligament use Omentum, Lesser Hepatopancreatic ampulla use Ampulla of Vater Hepatopexy see Repair, Hepatobiliary System and Pancreas OFO see Reposition, Hepatobiliary System and Pancreas OFS Hepatorrhaphy see Repair, Hepatobiliary System and Pancreas OFQ Hepatotomy see Drainage, Hepatobiliary System and Pancreas OF9

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Herniorrhaphy see Repair, Anatomical Regions, General OWQ see Repair, Anatomical Regions, Lower Extremities OYQ with synthetic substitute see Supplement, Anatomical Regions, General OWU see Supplement, Anatomical Regions, Lower Extremities OYU Hip (joint) liner use Liner in Lower Joints Holter monitoring 4A12X45 Holter valve ventricular shunt use Synthetic Substitute Humeroradial joint use Joint, Elbow, Right use Joint, Elbow, Left Humeroulnar joint use Joint, Elbow, Left use Joint, Elbow, Right Humerus, distal use Humeral Shaft, Right use Humeral Shaft, Left Hydrocelectomy see Excision, Male Reproductive System OVB Hydrotherapy Assisted exercise in pool see Motor Treatment, Rehabilitation F07 Whirlpool see Activities of Daily Living Treatment, Rehabilitation F08 Hymenectomy see Excision, Hymen OUBK see Resection, Hymen OUTK Hymenoplasty see Repair, Hymen OUOK see Supplement, Hymen OUUK Hymenorrhaphy see Repair, Hymen OUOK Hymenotomy see Division, Hymen OU8K see Drainage, Hymen OU9K Hyoglossus muscle use Muscle, Tongue, Palate, Pharynx Hyoid artery use Artery, Thyroid, Right use Artery, Thyroid, Left Hyperalimentation see Introduction of substance in or on Hyperbaric oxygenation Decompression sickness treatment see Decompression, Circulatory 6A15 Wound treatment see Assistance, Circulatory 5A05 Hyperthermia Radiation Therapy Abdomen DWY38ZZ Adrenal Gland DGY28ZZ Bile Ducts **DFY28ZZ** Bladder DTY28ZZ Bone, Other **DPYC8ZZ** Bone Marrow D7Y08ZZ Brain DOY08ZZ Brain Stem DOY18ZZ

Hyperthermia continued Radiation Therapy continued Breast Left DMY08ZZ Right DMY18ZZ Bronchus **DBY18ZZ** Cervix DUY18ZZ Chest DWY28ZZ Chest Wall DBY78ZZ Colon DDY58ZZ Diaphragm DBY88ZZ Duodenum DDY28ZZ Ear D9Y08ZZ Esophagus DDY08ZZ Eye D8Y08ZZ Femur DPY98ZZ Fibula **DPYB8ZZ** Gallbladder DFY18ZZ Gland Adrenal DGY28ZZ Parathyroid DGY48ZZ Pituitary DGY08ZZ Thyroid DGY58ZZ Glands, Salivary D9Y68ZZ Head and Neck DWY18ZZ Hemibody DWY48ZZ Humerus DPY68ZZ Hypopharynx D9Y38ZZ lleum DDY48ZZ Jejunum DDY38ZZ Kidney DTY08ZZ Larynx D9YB8ZZ Liver **DFY08ZZ** Lung DBY28ZZ Lymphatics Abdomen D7Y68ZZ Axillary D7Y48ZZ Inquinal D7Y88ZZ Neck D7Y38ZZ Pelvis D7Y78ZZ Thorax D7Y58ZZ Mandible DPY38ZZ Maxilla DPY28ZZ Mediastinum DBY68ZZ Mouth D9Y48ZZ Nasopharynx D9YD8ZZ Neck and Head DWY18ZZ Nerve, Peripheral DOY78ZZ Nose D9Y18ZZ Oropharynx D9YF8ZZ

Hyperthermia continued Radiation Therapy continued Ovary DUY08ZZ Palate Hard D9Y88ZZ Soft D9Y98ZZ Pancreas **DFY38ZZ** Parathyroid Gland DGY48ZZ Pelvic Bones **DPY88ZZ** Pelvic Region DWY68ZZ Pineal Body DGY18ZZ Pituitary Gland **DGY08ZZ** Pleura DBY58ZZ Prostate **DVY08ZZ** Radius **DPY78ZZ** Rectum DDY78ZZ Rib DPY58ZZ Sinuses **D9Y78ZZ** Skin Abdomen DHY88ZZ Arm DHY48ZZ Back DHY78ZZ Buttock DHY98ZZ Chest DHY68ZZ Face DHY28ZZ Leg DHYB8ZZ Neck DHY38ZZ Skull **DPY08ZZ** Spinal Cord **DOY68ZZ** Spleen D7Y28ZZ Sternum DPY48ZZ Stomach DDY18ZZ Testis **DVY18ZZ** Thymus D7Y18ZZ Thyroid Gland **DGY58ZZ** Tibia **DPYB8ZZ** Tongue **D9Y58ZZ** Trachea DBY08ZZ Ulna DPY78ZZ Ureter DTY18ZZ Urethra DTY38ZZ Uterus DUY28ZZ Whole Body DWY58ZZ Whole Body 6A3Z Hypnosis GZFZZZZ Hypogastric artery use Artery, Internal Iliac, Right use Artery, Internal Iliac, Left Hypopharynx use Pharynx Hypophysectomy

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Hypophysectomy continued see Excision, Gland, Pituitary OGBO see Resection, Gland, Pituitary OGTO Hypophysis use Gland, Pituitary Hypothalamotomy see Destruction, Thalamus 0059 Hypothenar muscle use Muscle, Hand, Right use Muscle, Hand, Left Hypothermia, Whole Body 6A4Z Hysterectomy see Excision, Uterus OUB9 see Resection, Uterus OUT9 Hysterolysis see Release, Uterus OUN9 Hysteropexy see Repair, Uterus OUQ9 see Reposition, Uterus OUS9 Hysteroplasty see Repair, Uterus OUQ9 Hysterorrhaphy see Repair, Uterus OUQ9 Hysteroscopy 0UJD8ZZ Hysterotomy see Drainage, Uterus 0U99 Hysterotrachelectomy see Resection, Uterus OUT9 Hysterotracheloplasty see Repair, Uterus OUQ9 Hysterotrachelorrhaphy see Repair, Uterus 0009

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IABP (Intra-aortic balloon pump) see Assistance, Cardiac 5A02 IAEMT (Intraoperative anesthetic effect monitoring and titration) see Monitoring, Central Nervous 4A10 Ileal artery use Artery, Superior Mesenteric lleectomv see Excision, Ileum ODBB see Resection, Ileum ODTB Ileocolic artery use Artery, Superior Mesenteric Ileocolic vein use Vein, Colic lleopexy see Repair, Ileum ODQB see Reposition, Ileum **ODSB** Ileorrhaphy see Repair, Ileum **ODOB** Ileoscopy ODJD8ZZ lleostomy see Bypass, Ileum **OD1B** see Drainage, Ileum **OD9B** Ileotomy see Drainage, Ileum OD9B Ileoureterostomy see Bypass, Urinary System OT1 Iliac crest use Bone, Pelvic, Left use Bone, Pelvic, Right Iliac fascia use Subcutaneous Tissue and Fascia, Upper Leg, Left use Subcutaneous Tissue and Fascia, Upper Leg, Right Iliac lymph node use Lymphatic, Pelvis **Iliacus muscle** use Muscle, Hip, Right use Muscle, Hip, Left **Iliofemoral ligament** use Bursa and Ligament, Hip, Left use Bursa and Ligament, Hip, Right Iliohypogastric nerve use Nerve, Lumbar Plexus Ilioinguinal nerve use Nerve, Lumbar Plexus **Iliolumbar artery** use Artery, Internal Iliac, Left use Artery, Internal Iliac, Right **Iliolumbar ligament** use Bursa and Ligament, Trunk, Left use Bursa and Ligament, Trunk, Right Iliotibial tract (band) use Subcutaneous Tissue and Fascia, Upper Leg, Right use Subcutaneous Tissue and Fascia, Upper Leg, Left

#### llium

use Bone, Pelvic, Left use Bone, Pelvic, Right **Ilizarov external fixator** use External Fixation Device, Ring in OPH use External Fixation Device, Ring in OPS use External Fixation Device, Ring in OQH use External Fixation Device, Ring in **OQS Ilizarov-Vecklich device** use External Fixation Device, Limb Lengthening in OPH use External Fixation Device, Limb Lengthening in OQH Imaging, diagnostic see Plain Radiography see Fluoroscopy see Computerized Tomography (CT Scan) see Magnetic Resonance Imaging (MRI) see Ultrasonography Immobilization Abdominal Wall 2W33X Arm Lower Left 2W3DX Right 2W3CX Upper Left 2W3BX Right 2W3AX Back 2W35X Chest Wall 2W34X Extremity Lower Left 2W3MX Right 2W3LX Upper Left 2W39X Right 2W38X Face 2W31X Finger Left 2W3KX Right 2W3JX Foot Left 2W3TX Right 2W3SX

Immobilization continued

Hand Left 2W3FX Right 2W3EX Head 2W30X Inguinal Region Left 2W37X Right 2W36X Leg Lower Left 2W3RX Right 2W3QX Upper Left 2W3PX Right 2W3NX Neck 2W32X Thumb Left 2W3HX Right 2W3GX Toe Left 2W3VX Right 2W3UX Immunization see Introduction of Serum, Toxoid, and Vaccine Immunotherapy see Introduction of Immunotherapeutic Substance

#### Immunotherapy, antineoplastic

Interferon see Introduction of Low-dose Interleukin-2 Interleukin-2, high-dose see Introduction of High-dose Interleukin-2 Interleukin-2, low-dose see Introduction of Low-dose Interleukin-2 Monoclonal antibody see Introduction of Monoclonal Antibody Proleukin, high-dose see Introduction of High-dose Interleukin-2 Proleukin, low-dose see Introduction of Low-dose Interleukin-2 Proleukin, low-dose see Introduction of Low-dose Interleukin-2

Impella® (2.5)(5.0)(LD) cardiac assist device *use* Intraluminal Device Impeller Pump

Continuous, Output <u>5A0221D</u>

Intermittent, Output 5A0211D

Implantable cardioverter-defibrillator (ICD) use Defibrillator Generator in OJH

Implantable drug infusion pump (anti-spasmodic) (chemotherapy)(pain) use Infusion Device, Pump in Subcutaneous Tissue

and Fascia

Implantable glucose monitoring device *use* Monitoring Device Implantable hemodynamic monitor (IHM) *use* Monitoring Device, Hemodynamic in <u>OJH</u>

Implantable hemodynamic monitoring system (IHMS) *use* Monitoring Device, Hemodynamic in <u>OJH</u>

Implantable Miniature Telescope™ (IMT) *use* Synthetic Substitute, Intraocular Telescope in <u>O8R</u>

Implantation

see Insertion

see Replacement

Implanted (venous)(access) port use Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia

IMV (intermittent mandatory ventilation) see Assistance, Respiratory <u>5A09</u>

In Vitro Fertilization <u>8E0ZXY1</u>

Incision, abscess see Drainage

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Incudectomy continued see Resection, Ear, Nose, Sinus 09T Incudopexv see Reposition, Ear, Nose, Sinus 095 see Repair, Ear, Nose, Sinus 090 Incus use Auditory Ossicle, Left use Auditory Ossicle, Right Induction of labor Artificial rupture of membranes see Drainage, Pregnancy 109 Oxytocin see Introduction of Hormone InDura, intrathecal catheter (1P) (spinal) use Infusion Device Inferior cardiac nerve use Nerve, Thoracic Sympathetic Inferior cerebellar vein use Vein, Intracranial Inferior cerebral vein use Vein, Intracranial Inferior epigastric artery use Artery, External Iliac, Right use Artery, External Iliac, Left Inferior epigastric lymph node use Lymphatic, Pelvis Inferior genicular artery use Artery, Popliteal, Left use Artery, Popliteal, Right Inferior gluteal artery use Artery, Internal Iliac, Right use Artery, Internal Iliac, Left Inferior gluteal nerve use Nerve, Sacral Plexus Inferior hypogastric plexus use Nerve, Abdominal Sympathetic Inferior labial artery use Artery, Face Inferior longitudinal muscle use Muscle, Tongue, Palate, Pharynx Inferior mesenteric ganglion use Nerve, Abdominal Sympathetic Inferior mesenteric lymph node use Lymphatic, Mesenteric Inferior mesenteric plexus use Nerve, Abdominal Sympathetic Inferior oblique muscle use Muscle, Extraocular, Right use Muscle, Extraocular, Left Inferior pancreaticoduodenal artery use Artery, Superior Mesenteric Inferior phrenic artery use Aorta, Abdominal Inferior rectus muscle use Muscle, Extraocular, Right use Muscle, Extraocular, Left Inferior suprarenal artery use Artery, Renal, Left use Artery, Renal, Right Inferior tarsal plate use Eyelid, Lower, Right use Eyelid, Lower, Left Inferior thyroid vein use Vein, Innominate, Left use Vein, Innominate, Right Inferior tibiofibular joint

Incudectomy see Excision, Ear, Nose, Sinus <u>09B</u>

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Inferior tibiofibular joint continued use Joint, Ankle, Right use Joint, Ankle, Left Inferior turbinate use Turbinate, Nasal Inferior ulnar collateral artery use Artery, Brachial, Right use Artery, Brachial, Left Inferior vesical artery use Artery, Internal Iliac, Right use Artery, Internal Iliac, Left Infraauricular lymph node use Lymphatic, Head Infraclavicular (deltopectoral) lymph node use Lymphatic, Upper Extremity, Left use Lymphatic, Upper Extremity, Right Infrahvoid muscle use Muscle, Neck, Left use Muscle, Neck, Right Infraparotid lymph node use Lymphatic, Head Infraspinatus fascia use Subcutaneous Tissue and Fascia, Upper Arm, Right use Subcutaneous Tissue and Fascia, Upper Arm, Left Infraspinatus muscle use Muscle, Shoulder, Right use Muscle, Shoulder, Left Infundibulopelvic ligament use Uterine Supporting Structure Infusion see Introduction of substance in or on **Infusion Device** Insertion of device in Abdomen OJH8 Back OJH7 Chest OJH6 Lower Arm Left OJHH Right OJHG Lower Leg Left OJHP Right OJHN Trunk OJHT Upper Arm Left OJHF Right **OJHD** Upper Leg Left OJHM Right OJHL Removal of device from Lower Extremity **OJPW** Trunk **OJPT** Upper Extremity **OJPV** Revision of device in Lower Extremity OJWW

Infusion Device continued Revision of device in continued Trunk OJWT Upper Extremity OJWV Infusion, glucarpidase Central vein 3E043GQ Peripheral vein 3E033GQ Inquinal canal use Inguinal Region, Right use Inguinal Region, Left use Inguinal Region, Bilateral Inguinal triangle use Inguinal Region, Right use Inguinal Region, Bilateral use Inguinal Region, Left Injection see Introduction of substance in or on Injection reservoir, port use Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia Injection reservoir, pump use Infusion Device, Pump in Subcutaneous Tissue and Fascia Insemination, artificial 3E0P7LZ Insertion Antimicrobial envelope see Introduction of Anti-infective Aqueous drainage shunt see Bypass, Eye 081 see Drainage, Eye 089 Products of Conception 10H0 Spinal Stabilization Device see Insertion of device in, Upper Joints ORH see Insertion of device in, Lower Joints OSH Insertion of device in Abdominal Wall OWHF Acetabulum Left OQH5 Right OQH4 Anal Sphincter **ODHR** Ankle Region Left OYHL Right **OYHK** Anus ODHO Aorta Abdominal **04HO** Thoracic **O2HW** Arm Lower Left **OXHF** Right OXHD Upper Left OXH9 Right **OXH8** Artery Anterior Tibial

Insertion of device in continued Artery continued Anterior Tibial continued Left 04HQ Right **04HP** Axillary Left O3H6 Right 03H5 Brachial Left O3H8 Right 03H7 Celiac 04H1 Colic Left O4H7 Middle 04H8 Right **04H6** Common Carotid Left O3HJ Right O3HH Common Iliac Left O4HD Right 04HC External Carotid Left O3HN Right O3HM External Iliac Left 04HJ Right **04HH** Face **O3HR** Femoral Left O4HL Right 04HK Foot Left O4HW Right 04HV Gastric 04H2 Hand Left O3HF Right **03HD** Hepatic 04H3 Inferior Mesenteric **04HB** Innominate **03H2** Internal Carotid Left O3HL Right O3HK Internal Iliac Left O4HF Right O4HE Internal Mammary Left 03H1

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Insertion of device in continued Artery *continued* Internal Mammary continued Right 03H0 Intracranial **03HG** Lower O4HY Peroneal Left O4HU Right **04HT** Popliteal Left O4HN Right O4HM Posterior Tibial Left O4HS Right 04HR Pulmonary Left O2HR Right 02HQ Pulmonary Trunk **02HP** Radial Left O3HC Right O3HB Renal Left O4HA Right 04H9 Splenic 04H4 Subclavian Left 03H4 Right 03H3 Superior Mesenteric 04H5 Temporal Left O3HT Right **03HS** Thyroid Left O3HV Right 03HU Ulnar Left O3HA Right 03H9 Upper O3HY Vertebral Left O3HQ Right **03HP** Atrium Left 02H7 Right 02H6 Axilla Left OXH5 Right OXH4 Back

Insertion of device in continued Back continued Lower OWHL Upper OWHK Bladder **OTHB** Bladder Neck OTHC Bone Ethmoid Left ONHG Right **ONHF** Facial **ONHW** Frontal Left ONH2 Right ONH1 Hyoid **ONHX** Lacrimal Left ONHJ Right ONHH Lower **OQHY** Nasal **ONHB** Occipital Left ONH8 Right ONH7 Palatine Left ONHL Right ONHK Parietal Left ONH4 Right ONH3 Pelvic Left OQH3 Right **OQH2** Sphenoid Left ONHD Right ONHC Temporal Left ONH6 Right ONH5 Upper **OPHY** Zygomatic Left ONHN Right **ONHM** Brain **OOHO** Breast Bilateral OHHV Left OHHU Right OHHT Bronchus Lingula **OBH9** Lower Lobe

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Insertion of device in continued Bronchus continued Lower Lobe *continued* Left **OBHB** Right **OBH6** Main Left OBH7 Right **OBH3** Middle Lobe, Right OBH5 Upper Lobe Left **OBH8** Right **OBH4** Buttock Left OYH1 Right OYHO Carpal Left OPHN Right **OPHM** Cavity, Cranial OWH1 Cerebral Ventricle **OOH6** Cervix OUHC Chest Wall OWH8 Cisterna Chyli O7HL Clavicle Left OPHB Right **OPH9** Coccyx OQHS Cul-de-sac OUHF Diaphragm Left OBHS Right **OBHR** Disc Cervical Vertebral **ORH3** Cervicothoracic Vertebral ORH5 Lumbar Vertebral **OSH2** Lumbosacral OSH4 Thoracic Vertebral **ORH9** Thoracolumbar Vertebral ORHB Duct Hepatobiliary OFHB Pancreatic **OFHD** Duodenum **ODH9** Ear Left **09HE** Right 09HD Elbow Region Left OXHC Right **OXHB** Epididymis and Spermatic Cord OVHM Esophagus **ODH5** 

Insertion of device in continued Extremity Lower Left OYHB Right **OYH9** Upper Left OXH7 Right OXH6 Eye Left 08H1 Right **08H0** Face **OWH2** Fallopian Tube **OUH8** Femoral Region Left OYH8 Right OYH7 Femoral Shaft Left OQH9 Right **OQH8** Femur Lower Left OOHC Right **OQHB** Upper Left OQH7 Right **OQH6** Fibula Left OQHK Right **OQHJ** Foot Left OYHN Right OYHM Gallbladder OFH4 Gastrointestinal Tract OWHP Genitourinary Tract OWHR Gland, Endocrine OGHS Glenoid Cavity Left OPH8 Right OPH7 Hand Left OXHK Right OXHJ Head OWHO Heart O2HA Humeral Head Left OPHD Right **OPHC** Humeral Shaft Left **OPHG** Right **OPHF** 

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Insertion of device in continued lleum ODHB Inguinal Region Left OYH6 Right **OYH5** Intestine Large **ODHE** Small **ODH8** Jaw Lower OWH5 Upper OWH4 Jejunum ODHA Joint Acromioclavicular Left ORHH Right **ORHG** Ankle Left OSHG Right **OSHF** Carpal Left ORHR Right ORHQ Cervical Vertebral **ORH1** Cervicothoracic Vertebral ORH4 Coccygeal OSH6 Elbow Left ORHM Right ORHL Finger Phalangeal Left ORHX Right **ORHW** Hip Left OSHB Right **OSH9** Knee Left OSHD Right **OSHC** Lumbar Vertebral **OSHO** Lumbosacral **OSH3** Metacarpocarpal Left ORHT Right ORHS Metacarpophalangeal Left ORHV Right ORHU Metatarsal-Phalangeal Left OSHN Right **OSHM** Metatarsal-Tarsal Left OSHL

Insertion of device in continued Joint continued Metatarsal-Tarsal continued Right **OSHK** Occipital-cervical ORHO Sacrococcygeal OSH5 Sacroiliac Left OSH8 Right **OSH7** Shoulder Left ORHK Right ORHJ Sternoclavicular Left ORHF Right ORHE Tarsal Left OSHJ Right **OSHH** Temporomandibular Left ORHD Right ORHC Thoracic Vertebral **ORH6** Thoracolumbar Vertebral ORHA Toe Phalangeal Left OSHO Right **OSHP** Wrist Left ORHP Right ORHN Kidney OTH5 Knee Region Left OYHG Right **OYHF** Leg Lower Left OYHJ Right **OYHH** Upper Left **OYHD** Right **OYHC** Liver **OFHO** Left Lobe OFH2 Right Lobe OFH1 Lung Left OBHL Right **OBHK** Lymphatic **07HN** Thoracic Duct O7HK Mandible Left ONHV

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Insertion of device in continued Mandible continued Right **ONHT** Maxilla Left ONHS Right **ONHR** Mediastinum OWHC Metacarpal Left OPHO Right **OPHP** Metatarsal Left OQHP Right OQHN Mouth and Throat OCHY Muscle Lower OKHY Upper OKHX Nasopharynx 09HN Neck OWH6 Nerve Cranial **OOHE** Peripheral **01HY** Nipple Left OHHX Right OHHW Oral Cavity and Throat OWH3 Orbit Left ONHO Right ONHP Ovary OUH3 Pancreas **OFHG** Patella Left OQHF Right **OQHD** Pelvic Cavity OWHJ Penis **OVHS** Pericardial Cavity **OWHD** Pericardium **02HN** Perineum Female **OWHN** Male **OWHM** Peritoneal Cavity OWHG Phalanx Finger Left OPHV Right **OPHT** Thumb Left **OPHS** Right **OPHR** Toe

Insertion of device in continued Phalanx continued Toe continued Left OQHR Right **OQHQ** Pleural Cavity Left OWHB Right OWH9 Prostate **OVHO** Prostate and Seminal Vesicles **OVH4** Radius Left **OPHJ** Right **OPHH** Rectum **ODHP** Respiratory Tract OWHO Retroperitoneum OWHH Rib Left OPH2 Right **OPH1** Sacrum **OQH1** Scapula Left OPH6 Right OPH5 Scrotum and Tunica Vaginalis **OVH8** Shoulder Region Left OXH3 Right OXH2 Skull ONHO Spinal Canal OOHU Spinal Cord OOHV Spleen 07HP Sternum **OPHO** Stomach **ODH6** Subcutaneous Tissue and Fascia Abdomen OJH8 Back OJH7 Buttock OJH9 Chest OJH6 Face **OJH1** Foot Left OJHR Right OJHO Hand Left OJHK Right OJHJ Head and Neck OJHS Lower Arm Left OJHH Right OJHG Lower Extremity OJHW

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Insertion of device in continued Subcutaneous Tissue and Fascia continued Lower Leg Left OJHP Right OJHN Neck Anterior OJH4 Posterior **OJH5** Pelvic Region OJHC Perineum OJHB Scalp OJHO Trunk OJHT Upper Arm Left OJHF Right OJHD Upper Extremity OJHV Upper Leg Left OJHM Right OJHL Tarsal Left OQHM Right OQHL Testis **OVHD** Thymus 07HM Tibia Left OQHH Right **OQHG** Tongue OCH7 Trachea **OBH1** Tracheobronchial Tree **OBHO** Ulna Left OPHL Right **OPHK** Ureter OTH9 Urethra **OTHD** Uterus OUH9 Uterus and Cervix OUHD Vagina **OUHG** Vagina and Cul-de-sac OUHH Vas Deferens **OVHR** Vein Axillary Left 05H8 Right 05H7 Azygos 05H0 Basilic Left 05HC Right 05HB Brachial Left **05HA** 

Insertion of device in continued Vein continued Brachial continued Right **05H9** Cephalic Left O5HF Right **05HD** Colic O6H7 Common Iliac Left O6HD Right 06HC Coronary 02H4 Esophageal 06H3 External Iliac Left 06HG Right O6HF External Jugular Left 05HQ Right 05HP Face Left O5HV Right **05HT** Femoral Left O6HN Right 06HM Foot Left O6HV Right **06HT** Gastric 06H2 **Greater Saphenous** Left O6HQ Right 06HP Hand Left O5HH Right 05HG Hemiazygos 05H1 Hepatic 06H4 Hypogastric Left O6HJ Right 06HH Inferior Mesenteric 06H6 Innominate Left 05H4 Right 05H3 Internal Jugular Left **05HN** Right 05HM Intracranial 05HL Lesser Saphenous Left 06HS

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Insertion of device in continued Vein *continued* Lesser Saphenous continued Right O6HR Lower O6HY Portal 06H8 Pulmonary Left O2HT Right **02HS** Renal Left O6HB Right 06H9 Splenic 06H1 Subclavian Left 05H6 Right 05H5 Superior Mesenteric 06H5 Upper O5HY Vertebral Left 05HS Right **05HR** Vena Cava Inferior 06H0 Superior **02HV** Ventricle Left O2HL Right **02HK** Vertebra Cervical **OPH3** Lumbar **OQHO** Thoracic **OPH4** Wrist Region Left OXHH Right **OXHG** Inspection Abdominal Wall OWJF Ankle Region Left OYJL Right **OYJK** Arm Lower Left OXJF Right OXJD Upper Left OXJ9 Right **OXJ8** Artery Lower **04JY** Upper O3JY Axilla

**Inspection** continued Axilla continued Left OXJ5 Right OXJ4 Back Lower OWJL Upper OWJK Bladder **OTJB** Bone Facial ONJW Lower **OQJY** Nasal ONJB Upper **OPJY** Bone Marrow **07JT** Brain **OOJO** Breast Left OHJU Right OHJT Bursa and Ligament Lower OMJY Upper OMJX Buttock Left OYJ1 Right **OYJO** Cavity, Cranial **OWJ1** Chest Wall OWJ8 Cisterna Chyli 07JL Diaphragm **OBJT** Disc Cervical Vertebral **ORJ3** Cervicothoracic Vertebral **ORJ5** Lumbar Vertebral **OSJ2** Lumbosacral **OSJ4** Thoracic Vertebral **ORJ9** Thoracolumbar Vertebral ORJB Duct Hepatobiliary OFJB Pancreatic **OFJD** Ear Inner Left **09JE** Right **09JD** Left 09JJ Right 09JH Elbow Region Left OXJC Right OXJB Epididymis and Spermatic Cord OVJM Extremity Lower

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**Inspection** continued Extremity continued Lower continued Left OYJB Right **OYJ9** Upper Left OXJ7 Right **OXJ6** Eye Left 08J1XZZ Right **08JOXZZ** Face **OWJ2** Fallopian Tube **OUJ8** Femoral Region Bilateral **OYJE** Left OYJ8 Right **OYJ7** Finger Nail OHJQXZZ Foot Left OYJN Right **OYJM** Gallbladder OFJ4 Gastrointestinal Tract OWJP Genitourinary Tract OWJR Gland Adrenal **OGJ5** Endocrine **OGJS** Pituitary **OGJO** Salivary OCJA Great Vessel 02JY Hand Left OXJK Right OXJJ Head OWJO Heart O2JA Inguinal Region Bilateral **OYJA** Left OYJ6 Right **OYJ5** Intestinal Tract Lower **ODJD** Upper ODJO Jaw Lower OWJ5 Upper OWJ4 Joint Acromioclavicular Left ORJH Right ORJG Ankle

Inspection continued Joint continued Ankle continued Left OSJG Right **OSJF** Carpal Left ORJR Right **ORJQ** Cervical Vertebral **ORJ1** Cervicothoracic Vertebral **ORJ4** Coccygeal OSJ6 Elbow Left ORJM Right ORJL Finger Phalangeal Left ORJX Right **ORJW** Hip Left OSJB Right **OSJ9** Knee Left OSJD Right **OSJC** Lumbar Vertebral OSJO Lumbosacral **OSJ3** Metacarpocarpal Left ORJT Right **ORJS** Metacarpophalangeal Left ORJV Right ORJU Metatarsal-Phalangeal Left OSJN Right **OSJM** Metatarsal-Tarsal Left OSJL Right OSJK Occipital-cervical ORJO Sacrococcygeal **OSJ5** Sacroiliac Left OSJ8 Right **OSJ7** Shoulder Left ORJK Right **ORJJ** Sternoclavicular Left ORJF Right **ORJE** Tarsal Left OSJJ

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Inspection continued Joint *continued* Tarsal continued Right **OSJH** Temporomandibular Left ORJD Right **ORJC** Thoracic Vertebral **ORJ6** Thoracolumbar Vertebral ORJA Toe Phalangeal Left **OSJO** Right **OSJP** Wrist Left ORJP Right ORJN Kidney OTJ5 Knee Region Left OYJG Right OYJF Larynx OCJS Leq Lower Left **OYJJ** Right **OYJH** Upper Left OYJD Right OYJC Lens Left O8JKXZZ Right **08JJXZZ** Liver **OFJO** Lung Left OBJL Right **OBJK** Lymphatic **07JN** Thoracic Duct O7JK Mediastinum OWJC Mesentery ODJV Mouth and Throat OCJY Muscle Extraocular Left **08JM** Right **08JL** Lower OKJY Upper OKJX Neck OWJ6 Nerve Cranial **OOJE** Peripheral **01JY** Nose **09JK** 

**Inspection** continued Omentum **ODJU** Oral Cavity and Throat OWJ3 Ovary OUJ3 Pancreas **OFJG** Parathyroid Gland OGJR Pelvic Cavity OWJJ Penis OVJS Pericardial Cavity OWJD Perineum Female **OWJN** Male **OWJM** Peritoneal Cavity OWJG Peritoneum **ODJW** Pineal Body OGJ1 Pleura **OBJQ** Pleural Cavity Left OWJB Right **OWJ9** Products of Conception 10J0 Ectopic 10J2 Retained 10J1 Prostate and Seminal Vesicles **OVJ4** Respiratory Tract OWJQ Retroperitoneum **OWJH** Scrotum and Tunica Vaginalis **OVJ8** Shoulder Region Left OXJ3 Right OXJ2 Sinus 09JY Skin OHJPXZZ Skull ONJO Spinal Canal OOJU Spinal Cord OOJV Spleen 07JP Stomach **ODJ6** Subcutaneous Tissue and Fascia Head and Neck OJJS Lower Extremity OJJW Trunk **OJJT** Upper Extremity OJJV Tendon Lower OLJY Upper OLJX Testis **OVJD** Thymus **07JM** Thyroid Gland OGJK Toe Nail OHJRXZZ Trachea **OBJ1** Tracheobronchial Tree **OBJO** 

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**Inspection** continued Tympanic Membrane Left **09J8** Right 09J7 Ureter OTJ9 Urethra OTJD Uterus and Cervix OUJD Vagina and Cul-de-sac OUJH Vas Deferens OVJR Vein Lower O6JY Upper **05JY** Vulva OUJM Wrist Region Left OXJH Right **OXJG** Instillation see Introduction of substance in or on Insufflation see Introduction of substance in or on Interatrial septum use Septum, Atrial Interbody fusion (spine) cage use Interbody Fusion Device in Upper Joints use Interbody Fusion Device in Lower Joints Intercarpal joint use Joint, Carpal, Right use Joint, Carpal, Left Intercarpal ligament use Bursa and Ligament, Hand, Right use Bursa and Ligament, Hand, Left Interclavicular ligament use Bursa and Ligament, Shoulder, Right use Bursa and Ligament, Shoulder, Left Intercostal lymph node use Lymphatic, Thorax Intercostal muscle use Muscle, Thorax, Right use Muscle, Thorax, Left Intercostal nerve use Nerve, Thoracic Intercostobrachial nerve use Nerve, Thoracic Intercuneiform joint use Joint, Tarsal, Right use Joint, Tarsal, Left Intercuneiform ligament use Bursa and Ligament, Foot, Left use Bursa and Ligament, Foot, Right Intermediate cuneiform bone use Tarsal, Right use Tarsal, Left Intermittent mandatory ventilation see Assistance, Respiratory 5A09 **Intermittent Negative Airway Pressure** 24-96 Consecutive Hours, Ventilation 5A0945B Greater than 96 Consecutive Hours, Ventilation 5A0955B

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Intermittent Negative Airway Pressure continued Less than 24 Consecutive Hours, Ventilation 5A0935B **Intermittent Positive Airway Pressure** 24-96 Consecutive Hours, Ventilation 5A09458 Greater than 96 Consecutive Hours, Ventilation 5A09558 Less than 24 Consecutive Hours, Ventilation 5A09358 Intermittent positive pressure breathing see Assistance, Respiratory 5A09 Internal (basal) cerebral vein use Vein, Intracranial Internal anal sphincter use Anal Sphincter Internal carotid plexus use Nerve, Head and Neck Sympathetic Internal iliac vein use Vein, Hypogastric, Right use Vein, Hypogastric, Left Internal maxillary artery use Artery, External Carotid, Left use Artery, External Carotid, Right Internal naris use Nose Internal oblique muscle use Muscle, Abdomen, Right use Muscle, Abdomen, Left Internal pudendal artery use Artery, Internal Iliac, Right use Artery, Internal Iliac, Left Internal pudendal vein use Vein, Hypogastric, Right use Vein, Hypogastric, Left Internal thoracic arterv use Artery, Subclavian, Right use Artery, Subclavian, Left use Artery, Internal Mammary, Left use Artery, Internal Mammary, Right Internal urethral sphincter use Urethra Interphalangeal (IP) joint use Joint, Finger Phalangeal, Left use Joint, Toe Phalangeal, Right use Joint, Toe Phalangeal, Left use Joint, Finger Phalangeal, Right Interphalangeal ligament use Bursa and Ligament, Hand, Left use Bursa and Ligament, Hand, Right use Bursa and Ligament, Foot, Right use Bursa and Ligament, Foot, Left Interrogation, cardiac rhythm related device Interrogation only see Measurement, Cardiac 4BO2 With cardiac function testing see Measurement, Cardiac 4A02 Interruption see Occlusion Interspinalis muscle use Muscle, Trunk, Right use Muscle, Trunk, Left Interspinous ligament

Interspinous ligament continued use Bursa and Ligament, Trunk, Right use Bursa and Ligament, Trunk, Left Interspinous process spinal stabilization device use Spinal Stabilization Device, Interspinous Process in ORH use Spinal Stabilization Device, Interspinous Process in OSH InterStim® Therapy lead use Neurostimulator Lead in Peripheral Nervous System InterStim® Therapy neurostimulator use Stimulator Generator, Single Array in OJH Intertransversarius muscle use Muscle, Trunk, Left use Muscle, Trunk, Right Intertransverse ligament use Bursa and Ligament, Trunk, Right use Bursa and Ligament, Trunk, Left Interventricular foramen (Monro) use Cerebral Ventricle Interventricular septum use Septum, Ventricular Intestinal lymphatic trunk use Cisterna Chyli **Intraluminal Device** Airway Esophagus **ODH5** Mouth and Throat OCHY Nasopharynx **09HN** Bioactive Occlusion Common Carotid Left O3LJ Right O3LH External Carotid Left O3LN Right O3LM Internal Carotid Left O3LL Right **03LK** Intracranial O3LG Vertebral Left O3LQ Right O3LP Restriction Common Carotid Left O3VJ Right O3VH External Carotid Left O3VN Right **03VM** Internal Carotid Left O3VL Right O3VK Intracranial **03VG** Vertebral Left O3VQ

Intraluminal Device continued Bioactive *continued* Restriction continued Vertebral continued Right **03VP** Endobronchial Valve Lingula **OBH9** Lower Lobe Left **OBHB** Right **OBH6** Main Left OBH7 Right **OBH3** Middle Lobe, Right OBH5 Upper Lobe Left OBH8 Right **OBH4** Endotracheal Airway Change device in, Trachea **OB21XEZ** Insertion of device in, Trachea **OBH1** Pessary Change device in, Vagina and Cul-de-sac OU2HXGZ Insertion of device in Cul-de-sac OUHF Vagina **OUHG** Intramedullary (IM) rod (nail) use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Lower Bones Intramedullary skeletal kinetic distractor (ISKD) use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Lower Bones Intraocular Telescope Left O8RK30Z Right **08RJ30Z** Intraoperative Radiation Therapy (IORT) Anus DDY8CZZ Bile Ducts **DFY2CZZ** Bladder DTY2CZZ Cervix DUY1CZZ Colon DDY5CZZ Duodenum DDY2CZZ Gallbladder DFY1CZZ Ileum DDY4CZZ Jejunum DDY3CZZ Kidney DTYOCZZ Larynx D9YBCZZ Liver **DFYOCZZ** Mouth D9Y4CZZ Nasopharynx D9YDCZZ Ovary **DUYOCZZ** 

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Intraoperative Radiation Therapy (IORT) continued Pancreas DFY3CZZ Pharynx D9YCCZZ Prostate **DVYOCZZ** Rectum DDY7CZZ Stomach DDY1CZZ Ureter DTY1CZZ Urethra DTY3CZZ Uterus DUY2CZZ Intrauterine device (IUD) use Contraceptive Device in Female Reproductive System Introduction of substance in or on Arterv Central 3E06 Analgesics 3E06 Anesthetic, Intracirculatory 3E06 Anti-infective 3E06 Anti-inflammatory 3E06 Antiarrhythmic 3E06 Antineoplastic 3E06 Destructive Agent 3E06 Diagnostic Substance, Other **3E06** Electrolytic Substance **3E06** Hormone 3E06 Hypnotics 3E06 Immunotherapeutic 3E06 Nutritional Substance 3E06 Platelet Inhibitor 3E06 Radioactive Substance 3E06 Sedatives 3E06 Serum 3E06 Thrombolytic 3E06 Toxoid 3E06 Vaccine 3E06 Vasopressor **3E06** Water Balance Substance 3E06 Coronary 3E07 Diagnostic Substance, Other **3E07** Platelet Inhibitor 3E07 Thrombolytic 3E07 Peripheral 3E05 Analgesics 3E05 Anesthetic, Intracirculatory 3E05 Anti-infective 3E05 Anti-inflammatory 3E05 Antiarrhythmic 3E05 Antineoplastic 3E05 Destructive Agent 3E05 Diagnostic Substance, Other 3E05 Electrolytic Substance 3E05 Hormone 3E05

#### Introduction of substance in or on continued

Artery *continued* Peripheral continued Hypnotics 3E05 Immunotherapeutic 3E05 Nutritional Substance **3E05** Platelet Inhibitor 3E05 Radioactive Substance 3E05 Sedatives 3E05 Serum 3E05 Thrombolytic 3E05 Toxoid 3E05 Vaccine 3E05 Vasopressor 3E05 Water Balance Substance 3E05 Biliary Tract **3EOJ** Analgesics **3EOJ** Anesthetic, Local 3EOJ Anti-infective 3EOJ Anti-inflammatory **3EOJ** Antineoplastic 3EOJ Destructive Agent 3EOJ Diagnostic Substance, Other **3EOJ** Electrolytic Substance **3EOJ** Gas 3EOJ Hypnotics **3EOJ** Islet Cells, Pancreatic **3EOJ** Nutritional Substance 3EOJ Radioactive Substance 3EOJ Sedatives 3EOJ Water Balance Substance 3EOJ Bone **3EOV** Analgesics 3EOV3NZ Anesthetic, Local 3EOV3BZ Anti-infective 3EOV32 Anti-inflammatory 3EOV33Z Antineoplastic 3EOV30 Destructive Agent 3EOV3TZ Diagnostic Substance, Other **3EOV3KZ** Electrolytic Substance 3E0V37Z Hypnotics **3EOV3NZ** Nutritional Substance 3E0V36Z Radioactive Substance 3E0V3HZ Sedatives **3EOV3NZ** Water Balance Substance 3EOV37Z Bone Marrow **3EOA3GC** Antineoplastic 3E0A30 Brain **3E0Q3GC** Analgesics **3E0Q3NZ** Anesthetic, Local 3E0Q3BZ

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Introduction of substance in or on continued Brain *continued* Anti-infective 3E0Q32 Anti-inflammatory 3E0033Z Antineoplastic 3E0Q Destructive Agent 3E0Q3TZ Diagnostic Substance, Other **3E0Q3KZ** Electrolytic Substance 3E0037Z Gas 3E0Q Hypnotics **3EOQ3NZ** Nutritional Substance 3E0Q36Z Radioactive Substance 3E0Q3HZ Sedatives **3E0Q3NZ** Stem Cells Embryonic **3EOO** Somatic **3EOQ** Water Balance Substance 3E0037Z Cranial Cavity **3E0Q3GC** Analgesics 3E0Q3NZ Anesthetic, Local 3E003BZ Anti-infective **3E0Q32** Anti-inflammatory 3E0Q33Z Antineoplastic 3E0Q Destructive Agent **<u>3E003TZ</u>** Diagnostic Substance, Other 3E003KZ Electrolytic Substance 3E0Q37Z Gas 3E0Q Hypnotics **3EOQ3NZ** Nutritional Substance 3E0Q36Z Radioactive Substance 3E0Q3HZ Sedatives **3E0Q3NZ** Stem Cells Embryonic 3E00 Somatic 3E0Q Water Balance Substance 3E0037Z Ear **3EOB** Analgesics 3EOB Anesthetic, Local 3EOB Anti-infective 3EOB Anti-inflammatory **3EOB** Antineoplastic 3EOB Destructive Agent 3EOB Diagnostic Substance, Other **3EOB** Hypnotics **3EOB** Radioactive Substance **3EOB** Sedatives **3EOB** Epidural Space **3E0S3GC** Analgesics 3E0S3NZ Anesthetic Local 3E0S3BZ

Introduction of substance in or on *continued* Epidural Space *continued* Anesthetic *continued* Regional <u>3EOS3CZ</u> Anti-infective <u>3EOS32</u> Anti-inflammatory **3EOS33Z** 

### Anti-inflammatory 3E0S33Z Antineoplastic 3E0S30 Destructive Agent 3E0S3TZ Diagnostic Substance, Other **3EOS3KZ** Electrolytic Substance 3E0S37Z Gas 3EOS Hypnotics 3E0S3NZ Nutritional Substance 3E0S36Z Radioactive Substance 3E0S3HZ Sedatives 3E0S3NZ Water Balance Substance 3E0S37Z Eye **3EOC** Analgesics **3EOC** Anesthetic, Local **3EOC** Anti-infective **3EOC** Anti-inflammatory **3EOC** Antineoplastic **3EOC** Destructive Agent **3EOC** Diagnostic Substance, Other **3EOC** Gas 3EOC Hypnotics **3EOC** Pigment 3E0C Radioactive Substance **3EOC** Sedatives **3EOC** Gastrointestinal Tract Lower **3EOH** Analgesics **3EOH** Anesthetic, Local **3EOH** Anti-infective **3EOH** Anti-inflammatory **3EOH** Antineoplastic **3EOH** Destructive Agent **3EOH** Diagnostic Substance, Other **3EOH** Electrolytic Substance **3EOH** Gas **3EOH** Hypnotics **3EOH** Nutritional Substance **3EOH** Radioactive Substance **3EOH** Sedatives **3EOH** Water Balance Substance 3EOH Upper 3E0G Analgesics 3EOG Anesthetic, Local **3EOG** Anti-infective **3EOG**

Anti-inflammatory **3EOG** 

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Introduction of substance in or on continued Gastrointestinal Tract continued Upper continued Antineoplastic 3E0G Destructive Agent 3EOG Diagnostic Substance, Other **3EOG** Electrolytic Substance **3EOG** Gas 3EOG Hypnotics **3EOG** Nutritional Substance 3EOG Radioactive Substance 3EOG Sedatives 3E0G Water Balance Substance **3EOG** Genitourinary Tract **3EOK** Analgesics **3EOK** Anesthetic, Local **3EOK** Anti-infective **3EOK** Anti-inflammatory **3EOK** Antineoplastic **3EOK** Destructive Agent **3EOK** Diagnostic Substance, Other **3EOK** Electrolytic Substance **3EOK** Gas 3EOK Hypnotics **3EOK** Nutritional Substance **3EOK** Radioactive Substance **3EOK** Sedatives **3EOK** Water Balance Substance **<u>3EOK</u>** Heart 3E08 Diagnostic Substance, Other **3E08** Platelet Inhibitor 3E08 Thrombolytic 3E08 Joint 3EOU Analgesics 3EOU3NZ Anesthetic, Local 3E0U3BZ Anti-infective 3EOU Anti-inflammatory 3E0U33Z Antineoplastic 3E0U30 Destructive Agent **3EOU3TZ** Diagnostic Substance, Other **3EOU3KZ** Electrolytic Substance 3E0U37Z Gas 3E0U3SF Hypnotics **3EOU3NZ** Nutritional Substance 3E0U36Z Radioactive Substance 3E0U3HZ Sedatives **3EOU3NZ** Water Balance Substance 3E0U37Z Lymphatic **3EOW3GC** Analgesics 3EOW3NZ Anesthetic, Local 3EOW3BZ

Introduction of substance in or on continued Lymphatic *continued* Anti-infective 3EOW32 Anti-inflammatory 3EOW33Z Antineoplastic 3EOW30 Destructive Agent 3EOW3TZ Diagnostic Substance, Other **<u>3EOW3KZ</u>** Electrolytic Substance 3EOW37Z Hypnotics **3EOW3NZ** Nutritional Substance 3EOW36Z Radioactive Substance 3EOW3HZ Sedatives **3EOW3NZ** Water Balance Substance 3EOW37Z Mouth 3EOD Analgesics **3EOD** Anesthetic, Local **3EOD** Anti-infective **3EOD** Anti-inflammatory **3EOD** Antiarrhythmic **3EOD** Antineoplastic 3EOD Destructive Agent 3EOD Diagnostic Substance, Other **3EOD** Electrolytic Substance **3EOD** Hypnotics **3EOD** Nutritional Substance **3EOD** Radioactive Substance **3EOD** Sedatives **3EOD** Serum 3EOD Toxoid **3EOD** Vaccine **3EOD** Water Balance Substance 3EOD Mucous Membrane 3E00XGC Analgesics **3EOOXNZ** Anesthetic, Local **3E00XBZ** Anti-infective 3E00X2 Anti-inflammatory 3E00X3Z Antineoplastic 3E00X0 Destructive Agent **3E00XTZ** Diagnostic Substance, Other **3E00XKZ** Hypnotics **3EOOXNZ** Pigment 3E00XMZ Sedatives **3E00XNZ** Serum 3E00X4Z Toxoid 3E00X4Z Vaccine 3E00X4Z Muscle 3E023GC Analgesics **3E023NZ** Anesthetic, Local 3E023BZ Anti-infective 3E0232 Anti-inflammatory 3E0233Z

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Introduction of substance in or on continued Muscle continued Antineoplastic 3E0230 Destructive Agent 3E023TZ Diagnostic Substance, Other 3E023KZ Electrolytic Substance 3E0237Z Hypnotics 3E023NZ Nutritional Substance 3E0236Z Radioactive Substance 3E023HZ Sedatives 3E023NZ Serum 3E0234Z Toxoid 3E0234Z Vaccine 3E0234Z Water Balance Substance 3E0237Z Nerve Cranial **3EOX3GC** Anesthetic Local **3EOX3BZ** Regional 3E0X3CZ Anti-inflammatory 3EOX33Z Destructive Agent **3EOX3TZ** Peripheral **3E0T3GC** Anesthetic Local **3E0T3BZ** Regional **3E0T3CZ** Anti-inflammatory 3E0T33Z Destructive Agent 3E0T3TZ Plexus **3E0T3GC** Anesthetic Local **3E0T3BZ** Regional 3E0T3CZ Anti-inflammatory **3E0T33Z** Destructive Agent **3E0T3TZ** Nose 3E09 Analgesics 3E09 Anesthetic, Local 3E09 Anti-infective 3E09 Anti-inflammatory 3E09 Antineoplastic 3E09 Destructive Agent 3E09 Diagnostic Substance, Other **3E09** Hypnotics 3E09 Radioactive Substance 3E09 Sedatives 3E09 Serum 3E09 Toxoid 3E09 Vaccine 3E09 Pancreatic Tract 3EOJ Analgesics **3EOJ** Anesthetic, Local 3EOJ

#### Introduction of substance in or on continued

Pancreatic Tract continued Anti-infective **3EOJ** Anti-inflammatory **3EOJ** Antineoplastic **3EOJ** Destructive Agent 3EOJ Diagnostic Substance, Other **3EOJ** Electrolytic Substance 3EOJ Gas 3EOJ Hypnotics **3EOJ** Islet Cells, Pancreatic **3EOJ** Nutritional Substance 3EOJ Radioactive Substance **3EOJ** Sedatives 3EOJ Water Balance Substance 3EOJ Pericardial Cavity **3E0Y3GC** Analgesics 3EOY3NZ Anesthetic, Local 3E0Y3BZ Anti-infective **3EOY32** Anti-inflammatory 3E0Y33Z Antineoplastic **3EOY** Destructive Agent **3EOY3TZ** Diagnostic Substance, Other **3E0Y3KZ** Electrolytic Substance 3E0Y37Z Gas 3EOY Hypnotics **3EOY3NZ** Nutritional Substance 3E0Y36Z Radioactive Substance **3EOY3HZ** Sedatives **3EOY3NZ** Water Balance Substance 3E0Y37Z Peritoneal Cavity **3EOM3GC** Adhesion Barrier 3EOM05Z Analgesics 3EOM3NZ Anesthetic, Local **3EOM3BZ** Anti-infective 3EOM32 Anti-inflammatory 3EOM33Z Antineoplastic **3EOM** Destructive Agent **3EOM3TZ** Diagnostic Substance, Other **3EOM3KZ** Electrolytic Substance **3EOM37Z** Gas 3EOM Hypnotics **3EOM3NZ** Nutritional Substance 3EOM36Z Radioactive Substance **3EOM3HZ** Sedatives **3EOM3NZ** Water Balance Substance 3EOM37Z Pharynx 3EOD Analgesics **3EOD** Anesthetic, Local **3EOD** Anti-infective 3EOD

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Introduction of substance in or on continued Pharynx continued Anti-inflammatory **3EOD** Antiarrhythmic **3EOD** Antineoplastic **3EOD** Destructive Agent 3EOD Diagnostic Substance, Other **3EOD** Electrolytic Substance **3EOD** Hypnotics **3EOD** Nutritional Substance **3EOD** Radioactive Substance 3EOD Sedatives **3EOD** Serum 3EOD Toxoid 3EOD Vaccine **3EOD** Water Balance Substance **3EOD** Pleural Cavity 3E0L3GC Adhesion Barrier 3E0L05Z Analgesics **3EOL3NZ** Anesthetic, Local 3E0L3BZ Anti-infective 3E0L32 Anti-inflammatory 3E0L33Z Antineoplastic 3EOL Destructive Agent 3E0L3TZ Diagnostic Substance, Other **3EOL3KZ** Electrolytic Substance 3E0L37Z Gas **3EOL** Hypnotics **3EOL3NZ** Nutritional Substance 3E0L36Z Radioactive Substance 3E0L3HZ Sedatives **3EOL3NZ** Water Balance Substance 3E0L37Z Products of Conception 3EOE Analgesics **3EOE** Anesthetic, Local **3EOE** Anti-infective **3EOE** Anti-inflammatory **3EOE** Antineoplastic **3EOE** Destructive Agent **3EOE** Diagnostic Substance, Other **3EOE** Electrolytic Substance **3EOE** Gas **<u>3EOE</u>** Hypnotics **3EOE** Nutritional Substance **3EOE** Radioactive Substance **3EOE** Sedatives **3EOE** Water Balance Substance **3EOE** Reproductive Female **3EOP** Adhesion Barrier 3E0P05Z

#### Introduction of substance in or on continued

Reproductive *continued* Female continued Analgesics **3EOP** Anesthetic, Local **3EOP** Anti-infective **3EOP** Anti-inflammatory **3EOP** Antineoplastic **3EOP** Destructive Agent 3EOP Diagnostic Substance, Other **3EOP** Electrolytic Substance **3EOP** Gas **3EOP** Hypnotics **3EOP** Nutritional Substance **3EOP** Ovum, Fertilized 3EOP Radioactive Substance **3EOP** Sedatives **3EOP** Sperm **3EOP** Water Balance Substance 3EOP Male **3EON** Analgesics **3EON** Anesthetic, Local **3EON** Anti-infective **3EON** Anti-inflammatory **3EON** Antineoplastic **3EON** Destructive Agent **3EON** Diagnostic Substance, Other **3EON** Electrolytic Substance **3EON** Gas 3EON Hypnotics **3EON** Nutritional Substance **3EON** Radioactive Substance **3EON** Sedatives **3EON** Water Balance Substance **3EON** Respiratory Tract **3EOF** Analgesics **3EOF** Anesthetic Inhalation **3EOF** Local **3EOF** Anti-infective **3EOF** Anti-inflammatory **3EOF** Antineoplastic **3EOF** Destructive Agent **3EOF** Diagnostic Substance, Other **3EOF** Electrolytic Substance **3EOF** Gas 3EOF Hypnotics **3EOF** Nutritional Substance **3EOF** Radioactive Substance **3EOF** Sedatives **3EOF** 

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Introduction of substance in or on continued Respiratory Tract *continued* Water Balance Substance **3EOF** Skin 3E00XGC Analgesics **3EOOXNZ** Anesthetic, Local **3E00XBZ** Anti-infective 3E00X2 Anti-inflammatory **3E00X3Z** Antineoplastic **3E00X0** Destructive Agent **3EOOXTZ** Diagnostic Substance, Other **3E00XKZ** Hypnotics **3EOOXNZ** Pigment 3E00XMZ Sedatives **3EOOXNZ** Serum 3E00X4Z Toxoid 3E00X4Z Vaccine 3E00X4Z Spinal Canal **3EOR3GC** Analgesics **3EOR3NZ** Anesthetic Local 3E0R3BZ Regional **3EOR3CZ** Anti-infective 3EOR32 Anti-inflammatory **3EOR33Z** Antineoplastic 3EOR30 Destructive Agent 3EOR3TZ Diagnostic Substance, Other **3EOR3KZ** Electrolytic Substance **3EOR37Z** Gas 3EOR Hypnotics 3EOR3NZ Nutritional Substance **3EOR36Z** Radioactive Substance 3EOR3HZ Sedatives 3EOR3NZ Stem Cells Embryonic **3EOR** Somatic **3EOR** Water Balance Substance 3EOR37Z Subcutaneous Tissue 3E013GC Analgesics 3E013NZ Anesthetic, Local 3E013BZ Anti-infective 3E01 Anti-inflammatory 3E0133Z Antineoplastic 3E0130 Destructive Agent 3E013TZ Diagnostic Substance, Other **3E013KZ** Electrolytic Substance 3E0137Z Hormone 3E013V Hypnotics **3E013NZ** Nutritional Substance 3E0136Z Radioactive Substance 3E013HZ

Introduction of substance in or on continued Subcutaneous Tissue continued Sedatives 3E013NZ Serum 3E0134Z Toxoid 3E0134Z Vaccine 3E0134Z Water Balance Substance 3E0137Z Vein Central 3E04 Analgesics 3E04 Anesthetic, Intracirculatory **3E04** Anti-infective 3E04 Anti-inflammatory 3E04 Antiarrhythmic 3E04 Antineoplastic 3E04 Destructive Agent 3E04 Diagnostic Substance, Other **3E04** Electrolytic Substance 3E04 Hormone 3E04 Hypnotics 3E04 Immunotherapeutic **3EO4** Nutritional Substance 3E04 Platelet Inhibitor 3E04 Radioactive Substance 3E04 Sedatives 3E04 Serum 3E04 Thrombolytic 3E04 Toxoid 3E04 Vaccine 3E04 Vasopressor 3E04 Water Balance Substance 3EO4 Peripheral 3E03 Analgesics **3E03** Anesthetic, Intracirculatory 3E03 Anti-infective 3E03 Anti-inflammatory 3E03 Antiarrhythmic 3E03 Antineoplastic 3E03 Destructive Agent 3E03 Diagnostic Substance, Other **3E03** Electrolytic Substance **3E03** Hormone 3E03 Hypnotics 3E03 Immunotherapeutic 3E03 Islet Cells, Pancreatic **3E03** Nutritional Substance 3E03 Platelet Inhibitor 3E03 Radioactive Substance 3E03 Sedatives 3E03 Serum 3E03

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Introduction of substance in or on continued Vein continued Peripheral *continued* Thrombolytic 3E03 Toxoid **3EO3** Vaccine 3E03 Vasopressor 3E03 Water Balance Substance 3E03 Intubation Airway see Insertion of device in, Trachea **OBH1** see Insertion of device in, Mouth and Throat OCHY see Insertion of device in, Esophagus ODH5 Drainage device see Drainage Feeding Device see Insertion of device in, Gastrointestinal System ODH IPPB (intermittent positive pressure breathing) see Assistance, Respiratory 5A09 Iridectomy see Excision, Eye **08B** see Resection, Eye **08T** Iridoplasty see Repair, Eye 080 see Replacement, Eye **08**R see Supplement, Eye **08U** Iridotomy see Drainage, Eye 089 Irrigation Biliary Tract, Irrigating Substance 3E1J Brain, Irrigating Substance 3E1Q38Z Cranial Cavity, Irrigating Substance 3E1Q38Z Ear, Irrigating Substance 3E1B Epidural Space, Irrigating Substance 3E1S38Z Eye, Irrigating Substance **3E1C** Gastrointestinal Tract Lower, Irrigating Substance **3E1H** Upper, Irrigating Substance **3E1G** Genitourinary Tract, Irrigating Substance 3E1K Irrigating Substance 3C1ZX8Z Joint, Irrigating Substance 3E1U38Z Mucous Membrane, Irrigating Substance 3E10 Nose, Irrigating Substance 3E19 Pancreatic Tract, Irrigating Substance 3E1J Pericardial Cavity, Irrigating Substance 3E1Y38Z Peritoneal Cavity Dialysate 3E1M39Z Irrigating Substance 3E1M38Z Pleural Cavity, Irrigating Substance 3E1L38Z Reproductive Female, Irrigating Substance **3E1P** Male, Irrigating Substance **3E1N** Respiratory Tract, Irrigating Substance 3E1F Skin, Irrigating Substance 3E10

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Irrigation continued Spinal Canal, Irrigating Substance <u>3E1R38Z</u> Ischiatic nerve use Nerve, Sciatic Ischiocavernosus muscle use Muscle, Perineum Ischiofemoral ligament use Bursa and Ligament, Hip, Left use Bursa and Ligament, Hip, Right Ischium use Bone, Pelvic, Right use Bone, Pelvic, Left Isolation <u>8E0ZXY6</u>

#### Isotope Administration, Whole Body DWY5G

Itrel (3)(4) neurostimulator use Stimulator Generator, Single Array in OJH

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Jejunal artery use Artery, Superior Mesenteric Jejunectomy see Excision, Jejunum ODBA see Resection, Jejunum ODTA Jejunocolostomy see Bypass, Gastrointestinal System OD1 see Drainage, Gastrointestinal System **OD9** Jejunopexy see Repair, Jejunum ODQA see Reposition, Jejunum ODSA Jejunostomy see Bypass, Jejunum OD1A see Drainage, Jejunum **OD9A** Jejunotomy see Drainage, Jejunum OD9A Joint fixation plate use Internal Fixation Device in Upper Joints use Internal Fixation Device in Lower Joints Joint liner (insert) use Liner in Lower Joints Joint spacer (antibiotic) use Spacer in Upper Joints use Spacer in Lower Joints Jugular body use Glomus Jugulare Jugular lymph node use Lymphatic, Neck, Left use Lymphatic, Neck, Right

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Kappa use Pacemaker, Dual Chamber in OJH

#### Keratectomy, kerectomy

see Excision, Eye O8B

see Resection, Eye **08T** 

#### Keratocentesis see Drainage, Eye 089

#### Keratoplasty

see Repair, Eye 080

see Replacement, Eye O8R

see Supplement, Eye 08U

#### Keratotomy

see Drainage, Eye 089

see Repair, Eye 080

Kinetra® neurostimulator use Stimulator Generator, Multiple Array in OJH

#### Kirschner wire (K-wire)

*use* Internal Fixation Device in Head and Facial Bones *use* Internal Fixation Device in Upper Bones *use* Internal Fixation Device in Lower Bones *use* Internal Fixation Device in Upper Joints *use* Internal Fixation Device in Lower Joints

Knee (implant) insert use Liner in Lower Joints

KUB x-ray see Plain Radiography, Kidney, Ureter and Bladder BT04

#### Kuntscher nail

use Internal Fixation Device, Intramedullary in Upper Bones use Internal Fixation Device, Intramedullary in Lower Bones

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Labia majora use Vulva Labia minora use Vulva Labial gland use Lip, Upper use Lip, Lower Labiectomy see Excision, Female Reproductive System OUB see Resection, Female Reproductive System OUT Lacrimal canaliculus use Duct, Lacrimal, Left use Duct, Lacrimal, Right Lacrimal punctum use Duct, Lacrimal, Right use Duct, Lacrimal, Left Lacrimal sac use Duct, Lacrimal, Right use Duct, Lacrimal, Left Laminectomy see Excision, Upper Bones OPB see Excision, Lower Bones OQB Laminotomy see Drainage, Upper Joints OR9 see Drainage, Lower Joints 059 see Release, Upper Joints ORN see Release, Lower Joints OSN see Release, Central Nervous System OON see Release, Peripheral Nervous System 01N LAP-BAND® adjustable gastric banding system use **Extraluminal Device** Laparoscopy see Inspection Laparotomy Drainage see Drainage, Peritoneal Cavity OW9G Exploratory see Inspection, Peritoneal Cavity OWJG Laryngectomy see Excision, Larynx OCBS see Resection, Larynx OCTS Laryngocentesis see Drainage, Larynx 0C9S Laryngogram see Fluoroscopy, Larynx B91J Laryngopexy see Repair, Larynx OCOS Laryngopharynx use Pharynx Laryngoplasty see Repair, Larynx OCQS see Replacement, Larynx OCRS

Laryngoplasty continued see Supplement, Larynx OCUS Laryngorrhaphy see Repair, Larynx OCOS Laryngoscopy OCJS8ZZ Laryngotomy see Drainage, Larynx OC9S Laser Interstitial Thermal Therapy Adrenal Gland DGY2KZZ Anus DDY8KZZ Bile Ducts DFY2KZZ Brain **DOYOKZZ** Brain Stem **DOY1KZZ** Breast Left DMYOKZZ Right DMY1KZZ Bronchus DBY1KZZ Chest Wall DBY7KZZ Colon DDY5KZZ Diaphragm DBY8KZZ Duodenum DDY2KZZ Esophagus DDYOKZZ Gallbladder DFY1KZZ Gland Adrenal DGY2KZZ Parathyroid DGY4KZZ Pituitary DGYOKZZ Thyroid DGY5KZZ Ileum DDY4KZZ Jejunum DDY3KZZ Liver **DFYOKZZ** Lung DBY2KZZ Mediastinum DBY6KZZ Nerve, Peripheral DOY7KZZ Pancreas DFY3KZZ Parathyroid Gland DGY4KZZ Pineal Body DGY1KZZ Pituitary Gland DGYOKZZ Pleura DBY5KZZ Prostate **DVYOKZZ** Rectum DDY7KZZ Spinal Cord DOY6KZZ Stomach DDY1KZZ Thyroid Gland DGY5KZZ

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Laser Interstitial Thermal Therapy continued Trachea **DBYOKZZ** Lateral (brachial) lymph node use Lymphatic, Axillary, Left use Lymphatic, Axillary, Right Lateral canthus use Eyelid, Upper, Right use Eyelid, Upper, Left Lateral collateral ligament (LCL) use Bursa and Ligament, Knee, Right use Bursa and Ligament, Knee, Left Lateral condyle of femur use Femur, Lower, Right use Femur, Lower, Left Lateral condyle of tibia use Tibia, Left use Tibia, Right Lateral cuneiform bone use Tarsal, Right use Tarsal, Left Lateral epicondyle of femur use Femur, Lower, Left use Femur, Lower, Right Lateral epicondyle of humerus use Humeral Shaft, Right use Humeral Shaft, Left Lateral femoral cutaneous nerve use Nerve, Lumbar Plexus Lateral malleolus use Fibula, Right use Fibula, Left Lateral meniscus use Joint, Knee, Left use Joint, Knee, Right Lateral nasal cartilage use Nose Lateral plantar artery use Artery, Foot, Left use Artery, Foot, Right Lateral plantar nerve use Nerve, Tibial Lateral rectus muscle use Muscle, Extraocular, Left use Muscle, Extraocular, Right Lateral sacral artery use Artery, Internal Iliac, Left use Artery, Internal Iliac, Right Lateral sacral vein use Vein, Hypogastric, Left use Vein, Hypogastric, Right Lateral sural cutaneous nerve use Nerve, Peroneal Lateral tarsal artery use Artery, Foot, Right

Lateral tarsal artery continued use Artery, Foot, Left Lateral temporomandibular ligament use Bursa and Ligament, Head and Neck Lateral thoracic artery use Artery, Axillary, Left use Artery, Axillary, Right Latissimus dorsi muscle use Muscle, Trunk, Left use Muscle, Trunk, Right Latissimus Dorsi Myocutaneous Flap Bilateral **OHRV075** Left OHRU075 Right OHRT075 Lavage see Irrigation bronchial alveolar, diagnostic see Drainage, Respiratory System **OB9** Least splanchnic nerve use Nerve, Thoracic Sympathetic Left ascending lumbar vein use Vein, Hemiazygos Left atrioventricular valve use Valve, Mitral Left auricular appendix use Atrium, Left Left colic vein use Vein, Colic Left coronary sulcus use Heart, Left Left gastric artery use Artery, Gastric Left gastroepiploic artery use Artery, Splenic Left gastroepiploic vein use Vein, Splenic Left inferior phrenic vein use Vein, Renal, Left Left inferior pulmonary vein use Vein, Pulmonary, Left Left jugular trunk use Lymphatic, Thoracic Duct Left lateral ventricle use Cerebral Ventricle Left ovarian vein use Vein, Renal, Left Left second lumbar vein use Vein, Renal, Left Left subclavian trunk use Lymphatic, Thoracic Duct Left subcostal vein use Vein, Hemiazygos Left superior pulmonary vein use Vein, Pulmonary, Left Left suprarenal vein use Vein, Renal, Left Left testicular vein use Vein, Renal, Left Lenathenina Bone, with device see Insertion of Limb Lengthening Device Muscle, by incision see Division, Muscles OK8 Tendon, by incision see Division, Tendons OL8 Leptomeninges use Cerebral Meninges use Spinal Meninges Lesser alar cartilage use Nose Lesser occipital nerve use Nerve, Cervical Plexus Lesser splanchnic nerve use Nerve, Thoracic Sympathetic Lesser trochanter use Femur, Upper, Right use Femur, Upper, Left

Lesser tuberosity

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Lesser tuberosity continued use Humeral Head, Left use Humeral Head, Right Lesser wing use Bone, Sphenoid, Right use Bone, Sphenoid, Left Leukopheresis, therapeutic see Pheresis, Circulatory 6A55 Levator anguli oris muscle use Muscle, Facial Levator ani muscle use Muscle, Trunk, Left use Muscle, Trunk, Right Levator labii superioris alaeque nasi muscle use Muscle, Facial Levator labii superioris muscle use Muscle, Facial Levator palpebrae superioris muscle use Eyelid, Upper, Left use Eyelid, Upper, Right Levator scapulae muscle use Muscle, Neck, Left use Muscle, Neck, Right Levator veli palatini muscle use Muscle, Tongue, Palate, Pharynx Levatores costarum muscle use Muscle, Thorax, Left use Muscle, Thorax, Right LifeStent® (Flexstar)(XL) Vascular Stent System use Intraluminal Device Ligament of head of fibula use Bursa and Ligament, Knee, Right use Bursa and Ligament, Knee, Left Ligament of the lateral malleolus use Bursa and Ligament, Ankle, Left use Bursa and Ligament, Ankle, Right Ligamentum flavum use Bursa and Ligament, Trunk, Left use Bursa and Ligament, Trunk, Right Ligation see Occlusion Ligation, hemorrhoid see Occlusion, Lower Veins, Hemorrhoidal Plexus Light Therapy GZJZZZZ Liner Removal of device from Hin Left **OSPB09Z** Right **OSP909Z** Knee Left OSPD09Z Right **OSPC09Z** Revision of device in Hip Left OSWB09Z Right OSW909Z Knee Left OSWD09Z

Liner continued Revision of device in continued Knee continued Right OSWC09Z Supplement Hip Left OSUB09Z Acetabular Surface **OSUE09Z** Femoral Surface **OSUS09Z** Right **OSU909Z** Acetabular Surface **OSUA09Z** Femoral Surface OSUR09Z Knee Left OSUD09 Femoral Surface **OSUU09Z** Tibial Surface **OSUW09Z** Right OSUC09 Femoral Surface **OSUT09Z** Tibial Surface **OSUV09Z** Lingual artery use Artery, External Carotid, Right use Artery, External Carotid, Left Lingual tonsil use Tonque Lingulectomy, lung see Excision, Lung Lingula OBBH see Resection, Lung Lingula OBTH Lithotripsy see Fragmentation with removal of fragments see Extirpation LIVIAN<sup>™</sup> CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in OJH Lobectomy see Excision, Central Nervous System **OOB** see Excision, Respiratory System OBB see Resection, Respiratory System **OBT** see Excision, Hepatobiliary System and Pancreas OFB see Resection, Hepatobiliary System and Pancreas OFT see Excision, Endocrine System OGB see Resection, Endocrine System OGT Lobotomy see Division, Brain 0080 Localization see Map see Imaging Locus ceruleus use Pons Long thoracic nerve use Nerve, Brachial Plexus Loop ileostomy see Bypass, Ileum OD1B Loop recorder, implantable use Monitoring Device Lower GI series see Fluoroscopy, Colon BD14 Lumbar artery use Aorta, Abdominal Lumbar facet joint use Joint, Lumbar Vertebral, 2 or more

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Lumbar facet joint continued use Joint, Lumbar Vertebral Lumbar ganglion use Nerve, Lumbar Sympathetic Lumbar lymph node use Lymphatic, Aortic Lumbar lymphatic trunk use Cisterna Chyli Lumbar splanchnic nerve use Nerve, Lumbar Sympathetic Lumbosacral facet joint use Joint, Lumbosacral Lumbosacral trunk use Nerve, Lumbar Lumpectomy see Excision Lunate bone use Carpal, Left use Carpal, Right Lunotriguetral ligament use Bursa and Ligament, Hand, Left use Bursa and Ligament, Hand, Right Lymphadenectomy see Excision, Lymphatic and Hemic Systems 07B see Resection, Lymphatic and Hemic Systems 07T Lymphadenotomy see Drainage, Lymphatic and Hemic Systems 079 Lymphangiectomy see Excision, Lymphatic and Hemic Systems 07B see Resection, Lymphatic and Hemic Systems 07T Lymphangiogram see Plain Radiography, Lymphatic System **B70** Lymphangioplasty see Repair, Lymphatic and Hemic Systems 070 see Supplement, Lymphatic and Hemic Systems 07U Lymphangiorrhaphy see Repair, Lymphatic and Hemic Systems 070 Lymphangiotomy see Drainage, Lymphatic and Hemic Systems 079 Lysis see Release

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Macula use Retina, Right use Retina, Left Magnet extraction, ocular foreign body see Extirpation, Eye 08C Magnetic Resonance Imaging (MRI) Abdomen **BW30** Ankle Left **BQ3H** Right BQ3G Aorta Abdominal **B430** Thoracic **B330** Arm Left **BP3F** Right BP3E Artery Celiac B431 Cervico-Cerebral Arch **B330** Common Carotid, Bilateral B335 Coronary Bypass Graft, Multiple B233 Multiple **B231** Internal Carotid, Bilateral B338 Intracranial **B33R** Lower Extremity Bilateral B43H Left B43G Right **B43F** Pelvic B43C Renal, Bilateral B438 Spinal B33M Superior Mesenteric **B434** Upper Extremity Bilateral **B33K** Left B33J Right B33H Vertebral, Bilateral B33G Bladder **BT30** Brachial Plexus **BW3P** Brain **B030** Breast Bilateral **BH32** 

Magnetic Resonance Imaging (MRI) continued Breast continued Left BH31 Right BH30 Calcaneus Left BQ3K Right **BQ3J** Chest BW33Y Coccyx BR3F Connective Tissue Lower Extremity **BL31** Upper Extremity **BL30** Corpora Cavernosa **BV30** Disc Cervical BR31 Lumbar BR33 Thoracic BR32 Ear **B930** Elbow Left BP3H Right **BP3G** Eye Bilateral B837 Left B836 Right B835 Femur Left BQ34 Right BQ33 Fetal Abdomen **BY33** Fetal Extremity **BY35** Fetal Head BY30 Fetal Heart BY31 Fetal Spine **BY34** Fetal Thorax BY32 Fetus, Whole BY36 Foot Left BQ3M Right BQ3L Forearm Left BP3K Right **BP3J** Gland

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Magnetic Resonance Imaging (MRI) continued

Gland continued Adrenal, Bilateral BG32 Parathyroid BG33 Parotid, Bilateral B936 Salivary, Bilateral **B93D** Submandibular, Bilateral **B939** Thyroid BG34 Head BW38 Heart, Right and Left **B236** Hip Left BQ31 Right BQ30 Intracranial Sinus **B532** Joint Finger Left BP3D Right **BP3C** Hand Left **BP3D** Right **BP3C** Temporomandibular, Bilateral BN39 Kidney Bilateral **BT33** Left BT32 Right BT31 Transplant **BT39** Knee Left BQ38 Right BQ37 Larynx **B93J** Leg Left **BQ3F** Right **BQ3D** Liver **BF35** Liver and Spleen **BF36** Lung Apices BB3G Nasopharynx **B93F** Neck BW3F Nerve Acoustic **B03C** Brachial Plexus BW3P Oropharynx **B93F** Ovary Bilateral BU35 Left BU34 Right BU33 Ovary and Uterus **BU3C** Pancreas BF37 Patella

Magnetic Resonance Imaging (MRI) continued Patella continued Left BQ3W Right **BQ3V** Pelvic Region **BW3G** Pelvis BR3C Pituitary Gland B039 Plexus, Brachial BW3P Prostate **BV33** Retroperitoneum BW3H Sacrum **BR3F** Scrotum BV34 Sella Turcica B039 Shoulder Left BP39 Right BP38 Sinus Intracranial **B532** Paranasal **B932** Spinal Cord BO3B Spine Cervical BR30 Lumbar BR39 Thoracic BR37 Spleen and Liver **BF36** Subcutaneous Tissue Abdomen BH3H Extremity Lower BH3J Upper BH3F Head **BH3D** Neck BH3D Pelvis BH3H Thorax **BH3G** Tendon Lower Extremity BL33 Upper Extremity **BL32** Testicle Bilateral **BV37** Left BV36 Right **BV35** Тое Left BQ3Q Right **BQ3P** Uterus **BU36** Pregnant **BU3B** Uterus and Ovary BU3C Vagina BU39 Vein Cerebellar **B531** 

Magnetic Resonance Imaging (MRI) continued

Vein continued Cerebral B531 Jugular, Bilateral **B535** Lower Extremity Bilateral **B53D** Left **B53C** Right **B53B** Other **B53V** Pelvic (Iliac) Bilateral B53H Portal **B53T** Pulmonary, Bilateral B53S Renal, Bilateral **B53L** Spanchnic **B53T** Upper Extremity Bilateral **B53P** Left B53N Right **B53M** Vena Cava Inferior **B539** Superior **B538** Wrist Left BP3M Right BP3L Malleotomy see Drainage, Ear, Nose, Sinus 099 Malleus use Auditory Ossicle, Right use Auditory Ossicle, Left Mammaplasty, mammoplasty see Alteration, Skin and Breast OHO see Repair, Skin and Breast OHQ see Replacement, Skin and Breast OHR see Supplement, Skin and Breast OHU Mammary duct use Breast, Bilateral use Breast, Right use Breast, Left Mammary gland use Breast, Bilateral use Breast, Right use Breast, Left Mammectomy see Excision, Skin and Breast OHB see Resection, Skin and Breast OHT Mammillary body use Hypothalamus Mammography see Plain Radiography, Skin, Subcutaneous Tissue and Breast **BHO** Mammotomy see Drainage, Skin and Breast OH9 Mandibular nerve use Nerve, Trigeminal Mandibular notch

use Mandible, Right

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Mandibular notch continued use Mandible, Left Mandibulectomy see Excision, Head and Facial Bones ONB see Resection, Head and Facial Bones ONT Manipulation Adhesions see Release Chiropractic see Chiropractic Manipulation Manubrium use Sternum Map Basal Ganglia **OOK8** Brain **OOKO** Cerebellum OOKC Cerebral Hemisphere **OOK7** Conduction Mechanism 02K8 Hypothalamus OOKA Medulla Oblongata OOKD Pons OOKB Thalamus **OOK9** Mapping Doppler ultrasound see Ultrasonography Electrocardiogram only see Measurement, Cardiac 4A02 Mark IV Breathing Pacemaker System use Stimulator Generator in Subcutaneous Tissue and Fascia Marsupialization see Drainage see Excision Massage, cardiac External 5A12012 Open O2QAOZZ Masseter muscle use Muscle, Head Masseteric fascia use Subcutaneous Tissue and Fascia, Face Mastectomy see Excision, Skin and Breast OHB see Resection, Skin and Breast OHT Mastoid (postauricular) lymph node use Lymphatic, Neck, Left use Lymphatic, Neck, Right Mastoid air cells use Sinus, Mastoid, Left use Sinus, Mastoid, Right Mastoid process use Bone, Temporal, Right use Bone, Temporal, Left Mastoidectomy see Excision, Ear, Nose, Sinus 09B see Resection, Ear, Nose, Sinus 09T Mastoidotomy see Drainage, Ear, Nose, Sinus 099 Mastopexy see Reposition, Skin and Breast OHS see Repair, Skin and Breast OHO

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Mastorrhaphy see Repair, Skin and Breast OHQ Mastotomy see Drainage, Skin and Breast OH9 Maxillary artery use Artery, External Carotid, Right use Artery, External Carotid, Left Maxillary nerve use Nerve, Trigeminal Maximo II DR (VR) use Defibrillator Generator in OJH Maximo II DR CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in OJH Measurement Arterial Flow Coronary 4A03 Peripheral 4A03 Pulmonary 4A03 Pressure Coronary 4A03 Peripheral 4A03 Pulmonary 4A03 Thoracic, Other 4A03 Pulse Coronary 4A03 Peripheral 4A03 Pulmonary 4A03 Saturation, Peripheral 4A03 Sound, Peripheral 4A03 Biliary Flow **4AOC** Pressure **4AOC** Cardiac Action Currents 4A02 Defibrillator 4B02XTZ Electrical Activity 4A02 Guidance 4A02X4A No Qualifier 4A02X4Z Output 4A02 Pacemaker 4B02XSZ Rate 4A02 Rhythm 4A02 Sampling and Pressure Bilateral 4A02 Left Heart 4A02 Right Heart 4A02 Sound 4A02 Total Activity, Stress 4A02XM4 Central Nervous Conductivity 4A00 Electrical Activity 4A00 Pressure 4A000BZ Intracranial 4A00 Saturation, Intracranial 4A00

Measurement continued Central Nervous continued Stimulator 4B00XVZ Temperature, Intracranial 4A00 Circulatory, Volume 4A05XLZ Gastrointestinal Motility 4A0B Pressure 4A0B Secretion 4A0B Lymphatic Flow 4A06 Pressure 4A06 Metabolism 4AOZ Musculoskeletal Contractility 4AOF Stimulator **4BOFXVZ** Olfactory, Acuity 4A08X0Z Peripheral Nervous Conductivity Motor 4A01 Sensory 4A01 Electrical Activity 4A01 Stimulator **4B01XVZ** Products of Conception Cardiac Electrical Activity 4AOH Rate 4A0H Rhythm 4A0H Sound 4AOH Nervous Conductivity 4AOJ Electrical Activity 4AOJ Pressure **4A0J** Respiratory Capacity 4A09 Flow 4A09 Pacemaker 4B09XSZ Rate 4A09 Resistance 4A09 Total Activity 4A09 Volume 4A09 Sleep 4A0ZXQZ Temperature 4A0Z Urinary Contractility 4A0D73Z Flow 4A0D75Z Pressure 4A0D7BZ Resistance 4A0D7DZ Volume 4A0D7LZ Venous

Measurement continued Venous continued Flow Central 4A04 Peripheral 4A04 Portal 4A04 Pulmonary 4A04 Pressure Central 4A04 Peripheral 4A04 Portal 4A04 Pulmonary 4A04 Pulse Central 4A04 Peripheral 4A04 Portal 4A04 Pulmonary 4A04 Saturation, Peripheral 4A04 Visual Acuity 4A07X0Z Mobility 4A07X7Z Pressure 4A07XBZ Meatoplasty, urethra see Repair, Urethra OTOD Meatotomy see Drainage, Urinary System 0T9 Mechanical ventilation see Performance, Respiratory 5A19 Medial canthus use Eyelid, Lower, Left use Eyelid, Lower, Right Medial collateral ligament (MCL) use Bursa and Ligament, Knee, Left use Bursa and Ligament, Knee, Right Medial condyle of femur use Femur, Lower, Right use Femur, Lower, Left Medial condyle of tibia use Tibia, Left use Tibia, Right Medial cuneiform bone use Tarsal, Right use Tarsal, Left Medial epicondyle of femur use Femur, Lower, Right use Femur, Lower, Left Medial epicondyle of humerus use Humeral Shaft, Left use Humeral Shaft, Right Medial malleolus use Tibia, Right use Tibia. Left Medial meniscus

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Medial meniscus continued use Joint, Knee, Right use Joint, Knee, Left Medial plantar artery use Artery, Foot, Right use Artery, Foot, Left Medial plantar nerve use Nerve, Tibial Medial popliteal nerve use Nerve, Tibial Medial rectus muscle use Muscle, Extraocular, Right use Muscle, Extraocular, Left Medial sural cutaneous nerve use Nerve, Tibial Median antebrachial vein use Vein, Basilic, Left use Vein, Basilic, Right Median cubital vein use Vein, Basilic, Left use Vein, Basilic, Right Median sacral artery use Aorta, Abdominal Mediastinal lymph node use Lymphatic, Thorax Mediastinoscopy 0WJC4ZZ Medication Management GZ3ZZZZ for substance abuse Antabuse HZ83ZZZ Bupropion HZ87ZZZ Clonidine HZ86ZZZ Levo-alpha-acetyl-methadol (LAAM) HZ82ZZZ Methadone Maintenance HZ81ZZZ Naloxone HZ85ZZZ Naltrexone HZ84ZZZ Nicotine Replacement HZ80ZZZ Other Replacement Medication HZ89ZZZ Psychiatric Medication HZ88ZZZ Meditation 8E0ZXY5 Meissner's (submucous) plexus use Nerve, Abdominal Sympathetic Melody® transcatheter pulmonary valve use Zooplastic Tissue in Heart and Great Vessels Membranous urethra use Urethra Meningeorrhaphy see Repair, Cerebral Meninges 0001 see Repair, Spinal Meninges **00QT** Meniscectomy see Excision, Lower Joints OSB see Resection, Lower Joints OST Mental foramen use Mandible, Left use Mandible, Right Mentalis muscle use Muscle, Facial Mentoplasty see Alteration, Jaw, Lower **OWO5** Mesenterectomy see Excision, Mesentery ODBV Mesenteriorrhaphy, mesenterorrhaphy see Repair, Mesentery **ODQV** 

#### Mesenteriplication see Repair, Mesentery ODQV Mesoappendix use Mesentery Mesocolon use Mesentery Metacarpal ligament use Bursa and Ligament, Hand, Left use Bursa and Ligament, Hand, Right Metacarpophalangeal ligament use Bursa and Ligament, Hand, Right use Bursa and Ligament, Hand, Left Metatarsal ligament use Bursa and Ligament, Foot, Right use Bursa and Ligament, Foot, Left Metatarsectomy see Excision, Lower Bones OQB see Resection, Lower Bones OQT Metatarsophalangeal (MTP) joint use Joint, Metatarsal-Phalangeal, Left use Joint, Metatarsal-Phalangeal, Right Metatarsophalangeal ligament use Bursa and Ligament, Foot, Right use Bursa and Ligament, Foot, Left Metathalamus use Thalamus Micro-Driver stent (RX) (OTW) use Intraluminal Device MicroMed HeartAssist use Implantable Heart Assist System in Heart and Great Vessels Micrus CERECYTE microcoil use Intraluminal Device, Bioactive in Upper Arteries Midcarpal joint use Joint, Carpal, Right use Joint, Carpal, Left Middle cardiac nerve use Nerve, Thoracic Sympathetic Middle cerebral artery use Artery, Intracranial Middle cerebral vein use Vein, Intracranial Middle colic vein use Vein, Colic Middle genicular artery use Artery, Popliteal, Left use Artery, Popliteal, Right Middle hemorrhoidal vein use Vein, Hypogastric, Left use Vein, Hypogastric, Right Middle rectal artery use Artery, Internal Iliac, Right use Artery, Internal Iliac, Left Middle suprarenal artery use Aorta, Abdominal Middle temporal artery use Artery, Temporal, Left use Artery, Temporal, Right Middle turbinate use Turbinate, Nasal

MitraClip valve repair system use Synthetic Substitute Mitral annulus use Valve, Mitral Mitroflow® Aortic Pericardial Heart Valve use Zooplastic Tissue in Heart and Great Vessels Mobilization, adhesions see Release

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Molar gland use Buccal Mucosa Monitoring Arterial Flow Coronary 4A13 Peripheral 4A13 Pulmonary 4A13 Pressure Coronary 4A13 Peripheral 4A13 Pulmonary 4A13 Pulse Coronary 4A13 Peripheral 4A13 Pulmonary 4A13 Saturation, Peripheral 4A13 Sound, Peripheral 4A13 Cardiac Electrical Activity **4A12** Ambulatory 4A12X45 No Qualifier 4A12X4Z Output **4A12** Rate 4A12 Rhythm 4A12 Sound 4A12 Total Activity, Stress 4A12XM4 Central Nervous Conductivity 4A10 Electrical Activity Intraoperative 4A10 No Qualifier 4A10 Pressure 4A100BZ Intracranial 4A10 Saturation, Intracranial 4A10 Temperature, Intracranial 4A10 Gastrointestinal Motility 4A1B Pressure **4A1B** Secretion 4A1B Lymphatic Flow **4A16** Pressure 4A16 Peripheral Nervous Conductivity Motor 4A11 Sensory 4A11 Electrical Activity Intraoperative 4A11 No Qualifier 4A11 Products of Conception

Monitoring continued Products of Conception continued Cardiac Electrical Activity 4A1H Rate **4A1H** Rhythm 4A1H Sound 4A1H Nervous Conductivity 4A1J Electrical Activity 4A1J Pressure 4A1J Respiratory Capacity 4A19 Flow **4A19** Rate 4A19 Resistance 4A19 Volume 4A19 Sleep 4A1ZXQZ Temperature 4A1Z Urinary Contractility 4A1D73Z Flow **4A1D75Z** Pressure 4A1D7BZ Resistance 4A1D7DZ Volume 4A1D7LZ Venous Flow Central 4A14 Peripheral **4A14** Portal 4A14 Pulmonary 4A14 Pressure Central 4A14 Peripheral 4A14 Portal 4A14 Pulmonary 4A14 Pulse Central 4A14 Peripheral 4A14 Portal 4A14 Pulmonary 4A14 Saturation Central 4A14 Portal 4A14 Pulmonary 4A14 **Monitoring Device** Abdomen OJH8 Chest OJH6 Motor Function Assessment F01 Motor Treatment F07

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**MR Angiography** see Magnetic Resonance Imaging (MRI), Heart B23 see Magnetic Resonance Imaging (MRI), Upper Arteries B33 see Magnetic Resonance Imaging (MRI), Lower Arteries **B43** Multiple sleep latency test 4A0ZXQZ Musculocutaneous nerve use Nerve, Brachial Plexus Musculopexy see Repair, Muscles OKQ see Reposition, Muscles OKS Musculophrenic artery use Artery, Internal Mammary, Left use Artery, Internal Mammary, Right Musculoplasty see Repair, Muscles OKQ see Supplement, Muscles OKU Musculorrhaphy see Repair, Muscles OKQ Musculospiral nerve use Nerve, Radial Myectomy see Excision, Muscles OKB see Resection, Muscles OKT Myelencephalon use Medulla Oblongata Myelogram CT see Computerized Tomography (CT Scan), Central Nervous System BO2 MRI see Magnetic Resonance Imaging (MRI), Central Nervous System B03 Myenteric (Auerbach's) plexus use Nerve, Abdominal Sympathetic Myomectomy see Excision, Female Reproductive System OUB Mvometrium use Uterus Myopexy see Repair, Muscles OKO see Reposition, Muscles OKS Myoplasty see Repair, Muscles OKO see Supplement, Muscles OKU Myorrhaphy see Repair, Muscles OKQ Myoscopy see Inspection, Muscles OKJ Myotomy see Division, Muscles OK8 see Drainage, Muscles OK9 Myringectomy see Excision, Ear, Nose, Sinus 09B see Resection, Ear, Nose, Sinus 09T Myringoplasty see Repair, Ear, Nose, Sinus 090 see Replacement, Ear, Nose, Sinus 09R see Supplement, Ear, Nose, Sinus 09U Myringostomy see Drainage, Ear, Nose, Sinus 099 Myringotomy see Drainage, Ear, Nose, Sinus 099

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Nail bed use Finger Nail use Toe Nail Nail plate use Finger Nail use Toe Nail Narcosynthesis GZGZZZZ Nasal cavity use Nose Nasal concha use Turbinate, Nasal Nasalis muscle use Muscle, Facial Nasolacrimal duct use Duct, Lacrimal, Right use Duct, Lacrimal, Left Nasopharyngeal airway (NPA) use Intraluminal Device, Airway in Ear, Nose, Sinus Navicular bone use Tarsal, Left use Tarsal, Right Near Infrared Spectroscopy, Circulatory System 8E023DZ Neck of femur use Femur, Upper, Right use Femur, Upper, Left Neck of humerus (anatomical)(surgical) use Humeral Head, Right use Humeral Head, Left Nephrectomy see Excision, Urinary System OTB see Resection, Urinary System OTT Nephrolithotomy see Extirpation, Urinary System OTC Nephrolysis see Release, Urinary System OTN Nephropexy see Repair, Urinary System OTQ see Reposition, Urinary System OTS Nephroplasty see Repair, Urinary System **OTO** see Supplement, Urinary System OTU Nephropyeloureterostomy see Bypass, Urinary System OT1 see Drainage, Urinary System **0T9** Nephrorrhaphy see Repair, Urinary System OTQ Nephroscopy, transurethral 0TJ58ZZ Nephrostomy see Bypass, Urinary System OT1

Nephrostomy continued see Drainage, Urinary System **0T9** Nephrotomography see Plain Radiography, Urinary System **BTO** see Fluoroscopy, Urinary System BT1 Nephrotomy see Drainage, Urinary System **0T9** see Division, Urinary System **0T8** Nerve conduction study see Measurement, Central Nervous 4A00 see Measurement, Peripheral Nervous 4A01 Nerve Function Assessment F01 Nerve to the stapedius use Nerve, Facial Neurectomy see Excision, Central Nervous System **OOB** see Excision, Peripheral Nervous System 01B **Neurexeresis** see Extraction, Central Nervous System OOD see Extraction, Peripheral Nervous System **01D** Neurohypophysis use Gland, Pituitary Neurolysis see Release, Central Nervous System OON see Release, Peripheral Nervous System 01N Neuromuscular electrical stimulation (NEMS) lead use Stimulator Lead in Muscles Neurophysiologic monitoring see Monitoring, Central Nervous 4A10 Neuroplasty see Repair, Central Nervous System 000 see Repair, Peripheral Nervous System 010 see Supplement, Central Nervous System OOU see Supplement, Peripheral Nervous System 01U Neurorrhaphy see Repair, Central Nervous System 000 see Repair, Peripheral Nervous System 010 Neurostimulator Generator Insertion of device in, Skull **ONHOONZ** Removal of device from, Skull **ONPOONZ** Revision of device in, Skull **ONWOONZ** Neurostimulator generator, multiple channel use Stimulator Generator, Multiple Array in OJH Neurostimulator generator, multiple channel rechargeable use Stimulator Generator, Multiple Array Rechargeable in OJH Neurostimulator generator, single channel use Stimulator Generator, Single Array in OJH Neurostimulator generator, single channel rechargeable use Stimulator Generator, Single Array Rechargeable in OJH **Neurostimulator Lead** 

Neurostimulator Lead continued

Insertion of device in Brain **OOHO** Cerebral Ventricle **OOH6** Nerve Cranial **OOHE** Peripheral **01HY** Spinal Canal OOHU Spinal Cord OOHV Removal of device from Brain **OOPO** Cerebral Ventricle **OOP6** Nerve Cranial **OOPE** Peripheral **01PY** Spinal Canal OOPU Spinal Cord OOPV Revision of device in Brain **OOWO** Cerebral Ventricle **OOW6** Nerve Cranial OOWE Peripheral **01WY** Spinal Canal OOWU Spinal Cord OOWV Neurotomy see Division, Central Nervous System 008 see Division, Peripheral Nervous System 018 Neurotripsy see Destruction, Central Nervous System 005 see Destruction, Peripheral Nervous System 015 Neutralization plate use Internal Fixation Device in Head and Facial Bones use Internal Fixation Device in Upper Bones use Internal Fixation Device in Lower Bones Ninth cranial nerve use Nerve, Glossopharyngeal Nitinol framed polymer mesh use Synthetic Substitute Non-tunneled central venous catheter use Infusion Device Nonimaging Nuclear Medicine Assay Bladder, Kidneys and Ureters CT63 Blood C763 Kidneys, Ureters and Bladder CT63 Lymphatics and Hematologic System C76YYZZ Ureters, Kidneys and Bladder CT63 Urinary System CT6YYZZ Nonimaging Nuclear Medicine Probe CP5YYZZ Abdomen CW50 Abdomen and Chest CW54 Abdomen and Pelvis CW51 Brain CO50

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Nonimaging Nuclear Medicine Probe continued Central Nervous System C05YYZZ Chest CW53 Chest and Abdomen CW54 Chest and Neck CW56 Extremity Lower CP5 Upper CP5 Head and Neck CW5B Heart C25YYZZ Right and Left C256 Lymphatics Head C75J Head and Neck C755 Lower Extremity C75P Neck C75K Pelvic C75D Trunk C75M Upper Chest C75L Upper Extremity C75N Lymphatics and Hematologic System C75YYZZ Neck and Chest CW56 Neck and Head CW5B Pelvic Region CW5J Pelvis and Abdomen CW51 Spine CP55ZZZ **Nonimaging Nuclear Medicine Uptake** Endocrine System CG4YYZZ Gland, Thyroid CG42 Nostril use Nose Novacor Left Ventricular Assist Device use Implantable Heart Assist System in Heart and Great Vessels Novation® Ceramic AHS® (Articulation Hip System) use Synthetic Substitute, Ceramic in OSR **Nuclear medicine** see Planar Nuclear Medicine Imaging see Tomographic (Tomo) Nuclear Medicine Imaging see Positron Emission Tomographic (PET) Imaging see Nonimaging Nuclear Medicine Uptake see Nonimaging Nuclear Medicine Probe see Nonimaging Nuclear Medicine Assay see Systemic Nuclear Medicine Therapy Nuclear scintigraphy see Nuclear Medicine Nutrition, concentrated substances Enteral infusion 3E0G36Z Parenteral (peripheral) infusion see Introduction of Nutritional Substance

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**Obliteration** see Destruction **Obturator artery** use Artery, Internal Iliac, Left use Artery, Internal Iliac, Right Obturator lymph node use Lymphatic, Pelvis **Obturator muscle** use Muscle, Hip, Left use Muscle, Hip, Right Obturator nerve use Nerve, Lumbar Plexus **Obturator vein** use Vein, Hypogastric, Right use Vein, Hypogastric, Left Obtuse margin use Heart, Left **Occipital artery** use Artery, External Carotid, Right use Artery, External Carotid, Left Occipital lobe use Cerebral Hemisphere **Occipital lymph node** use Lymphatic, Neck, Left use Lymphatic, Neck, Right Occipitofrontalis muscle use Muscle, Facial Occlusion Ampulla of Vater **OFLC** Anus ODLQ Aorta, Abdominal 04L0 Artery Anterior Tibial Left **04LQ** Right 04LP Axillary Left 03L6 Right 03L5 Brachial Left 03L8 Right 03L7 Celiac O4L1 Colic Left O4L7 Middle 04L8 Right 04L6 Common Carotid Left O3LJ

**Occlusion** continued Artery *continued* Common Carotid continued Right O3LH Common Iliac Left O4LD Right 04LC External Carotid Left O3LN Right O3LM External Iliac Left 04LJ Right 04LH Face O3LR Femoral Left 04LL Right 04LK Foot Left O4LW Right 04LV Gastric 04L2 Hand Left O3LF Right O3LD Hepatic **04L3** Inferior Mesenteric **04LB** Innominate 03L2 Internal Carotid Left O3LL Right O3LK Internal Iliac Left, Uterine Artery, Left O4LF Right, Uterine Artery, Right **04LE** Internal Mammary Left 03L1 Right 03L0 Intracranial **03LG** Lower **04LY** Peroneal Left O4LU Right **04LT** Popliteal

**Occlusion** continued Artery continued Popliteal continued Left O4LN Right O4LM Posterior Tibial Left 04LS Right 04LR Pulmonary, Left O2LR Radial Left O3LC Right O3LB Renal Left O4LA Right 04L9 Splenic 04L4 Subclavian Left 03L4 Right 03L3 Superior Mesenteric 04L5 Temporal Left O3LT Right 03LS Thyroid Left O3LV Right O3LU Ulnar Left O3LA Right 03L9 Upper O3LY Vertebral Left O3LO Right O3LP Atrium, Left **02L7** Bladder **OTLB** Bladder Neck OTLC Bronchus Lingula **OBL9** Lower Lobe Left OBLB Right OBL6 Main Left OBL7 Right OBL3 Middle Lobe, Right OBL5 Upper Lobe Left OBL8 Right OBL4 Carina **OBL2** Cecum ODLH

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**Occlusion** continued Cisterna Chyli 07LL Colon Ascending **ODLK** Descending ODLM Sigmoid ODLN Transverse **ODLL** Cord Bilateral **OVLH** Left OVLG Right OVLF Cul-de-sac OULF Duct Common Bile OFL9 Cystic OFL8 Hepatic Left OFL6 Right OFL5 Lacrimal Left **O8LY** Right **O8LX** Pancreatic OFLD Accessory OFLF Parotid Left OCLC Right OCLB Duodenum **ODL9** Esophagogastric Junction ODL4 Esophagus **ODL5** Lower ODL3 Middle ODL2 Upper ODL1 Fallopian Tube Left OUL6 Right OUL5 Fallopian Tubes, Bilateral OUL7 Ileocecal Valve ODLC lleum ODLB Intestine Large ODLE Left ODLG Right **ODLF** Small **ODL8** Jejunum ODLA **Kidney Pelvis** Left OTL4 Right OTL3 Left atrial appendage (LAA) see Occlusion, Atrium, Left 02L7 Lymphatic Aortic O7LD

**Occlusion** continued Lymphatic *continued* Axillary Left 07L6 Right 07L5 Head O7LO Inguinal Left 07LJ Right 07LH Internal Mammary Left 07L9 Right 07L8 Lower Extremity Left 07LG Right O7LF Mesenteric **07LB** Neck Left 07L2 Right 07L1 Pelvis 07LC Thoracic Duct **07LK** Thorax **07L7** Upper Extremity Left 07L4 Right 07L3 Rectum **ODLP** Stomach ODL6 Pylorus ODL7 Trachea **OBL1** Ureter Left OTL7 Right OTL6 Urethra OTLD Vagina OULG Vas Deferens Bilateral **OVLQ** Left OVLP Right OVLN Vein Axillary Left 05L8 Right 05L7 Azygos 05L0 Basilic Left O5LC Right 05LB Brachial Left O5LA Right 05L9 Cephalic

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**Occlusion** continued Vein *continued* Cephalic continued Left O5LF Right 05LD Colic O6L7 Common Iliac Left O6LD Right O6LC Esophageal 06L3 External Iliac Left O6LG Right O6LF External Jugular Left 05LO Right 05LP Face Left **05LV** Right 05LT Femoral Left O6LN Right O6LM Foot Left 06LV Right 06LT Gastric 06L2 Greater Saphenous Left O6LQ Right 06LP Hand Left O5LH Right 05LG Hemiazygos 05L1 Hepatic 06L4 Hypogastric Left 06LJ Right O6LH Inferior Mesenteric **06L6** Innominate Left 05L4 Right 05L3 Internal Jugular Left O5LN Right 05LM Intracranial 05LL Lesser Saphenous Left O6LS Right O6LR Lower O6LY Portal 06L8

**Occlusion** continued

Vein continued Pulmonary Left O2LT Right 02LS Renal Left O6LB Right 06L9 Splenic 06L1 Subclavian Left 05L6 Right 05L5 Superior Mesenteric 06L5 Upper O5LY Vertebral Left 05LS Right **05LR** Vena Cava Inferior 06L0 Superior O2LV Occupational therapy see Activities of Daily Living Treatment, Rehabilitation **F08** Odentectomy see Excision, Mouth and Throat OCB see Resection, Mouth and Throat OCT Olecranon bursa use Bursa and Ligament, Elbow, Left use Bursa and Ligament, Elbow, Right Olecranon process use Ulna, Left use Ulna, Right Olfactory bulb use Nerve, Olfactory **Omentectomy**, **omentumectomy** see Excision, Gastrointestinal System **ODB** see Resection, Gastrointestinal System ODT Omentofixation see Repair, Gastrointestinal System ODQ Omentoplasty see Repair, Gastrointestinal System ODQ see Replacement, Gastrointestinal System ODR see Supplement, Gastrointestinal System ODU Omentorrhaphy see Repair, Gastrointestinal System ODQ Omentotomy see Drainage, Gastrointestinal System 0D9 Onychectomy see Excision, Skin and Breast OHB see Resection, Skin and Breast OHT Onychoplasty see Repair, Skin and Breast OHQ see Replacement, Skin and Breast OHR Onychotomy see Drainage, Skin and Breast OH9 **Oophorectomy** see Excision, Female Reproductive System OUB

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**Oophorectomy** continued see Resection, Female Reproductive System OUT **Oophoropexy** see Repair, Female Reproductive System OUQ see Reposition, Female Reproductive System OUS **Oophoroplasty** see Repair, Female Reproductive System OUQ see Supplement, Female Reproductive System OUU Oophororrhaphy see Repair, Female Reproductive System OUQ Oophorostomy see Drainage, Female Reproductive System 009 **Oophorotomy** see Drainage, Female Reproductive System **0U9** see Division, Female Reproductive System **OU8** Oophorrhaphy see Repair, Female Reproductive System OUQ **Ophthalmic artery** use Artery, Internal Carotid, Right use Artery, Internal Carotid, Left Ophthalmic nerve use Nerve, Trigeminal Ophthalmic vein use Vein, Intracranial Opponensplastv Tendon replacement see Replacement, Tendons OLR Tendon transfer see Transfer, Tendons OLX Optic chiasma use Nerve, Optic **Optic disc** use Retina, Left use Retina, Right **Optic foramen** use Bone, Sphenoid, Right use Bone, Sphenoid, Left Optical coherence tomography, intravascular see Computerized Tomography (CT Scan) Optimizer™ III implantable pulse generator use Contractility Modulation Device in OJH Orbicularis oculi muscle use Eyelid, Upper, Left use Eyelid, Upper, Right Orbicularis oris muscle use Muscle, Facial Orbital fascia use Subcutaneous Tissue and Fascia, Face Orbital portion of ethmoid bone use Orbit, Left use Orbit, Right Orbital portion of frontal bone use Orbit, Right use Orbit, Left Orbital portion of lacrimal bone use Orbit, Left use Orbit, Right **Orbital portion of maxilla** use Orbit. Left use Orbit, Right Orbital portion of palatine bone use Orbit, Right

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Orbital portion of palatine bone continued use Orbit, Left Orbital portion of sphenoid bone use Orbit, Right use Orbit, Left Orbital portion of zygomatic bone use Orbit, Left use Orbit, Right Orchectomy, orchidectomy, orchiectomy see Excision, Male Reproductive System OVB see Resection, Male Reproductive System **OVT** Orchidoplasty, orchioplasty see Repair, Male Reproductive System OVQ see Replacement, Male Reproductive System OVR see Supplement, Male Reproductive System OVU Orchidorrhaphy, orchiorrhaphy see Repair, Male Reproductive System <u>0VQ</u> Orchidotomy, orchiotomy, orchotomy see Drainage, Male Reproductive System **OV9** Orchiopexv see Repair, Male Reproductive System OVQ see Reposition, Male Reproductive System OVS Oropharyngeal airway (OPA) use Intraluminal Device, Airway in Mouth and Throat Oropharynx use Pharynx **Ossicular chain** use Auditory Ossicle, Left use Auditory Ossicle, Right Ossiculectomy see Excision, Ear, Nose, Sinus 09B see Resection, Ear, Nose, Sinus 09T Ossiculotomy see Drainage, Ear, Nose, Sinus 099 Ostectomy see Excision, Head and Facial Bones ONB see Resection, Head and Facial Bones ONT see Excision, Upper Bones OPB see Resection, Upper Bones OPT see Excision, Lower Bones OQB see Resection, Lower Bones **OQT** Osteoclasis see Division, Head and Facial Bones ON8 see Division, Upper Bones **OP8** see Division, Lower Bones **OQ8** Osteolysis see Release, Head and Facial Bones ONN see Release, Upper Bones OPN see Release, Lower Bones OQN **Osteopathic Treatment** Abdomen 7W09X Cervical 7W01X Extremity Lower 7W06X Upper 7W07X

Osteopathic Treatment continued Head 7WOOX Lumbar 7W03X Pelvis 7W05X Rib Cage 7W08X Sacrum 7W04X Thoracic 7W02X Osteopexy see Repair, Head and Facial Bones ONO see Reposition, Head and Facial Bones ONS see Repair, Upper Bones OPQ see Reposition, Upper Bones OPS see Repair, Lower Bones OQQ see Reposition, Lower Bones OQS Osteoplasty see Repair, Head and Facial Bones ONO see Replacement, Head and Facial Bones ONR see Repair, Upper Bones OPO see Replacement, Upper Bones OPR see Repair, Lower Bones **OQQ** see Replacement, Lower Bones OQR see Supplement, Lower Bones OQU see Supplement, Head and Facial Bones ONU see Supplement, Upper Bones OPU Osteorrhaphy see Repair, Head and Facial Bones ONO see Repair, Upper Bones OPO see Repair, Lower Bones OQQ Osteotomy, ostotomy see Division, Head and Facial Bones ON8 see Drainage, Head and Facial Bones ON9 see Division, Upper Bones **OP8** see Drainage, Upper Bones OP9 see Division, Lower Bones **008** see Drainage, Lower Bones 009 Otic ganglion use Nerve, Head and Neck Sympathetic Otoplasty see Repair, Ear, Nose, Sinus 090 see Replacement, Ear, Nose, Sinus 09R see Supplement, Ear, Nose, Sinus 09U Otoscopy see Inspection, Ear, Nose, Sinus 09J **Oval window** use Ear, Middle, Left use Ear, Middle, Right Ovarian artery use Aorta, Abdominal Ovarian ligament use Uterine Supporting Structure Ovariectomy see Excision, Female Reproductive System OUB see Resection, Female Reproductive System OUT

Ovariocentesis see Drainage, Female Reproductive System OU9

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#### Ovariopexy

see Repair, Female Reproductive System OUQ see Reposition, Female Reproductive System OUS Ovariotomy see Drainage, Female Reproductive System <u>OU9</u> see Division, Female Reproductive System **OU8** Ovatio<sup>™</sup> CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in OJH Oversewing Gastrointestinal ulcer see Repair, Gastrointestinal System ODQ Pleural bleb see Repair, Respiratory System OBO Oviduct use Fallopian Tube, Right use Fallopian Tube, Left Oxidized zirconium ceramic hip bearing surface use Synthetic Substitute, Ceramic on Polyethylene in OSR Oximetry, Fetal pulse 10H073Z Oxygenation Extracorporeal membrane (ECMO) see Assistance, Circulatory 5A05 Hyperbaric see Assistance, Circulatory 5A05 Supersaturated see Assistance, Circulatory 5A05

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Pacemaker **Dual Chamber** Abdomen OJH8 Chest OJH6 Single Chamber Abdomen OJH8 Chest OJH6 Single Chamber Rate Responsive Abdomen OJH8 Chest OJH6 Packing Abdominal Wall 2W43X5Z Anorectal 2Y43X5Z Δrm Lower Left 2W4DX5Z Right 2W4CX5Z Upper Left 2W4BX5Z Right 2W4AX5Z Back 2W45X5Z Chest Wall 2W44X5Z Ear 2Y42X5Z Extremity Lower Left 2W4MX5Z Right 2W4LX5Z Upper Left 2W49X5Z Right 2W48X5Z Face **2W41X5Z** Finger Left 2W4KX5Z Right 2W4JX5Z Foot Left 2W4TX5Z Right 2W4SX5Z Genital Tract, Female 2Y44X5Z Hand Left 2W4FX5Z Right 2W4EX5Z Head 2W40X5Z

Packing continued Inguinal Region Left 2W47X5Z Right 2W46X5Z Leg Lower Left 2W4RX5Z Right 2W4QX5Z Upper Left 2W4PX5Z Right 2W4NX5Z Mouth and Pharynx 2Y40X5Z Nasal 2Y41X5Z Neck 2W42X5Z Thumb Left 2W4HX5Z Right 2W4GX5Z Toe Left 2W4VX5Z Right 2W4UX5Z Urethra 2Y45X5Z Paclitaxel-eluting coronary stent use Intraluminal Device, Drugeluting in Heart and Great Vessels Paclitaxel-eluting peripheral stent use Intraluminal Device, Drug-eluting in Upper Arteries use Intraluminal Device, Drug-eluting in Lower Arteries Palatine gland use Buccal Mucosa Palatine tonsil use Tonsils Palatine uvula use Uvula Palatoglossal muscle use Muscle, Tongue, Palate, Pharynx Palatopharyngeal muscle use Muscle, Tongue, Palate, Pharynx Palatoplasty see Repair, Mouth and Throat OCO see Replacement, Mouth and Throat OCR see Supplement, Mouth and Throat OCU Palatorrhaphy see Repair, Mouth and Throat OCO Palmar (volar) digital vein use Vein, Hand, Right use Vein, Hand, Left Palmar (volar) metacarpal vein use Vein, Hand, Left use Vein, Hand, Right Palmar cutaneous nerve

#### Palmar cutaneous nerve continued use Nerve, Radial use Nerve, Median Palmar fascia (aponeurosis) use Subcutaneous Tissue and Fascia, Hand, Left use Subcutaneous Tissue and Fascia, Hand, Right Palmar interosseous muscle use Muscle, Hand, Left use Muscle, Hand, Right Palmar ulnocarpal ligament use Bursa and Ligament, Wrist, Right use Bursa and Ligament, Wrist, Left Palmaris longus muscle use Muscle, Lower Arm and Wrist, Left use Muscle, Lower Arm and Wrist, Right Pancreatectomy see Excision, Pancreas OFBG see Resection, Pancreas OFTG Pancreatic artery use Artery, Splenic Pancreatic plexus use Nerve, Abdominal Sympathetic Pancreatic vein use Vein, Splenic Pancreaticoduodenostomy see Bypass, Hepatobiliary System and Pancreas **OF1** Pancreaticosplenic lymph node use Lymphatic, Aortic Pancreatogram, endoscopic retrograde see Fluoroscopy, Pancreatic Duct **BF18** Pancreatolithotomy see Extirpation, Pancreas OFCG Pancreatotomy see Drainage, Pancreas OF9G see Division, Pancreas OF8G Panniculectomy see Excision, Skin, Abdomen OHB7 see Excision, Abdominal Wall OWBF Paraaortic lymph node use Lymphatic, Aortic **Paracentesis** Eye see Drainage, Eye 089 Peritoneal Cavity see Drainage, Peritoneal Cavity OW9G Tympanum see Drainage, Ear, Nose, Sinus 099 Pararectal lymph node use Lymphatic, Mesenteric Parasternal lymph node use Lymphatic, Thorax Parathyroidectomy see Excision, Endocrine System OGB see Resection, Endocrine System OGT Paratracheal lymph node use Lymphatic, Thorax Paraurethral (Skene's) gland use Gland, Vestibular Parenteral nutrition, total see Introduction of Nutritional Substance Parietal lobe use Cerebral Hemisphere Parotid lymph node use Lymphatic, Head Parotid plexus use Nerve, Facial Parotidectomy see Excision, Mouth and Throat OCB

see Resection, Mouth and Throat OCT

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Pars flaccida use Tympanic Membrane, Right use Tympanic Membrane, Left Partial joint replacement Hip see Replacement, Lower Joints OSR Knee see Replacement, Lower Joints OSR Shoulder see Replacement, Upper Joints ORR Partially absorbable mesh use Synthetic Substitute Patch, blood, spinal 3E0S3GC Patellapexy see Repair, Lower Bones OQQ see Reposition, Lower Bones **OQS** Patellaplastv see Repair, Lower Bones OQQ see Replacement, Lower Bones OQR see Supplement, Lower Bones OQU Patellar ligament use Bursa and Ligament, Knee, Right use Bursa and Ligament, Knee, Left Patellar tendon use Tendon, Knee, Left use Tendon, Knee, Right Patellectomy see Excision, Lower Bones **OOB** see Resection, Lower Bones OQT Patellofemoral joint use Joint, Knee, Right use Joint, Knee, Left use Joint, Knee, Right, Femoral Surface use Joint, Knee, Left, Femoral Surface **Pectineus muscle** use Muscle, Upper Leg, Left use Muscle, Upper Leg, Right Pectoral (anterior) lymph node use Lymphatic, Axillary, Right use Lymphatic, Axillary, Left Pectoral fascia use Subcutaneous Tissue and Fascia, Chest Pectoralis major muscle use Muscle, Thorax, Left use Muscle, Thorax, Right Pectoralis minor muscle use Muscle, Thorax, Right use Muscle, Thorax, Left Pedicle-based dynamic stabilization device use Spinal Stabilization Device, Pedicle-Based in ORH use Spinal Stabilization Device, Pedicle-Based in OSH PEEP (positive end expiratory pressure) see Assistance, Respiratory 5A09 PEG (percutaneous endoscopic gastrostomy) 0DH64UZ PEJ (percutaneous endoscopic jejunostomy) ODHA4UZ

Pelvic splanchnic nerve

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Pharyngeal recess use Nasopharynx

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Plain Radiography continued Aorta continued Thoraco-Abdominal **B30P** Aorta and Bilateral Lower Extremity Arteries **B40D** Arch Bilateral **BNODZZZ** Left BNOCZZZ Right BNOBZZZ Arm Left BPOFZZZ Right BPOEZZZ Artery Brachiocephalic-Subclavian, Right **B301** Bronchial **B30L** Bypass Graft, Other **B20F** Cervico-Cerebral Arch B30Q Common Carotid Bilateral **B305** Left **B304** Right B303 Coronary **Bypass Graft** Multiple **B203** Single B202 Multiple **B201** Single B200 External Carotid Bilateral **B30C** Left **B30B** Right B309 Hepatic B402 Inferior Mesenteric **B405** Intercostal **B30L** Internal Carotid Bilateral **B308** Left **B307** Right B306 Internal Mammary Bypass Graft Left B208 Right B207 Intra-Abdominal, Other **B40B** Intracranial **B30R** Lower, Other **B40J** Lower Extremity Bilateral and Aorta **B40D** Left B40G Right **B40F** Lumbar **B409** Pelvic B40C Pulmonary

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Plain Radiography continued Artery *continued* Pulmonary continued Left **B30T** Right **B30S** Renal Bilateral **B408** Left **B407** Right B406 Transplant B40M Spinal **B30M** Splenic B403 Subclavian, Left B302 Superior Mesenteric **B404** Upper, Other B30N Upper Extremity Bilateral **B30K** Left B30J Right **B30H** Vertebral Bilateral **B30G** Left **B30F** Right **B30D** Bile Duct **BFOO** Bile Duct and Gallbladder BF03 Bladder **BTOO** Kidney and Ureter **BTO4** Bladder and Urethra **BTOB** Bone Facial **BN05ZZZ** Nasal **BN04ZZZ** Bones, Long, All **BWOBZZZ** Breast Bilateral BH02ZZZ Left BH01ZZZ Right BH00ZZZ Calcaneus Left BOOKZZZ Right BQ0JZZZ Chest BW03ZZZ Clavicle Left BP05ZZZ Right **BP04ZZZ** Coccyx BROFZZZ Corpora Cavernosa **BVOO** Dialysis Fistula **B50W** Dialysis Shunt **B50W** Disc Cervical BR01 Lumbar BR03

Plain Radiography continued Disc continued Thoracic **BR02** Duct Lacrimal Bilateral **B802** Left **B801** Right **B800** Mammary Multiple Left BH06 Right BH05 Single Left BH04 Right BH03 Elbow Left BPOH Right **BPOG** Epididymis Left **BV02** Right **BV01** Extremity Lower BWOCZZZ Upper **BWOJZZZ** Eve Bilateral B807ZZZ Left B806ZZZ Right B805ZZZ Facet Joint Cervical BR04 Lumbar BR06 Thoracic **BR05** Fallopian Tube Bilateral **BU02** Left BU01 Right **BU00** Fallopian Tube and Uterus **BU08** Femur Left, Densitometry BQ04ZZ1 Right, Densitometry BO03ZZ1 Finger Left **BPOSZZZ** Right **BPORZZZ** Foot Left BQOMZZZ Right BOOLZZZ Forearm Left BPOKZZZ Right **BPOJZZZ** Gallbladder and Bile Duct BF03

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Plain Radiography continued Gland Parotid Bilateral **B906** Left **B905** Right B904 Salivary Bilateral **B90D** Left **B90C** Right **B90B** Submandibular Bilateral **B909** Left B908 Right **B907** Hand Left BPOPZZZ Right **BPONZZZ** Heart Left **B205** Right B204 Right and Left B206 Hepatobiliary System, All BFOC Hip Left BQ01 Densitometry BQ01ZZ1 Right **BQ00** Densitometry BQ00ZZ1 Humerus Left BPOBZZZ Right BPOAZZZ Ileal Diversion Loop **BTOC** Intracranial Sinus **B502** Joint Acromioclavicular, Bilateral BP03ZZZ Finger Left **BPOD** Right **BPOC** Foot Left **BQ0Y** Right **BQOX** Hand Left **BPOD** Right **BPOC** Lumbosacral BROBZZZ Sacroiliac BROD Sternoclavicular Bilateral BP02ZZZ Left **BP01ZZZ** Right BP00ZZZ Temporomandibular

Plain Radiography continued Joint continued Temporomandibular continued Bilateral **BN09** Left BN08 Right BN07 Thoracolumbar BR08ZZZ Toe Left **BQ0Y** Right **BQOX** Kidney Bilateral **BT03** Left BT02 Right **BT01** Ureter and Bladder **BTO4** Knee Left BQ08 Right BQ07 Leg Left BQ0FZZZ Right BOODZZZ Lymphatic Head **B704** Lower Extremity Bilateral **B70B** Left **B709** Right B708 Neck B704 Pelvic B70C Upper Extremity Bilateral **B707** Left **B706** Right B705 Mandible BN06ZZZ Mastoid **B90HZZZ** Nasopharynx **B90FZZZ Optic Foramina** Left B804ZZZ Right B803ZZZ Orbit Bilateral BN03ZZZ Left BN02ZZZ Right BN01ZZZ Oropharynx **B90FZZZ** Patella Left BQOWZZZ Right BOOVZZZ Pelvis BROCZZZ Pelvis and Abdomen **BW01ZZZ** Prostate **BV03** 

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Plain Radiography continued **Retroperitoneal Lymphatic** Bilateral **B701** Unilateral **B700** Ribs Left BPOYZZZ Right **BPOXZZZ** Sacrum BROFZZZ Scapula Left BP07ZZZ Right BP06ZZZ Shoulder Left BP09 Right **BP08** Sinus Intracranial **B502** Paranasal B902ZZZ Skull BN00ZZZ Spinal Cord BOOB Spine Cervical, Densitometry BR00ZZ1 Lumbar, Densitometry BR09ZZ1 Thoracic, Densitometry BR07ZZ1 Whole, Densitometry BROGZZ1 Sternum BROHZZZ Teeth All BNOJZZZ Multiple **BNOHZZZ** Testicle Left **BV06** Right **BV05** Тое Left BQ0QZZZ Right BOOPZZZ Tooth, Single **BNOGZZZ** Tracheobronchial Tree Bilateral BB09YZZ Left BB08YZZ Right BB07YZZ Ureter Bilateral **BT08** Kidney and Bladder **BT04** Left BT07 Right **BT06** Urethra BT05 Urethra and Bladder **BTOB** Uterus **BU06** Uterus and Fallopian Tube **BUO8** Vagina BU09 Vasa Vasorum **BV08** 

Plain Radiography continued Vein Cerebellar **B501** Cerebral **B501** Epidural **B500** Jugular Bilateral **B505** Left **B504** Right **B503** Lower Extremity Bilateral **B50D** Left **B50C** Right **B50B** Other **B50V** Pelvic (Iliac) Left **B50G** Right **B50F** Pelvic (Iliac) Bilateral **B50H** Portal **B50T** Pulmonary Bilateral **B50S** Left **B50R** Right **B500** Renal Bilateral **B50L** Left **B50K** Right **B50J** Spanchnic **B50T** Subclavian Left **B507** Right **B506** Upper Extremity Bilateral **B50P** Left **B50N** Right **B50M** Vena Cava Inferior **B509** Superior **B508** Whole Body **BWOKZZZ** Infant BWOMZZZ Whole Skeleton **BWOLZZZ** Wrist Left **BPOM** Right **BPOL** Planar Nuclear Medicine Imaging CP1 Abdomen CW10 Abdomen and Chest CW14 Abdomen and Pelvis CW11 Anatomical Regions, Multiple CW1YYZZ Bladder, Kidneys and Ureters CT13

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Planar Nuclear Medicine Imaging continued Bladder and Ureters CT1H Blood C713 Bone Marrow C710 Brain CO10 Breast CH1YYZZ Bilateral CH12 Left CH11 Right CH10 Bronchi and Lungs CB12 Central Nervous System CO1YYZZ Cerebrospinal Fluid CO15 Chest CW13 Chest and Abdomen CW14 Chest and Neck CW16 Digestive System CD1YYZZ Ducts, Lacrimal, Bilateral C819 Ear, Nose, Mouth and Throat C91YYZZ Endocrine System CG1YYZZ Extremity Lower CW1D Bilateral CP1F Left CP1D Right CP1C Upper CW1M Bilateral **CP1B** Left CP19 Right CP18 Eye C81YYZZ Gallbladder CF14 Gastrointestinal Tract CD17 Upper CD15 Gland Adrenal, Bilateral CG14 Parathyroid CG11 Thyroid CG12 Glands, Salivary, Bilateral C91B Head and Neck CW1B Heart C21YYZZ Right and Left C216 Hepatobiliary System, All CF1C Hepatobiliary System and Pancreas CF1YYZZ Kidneys, Ureters and Bladder CT13 Liver CF15 Liver and Spleen CF16 Lungs and Bronchi CB12 Lymphatics Head C71J Head and Neck C715 Lower Extremity C71P

#### Planar Nuclear Medicine Imaging continued Lymphatics continued Neck C71K Pelvic C71D Trunk C71M Upper Chest C71L Upper Extremity C71N Lymphatics and Hematologic System C71YYZZ Musculoskeletal System, All CP1Z Myocardium C21G Neck and Chest CW16 Neck and Head CW1B Pancreas and Hepatobiliary System CF1YYZZ Pelvic Region CW1J Pelvis CP16 Pelvis and Abdomen CW11 Pelvis and Spine CP17 Reproductive System, Male CV1YYZZ Respiratory System CB1YYZZ Skin CH1YYZZ Skull CP11 Spine CP15 Spine and Pelvis CP17 Spleen C712 Spleen and Liver CF16 Subcutaneous Tissue CH1YYZZ Testicles, Bilateral CV19 Thorax CP14 Ureters, Kidneys and Bladder CT13 Ureters and Bladder CT1H Urinary System CT1YYZZ Veins C51YYZZ Central C51R Lower Extremity Bilateral C51D Left C51C Right C51B Upper Extremity Bilateral C51Q Left C51P Right C51N Whole Body CW1N Plantar digital vein use Vein, Foot, Right use Vein, Foot, Left Plantar fascia (aponeurosis) use Subcutaneous Tissue and Fascia, Foot, Right use Subcutaneous Tissue and Fascia, Foot, Left Plantar metatarsal vein use Vein, Foot, Right

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Plantar metatarsal vein continued use Vein, Foot, Left Plantar venous arch use Vein, Foot, Right use Vein, Foot, Left **Plaque Radiation** Abdomen DWY3FZZ Adrenal Gland DGY2FZZ Anus DDY8FZZ Bile Ducts DFY2FZZ Bladder DTY2FZZ Bone, Other **DPYCFZZ** Bone Marrow D7YOFZZ Brain **DOYOFZZ** Brain Stem DOY1FZZ Breast Left **DMYOFZZ** Right DMY1FZZ Bronchus DBY1FZZ Cervix DUY1FZZ Chest DWY2FZZ Chest Wall **DBY7FZZ** Colon DDY5FZZ Diaphragm DBY8FZZ Duodenum DDY2FZZ Ear D9YOFZZ Esophagus DDYOFZZ Eye D8YOFZZ Femur DPY9FZZ Fibula **DPYBFZZ** Gallbladder **DFY1FZZ** Gland Adrenal DGY2FZZ Parathyroid DGY4FZZ Pituitary **DGYOFZZ** Thyroid DGY5FZZ Glands, Salivary **D9Y6FZZ** Head and Neck DWY1FZZ Hemibody DWY4FZZ Humerus DPY6FZZ Ileum DDY4FZZ Jejunum DDY3FZZ Kidney DTYOFZZ Larynx D9YBFZZ Liver **DFYOFZZ** Lung DBY2FZZ Lymphatics Abdomen D7Y6FZZ Axillary D7Y4FZZ Inguinal D7Y8FZZ

Plaque Radiation continued Lymphatics continued Neck D7Y3FZZ Pelvis D7Y7FZZ Thorax D7Y5FZZ Mandible DPY3FZZ Maxilla DPY2FZZ Mediastinum DBY6FZZ Mouth D9Y4FZZ Nasopharynx D9YDFZZ Neck and Head DWY1FZZ Nerve, Peripheral DOY7FZZ Nose **D9Y1FZZ** Ovary DUYOFZZ Palate Hard D9Y8FZZ Soft D9Y9FZZ Pancreas **DFY3FZZ** Parathyroid Gland DGY4FZZ Pelvic Bones DPY8FZZ Pelvic Region DWY6FZZ Pharynx D9YCFZZ Pineal Body DGY1FZZ Pituitary Gland DGYOFZZ Pleura DBY5FZZ Prostate **DVYOFZZ** Radius **DPY7FZZ** Rectum DDY7FZZ Rib DPY5FZZ Sinuses D9Y7FZZ Skin Abdomen DHY8FZZ Arm DHY4FZZ Back DHY7FZZ Buttock DHY9FZZ Chest DHY6FZZ Face DHY2FZZ Foot DHYCFZZ Hand DHY5FZZ Leg DHYBFZZ Neck DHY3FZZ Skull **DPYOFZZ** Spinal Cord DOY6FZZ Spleen D7Y2FZZ Sternum DPY4FZZ Stomach DDY1FZZ Testis **DVY1FZZ** Thymus D7Y1FZZ Thyroid Gland DGY5FZZ Tibia **DPYBFZZ** 

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Plaque Radiation continued Tongue D9Y5FZZ Trachea DBYOFZZ Ulna **DPY7FZZ** Ureter DTY1FZZ Urethra DTY3FZZ Uterus DUY2FZZ Whole Body DWY5FZZ Plasmapheresis, therapeutic 6A550Z3 Plateletpheresis, therapeutic 6A550Z2 Platysma muscle use Muscle, Neck, Left use Muscle, Neck, Right Pleurectomy see Excision, Respiratory System **OBB** see Resection, Respiratory System OBT Pleurocentesis see Drainage, Anatomical Regions, General <u>0W9</u> Pleurodesis, pleurosclerosis Chemical injection see Introduction of substance in or on, Pleural Cavity 3EOL Surgical see Destruction, Respiratory System **OB5** Pleurolysis see Release, Respiratory System OBN Pleuroscopy OBJQ4ZZ Pleurotomy see Drainage, Respiratory System OB9 Plica semilunaris use Conjunctiva, Left use Conjunctiva, Right Plication see Restriction Pneumectomy see Excision, Respiratory System OBB see Resection, Respiratory System **OBT** Pneumocentesis see Drainage, Respiratory System 0B9 Pneumogastric nerve use Nerve, Vagus Pneumolysis see Release, Respiratory System OBN Pneumonectomy see Resection, Respiratory System OBT Pneumonolysis see Release, Respiratory System OBN Pneumonopexy see Repair, Respiratory System **OBO** see Reposition, Respiratory System **OBS** Pneumonorrhaphy see Repair, Respiratory System OBQ Pneumonotomy see Drainage, Respiratory System **OB9** Pneumotaxic center use Pons Pneumotomy see Drainage, Respiratory System **OB9** Pollicization see Transfer, Anatomical Regions, Upper Extremities **OXX** Polyethylene socket use Synthetic Substitute, Polyethylene in OSR Polymethylmethacrylate (PMMA) use Synthetic Substitute Polypectomy, gastrointestinal see Excision, Gastrointestinal System **ODB** Polypropylene mesh use Synthetic Substitute Polysomnogram 4A1ZXOZ Pontine tegmentum use Pons **Popliteal ligament** 

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Posterior facial (retromandibular) vein continued use Vein, Face, Right use Vein, Face, Left Posterior femoral cutaneous nerve use Nerve, Sacral Plexus Posterior inferior cerebellar artery (PICA) use Artery, Intracranial Posterior interosseous nerve use Nerve, Radial Posterior labial nerve use Nerve, Pudendal Posterior scrotal nerve use Nerve, Pudendal Posterior spinal artery use Artery, Vertebral, Left use Artery, Vertebral, Right Posterior tibial recurrent artery use Artery, Anterior Tibial, Right use Artery, Anterior Tibial, Left Posterior ulnar recurrent artery use Artery, Ulnar, Left use Artery, Ulnar, Right Posterior vagal trunk use Nerve, Vagus PPN (peripheral parenteral nutrition) see Introduction of Nutritional Substance Preauricular lymph node use Lymphatic, Head Precava use Vena Cava, Superior Prepatellar bursa use Bursa and Ligament, Knee, Right use Bursa and Ligament, Knee, Left Preputiotomy see Drainage, Male Reproductive System **OV9** Pressure support ventilation see Performance, Respiratory 5A19 PRESTIGE® Cervical Disc use Synthetic Substitute Pretracheal fascia use Subcutaneous Tissue and Fascia, Neck, Anterior Prevertebral fascia use Subcutaneous Tissue and Fascia, Neck, Posterior PrimeAdvanced neurostimulator use Stimulator Generator, Multiple Array in **OJH** Princeps pollicis artery use Artery, Hand, Left use Artery, Hand, Right Probing, duct Diagnostic see Inspection Dilation see Dilation **PROCEED™ Ventral Patch** use Synthetic Substitute Procerus muscle use Muscle, Facial Proctectomy see Excision, Rectum ODBP see Resection, Rectum **ODTP** Proctoclysis see Introduction of substance in or on, Gastrointestinal Tract, Lower **3EOH** Proctocolectomy see Excision, Gastrointestinal System ODB see Resection, Gastrointestinal System ODT Proctocolpoplasty see Repair, Gastrointestinal System ODQ see Supplement, Gastrointestinal System ODU Proctoperineoplasty

see Repair, Gastrointestinal System ODQ

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Psychological Tests continued Cognitive Status GZ14ZZZ Developmental GZ10ZZZ Intellectual and Psychoeducational GZ12ZZZ Neurobehavioral Status GZ14ZZZ Neuropsychological GZ13ZZZ Personality and Behavioral GZ11ZZZ **Psychotherapy** Family, Mental Health Services GZ72ZZZ Group GZHZZZZ Mental Health Services GZHZZZZ Individual see Psychotherapy, Individual, Mental Health Services for substance abuse 12-Step HZ53ZZZ Behavioral HZ51ZZZ Cognitive HZ50ZZZ Cognitive-Behavioral HZ52ZZZ Confrontational HZ58ZZZ Interactive HZ55ZZZ Interpersonal HZ54ZZZ Motivational Enhancement HZ57ZZZ Psychoanalysis HZ5BZZZ Psychodynamic HZ5CZZZ Psychoeducation HZ56ZZZ Psychophysiological HZ5DZZZ Supportive HZ59ZZZ Mental Health Services Behavioral GZ51ZZZ Cognitive GZ52ZZZ Cognitive-Behavioral GZ58ZZZ Interactive GZ50ZZZ Interpersonal GZ53ZZZ Psychoanalysis GZ54ZZZ Psychodynamic GZ55ZZZ Psychophysiological GZ59ZZZ Supportive GZ56ZZZ PTCA (percutaneous transluminal coronary angioplasty) see Dilation, Heart and Great Vessels 027

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use Bone, Pelvic, Left

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**Pubofemoral ligament** Pyramidalis muscle continued use Bursa and Ligament, Hip, Left use Muscle, Abdomen, Right use Bursa and Ligament, Hip, Right Pudendal nerve use Nerve, Sacral Plexus Pull-through, rectal see Resection, Rectum ODTP Pulmoaortic canal use Artery, Pulmonary, Left Pulmonary annulus use Valve, Pulmonary Pulmonary artery wedge monitoring see Monitoring, Arterial 4A13 **Pulmonary plexus** use Nerve, Vagus use Nerve, Thoracic Sympathetic Pulmonic valve use Valve, Pulmonary Pulpectomy see Excision, Mouth and Throat OCB Pulverization see Fragmentation Pulvinar use Thalamus Pump reservoir use Infusion Device, Pump in Subcutaneous Tissue and Fascia Punch biopsy see Excision with qualifier Diagnostic Puncture see Drainage Puncture, lumbar see Drainage, Spinal Canal 009U Pyelography see Plain Radiography, Urinary System **BTO** see Fluoroscopy, Urinary System BT1 Pyeloileostomy, urinary diversion see Bypass, Urinary System 0T1 **Pyeloplasty** see Repair, Urinary System OTQ see Replacement, Urinary System OTR see Supplement, Urinary System OTU Pyelorrhaphy see Repair, Urinary System OTQ Pyeloscopy OTJ58ZZ **Pvelostomv** see Drainage, Urinary System **0T9** see Bypass, Urinary System OT1 Pyelotomy see Drainage, Urinary System 079 Pylorectomy see Excision, Stomach, Pylorus ODB7 see Resection, Stomach, Pylorus ODT7 Pyloric antrum use Stomach, Pylorus Pyloric canal use Stomach, Pylorus Pyloric sphincter use Stomach, Pylorus Pylorodiosis see Dilation, Stomach, Pylorus 0D77 Pylorogastrectomy see Excision, Gastrointestinal System ODB see Resection, Gastrointestinal System ODT **Pyloroplasty** see Repair, Stomach, Pylorus ODQ7 see Supplement, Stomach, Pylorus ODU7 Pyloroscopy ODJ68ZZ Pylorotomy see Drainage, Stomach, Pylorus OD97 Pvramidalis muscle use Muscle, Abdomen, Left

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Quadrangular cartilage use Septum, Nasal Quadrant resection of breast see Excision, Skin and Breast OHB Quadrate lobe use Liver Quadratus femoris muscle use Muscle, Hip, Left use Muscle, Hip, Right Quadratus lumborum muscle use Muscle, Trunk, Left use Muscle, Trunk, Right Quadratus plantae muscle use Muscle, Foot, Left use Muscle, Foot, Right Quadriceps (femoris) use Muscle, Upper Leg, Left use Muscle, Upper Leg, Right Quarantine 8E0ZXY6

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**Radial collateral carpal ligament** use Bursa and Ligament, Wrist, Right use Bursa and Ligament, Wrist, Left **Radial collateral ligament** use Bursa and Ligament, Elbow, Left use Bursa and Ligament, Elbow, Right **Radial notch** use Ulna, Left use Ulna, Right **Radial recurrent arterv** use Artery, Radial, Right use Artery, Radial, Left Radial vein use Vein, Brachial, Right use Vein, Brachial, Left **Radialis indicis** use Artery, Hand, Right use Artery, Hand, Left **Radiation Therapy** see Beam Radiation see Brachytherapy Radiation treatment see Radiation Oncology **Radiocarpal joint** use Joint, Wrist, Left use Joint, Wrist, Right Radiocarpal ligament use Bursa and Ligament, Wrist, Left use Bursa and Ligament, Wrist, Right Radiography see Plain Radiography Radiology, analog see Plain Radiography Radiology, diagnostic see Imaging, Diagnostic **Radioulnar ligament** use Bursa and Ligament, Wrist, Right use Bursa and Ligament, Wrist, Left Range of motion testing see Motor Function Assessment, Rehabilitation F01 REALIZE® Adjustable Gastric Band use Extraluminal Device Reattachment Abdominal Wall OWMFOZZ Ampulla of Vater OFMC Ankle Region Left **OYMLOZZ** Right OYMKOZZ

**Reattachment** continued Arm Lower Left OXMFOZZ Right OXMDOZZ Upper Left OXM90ZZ Right OXM80ZZ Axilla Left OXM50ZZ Right OXM40ZZ Back Lower OWMLOZZ Upper OWMKOZZ Bladder **OTMB** Bladder Neck OTMC Breast Bilateral OHMVXZZ Left OHMUXZZ Right OHMTXZZ Bronchus Lingula **OBM90ZZ** Lower Lobe Left **OBMBOZZ** Right **OBM60ZZ** Main Left OBM70ZZ Right OBM30ZZ Middle Lobe, Right **OBM50ZZ** Upper Lobe Left OBM80ZZ Right OBM40ZZ Bursa and Ligament Abdomen Left OMMJ Right OMMH Ankle Left OMMR Right OMMQ Elbow Left OMM4 Right OMM3

**Reattachment** continued Bursa and Ligament continued Foot Left **OMMT** Right OMMS Hand Left OMM8 Right OMM7 Head and Neck OMMO Hip Left OMMM Right OMML Knee Left OMMP Right OMMN Lower Extremity Left OMMW Right OMMV Perineum OMMK Shoulder Left OMM2 Right OMM1 Thorax Left OMMG Right **OMMF** Trunk Left OMMD Right **OMMC** Upper Extremity Left OMMB Right OMM9 Wrist Left OMM6 Right **OMM5** Buttock Left OYM10ZZ Right **OYMOOZZ** Carina OBM20ZZ Cecum ODMH Cervix **OUMC** Chest Wall OWM80ZZ Clitoris OUMJXZZ Colon Ascending **ODMK** Descending **ODMM** Sigmoid **ODMN** Transverse **ODML** Cord Bilateral **OVMH** Left OVMG

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Reattachment continued Cord *continued* Right **OVMF** Cul-de-sac OUMF Diaphragm Left OBMSOZZ Right **OBMROZZ** Duct Common Bile OFM9 Cystic OFM8 Hepatic Left OFM6 Right OFM5 Pancreatic **OFMD** Accessory **OFMF** Duodenum **ODM9** Ear Left O9M1XZZ Right **09MOXZZ** Elbow Region Left OXMCOZZ Right **OXMBOZZ** Esophagus ODM5 Extremity Lower Left OYMBOZZ Right OYM90ZZ Upper Left OXM70ZZ Right OXM60ZZ Eyelid Lower Left **O8MRXZZ** Right **08MQXZZ** Upper Left **O8MPXZZ** Right **O8MNXZZ** Face OWM20ZZ Fallopian Tube Left OUM6 Right OUM5 Fallopian Tubes, Bilateral OUM7 Femoral Region Left OYM80ZZ Right OYM70ZZ Finger Index Left OXMPOZZ Right **OXMNOZZ** Little

Reattachment continued Finger *continued* Little continued Left OXMWOZZ Right **OXMVOZZ** Middle Left OXMROZZ Right OXMQOZZ Ring Left OXMTOZZ Right **OXMSOZZ** Foot Left OYMNOZZ Right **OYMMOZZ** Forequarter Left OXM10ZZ Right OXMOOZZ Gallbladder OFM4 Gland Left OGM2 Right OGM3 Hand Left OXMKOZZ Right OXMJOZZ Hindquarter Bilateral **OYM40ZZ** Left OYM30ZZ Right OYM20ZZ Hymen OUMK lleum ODMB Inguinal Region Left OYM60ZZ Right OYM50ZZ Intestine Large **ODME** Left ODMG Right **ODMF** Small **ODM8** Jaw Lower OWM50ZZ Upper OWM40ZZ Jejunum ODMA Kidney Left OTM1 Right OTMO **Kidney Pelvis** Left OTM4 Right OTM3 Kidneys, Bilateral **OTM2** Knee Region

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Reattachment continued Knee Region *continued* Left OYMGOZZ Right **OYMFOZZ** Leg Lower Left OYMJOZZ Right **OYMHOZZ** Upper Left OYMDOZZ Right **OYMCOZZ** Lip Lower OCM10ZZ Upper OCMOOZZ Liver OFMO Left Lobe OFM2 Right Lobe OFM1 Lung Left OBMLOZZ Lower Lobe Left OBMJOZZ Right **OBMFOZZ** Middle Lobe, Right OBMDOZZ Right **OBMKOZZ** Upper Lobe Left OBMGOZZ Right **OBMCOZZ** Lung Lingula **OBMHOZZ** Muscle Abdomen Left OKML Right OKMK Facial OKM1 Foot Left OKMW Right OKMV Hand Left OKMD Right OKMC Head OKMO Hip Left OKMP Right OKMN Lower Arm and Wrist Left OKMB Right OKM9 Lower Leg Left OKMT Right **OKMS** Neck

Reattachment continued Muscle continued Neck continued Left OKM3 Right OKM2 Perineum OKMM Shoulder Left OKM6 Right OKM5 Thorax Left OKMJ Right **OKMH** Tongue, Palate, Pharynx OKM4 Trunk Left OKMG Right **OKMF** Upper Arm Left OKM8 Right OKM7 Upper Leq Left OKMR Right OKMO Neck OWM60ZZ Nipple Left OHMXXZZ Right OHMWXZZ Nose **O9MKXZZ** Ovary Bilateral OUM2 Left OUM1 Right OUMO Palate, Soft OCM30ZZ Pancreas **OFMG** Parathyroid Gland OGMR Inferior Left OGMP Right OGMN Multiple OGMQ Superior Left OGMM Right OGML Penis OVMSXZZ Perineum Female **OWMNOZZ** Male **OWMMOZZ** Rectum **ODMP** Scrotum OVM5XZZ Shoulder Region Left OXM3OZZ Right OXM2OZZ

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Reattachment continued Skin Abdomen OHM7XZZ Back OHM6XZZ Buttock OHM8XZZ Chest OHM5XZZ Ear Left OHM3XZZ Right OHM2XZZ Face OHM1XZZ Foot Left OHMNXZZ Right OHMMXZZ Genitalia OHMAXZZ Hand Left OHMGXZZ Right OHMFXZZ Lower Arm Left OHMEXZZ Right OHMDXZZ Lower Leg Left OHMLXZZ Right OHMKXZZ Neck OHM4XZZ Perineum OHM9XZZ Scalp OHMOXZZ Upper Arm Left OHMCXZZ Right OHMBXZZ Upper Leg Left OHMJXZZ Right OHMHXZZ Stomach **ODM6** Tendon Abdomen Left OLMG Right **OLMF** Ankle Left OLMT Right OLMS Foot Left OLMW Right **OLMV** Hand Left OLM8 Right OLM7 Head and Neck OLMO Hip Left OLMK Right OLMJ

Reattachment continued Tendon continued Knee Left OLMR Right OLMO Lower Arm and Wrist Left OLM6 Right OLM5 Lower Leg Left OLMP Right OLMN Perineum OLMH Shoulder Left OLM2 Right OLM1 Thorax Left OLMD Right **OLMC** Trunk Left OLMB Right OLM9 Upper Arm Left OLM4 Right OLM3 Upper Leg Left OLMM Right OLML Testis Bilateral **OVMC** Left OVMB Right OVM9 Thumb Left OXMMOZZ Right OXMLOZZ Thyroid Gland Left Lobe OGMG Right Lobe OGMH Тое 1st Left OYMQOZZ Right **OYMPOZZ** 2nd Left OYMSOZZ Right OYMROZZ 3rd Left OYMUOZZ Right **OYMTOZZ** 4th Left OYMWOZZ Right OYMVOZZ

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Reattachment continued Toe continued 5th Left OYMYOZZ Right OYMXOZZ Tongue OCM70ZZ Tooth Lower OCMX Upper OCMW Trachea OBM10ZZ Tunica Vaginalis Left OVM7 Right OVM6 Ureter Left OTM7 Right **OTM6** Ureters, Bilateral OTM8 Urethra OTMD Uterine Supporting Structure **OUM4** Uterus OUM9 Uvula OCMNOZZ Vagina OUMG Vulva OUMMXZZ Wrist Region Left OXMHOZZ Right OXMGOZZ Rebound HRD® (Hernia Repair Device) use Synthetic Substitute Recession see Repair see Reposition Reclosure, disrupted abdominal wall OWQFXZZ Reconstruction see Repair see Replacement see Supplement Rectectomy see Excision, Rectum ODBP see Resection, Rectum **ODTP** Rectocele repair see Repair, Subcutaneous Tissue and Fascia, Pelvic Region OJQC Rectopexy see Repair, Gastrointestinal System ODQ see Reposition, Gastrointestinal System ODS Rectoplasty see Repair, Gastrointestinal System ODQ see Supplement, Gastrointestinal System ODU Rectorrhaphy see Repair, Gastrointestinal System ODQ Rectoscopy ODJD8ZZ Rectosigmoid junction use Colon, Sigmoid Rectosigmoidectomy see Excision, Gastrointestinal System ODB

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Rectosigmoidectomy continued see Resection, Gastrointestinal System **ODT** Rectostomy see Drainage, Rectum OD9P Rectotomy see Drainage, Rectum OD9P **Rectus abdominis muscle** use Muscle, Abdomen, Left use Muscle, Abdomen, Right **Rectus femoris muscle** use Muscle, Upper Leg, Left use Muscle, Upper Leg, Right Recurrent laryngeal nerve use Nerve, Vagus Reduction Dislocation see Reposition Fracture see Reposition Intussusception, intestinal see Reposition, Gastrointestinal System ODS Mammoplasty see Excision, Skin and Breast OHB Prolapse see Reposition Torsion see Reposition Volvulus, gastrointestinal see Reposition, Gastrointestinal System ODS Refusion see Fusion Reimplantation see Reposition see Transfer see Reattachment Reinforcement see Repair see Supplement Relaxation, scar tissue see Release Release Acetabulum Left OQN5 Right OQN4 Adenoids OCNQ Ampulla of Vater OFNC Anal Sphincter **ODNR** Anterior Chamber Left O8N33ZZ Right O8N23ZZ Anus ODNQ Aorta Abdominal 04N0 Thoracic **O2NW** Aortic Body OGND Appendix **ODNJ** Artery Anterior Tibial Left O4NQ Right **04NP** Axillary Left 03N6

**Release** continued Artery *continued* Axillary continued Right 03N5 Brachial Left O3N8 Right 03N7 Celiac O4N1 Colic Left O4N7 Middle 04N8 Right 04N6 Common Carotid Left O3NJ Right O3NH Common Iliac Left O4ND Right **04NC** External Carotid Left O3NN Right O3NM External Iliac Left O4NJ Right **04NH** Face **O3NR** Femoral Left O4NL Right 04NK Foot Left O4NW Right 04NV Gastric 04N2 Hand Left O3NF Right O3ND Hepatic 04N3 Inferior Mesenteric O4NB Innominate **03N2** Internal Carotid Left O3NL Right O3NK Internal Iliac Left O4NF Right 04NE Internal Mammary Left O3N1 Right O3NO Intracranial O3NG Lower O4NY Peroneal

**Release** continued Artery continued Peroneal continued Left O4NU Right O4NT Popliteal Left O4NN Right 04NM Posterior Tibial Left O4NS Right O4NR Pulmonary Left O2NR Right 02NO Pulmonary Trunk **02NP** Radial Left O3NC Right O3NB Renal Left O4NA Right 04N9 Splenic O4N4 Subclavian Left O3N4 Right 03N3 Superior Mesenteric 04N5 Temporal Left O3NT Right O3NS Thyroid Left O3NV Right O3NU Ulnar Left O3NA Right 03N9 Upper O3NY Vertebral Left O3NO Right O3NP Atrium Left O2N7 Right 02N6 Auditory Ossicle Left **O9NAOZZ** Right 09N90ZZ Basal Ganglia OON8 Bladder **OTNB** Bladder Neck OTNC Bone Ethmoid

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**Release** continued Bone continued Ethmoid continued Left ONNG Right ONNF Frontal Left ONN2 Right ONN1 Hyoid **ONNX** Lacrimal Left ONNJ Right ONNH Nasal ONNB Occipital Left ONN8 Right **ONN7** Palatine Left ONNL Right ONNK Parietal Left ONN4 Right ONN3 Pelvic Left OQN3 Right OQN2 Sphenoid . Left <u>ONND</u> Right **ONNC** Temporal Left ONN6 Right ONN5 Zygomatic Left ONNN Right **ONNM** Brain **OONO** Breast Bilateral OHNV Left OHNU Right OHNT Bronchus Lingula OBN9 Lower Lobe Left OBNB Right **OBN6** Main Left OBN7 Right OBN3 Middle Lobe, Right OBN5 Upper Lobe Left OBN8

**Release** continued Bronchus *continued* Upper Lobe *continued* Right **OBN4** Buccal Mucosa OCN4 Bursa and Ligament Abdomen Left OMNJ Right **OMNH** Ankle Left OMNR Right OMNQ Elbow Left OMN4 Right OMN3 Foot Left OMNT Right OMNS Hand Left OMN8 Right OMN7 Head and Neck OMNO Hip Left OMNM Right OMNL Knee Left **OMNP** Right OMNN Lower Extremity Left OMNW Right **OMNV** Perineum **OMNK** Shoulder Left OMN2 Right OMN1 Thorax Left OMNG Right OMNF Trunk Left OMND Right **OMNC** Upper Extremity Left OMNB Right OMN9 Wrist Left OMN6 Right OMN5 Carina **OBN2** Carotid Bodies, Bilateral OGN8 Carotid Body

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**Release** continued Carotid Body continued Left OGN6 Right OGN7 Carpal Left OPNN Right **OPNM** Cecum ODNH Cerebellum OONC Cerebral Hemisphere **OON7** Cerebral Meninges **OON1** Cerebral Ventricle **OON6** Cervix OUNC Chordae Tendineae **02N9** Choroid Left O8NB Right **O8NA** Cisterna Chyli 07NL Clavicle Left **OPNB** Right **OPN9** Clitoris OUNJ Coccygeal Glomus OGNB Coccyx OQNS Colon Ascending **ODNK** Descending ODNM Sigmoid **ODNN** Transverse **ODNL** Conduction Mechanism **O2N8** Conjunctiva Left **O8NTXZZ** Right **O8NSXZZ** Cord Bilateral **OVNH** Left OVNG Right OVNF Cornea Left 08N9XZZ Right O8N8XZZ Cul-de-sac OUNF Diaphragm Left OBNS Right **OBNR** Disc Cervical Vertebral **ORN3** Cervicothoracic Vertebral ORN5 Lumbar Vertebral **OSN2** Lumbosacral OSN4 Thoracic Vertebral **ORN9** 

**Release** continued Disc continued Thoracolumbar Vertebral ORNB Duct Common Bile OFN9 Cystic **OFN8** Hepatic Left OFN6 Right OFN5 Lacrimal Left **O8NY** Right **O8NX** Pancreatic **OFND** Accessory **OFNF** Parotid Left OCNC Right OCNB Duodenum ODN9 Dura Mater **OON2** Ear External Left 09N1 Right **09NO External Auditory Canal** Left 09N4 Right 09N3 Inner Left **O9NEOZZ** Right **09NDOZZ** Middle Left 09N60ZZ Right 09N50ZZ Epididymis Bilateral **OVNL** Left OVNK Right OVNJ Epiglottis OCNR Esophagogastric Junction **ODN4** Esophagus **ODN5** Lower ODN3 Middle ODN2 Upper ODN1 Eustachian Tube Left **09NG** Right **09NF** Eye Left O8N1XZZ Right **O8NOXZZ** Eyelid Lower

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**Release** continued Eyelid continued Lower continued Left **O8NR** Right **08NQ** Upper Left **O8NP** Right **08NN** Fallopian Tube Left OUN6 Right OUN5 Fallopian Tubes, Bilateral OUN7 Femoral Shaft Left OQN9 Right OON8 Femur Lower Left OONC Right OQNB Upper Left OQN7 Right OQN6 Fibula Left OQNK Right **OQNJ** Finger Nail OHNOXZZ Gallbladder OFN4 Gingiva Lower OCN6 Upper OCN5 Gland Adrenal Bilateral OGN4 Left OGN2 Right OGN3 Lacrimal Left **O8NW** Right **08NV** Minor Salivary OCNJ Parotid Left OCN9 Right OCN8 Pituitary **OGNO** Sublingual Left OCNF Right OCND Submaxillary Left OCNH Right OCNG Vestibular OUNL

**Release** continued Glenoid Cavity Left OPN8 Right **OPN7** Glomus Jugulare OGNC Humeral Head Left OPND Right **OPNC** Humeral Shaft Left OPNG Right OPNF Hymen OUNK Hypothalamus OONA Ileocecal Valve ODNC Ileum ODNB Intestine Large **ODNE** Left ODNG Right **ODNF** Small ODN8 Iris Left O8ND3ZZ Right **08NC3ZZ** Jejunum ODNA Joint Acromioclavicular Left ORNH Right ORNG Ankle Left OSNG Right **OSNF** Carpal Left ORNR Right ORNO Cervical Vertebral ORN1 Cervicothoracic Vertebral **ORN4** Coccygeal OSN6 Elbow Left ORNM Right ORNL **Finger Phalangeal** Left ORNX Right ORNW Hip Left OSNB Right OSN9 Knee Left OSND Right **OSNC** Lumbar Vertebral OSNO

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**Release** continued Joint continued Lumbosacral OSN3 Metacarpocarpal Left ORNT Right ORNS Metacarpophalangeal Left ORNV Right ORNU Metatarsal-Phalangeal Left OSNN Right **OSNM** Metatarsal-Tarsal Left OSNL Right OSNK Occipital-cervical ORNO Sacrococcygeal OSN5 Sacroiliac Left OSN8 Right OSN7 Shoulder Left ORNK Right ORNJ Sternoclavicular Left ORNF Right ORNE Tarsal Left OSNJ Right **OSNH** Temporomandibular Left ORND Right **ORNC** Thoracic Vertebral **ORN6** Thoracolumbar Vertebral ORNA Toe Phalangeal Left OSNO Right **OSNP** Wrist Left ORNP Right ORNN Kidney Left OTN1 Right OTNO **Kidney Pelvis** Left OTN4 Right OTN3 Larynx OCNS Lens Left O8NK3ZZ Right **O8NJ3ZZ** 

**Release** continued Lip Lower OCN1 Upper OCNO Liver OFNO Left Lobe OFN2 Right Lobe OFN1 Lung Bilateral **OBNM** Left **OBNL** Lower Lobe Left OBNJ Right **OBNF** Middle Lobe, Right OBND Right **OBNK** Upper Lobe Left OBNG Right **OBNC** Lung Lingula OBNH Lymphatic Aortic **07ND** Axillary Left 07N6 Right 07N5 Head O7NO Inguinal Left 07NJ Right 07NH Internal Mammary Left 07N9 Right 07N8 Lower Extremity Left 07NG Right O7NF Mesenteric **07NB** Neck Left 07N2 Right 07N1 Pelvis 07NC Thoracic Duct **07NK** Thorax **07N7** Upper Extremity Left 07N4 Right 07N3 Mandible Left ONNV Right ONNT Maxilla Left ONNS Right ONNR

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**Release** continued Medulla Oblongata OOND Mesentery **ODNV** Metacarpal Left OPNO Right OPNP Metatarsal Left OQNP Right OQNN Muscle Abdomen Left OKNL Right OKNK Extraocular Left O8NM Right **O8NL** Facial OKN1 Foot Left OKNW Right OKNV Hand Left OKND Right OKNC Head OKNO Hip Left OKNP Right **OKNN** Lower Arm and Wrist Left OKNB Right OKN9 Lower Leg Left OKNT Right OKNS Neck Left OKN3 Right OKN2 Papillary **02ND** Perineum OKNM Shoulder Left OKN6 Right OKN5 Thorax Left OKNJ Right OKNH Tongue, Palate, Pharynx OKN4 Trunk Left OKNG Right OKNF Upper Arm Left OKN8

**Release** continued Muscle continued Upper Arm *continued* Right OKN7 Upper Leg Left OKNR Right OKNO Nasopharynx 09NN Nerve Abdominal Sympathetic **01NM** Abducens **OONL** Accessory OONR Acoustic OONN Brachial Plexus **01N3** Cervical **01N1** Cervical Plexus **01NO** Facial OONM Femoral **01ND** Glossopharyngeal OONP Head and Neck Sympathetic **01NK** Hypoglossal OONS Lumbar **01NB** Lumbar Plexus 01N9 Lumbar Sympathetic **01NN** Lumbosacral Plexus O1NA Median 01N5 Oculomotor OONH Olfactory **OONF** Optic **OONG** Peroneal **01NH** Phrenic 01N2 Pudendal O1NC Radial 01N6 Sacral **01NR** Sacral Plexus 01NQ Sacral Sympathetic **01NP** Sciatic **01NF** Thoracic **01N8** Thoracic Sympathetic **01NL** Tibial **01NG** Trigeminal **OONK** Trochlear **OONJ** Ulnar 01N4 Vagus OONQ Nipple Left OHNX Right OHNW Nose **09NK** Omentum Greater **ODNS** 

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**Release** continued Omentum *continued* Lesser **ODNT** Orbit Left ONNO Right **ONNP** Ovary Bilateral **OUN2** Left OUN1 Right OUNO Palate Hard OCN2 Soft OCN3 Pancreas **OFNG** Para-aortic Body OGN9 Paraganglion Extremity OGNF Parathyroid Gland OGNR Inferior Left OGNP Right OGNN Multiple OGNQ Superior Left OGNM Right OGNL Patella Left OQNF Right OQND Penis OVNS Pericardium **02NN** Peritoneum ODNW Phalanx Finger Left OPNV Right **OPNT** Thumb Left OPNS Right **OPNR** Тое Left OQNR Right OQNQ Pharynx OCNM Pineal Body OGN1 Pleura Left **OBNP** Right OBNN Pons OONB Prepuce **OVNT** Prostate OVNO Radius Left **OPNJ** 

**Release** continued Radius continued Right **OPNH** Rectum **ODNP** Retina Left **O8NF3ZZ** Right **O8NE3ZZ Retinal Vessel** Left O8NH3ZZ Right **08NG3ZZ** Rib Left OPN2 Right OPN1 Sacrum OQN1 Scapula Left OPN6 Right OPN5 Sclera Left O8N7XZZ Right **08N6XZZ** Scrotum OVN5 Septum Atrial **02N5** Nasal **O9NM** Ventricular **02NM** Sinus Accessory **O9NP** Ethmoid Left 09NV Right 09NU Frontal Left **09NT** Right **09NS** Mastoid Left 09NC Right **09NB** Maxillary Left **O9NR** Right 09NO Sphenoid Left **09NX** Right **09NW** Skin Abdomen OHN7XZZ Back OHN6XZZ Buttock OHN8XZZ Chest OHN5XZZ Ear Left OHN3XZZ Right OHN2XZZ

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**Release** continued Skin continued Face OHN1XZZ Foot Left OHNNXZZ Right OHNMXZZ Genitalia OHNAXZZ Hand Left OHNGXZZ Right OHNFXZZ Lower Arm Left OHNEXZZ Right OHNDXZZ Lower Leg Left OHNLXZZ Right OHNKXZZ Neck OHN4XZZ Perineum OHN9XZZ Scalp OHNOXZZ Upper Arm Left OHNCXZZ Right OHNBXZZ Upper Leg Left OHNJXZZ Right OHNHXZZ Spinal Cord Cervical OONW Lumbar **OONY** Thoracic **OONX** Spinal Meninges **OONT** Spleen 07NP Sternum OPNO Stomach **ODN6** Pylorus **ODN7** Subcutaneous Tissue and Fascia Abdomen OJN8 Back OJN7 Buttock OJN9 Chest OJN6 Face OJN1 Foot Left OJNR Right OJNO Hand Left OJNK Right OJNJ Lower Arm Left OJNH Right OJNG Lower Leg

#### **Release** continued Subcutaneous Tissue and Fascia continued Lower Leg continued Left OJNP Right OJNN Neck Anterior **OJN4** Posterior OJN5 Pelvic Region OJNC Perineum OJNB Scalp OJNO Upper Arm Left OJNF Right OJND Upper Leg Left OJNM Right OJNL Tarsal Left OQNM Right OONL Tendon Abdomen Left OLNG Right OLNF Ankle Left OLNT Right OLNS Foot Left OLNW Right OLNV Hand Left OLN8 Right OLN7 Head and Neck OLNO Hip Left OLNK Right OLNJ Knee Left OLNR Right OLNO

Lower Arm and Wrist

Left OLN6

Lower Leg

Shoulder

Right OLN5

Left OLNP

Left OLN2

Right OLN1

Right OLNN

Perineum OLNH

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**Release** continued Tendon continued Thorax Left OLND Right OLNC Trunk Left OLNB Right OLN9 Upper Arm Left OLN4 Right OLN3 Upper Leg Left OLNM Right OLNL Testis Bilateral **OVNC** Left OVNB Right OVN9 Thalamus **OON9** Thymus O7NM Thyroid Gland OGNK Left Lobe OGNG Right Lobe OGNH Tibia Left OQNH Right OQNG Toe Nail OHNRXZZ Tongue OCN7 Tonsils OCNP Tooth Lower OCNX Upper OCNW Trachea OBN1 Tunica Vaginalis Left OVN7 Right OVN6 Turbinate, Nasal **09NL** Tympanic Membrane Left 09N8 Right 09N7 Ulna Left OPNL Right OPNK Ureter Left OTN7 Right OTN6 Urethra OTND Uterine Supporting Structure **OUN4** Uterus OUN9 Uvula OCNN

**Release** continued Vagina OUNG Valve Aortic **O2NF** Mitral **02NG** Pulmonary **02NH** Tricuspid **O2NJ** Vas Deferens Bilateral **OVNQ** Left **OVNP** Right OVNN Vein Axillary Left 05N8 Right 05N7 Azygos 05NO Basilic Left 05NC Right 05NB Brachial Left O5NA Right 05N9 Cephalic Left O5NF Right 05ND Colic O6N7 Common Iliac Left O6ND Right 06NC Coronary 02N4 Esophageal 06N3 External Iliac Left O6NG Right **06NF** External Jugular Left 05NQ Right **05NP** Face Left 05NV Right **05NT** Femoral Left O6NN Right O6NM Foot Left O6NV Right **06NT** Gastric 06N2 **Greater Saphenous** Left 06NQ Right **06NP** 

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**Release** continued Vein continued Hand Left O5NH Right 05NG Hemiazygos 05N1 Hepatic 06N4 Hypogastric Left O6NJ Right 06NH Inferior Mesenteric 06N6 Innominate Left 05N4 Right 05N3 Internal Jugular Left O5NN Right 05NM Intracranial **05NL** Lesser Saphenous Left O6NS Right 06NR Lower O6NY Portal 06N8 Pulmonary Left O2NT Right **02NS** Renal Left O6NB Right 06N9 Splenic 06N1 Subclavian Left 05N6 Right 05N5 Superior Mesenteric 06N5 Upper **O5NY** Vertebral Left 05NS Right 05NR Vena Cava Inferior 06N0 Superior **02NV** Ventricle Left O2NL Right O2NK Vertebra Cervical OPN3 Lumbar OQNO Thoracic **OPN4** Vesicle Bilateral **OVN3** 

**Release** continued Vesicle continued Left OVN2 Right OVN1 Vitreous Left 08N53ZZ Right **08N43ZZ** Vocal Cord Left OCNV Right OCNT Vulva OUNM Relocation see Reposition Removal Abdominal Wall 2W53X Anorectal 2Y53X5Z Arm Lower Left 2W5DX Right 2W5CX Upper Left 2W5BX Right 2W5AX Back 2W55X Chest Wall 2W54X Ear 2Y52X5Z Extremity Lower Left 2W5MX Right 2W5LX Upper Left 2W59X Right 2W58X Face **<u>2W51X</u>** Finger Left 2W5KX Right 2W5JX Foot Left 2W5TX Right 2W5SX Genital Tract, Female 2Y54X5Z Hand Left 2W5FX Right 2W5EX Head 2W50X Inguinal Region Left 2W57X Right 2W56X Leg Lower Left 2W5RX

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**Removal** continued Leg continued Lower continued Right 2W5QX Upper Left 2W5PX Right 2W5NX Mouth and Pharynx 2Y50X5Z Nasal 2Y51X5Z Neck 2W52X Thumb Left 2W5HX Right 2W5GX Toe Left 2W5VX Right 2W5UX Urethra 2Y55X5Z **Removal of device from** Abdominal Wall **OWPF** Acetabulum Left OQP5 Right **OQP4** Anal Sphincter **ODPR** Anus **ODPQ** Artery Lower O4PY Upper O3PY Back Lower **OWPL** Upper **OWPK** Bladder **OTPB** Bone Facial **ONPW** Lower **OQPY** Nasal **ONPB** Pelvic Left OQP3 Right **OQP2** Upper **OPPY** Bone Marrow **07PT** Brain **OOPO** Breast Left OHPU Right **OHPT** Bursa and Ligament Lower **OMPY** Upper **OMPX** Carpal Left **OPPN** Right **OPPM** 

Removal of device from continued Cavity, Cranial **OWP1** Cerebral Ventricle **OOP6** Chest Wall **OWP8** Cisterna Chyli 07PL Clavicle Left **OPPB** Right **OPP9** Coccyx OQPS Diaphragm **OBPT** Disc Cervical Vertebral **ORP3** Cervicothoracic Vertebral **ORP5** Lumbar Vertebral **OSP2** Lumbosacral **OSP4** Thoracic Vertebral **ORP9** Thoracolumbar Vertebral ORPB Duct Hepatobiliary OFPB Pancreatic **OFPD** Far Inner Left **09PE** Right **09PD** Left 09PJ Right **09PH** Epididymis and Spermatic Cord OVPM Esophagus **ODP5** Extremity Lower Left **OYPB** Right **OYP9** Upper Left OXP7 Right **OXP6** Eye Left 08P1 Right 08P0 Face OWP2 Fallopian Tube **OUP8** Femoral Shaft Left OQP9 Right **OQP8** Femur Lower Left OQPC Right **OQPB** Upper Left **OQP7** Right **OQP6** 

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Removal of device from continued Fibula Left OQPK Right **OQPJ** Finger Nail OHPQX Gallbladder OFP4 Gastrointestinal Tract OWPP Genitourinary Tract OWPR Gland Adrenal **OGP5** Endocrine **OGPS** Pituitary **OGPO** Salivary OCPA Glenoid Cavity Left **OPP8** Right **OPP7** Great Vessel **02PY** Hair OHPSX Head **OWPO** Heart **02PA** Humeral Head Left **OPPD** Right **OPPC** Humeral Shaft Left OPPG Right OPPF Intestinal Tract Lower **ODPD** Upper **ODPO** Jaw Lower OWP5 Upper OWP4 Joint Acromioclavicular Left ORPH Right **ORPG** Ankle Left **OSPG** Right **OSPF** Carpal Left ORPR Right **ORPO** Cervical Vertebral ORP1 Cervicothoracic Vertebral ORP4 Coccygeal OSP6 Elbow Left ORPM Right **ORPL Finger Phalangeal** Left **ORPX** 

Removal of device from continued Joint continued Finger Phalangeal continued Right **ORPW** Hip Left **OSPB** Right **OSP9** Knee Left **OSPD** Right **OSPC** Lumbar Vertebral **OSPO** Lumbosacral **OSP3** Metacarpocarpal Left ORPT Right ORPS Metacarpophalangeal Left **ORPV** Right **ORPU** Metatarsal-Phalangeal Left OSPN Right OSPM Metatarsal-Tarsal Left **OSPL** Right **OSPK** Occipital-cervical ORPO Sacrococcygeal OSP5 Sacroiliac Left **OSP8** Right **OSP7** Shoulder Left ORPK Right ORPJ Sternoclavicular Left **ORPF** Right **ORPE** Tarsal Left OSPJ Right **OSPH** Temporomandibular Left ORPD Right **ORPC** Thoracic Vertebral **ORP6** Thoracolumbar Vertebral ORPA Toe Phalangeal Left OSPO Right **OSPP** Wrist Left **ORPP** Right ORPN Kidney OTP5

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Removal of device from continued Larynx OCPS Lens Left 08PK3JZ Right **08PJ3JZ** Liver **OFPO** Lung Left **OBPL** Right **OBPK** Lymphatic **07PN** Thoracic Duct 07PK Mediastinum **OWPC** Mesentery **ODPV** Metacarpal Left OPPQ Right **OPPP** Metatarsal Left OQPP Right **OQPN** Mouth and Throat OCPY Muscle Extraocular Left **08PM** Right **08PL** Lower **OKPY** Upper OKPX Neck OWP6 Nerve Cranial **OOPE** Peripheral **01PY** Nose **09PK** Omentum **ODPU** Ovary OUP3 Pancreas **OFPG** Parathyroid Gland OGPR Patella Left OQPF Right **OQPD** Pelvic Cavity **OWPJ** Penis **OVPS** Pericardial Cavity **OWPD** Perineum Female **OWPN** Male **OWPM** Peritoneal Cavity **OWPG** Peritoneum **ODPW** Phalanx Finger Left **OPPV** Right **OPPT** 

Removal of device from continued Phalanx continued Thumb Left **OPPS** Right **OPPR** Toe Left OQPR Right **OOPO** Pineal Body OGP1 Pleura **OBPQ** Pleural Cavity Left OWPB Right OWP9 Products of Conception 10P0 Prostate and Seminal Vesicles **OVP4** Radius Left OPPJ Right OPPH Rectum **ODPP** Respiratory Tract **OWPO** Retroperitoneum **OWPH** Rib Left OPP2 Right OPP1 Sacrum **OQP1** Scapula Left **OPP6** Right **OPP5** Scrotum and Tunica Vaginalis **OVP8** Sinus **09PY** Skin OHPPX Skull ONPO Spinal Canal OOPU Spinal Cord OOPV Spleen O7PP Sternum **OPPO** Stomach **ODP6** Subcutaneous Tissue and Fascia Head and Neck OJPS Lower Extremity **OJPW** Trunk OJPT Upper Extremity **OJPV** Tarsal Left OQPM Right **OOPL** Tendon Lower OLPY Upper OLPX Testis **OVPD** Thymus **07PM** 

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Removal of device from continued Thyroid Gland **OGPK** Tibia Left OQPH Right **OQPG** Toe Nail OHPRX Trachea **OBP1** Tracheobronchial Tree **OBPO** Tympanic Membrane Left 09P8 Right 09P7 Ulna Left OPPL Right **OPPK** Ureter **OTP9** Urethra **OTPD** Uterus and Cervix **OUPD** Vagina and Cul-de-sac OUPH Vas Deferens **OVPR** Vein Lower **06PY** Upper **05PY** Vertebra Cervical **OPP3** Lumbar **OQPO** Thoracic **OPP4** Vulva **OUPM** Renal calyx use Kidney use Kidneys, Bilateral use Kidney, Left use Kidney, Right **Renal capsule** use Kidney, Left use Kidney use Kidney, Right use Kidneys, Bilateral **Renal cortex** use Kidneys, Bilateral use Kidney, Left use Kidney, Right use Kidney Renal dialysis see Performance, Urinary 5A1D Renal plexus use Nerve, Abdominal Sympathetic **Renal segment** use Kidney use Kidney, Left use Kidney, Right use Kidneys, Bilateral **Renal segmental artery** 

#### Renal segmental artery continued use Artery, Renal, Left use Artery, Renal, Right Reopening, operative site Control of bleeding see Control postprocedural bleeding in Inspection only see Inspection Repair Abdominal Wall **OWQF** Acetabulum Left 0005 Right 0004 Adenoids OCQQ Ampulla of Vater OFQC Anal Sphincter **ODQR** Ankle Region Left **OYQL** Right **OYQK** Anterior Chamber Left O8Q33ZZ Right 08023ZZ Anus **ODQQ** Aorta Abdominal 0400 Thoracic **02QW** Aortic Body **OGQD** Appendix **ODQJ** Arm Lower Left OXOF Right **OXQD** Upper Left OXQ9 Right **OXQ8** Artery Anterior Tibial Left 0400 Right 040P Axillary Left **03Q6** Right 03Q5 Brachial Left **03Q8** Right 03Q7 Celiac 04Q1 Colic Left 0407 Middle 04Q8 Right **0406** Common Carotid

Left **03QJ** 

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Repair continued Artery *continued* Common Carotid continued Right **03QH** Common Iliac Left O4QD Right 04QC Coronary Four or More Sites **02Q3** One Site 0200 Three Sites **0202** Two Sites 02Q1 External Carotid Left O3QN Right 030M External Iliac Left **04QJ** Right **04QH** Face **03QR** Femoral Left 040L Right 040K Foot Left O4QW Right 040V Gastric 0402 Hand Left **03QF** Right **03QD** Hepatic **04Q3** Inferior Mesenteric 040B Innominate 0302 Internal Carotid Left 03QL Right 030K Internal Iliac Left **04QF** Right **04QE** Internal Mammary Left 03Q1 Right 0300 Intracranial **03QG** Lower O4QY Peroneal Left 04QU Right **04QT** Popliteal Left 04QN Right 04QM Posterior Tibial

Repair continued Artery continued Posterior Tibial continued Left 04QS Right 04QR Pulmonary Left O2QR Right 0200 Pulmonary Trunk **02QP** Radial Left O3QC Right **03QB** Renal Left O4QA Right 0409 Splenic 04Q4 Subclavian Left 03Q4 Right 0303 Superior Mesenteric 04Q5 Temporal Left **03QT** Right 030S Thyroid Left 03QV Right 03QU Ulnar Left O3QA Right 03Q9 Upper **03QY** Vertebral Left 0300 Right **03QP** Atrium Left **02Q7** Right 0206 Auditory Ossicle Left 09QA0ZZ Right 09090ZZ Axilla Left OXQ5 Right OXQ4 Back Lower OWQL Upper OWQK Basal Ganglia 0008 Bladder **OTQB** Bladder Neck OTQC Bone Ethmoid

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**Repair** continued Bone continued Ethmoid continued Left ONQG Right ONOF Frontal Left ONQ2 Right ONQ1 Hyoid **ONQX** Lacrimal Left ONQJ Right ONQH Nasal ONQB Occipital Left ONO8 Right ONO7 Palatine Left ONQL Right ONOK Parietal Left ONQ4 Right ONQ3 Pelvic Left **0003** Right 0002 Sphenoid Left ONQD Right **ONQC** Temporal Left ONQ6 Right ONQ5 Zygomatic Left ONQN Right **ONOM** Brain **0000** Breast Bilateral **OHQV** Left OHQU Right OHOT Supernumerary OHOY Bronchus Lingula **OBQ9** Lower Lobe Left OBQB Right **OBQ6** Main Left **OBQ7** Right **OBQ3** Middle Lobe, Right **OBQ5** Upper Lobe

**Repair** continued Bronchus continued Upper Lobe *continued* Left OBQ8 Right **OBQ4** Buccal Mucosa OCQ4 Bursa and Ligament Abdomen Left OMQJ Right **OMQH** Ankle Left OMOR Right OMQQ Elbow Left OMQ4 Right OMQ3 Foot Left **OMQT** Right OMQS Hand Left OMQ8 Right OMQ7 Head and Neck OMQO Hip Left OMQM Right OMOL Knee Left **OMQP** Right OMON Lower Extremity Left OMQW Right **OMQV** Perineum OMOK Shoulder Left OMQ2 Right **OMQ1** Thorax Left OMQG Right **OMOF** Trunk Left **OMQD** Right **OMOC** Upper Extremity Left **OMQB** Right OMQ9 Wrist Left OMQ6 Right OMQ5 Buttock Left OYQ1

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**Repair** continued Buttock continued Right **OYQO** Carina OBQ2 Carotid Bodies, Bilateral OGO8 Carotid Body Left OGQ6 Right OGQ7 Carpal Left **OPQN** Right **OPQM** Cecum **ODQH** Cerebellum **OOQC** Cerebral Hemisphere 0007 Cerebral Meninges 0001 Cerebral Ventricle **00Q6** Cervix OUQC Chest Wall **OWQ8** Chordae Tendineae **02Q9** Choroid Left **08QB** Right **08QA** Cisterna Chyli 07QL Clavicle Left OPQB Right **OPQ9** Clitoris **OUQJ** Coccygeal Glomus OGQB Coccyx OQQS Colon Ascending **ODQK** Descending **ODQM** Sigmoid **ODQN** Transverse **ODQL** Conduction Mechanism 0208 Conjunctiva Left **08QTXZZ** Right **08QSXZZ** Cord Bilateral **OVQH** Left OVQG Right **OVQF** Cornea Left 0809XZZ Right 0808XZZ Cul-de-sac OUQF Diaphragm Left **OBQS** Right **OBOR** Disc

Repair continued Disc continued Cervical Vertebral **ORQ3** Cervicothoracic Vertebral **ORO5** Lumbar Vertebral **0SQ2** Lumbosacral **0SQ4** Thoracic Vertebral **ORQ9** Thoracolumbar Vertebral OROB Duct Common Bile **OFQ9** Cystic **OFQ8** Hepatic Left **OFQ6** Right **OFQ5** Lacrimal Left **08QY** Right **080X** Pancreatic **OFQD** Accessory **OFOF** Parotid Left OCQC Right OCOB Duodenum **ODQ9** Dura Mater 0002 Ear External Bilateral 0902 Left 0901 Right 0900 **External Auditory Canal** Left **09Q4** Right 09Q3 Inner Left **09QE0ZZ** Right **09QD0ZZ** Middle Left 09Q60ZZ Right 09050ZZ Elbow Region Left OXQC Right OXOB Epididymis Bilateral **OVQL** Left OVQK Right **OVQJ** Epiglottis OCOR Esophagogastric Junction **ODQ4** Esophagus **ODQ5** Lower **ODQ3** Middle **ODQ2** 

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**Repair** continued Esophagus continued Upper **ODQ1** Eustachian Tube Left 090G Right **09QF** Extremity Lower Left OYQB Right **OYQ9** Upper Left OXQ7 Right **0XQ6** Eye Left 08Q1XZZ Right **08Q0XZZ** Evelid Lower Left **08QR** Right 0800 Upper Left **08QP** Right **08QN** Face OWQ2 Fallopian Tube Left OUQ6 Right **OUQ5** Fallopian Tubes, Bilateral **0007** Femoral Region Bilateral **OYQE** Left **OYQ8** Right OYQ7 Femoral Shaft Left **0009** Right **OQQ8** Femur Lower Left **OQQC** Right **OQQB** Upper Left **0QQ7** Right 0006 Fibula Left OQQK Right **OQQJ** Finger Index Left OXQP Right OXON Little

Repair continued Finger *continued* Little continued Left OXQW Right **OXQV** Middle Left OXQR Right OXQQ Ring Left **OXQT** Right OXOS Finger Nail OHQQXZZ Foot Left OYQN Right OYOM Gallbladder **OFQ4** Gingiva Lower OCQ6 Upper OCQ5 Gland Adrenal Bilateral **OGQ4** Left OGQ2 Right OGO3 Lacrimal Left O8QW Right **08QV** Minor Salivary OCQJ Parotid Left OCQ9 Right OCQ8 Pituitary **OGQO** Sublingual Left OCOF Right OCOD Submaxillary Left OCOH Right OCOG Vestibular OUQL **Glenoid Cavity** Left OPO8 Right **OPQ7** Glomus Jugulare OGQC Hand Left OXQK Right **OXQJ** Head OWQO Heart **02QA** Left **02QC** Right **02QB** 

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Repair continued Humeral Head Left **OPQD** Right OPOC Humeral Shaft Left **OPQG** Right **OPOF** Hymen OUQK Hypothalamus OOQA Ileocecal Valve **ODQC** lleum **ODQB** Inguinal Region Bilateral **OYQA** Left OYQ6 Right **OYQ5** Intestine Large **ODQE** Left **ODQG** Right **ODQF** Small **ODQ8** Iris Left **08QD3ZZ** Right 08QC3ZZ Jaw Lower OWQ5 Upper OWQ4 Jejunum ODQA Joint Acromioclavicular Left ORQH Right **ORQG** Ankle Left **OSQG** Right **OSOF** Carpal Left OROR Right **ORQQ** Cervical Vertebral ORQ1 Cervicothoracic Vertebral ORO4 Coccygeal OSQ6 Elbow Left ORQM Right OROL **Finger Phalangeal** Left ORQX Right OROW Hip Left OSQB Right **0SQ9** Knee

Repair continued Joint continued Knee continued Left **OSQD** Right **OSQC** Lumbar Vertebral **OSQO** Lumbosacral **OSQ3** Metacarpocarpal Left ORQT Right **ORQS** Metacarpophalangeal Left **ORQV** Right ORQU Metatarsal-Phalangeal Left OSQN Right **OSQM** Metatarsal-Tarsal Left **OSQL** Right **OSQK** Occipital-cervical ORQO Sacrococcygeal **OSQ5** Sacroiliac Left OSQ8 Right **0SQ7** Shoulder Left ORQK Right **ORQJ** Sternoclavicular Left ORQF Right **ORQE** Tarsal Left OSQJ Right **OSQH** Temporomandibular Left ORQD Right OROC Thoracic Vertebral ORO6 Thoracolumbar Vertebral ORQA Toe Phalangeal Left OSOO Right **OSQP** Wrist Left ORQP Right ORON Kidney Left OTQ1 Right **OTQO Kidney Pelvis** Left OTQ4 Right OTO3

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Repair continued Knee Region Left OYOG Right **OYOF** Larynx OCQS Leg Lower Left OYQJ Right **OYQH** Upper Left OYQD Right **OYQC** Lens Left O8QK3ZZ Right **080J3ZZ** Lip Lower OCQ1 Upper OCQO Liver **OFQ0** Left Lobe OFQ2 Right Lobe **OFQ1** Lung Bilateral **OBOM** Left **OBQL** Lower Lobe Left **OBQJ** Right **OBQF** Middle Lobe, Right **OBOD** Right **OBOK** Upper Lobe Left **OBQG** Right **OBQC** Lung Lingula OBOH Lymphatic Aortic 070D Axillary Left 07Q6 Right 07Q5 Head 07Q0 Inguinal Left 07QJ Right 07QH Internal Mammary Left 0709 Right 0708 Lower Extremity Left 07QG Right 070F Mesenteric 07QB Neck

**Repair** continued Lymphatic continued Neck continued Left 07Q2 Right 07Q1 Pelvis 07QC Thoracic Duct 07QK Thorax 07Q7 Upper Extremity Left 0704 Right 0703 Mandible Left ONQV Right **ONOT** Maxilla Left ONOS Right ONOR Mediastinum OWQC Medulla Oblongata OOQD Mesentery **ODQV** Metacarpal Left OPQQ Right **OPOP** Metatarsal Left OQQP Right **OQQN** Muscle Abdomen Left OKQL Right OKOK Extraocular Left O8QM Right **08QL** Facial OKQ1 Foot Left OKQW Right OKOV Hand Left OKQD Right OKOC Head OKQO Hip Left **OKQP** Right OKON Lower Arm and Wrist Left OKQB Right OKQ9 Lower Leg Left OKQT Right OKOS

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Repair continued Muscle continued Neck Left OKQ3 Right OKQ2 Papillary **02QD** Perineum OKQM Shoulder Left OKQ6 Right OKQ5 Thorax Left OKQJ Right OKOH Tongue, Palate, Pharynx **OKQ4** Trunk Left OKQG Right OKQF Upper Arm Left OKQ8 Right OKQ7 Upper Leg Left OKQR Right OKQQ Nasopharynx 09QN Neck OWQ6 Nerve Abdominal Sympathetic **01QM** Abducens **OOQL** Accessory **OOQR** Acoustic **OOQN** Brachial Plexus **01Q3** Cervical 0101 Cervical Plexus 0100 Facial **OOQM** Femoral **01QD** Glossopharyngeal **OOQP** Head and Neck Sympathetic **010K** Hypoglossal 0005 Lumbar **01QB** Lumbar Plexus 0109 Lumbar Sympathetic **01QN** Lumbosacral Plexus **01QA** Median 01Q5 Oculomotor **OOQH** Olfactory **OOQF** Optic **OOQG** Peroneal 010H Phrenic 0102 Pudendal 01QC Radial 01Q6

Repair continued Nerve continued Sacral **01QR** Sacral Plexus 0100 Sacral Sympathetic **01QP** Sciatic **01QF** Thoracic 0108 Thoracic Sympathetic **010L** Tibial 010G Trigeminal **OOQK** Trochlear **00QJ** Ulnar 01Q4 Vagus 0000 Nipple Left OHQX Right OHOW Nose **09QK** Omentum Greater **ODQS** Lesser **ODQT** Orbit Left ONQQ Right ONOP Ovary Bilateral **OUQ2** Left OUQ1 Right OUQO Palate Hard OCQ2 Soft OCQ3 Pancreas **OFQG** Para-aortic Body OGQ9 Paraganglion Extremity **OGQF** Parathyroid Gland OGOR Inferior Left OGQP Right OGON Multiple **OGQQ** Superior Left OGOM Right OGOL Patella Left **OQQF** Right **OQQD** Penis **OVQS** Pericardium 02QN Perineum Female OWQN Male OWOM Peritoneum **ODQW** 

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**Repair** continued Phalanx Finger Left OPQV Right **OPQT** Thumb Left **OPQS** Right **OPOR** Toe Left OQQR Right **0000** Pharynx OCOM Pineal Body OGQ1 Pleura Left OBOP Right **OBON** Pons OOQB Prepuce **OVQT** Products of Conception 1000 Prostate **OVQO** Radius Left OPQJ Right **OPOH** Rectum **ODOP** Retina Left 08QF3ZZ Right **08QE3ZZ** Retinal Vessel Left O8QH3ZZ Right 08QG3ZZ Rib Left **OPQ2** Right OPQ1 Sacrum 0001 Scapula Left **OPQ6** Right **OPQ5** Sclera Left O8Q7XZZ Right 0806XZZ Scrotum OVQ5 Septum Atrial 0205 Nasal **09QM** Ventricular **02QM** Shoulder Region Left OXO3 Right OXQ2 Sinus Accessory 090P

Repair continued Sinus continued Ethmoid Left 09QV Right 090U Frontal Left **09QT** Right 09QS Mastoid Left 09QC Right 090B Maxillary Left **09QR** Right 0900 Sphenoid Left 090X Right 09QW Skin Abdomen OHO7XZZ Back OHQ6XZZ Buttock OHO8XZZ Chest OHQ5XZZ Ear Left OHQ3XZZ Right OHQ2XZZ Face OHQ1XZZ Foot Left OHQNXZZ Right OHOMXZZ Genitalia OHQAXZZ Hand Left OHQGXZZ Right OHQFXZZ Lower Arm Left OHQEXZZ Right OHODXZZ Lower Leg Left OHQLXZZ Right OHOKXZZ Neck OHQ4XZZ Perineum OHQ9XZZ Scalp OHQOXZZ Upper Arm Left OHOCXZZ Right OHOBXZZ Upper Leg Left OHOJXZZ Right OHOHXZZ Skull ONQO Spinal Cord

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Repair continued Spinal Cord continued Cervical **OOQW** Lumbar **00QY** Thoracic **OOQX** Spinal Meninges **OOQT** Spleen 07QP Sternum **OPQO** Stomach **ODQ6** Pylorus **ODQ7** Subcutaneous Tissue and Fascia Abdomen OJQ8 Back OJQ7 Buttock **0JQ9** Chest OJQ6 Face OJQ1 Foot Left OJOR Right **0JQQ** Hand Left OJQK Right OJQJ Lower Arm Left OJQH Right OJQG Lower Leg Left OJQP Right OJQN Neck Anterior 0JQ4 Posterior 0JQ5 Pelvic Region OJQC Perineum OJQB Scalp OJQO Upper Arm Left OJQF Right OJOD Upper Leg Left OJQM Right OJQL Tarsal Left OQQM Right **OOOL** Tendon Abdomen Left OLQG Right OLOF Ankle Left OLOT Right OLOS

**Repair** continued Tendon continued Foot Left OLQW Right OLOV Hand Left OLQ8 Right OLQ7 Head and Neck OLOO Hip Left OLOK Right **OLQJ** Knee Left OLOR Right OLOO Lower Arm and Wrist Left OLQ6 Right **OLQ5** Lower Leg Left OLOP Right OLON Perineum **OLQH** Shoulder Left OLQ2 Right OLQ1 Thorax Left OLOD Right OLOC Trunk Left OLQB Right OLO9 Upper Arm Left **OLQ4** Right **OLQ3** Upper Leg Left OLOM Right **OLOL** Testis Bilateral **OVQC** Left OVQB Right **OVQ9** Thalamus **00Q9** Thumb Left OXOM Right OXOL Thymus 070M Thyroid Gland OGOK Left Lobe **OGQG** Right Lobe OGQH Thyroid Gland Isthmus **OGQJ** 

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**Repair** continued Tibia Left OQQH Right **000G** Тое 1st Left OYQQ Right **OYOP** 2nd Left OYOS Right **OYQR** 3rd Left **OYQU** Right **OYOT** 4th Left OYQW Right **OYOV** 5th Left **OYQY** Right **OYQX** Toe Nail OHORXZZ Tongue OCQ7 Tonsils OCQP Tooth Lower OCOX Upper OCOW Trachea **OBQ1** Tunica Vaginalis Left OVQ7 Right **OVQ6** Turbinate, Nasal 09QL Tympanic Membrane Left **09Q8** Right 0907 Ulna Left OPOL Right **OPOK** Ureter Left OTQ7 Right OTO6 Urethra OTOD Uterine Supporting Structure **OUQ4** Uterus **OUQ9** Uvula OCQN Vagina **OUQG** Valve Aortic **02QF** Mitral **02QG** Pulmonary **02QH** Tricuspid 020J

Repair continued Vas Deferens Bilateral **OVQQ** Left OVQP Right **OVQN** Vein Axillary Left 0508 Right **05Q7** Azygos 0500 Basilic Left 05QC Right 050B Brachial Left 050A Right 0509 Cephalic Left **05QF** Right **05QD** Colic **06Q7** Common Iliac Left O6QD Right 06QC Coronary 0204 Esophageal 0603 External Iliac Left O6QG Right **06QF** External Jugular Left 0500 Right **05QP** Face Left 05QV Right 050T Femoral Left 06QN Right 06QM Foot Left 06QV Right **06QT** Gastric 06Q2 **Greater Saphenous** Left 06QQ Right 060P Hand Left **05QH** Right 05QG Hemiazygos 0501 Hepatic 06Q4 Hypogastric

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**Repair** continued Vein continued Hypogastric continued Left 06QJ Right 06QH Inferior Mesenteric 06Q6 Innominate Left **05Q4** Right 0503 Internal Jugular Left **05QN** Right 050M Intracranial 05QL Lesser Saphenous Left 06QS Right 060R Lower **06QY** Portal 0608 Pulmonary Left **02QT** Right 020S Renal Left 06QB Right 0609 Splenic 06Q1 Subclavian Left 0506 Right 05Q5 Superior Mesenteric 06Q5 Upper 05QY Vertebral Left 05QS Right 05QR Vena Cava Inferior 0600 Superior **02QV** Ventricle Left O2QL Right 020K Vertebra Cervical **OPQ3** Lumbar **OQQO** Thoracic **OPQ4** Vesicle Bilateral **OVQ3** Left OVQ2 Right OVQ1 Vitreous Left 08Q53ZZ Right 08Q43ZZ

Repair continued Vocal Cord Left OCQV Right **OCQT** Vulva OUQM Wrist Region Left OXQH Right **OXQG** Replacement Acetabulum Left OQR5 Right OQR4 Ampulla of Vater OFRC Anal Sphincter **ODRR** Aorta Abdominal 04R0 Thoracic **02RW** Artery Anterior Tibial Left 04RQ Right **04RP** Axillary Left 03R6 Right 03R5 Brachial Left 03R8 Right 03R7 Celiac O4R1 Colic Left 04R7 Middle 04R8 Right 04R6 Common Carotid Left O3RJ Right **03RH** Common Iliac Left O4RD Right 04RC External Carotid Left O3RN Right **03RM** External Iliac Left 04RJ Right 04RH Face **O3RR** Femoral Left O4RL Right **04RK** Foot Left O4RW

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Replacement continued Artery continued Foot continued Right 04RV Gastric 04R2 Hand Left O3RF Right O3RD Hepatic 04R3 Inferior Mesenteric 04RB Innominate **03R2** Internal Carotid Left O3RL Right O3RK Internal Iliac Left O4RF Right 04RE Internal Mammary Left 03R1 Right **03R0** Intracranial **03RG** Lower **04RY** Peroneal Left 04RU Right **04RT** Popliteal Left O4RN Right 04RM Posterior Tibial Left 04RS Right 04RR Pulmonary Left O2RR Right 02RQ Pulmonary Trunk **02RP** Radial Left O3RC Right **03RB** Renal Left 04RA Right 04R9 Splenic 04R4 Subclavian Left 03R4 Right 03R3 Superior Mesenteric 04R5 Temporal Left O3RT Right 03RS Thyroid

**Replacement** continued Artery continued Thyroid continued Left O3RV Right O3RU Ulnar Left O3RA Right 03R9 Upper O3RY Vertebral Left O3RQ Right **03RP** Atrium Left O2R7 Right 02R6 Auditory Ossicle Left **09RA0** Right 09R90 Bladder OTRB Bladder Neck OTRC Bone Ethmoid Left ONRG Right ONRF Frontal Left ONR2 Right ONR1 Hyoid ONRX Lacrimal Left ONRJ Right **ONRH** Nasal ONRB Occipital Left ONR8 Right ONR7 Palatine Left ONRL Right ONRK Parietal Left ONR4 Right ONR3 Pelvic Left OQR3 Right OQR2 Sphenoid Left ONRD Right **ONRC** Temporal Left ONR6 Right ONR5

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**Replacement** continued Bone *continued* Zygomatic Left ONRN Right ONRM Breast Bilateral OHRV Left OHRU Right OHRT Buccal Mucosa OCR4 Carpal Left OPRN Right OPRM Chordae Tendineae **02R9** Choroid Left **08RB** Right **08RA** Clavicle Left OPRB Right **OPR9** Coccyx OQRS Conjunctiva Left **O8RTX** Right **08RSX** Cornea Left 08R9 Right **08R8** Disc Cervical Vertebral **ORR30** Cervicothoracic Vertebral **ORR50** Lumbar Vertebral **OSR20** Lumbosacral **OSR40** Thoracic Vertebral **ORR90** Thoracolumbar Vertebral ORRBO Duct Common Bile **OFR9** Cystic **OFR8** Hepatic Left OFR6 Right OFR5 Lacrimal Left **08RY** Right **08RX** Pancreatic **OFRD** Accessory OFRF Parotid Left OCRC Right OCRB Ear External

Replacement continued Ear continued External continued Bilateral 09R2 Left 09R1 Right 09R0 Inner Left **09RE0** Right **09RD0** Middle Left 09R60 Right 09R50 Epiglottis OCRR Esophagus **ODR5** Eye Left **08R1** Right **08R0** Eyelid Lower Left O8RR Right **08RO** Upper Left **O8RP** Right **08RN** Femoral Shaft Left OQR9 Right OOR8 Femur Lower Left OORC Right **OQRB** Upper Left OQR7 Right OQR6 Fibula Left OQRK Right OQRJ Finger Nail OHROX Gingiva Lower OCR6 Upper OCR5 **Glenoid Cavity** Left OPR8 Right OPR7 Hair OHRSX Humeral Head Left OPRD Right **OPRC** Humeral Shaft Left OPRG

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**Replacement** continued Humeral Shaft continued Right **OPRF** Iris Left O8RD3 Right **08RC3** Joint Acromioclavicular Left ORRHO Right ORRGO Ankle Left OSRG Right **OSRF** Carpal Left ORRRO Right ORROO Cervical Vertebral **ORR10** Cervicothoracic Vertebral **ORR40** Coccygeal OSR60 Elbow Left ORRMO Right ORRLO **Finger Phalangeal** Left ORRXO Right ORRWO Hip Left OSRB Acetabular Surface **OSRE** Femoral Surface **OSRS** Right **OSR9** Acetabular Surface **OSRA** Femoral Surface **OSRR** Knee Left **OSRD** Femoral Surface **OSRU** Tibial Surface **OSRW** Right **OSRC** Femoral Surface **OSRT** Tibial Surface **OSRV** Lumbar Vertebral **OSROO** Lumbosacral **OSR30** Metacarpocarpal Left ORRTO Right ORRSO Metacarpophalangeal Left ORRVO Right **ORRUO** Metatarsal-Phalangeal Left OSRNO Right **OSRMO** 

**Replacement** continued Joint continued Metatarsal-Tarsal Left OSRLO Right OSRKO Occipital-cervical ORROO Sacrococcygeal **OSR50** Sacroiliac Left OSR80 Right OSR70 Shoulder Left ORRK Right ORRJ Sternoclavicular Left ORRFO Right **ORREO** Tarsal Left OSRJO Right OSRHO Temporomandibular Left ORRDO Right ORRCO Thoracic Vertebral **ORR60** Thoracolumbar Vertebral ORRAO Toe Phalangeal Left OSROO Right **OSRPO** Wrist Left **ORRPO** Right ORRNO **Kidney Pelvis** Left OTR4 Right OTR3 Larynx OCRS Lens Left 08RK30Z Right **08RJ30Z** Lip Lower OCR1 Upper OCRO Mandible Left **ONRV** Right ONRT Maxilla Left ONRS Right **ONRR** Mesentery **ODRV** Metacarpal Left OPRO Right OPRP

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**Replacement** continued Metatarsal Left OQRP Right OQRN Muscle, Papillary **02RD** Nasopharynx **09RN** Nipple Left OHRX Right OHRW Nose **09RK** Omentum Greater **ODRS** Lesser **ODRT** Orbit Left ONRO Right **ONRP** Palate Hard OCR2 Soft OCR3 Patella Left OQRF Right **OQRD** Pericardium **02RN** Peritoneum ODRW Phalanx Finger Left **OPRV** Right **OPRT** Thumb Left OPRS Right **OPRR** Toe Left OQRR Right **OQRO** Pharynx OCRM Radius Left OPRJ Right **OPRH** Retinal Vessel Left **08RH3** Right 08RG3 Rib Left OPR2 Right OPR1 Sacrum OQR1 Scapula Left **OPR6** Right **OPR5** Sclera Left O8R7X

**Replacement** continued Sclera continued Right **08R6X** Septum Atrial 02R5 Nasal **09RM** Ventricular **02RM** Skin Abdomen OHR7 Back OHR6 Buttock OHR8 Chest OHR5 Ear Left OHR3 Right OHR2 Face OHR1 Foot Left OHRN Right OHRM Genitalia OHRA Hand Left OHRG Right OHRF Lower Arm Left OHRE Right OHRD Lower Leg Left OHRL Right OHRK Neck OHR4 Perineum OHR9 Scalp OHRO Upper Arm Left OHRC Right OHRB Upper Leg Left OHRJ Right OHRH Skull ONRO Sternum **OPRO** Subcutaneous Tissue and Fascia Abdomen OJR8 Back OJR7 Buttock OJR9 Chest OJR6 Face OJR1 Foot Left OJRR Right OJRO Hand

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Replacement continued Subcutaneous Tissue and Fascia continued Hand continued Left OJRK Right OJRJ Lower Arm Left OJRH Right OJRG Lower Leg Left OJRP Right OJRN Neck Anterior OJR4 Posterior OJR5 Pelvic Region OJRC Perineum OJRB Scalp OJRO Upper Arm Left OJRF Right OJRD Upper Leg Left OJRM Right OJRL Tarsal Left OQRM Right OORL Tendon Abdomen Left OLRG Right OLRF Ankle Left OLRT Right OLRS Foot Left OLRW Right OLRV Hand Left OLR8 Right OLR7 Head and Neck OLRO Hip . Left OLRK Right OLRJ Knee Left OLRR Right OLRO Lower Arm and Wrist Left OLR6 Right OLR5 Lower Leg

**Replacement** continued Tendon *continued* Lower Leg continued Left OLRP Right OLRN Perineum OLRH Shoulder Left OLR2 Right OLR1 Thorax Left OLRD Right OLRC Trunk Left OLRB Right OLR9 Upper Arm Left OLR4 Right OLR3 Upper Leg Left OLRM Right OLRL Testis Bilateral **OVRCOJZ** Left OVRBOJZ Right OVR90JZ Thumb Left OXRM Right OXRL Tibia Left OQRH Right OQRG Toe Nail OHRRX Tongue **OCR7** Tooth Lower OCRX Upper OCRW Turbinate, Nasal **09RL** Tympanic Membrane Left 09R8 Right 09R7 Ulna Left OPRL Right OPRK Ureter Left OTR7 Right OTR6 Urethra **OTRD** Uvula OCRN Valve Aortic O2RF

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**Replacement** continued Valve continued Mitral **02RG** Pulmonary **02RH** Tricuspid **02RJ** Vein Axillary Left 05R8 Right 05R7 Azygos 05R0 Basilic Left **05RC** Right 05RB Brachial Left 05RA Right 05R9 Cephalic Left 05RF Right 05RD Colic O6R7 Common Iliac Left 06RD Right 06RC Esophageal 06R3 External Iliac Left O6RG Right **06RF** External Jugular Left **05RQ** Right 05RP Face Left 05RV Right **05RT** Femoral Left O6RN Right **06RM** Foot Left O6RV Right 06RT Gastric 06R2 Greater Saphenous Left O6RQ Right 06RP Hand Left O5RH Right 05RG Hemiazygos 05R1 Hepatic 06R4 Hypogastric Left 06RJ

Replacement continued Vein continued Hypogastric continued Right 06RH Inferior Mesenteric **06R6** Innominate Left 05R4 Right 05R3 Internal Jugular Left **05RN** Right **05RM** Intracranial 05RL Lesser Saphenous Left O6RS Right 06RR Lower O6RY Portal 06R8 Pulmonary Left O2RT Right 02RS Renal Left O6RB Right 06R9 Splenic 06R1 Subclavian Left 05R6 Right 05R5 Superior Mesenteric 06R5 Upper **05RY** Vertebral Left 05RS Right **05RR** Vena Cava Inferior 06R0 Superior **02RV** Ventricle Left O2RL Right **02RK** Vertebra Cervical **OPR3** Lumbar OQRO Thoracic **OPR4** Vitreous Left 08R53 Right 08R43 Vocal Cord Left OCRV Right OCRT Replantation see Reposition

Replantation, scalp see Reattachment, Skin, Scalp OHMO

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Reposition Acetabulum Left 0055 Right **0QS4** Ampulla of Vater OFSC Anus **ODSO** Aorta Abdominal 04S0 Thoracic **02SWOZZ** Artery Anterior Tibial Left 04SQ Right 04SP Axillary Left 03S6 Right 03S5 Brachial Left 0358 Right 03S7 Celiac 04S1 Colic Left 04S7 Middle 04S8 Right 04S6 Common Carotid Left O3SJ Right 03SH Common Iliac Left O4SD Right 04SC External Carotid Left 03SN Right 03SM External Iliac Left 04SJ Right 04SH Face **03SR** Femoral Left 04SL Right 04SK Foot Left O4SW Right 04SV Gastric 04S2 Hand Left O3SF Right 03SD Hepatic 04S3 Inferior Mesenteric 04SB Innominate 03S2

**Reposition** continued Artery continued Internal Carotid Left 03SL Right 03SK Internal Iliac Left O4SF Right 04SE Internal Mammary Left 03S1 Right 0350 Intracranial 03SG Lower 04SY Peroneal Left 04SU Right 04ST Popliteal Left O4SN Right 04SM Posterior Tibial Left 04SS Right 04SR Pulmonary Left O2SROZZ Right 02SQ0ZZ Pulmonary Trunk **02SP0ZZ** Radial Left O3SC Right **03SB** Renal Left 04SA Right 0459 Splenic 04S4 Subclavian Left 03S4 Right 03S3 Superior Mesenteric **04S5** Temporal Left O3ST Right 03SS Thyroid Left O3SV Right 03SU Ulnar Left O3SA Right 03S9 Upper O3SY Vertebral Left 03SQ Right **03SP** 

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**Reposition** continued Auditory Ossicle Left 09SA Right 0959 Bladder OTSB Bladder Neck OTSC Bone Ethmoid Left ONSG Right **ONSF** Frontal Left ONS2 Right ONS1 Hyoid ONSX Lacrimal Left ONSJ Right ONSH Nasal ONSB Occipital Left ONS8 Right ONS7 Palatine Left ONSL Right ONSK Parietal Left ONS4 Right ONS3 Pelvic Left OQS3 Right **00S2** Sphenoid Left ONSD Right ONSC Temporal Left ONS6 Right ONS5 Zygomatic Left ONSN Right ONSM Breast Bilateral OHSVOZZ Left OHSUOZZ Right OHSTOZZ Bronchus Lingula OBS90ZZ Lower Lobe Left **OBSBOZZ** Right **OBS60ZZ** Main Left **OBS70ZZ** 

**Reposition** continued Bronchus continued Main continued Right **OBS30ZZ** Middle Lobe, Right OBS50ZZ Upper Lobe Left OBS80ZZ Right OBS40ZZ Bursa and Ligament Abdomen Left OMSJ Right OMSH Ankle Left OMSR Right OMSQ Elbow Left OMS4 Right OMS3 Foot Left **OMST** Right OMSS Hand Left OMS8 Right OMS7 Head and Neck OMSO Hip Left OMSM Right OMSL Knee Left OMSP Right OMSN Lower Extremity Left OMSW Right OMSV Perineum OMSK Shoulder Left OMS2 Right OMS1 Thorax Left OMSG Right **OMSF** Trunk Left OMSD Right OMSC Upper Extremity Left OMSB Right OMS9 Wrist Left OMS6 Right OMS5

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**Reposition** continued Carina OBS20ZZ Carpal Left **OPSN** Right **OPSM** Cecum ODSH Cervix OUSC Clavicle Left **OPSB** Right **OPS9** Coccyx OQSS Colon Ascending **ODSK** Descending **ODSM** Sigmoid **ODSN** Transverse **ODSL** Cord Bilateral **OVSH** Left OVSG Right **OVSF** Cul-de-sac OUSF Diaphragm Left **OBSSOZZ** Right **OBSROZZ** Duct Common Bile **OFS9** Cystic **OFS8** Hepatic Left OFS6 Right **OFS5** Lacrimal Left **08SY** Right 085X Pancreatic **OFSD** Accessory OFSF Parotid Left OCSC Right OCSB Duodenum ODS9 Ear Bilateral 09S2 Left 09S1 Right 0950 Epiglottis **OCSR** Esophagus **ODS5** Eustachian Tube Left 09SG Right 09SF Eyelid Lower

**Reposition** continued Eyelid continued Lower continued Left **08SR** Right **08SQ** Upper Left **08SP** Right **08SN** Fallopian Tube Left OUS6 Right OUS5 Fallopian Tubes, Bilateral OUS7 Femoral Shaft Left **OQS9** Right 0058 Femur Lower Left OQSC Right **OQSB** Upper Left OQS7 Right 0056 Fibula Left OQSK Right **OQSJ** Gallbladder OFS4 Gland Adrenal Left OGS2 Right OGS3 Lacrimal Left **08SW** Right **08SV Glenoid Cavity** Left OPS8 Right **OPS7** Hair OHSSXZZ Humeral Head Left OPSD Right **OPSC** Humeral Shaft Left **OPSG** Right **OPSF** Ileum ODSB Iris Left **08SD3ZZ** Right 08SC3ZZ Jejunum ODSA Joint Acromioclavicular

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**Reposition** continued Joint continued Acromioclavicular continued Left ORSH Right ORSG Ankle Left OSSG Right **OSSF** Carpal Left ORSR Right **ORSO** Cervical Vertebral **ORS1** Cervicothoracic Vertebral ORS4 Coccygeal OSS6 Elbow Left ORSM Right ORSL **Finger Phalangeal** Left ORSX Right **ORSW** Hip Left OSSB Right **OSS9** Knee Left OSSD Right **OSSC** Lumbar Vertebral **OSSO** Lumbosacral **OSS3** Metacarpocarpal Left ORST Right ORSS Metacarpophalangeal Left ORSV Right ORSU Metatarsal-Phalangeal Left OSSN Right OSSM Metatarsal-Tarsal Left **OSSL** Right OSSK Occipital-cervical ORSO Sacrococcygeal **OSS5** Sacroiliac Left OSS8 Right **OSS7** Shoulder Left ORSK Right ORSJ Sternoclavicular Left ORSF

**Reposition** continued Joint continued Sternoclavicular continued Right **ORSE** Tarsal Left OSSJ Right **OSSH** Temporomandibular Left ORSD Right **ORSC** Thoracic Vertebral ORS6 Thoracolumbar Vertebral ORSA Toe Phalangeal Left **OSSO** Right **OSSP** Wrist Left ORSP Right ORSN Kidney Left OTS1 Right OTSO Kidney Pelvis Left OTS4 Right OTS3 Kidneys, Bilateral OTS2 Lens Left O8SK3ZZ Right 08SJ3ZZ Lip Lower OCS1 Upper OCSO Liver OFSO Lung Left OBSLOZZ Lower Lobe Left OBSJOZZ Right **OBSFOZZ** Middle Lobe, Right OBSDOZZ Right **OBSKOZZ** Upper Lobe Left OBSGOZZ Right **OBSCOZZ** Lung Lingula **OBSHOZZ** Mandible Left ONSV Right ONST Maxilla Left ONSS Right ONSR Metacarpal

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**Reposition** continued Metacarpal continued Left **OPSQ** Right **OPSP** Metatarsal Left OQSP Right OQSN Muscle Abdomen Left OKSL Right OKSK Extraocular Left **08SM** Right 08SL Facial OKS1 Foot Left OKSW Right OKSV Hand Left OKSD Right OKSC Head OKSO Hip Left OKSP Right OKSN Lower Arm and Wrist Left OKSB Right OKS9 Lower Leg Left OKST Right OKSS Neck Left OKS3 Right OKS2 Perineum OKSM Shoulder Left OKS6 Right OKS5 Thorax Left OKSJ Right OKSH Tongue, Palate, Pharynx OKS4 Trunk Left OKSG Right OKSF Upper Arm Left OKS8 Right OKS7 Upper Leg Left OKSR

**Reposition** continued Muscle continued Upper Leg continued Right OKSQ Nerve Abducens **OOSL** Accessory **OOSR** Acoustic **OOSN** Brachial Plexus 01S3 Cervical 01S1 Cervical Plexus 01S0 Facial **OOSM** Femoral **01SD** Glossopharyngeal **OOSP** Hypoglossal OOSS Lumbar 01SB Lumbar Plexus 01S9 Lumbosacral Plexus **01SA** Median 01S5 Oculomotor OOSH Olfactory **OOSF** Optic **OOSG** Peroneal 01SH Phrenic 01S2 Pudendal 01SC Radial 01S6 Sacral **01SR** Sacral Plexus 01SQ Sciatic 01SF Thoracic 01S8 Tibial 01SG Trigeminal **OOSK** Trochlear **OOSJ** Ulnar 0154 Vagus **00SQ** Nipple Left OHSXXZZ Right OHSWXZZ Nose 095K Orbit Left ONSQ Right ONSP Ovary Bilateral **OUS2** Left OUS1 Right OUSO Palate Hard OCS2 Soft OCS3 Pancreas **OFSG** 

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**Reposition** continued Parathyroid Gland OGSR Inferior Left OGSP Right OGSN Multiple OGSO Superior Left OGSM Right OGSL Patella Left OQSF Right **OQSD** Phalanx Finger Left OPSV Right OPST Thumb Left **OPSS** Right **OPSR** Toe Left OQSR Right **OQSO** Products of Conception 10S0 Ectopic 10S2 Radius Left **OPSJ** Right **OPSH** Rectum **ODSP** Retinal Vessel Left O8SH3ZZ Right 08SG3ZZ Rib Left OPS2 Right **OPS1** Sacrum 0051 Scapula Left **OPS6** Right **OPS5** Septum, Nasal **09SM** Skull ONSO Spinal Cord Cervical **OOSW** Lumbar **00SY** Thoracic **OOSX** Spleen O7SPOZZ Sternum **OPSO** Stomach **ODS6** Tarsal Left OQSM Right **OQSL** 

**Reposition** continued Tendon Abdomen Left OLSG Right OLSF Ankle Left OLST Right OLSS Foot Left OLSW Right OLSV Hand Left OLS8 Right OLS7 Head and Neck OLSO Hip Left OLSK Right OLSJ Knee Left OLSR Right OLSO Lower Arm and Wrist Left OLS6 Right OLS5 Lower Leg Left OLSP Right OLSN Perineum OLSH Shoulder Left OLS2 Right OLS1 Thorax Left OLSD Right OLSC Trunk Left OLSB Right OLS9 Upper Arm Left OLS4 Right OLS3 Upper Leq Left OLSM Right OLSL Testis Bilateral **OVSC** Left OVSB Right OVS9 Thymus O7SMOZZ Thyroid Gland Left Lobe **OGSG** 

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**Reposition** continued Thyroid Gland continued Right Lobe OGSH Tibia Left OQSH Right **OQSG** Tongue OCS7 Tooth Lower OCSX Upper OCSW Trachea **OBS10ZZ** Turbinate, Nasal 095L Tympanic Membrane Left **09S8** Right 09S7 Ulna Left OPSL Right **OPSK** Ureter Left OTS7 Right OTS6 Ureters, Bilateral **OTS8** Urethra OTSD Uterine Supporting Structure **OUS4** Uterus OUS9 Uvula OCSN Vagina OUSG Vein Axillary Left 0558 Right 05S7 Azygos 05S0 Basilic Left 05SC Right 05SB Brachial Left 05SA Right 0559 Cephalic Left 05SF Right 05SD Colic **06S7** Common Iliac Left O6SD Right 06SC Esophageal 06S3 External Iliac Left 06SG Right 06SF External Jugular

**Reposition** continued Vein continued External Jugular continued Left 05SQ Right 05SP Face Left 05SV Right 05ST Femoral Left 06SN Right 06SM Foot Left O6SV Right 06ST Gastric 06S2 **Greater Saphenous** Left 06SQ Right 06SP Hand Left 05SH Right 05SG Hemiazygos 05S1 Hepatic 06S4 Hypogastric Left 06SJ Right 06SH Inferior Mesenteric 06S6 Innominate Left 05S4 Right 05S3 Internal Jugular Left 05SN Right 05SM Intracranial 05SL Lesser Saphenous Left 06SS Right 06SR Lower O6SY Portal 0658 Pulmonary Left O2STOZZ Right 02SS0ZZ Renal Left 06SB Right 06S9 Splenic 06S1 Subclavian Left 05S6 Right 05S5 Superior Mesenteric 06S5

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**Reposition** continued Vein continued Upper **05SY** Vertebral Left 05SS Right 05SR Vena Cava Inferior 06S0 Superior **02SVOZZ** Vertebra Cervical **OPS3** Lumbar **OQSO** Thoracic **OPS4** Vocal Cord Left OCSV Right OCST Resection Acetabulum Left OQT50ZZ Right OQT40ZZ Adenoids OCTO Ampulla of Vater OFTC Anal Sphincter **ODTR** Anus **ODTQ** Aortic Body OGTD Appendix **ODTJ** Auditory Ossicle Left **09TA0ZZ** Right 09T90ZZ Bladder **OTTB** Bladder Neck OTTC Bone Ethmoid Left ONTGOZZ Right ONTFOZZ Frontal Left ONT20ZZ Right ONT10ZZ Hyoid ONTXOZZ Lacrimal Left ONTJOZZ Right **ONTHOZZ** Nasal **ONTBOZZ** Occipital Left ONT80ZZ Right ONT70ZZ Palatine Left ONTLOZZ Right ONTKOZZ Parietal

**Resection** continued Bone *continued* Parietal continued Left ONT40ZZ Right ONT30ZZ Pelvic Left OQT30ZZ Right OQT20ZZ Sphenoid Left ONTDOZZ Right **ONTCOZZ** Temporal Left ONT60ZZ Right ONT50ZZ Zygomatic Left ONTNOZZ Right **ONTMOZZ** Breast Bilateral OHTVOZZ Left OHTUOZZ Right OHTTOZZ Supernumerary OHTYOZZ Bronchus Lingula **OBT9** Lower Lobe Left OBTB Right **OBT6** Main Left OBT7 Right **OBT3** Middle Lobe, Right **OBT5** Upper Lobe Left OBT8 Right **OBT4** Bursa and Ligament Abdomen Left OMTJ Right OMTH Ankle Left **OMTR** Right OMTO Elbow Left OMT4 Right OMT3 Foot Left **OMTT** Right OMTS Hand Left OMT8 Right OMT7

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**Resection** continued Bursa and Ligament continued Head and Neck OMTO Hip Left OMTM Right OMTL Knee Left **OMTP** Right OMTN Lower Extremity Left OMTW Right **OMTV** Perineum OMTK Shoulder Left OMT2 Right OMT1 Thorax Left OMTG Right OMTF Trunk Left OMTD Right OMTC Upper Extremity Left OMTB Right OMT9 Wrist Left OMT6 Right OMT5 Carina **OBT2** Carotid Bodies, Bilateral OGT8 Carotid Body Left OGT6 Right OGT7 Carpal Left OPTNOZZ Right **OPTMOZZ** Cecum ODTH Cerebral Hemisphere **OOT7** Cervix **OUTC** Chordae Tendineae 02T9 Cisterna Chyli 07TL Clavicle Left **OPTBOZZ** Right OPT90ZZ Clitoris OUTJ Coccygeal Glomus OGTB Coccyx OQTSOZZ Colon Ascending **ODTK** Descending **ODTM** 

**Resection** continued Colon *continued* Sigmoid **ODTN** Transverse **ODTL** Conduction Mechanism 02T8 Cord Bilateral **OVTH** Left OVTG Right OVTF Cornea Left **08T9XZZ** Right **08T8XZZ** Cul-de-sac OUTF Diaphragm Left **OBTS** Right OBTR Disc Cervical Vertebral **ORT30ZZ** Cervicothoracic Vertebral ORT50ZZ Lumbar Vertebral **OST20ZZ** Lumbosacral OST40ZZ Thoracic Vertebral **ORT90ZZ** Thoracolumbar Vertebral ORTBOZZ Duct Common Bile **OFT9** Cystic **OFT8** Hepatic Left OFT6 Right **OFT5** Lacrimal Left **O8TY** Right **08TX** Pancreatic **OFTD** Accessory **OFTF** Parotid Left OCTCOZZ Right OCTBOZZ Duodenum **ODT9** Ear External Left 09T1 Right 09T0 Inner Left O9TEOZZ Right **09TD0ZZ** Middle Left 09T60ZZ Right 09T50ZZ Epididymis Bilateral **OVTL** 

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**Resection** continued Epididymis continued Left OVTK Right OVTJ Epiglottis OCTR Esophagogastric Junction **ODT4** Esophagus **ODT5** Lower ODT3 Middle ODT2 Upper **ODT1** Eustachian Tube Left 09TG Right **09TF** Eye Left O8T1XZZ Right **O8TOXZZ** Eyelid Lower Left **08TR** Right **08TO** Upper Left **08TP** Right **08TN** Fallopian Tube Left OUT6 Right OUT5 Fallopian Tubes, Bilateral OUT7 Femoral Shaft Left OQT90ZZ Right OQT80ZZ Femur Lower Left OQTCOZZ Right OQTBOZZ Upper Left OQT70ZZ Right OQT60ZZ Fibula Left OQTKOZZ Right OQTJOZZ Finger Nail OHTOXZZ Gallbladder OFT4 Gland Adrenal Bilateral OGT4 Left OGT2 Right OGT3 Lacrimal Left **O8TW** Right **08TV** 

**Resection** continued Gland continued Minor Salivary **OCTJOZZ** Parotid Left OCT90ZZ Right OCT80ZZ Pituitary **OGTO** Sublingual Left OCTFOZZ Right OCTDOZZ Submaxillary Left OCTHOZZ Right OCTGOZZ Vestibular OUTL Glenoid Cavity Left OPT80ZZ Right OPT70ZZ Glomus Jugulare OGTC Humeral Head Left OPTDOZZ Right OPTCOZZ Humeral Shaft Left OPTGOZZ Right **OPTFOZZ** Hymen **OUTK** Ileocecal Valve **ODTC** Ileum ODTB Intestine Large **ODTE** Left ODTG Right **ODTF** Small **ODT8** Iris Left O8TD3ZZ Right **08TC3ZZ** Jejunum **ODTA** Joint Acromioclavicular Left ORTHOZZ Right **ORTGOZZ** Ankle Left OSTGOZZ Right **OSTFOZZ** Carpal Left ORTROZZ Right ORTOOZZ Cervicothoracic Vertebral ORT40ZZ Coccygeal OST60ZZ Elbow Left ORTMOZZ

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**Resection** continued Joint continued Elbow continued Right **ORTLOZZ Finger Phalangeal** Left ORTXOZZ Right **ORTWOZZ** Hip Left OSTBOZZ Right **OST90ZZ** Knee Left OSTDOZZ Right OSTCOZZ Metacarpocarpal Left ORTTOZZ Right ORTSOZZ Metacarpophalangeal Left ORTVOZZ Right ORTUOZZ Metatarsal-Phalangeal Left OSTNOZZ Right OSTMOZZ Metatarsal-Tarsal Left OSTLOZZ Right OSTKOZZ Sacrococcygeal OST50ZZ Sacroiliac Left OST80ZZ Right OST70ZZ Shoulder Left ORTKOZZ Right **ORTJOZZ** Sternoclavicular Left ORTFOZZ Right ORTEOZZ Tarsal Left OSTJOZZ Right OSTHOZZ Temporomandibular Left ORTDOZZ Right ORTCOZZ Toe Phalangeal Left OSTQOZZ Right OSTPOZZ Wrist Left **ORTPOZZ** Right ORTNOZZ Kidney Left OTT1 Right **OTTO** 

**Resection** continued **Kidney Pelvis** Left OTT4 Right OTT3 Kidneys, Bilateral OTT2 Larynx OCTS Lens Left O8TK3ZZ Right 08TJ3ZZ Lip Lower OCT1 Upper OCTO Liver **OFTO** Left Lobe OFT2 Right Lobe OFT1 Lung Bilateral **OBTM** Left **OBTL** Lower Lobe Left **OBTJ** Right **OBTF** Middle Lobe, Right OBTD Right **OBTK** Upper Lobe Left **OBTG** Right **OBTC** Lung Lingula OBTH Lymphatic Aortic **07TD** Axillary Left 07T6 Right 07T5 Head O7TO Inguinal Left 07TJ Right 07TH Internal Mammary Left 07T9 Right 07T8 Lower Extremity Left 07TG Right 07TF Mesenteric 07TB Neck Left 07T2 Right 07T1 Pelvis 07TC Thoracic Duct **07TK** Thorax 07T7 Upper Extremity

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**Resection** continued Lymphatic continued Upper Extremity continued Left 07T4 Right 07T3 Mandible Left ONTVOZZ Right ONTTOZZ Maxilla Left ONTSOZZ Right ONTROZZ Metacarpal Left OPTQOZZ Right **OPTPOZZ** Metatarsal Left OQTPOZZ Right OQTNOZZ Muscle Abdomen Left OKTL Right OKTK Extraocular Left O8TM Right **08TL** Facial OKT1 Foot Left OKTW Right OKTV Hand Left OKTD Right OKTC Head OKTO Hip Left OKTP Right OKTN Lower Arm and Wrist Left OKTB Right OKT9 Lower Leg Left OKTT Right OKTS Neck Left OKT3 Right OKT2 Papillary **02TD** Perineum OKTM Shoulder Left OKT6 Right OKT5 Thorax

**Resection** continued Muscle continued Thorax continued Left OKTJ Right OKTH Tongue, Palate, Pharynx OKT4 Trunk Left OKTG Right **OKTF** Upper Arm Left OKT8 Right OKT7 Upper Leg Left OKTR Right OKTO Nasopharynx 09TN Nipple Left OHTXXZZ Right OHTWXZZ Nose **09TK** Omentum Greater **ODTS** Lesser **ODTT** Orbit Left ONTOOZZ Right ONTPOZZ Ovary Bilateral OUT2 Left OUT1 Right OUTO Palate Hard OCT2 Soft OCT3 Pancreas **OFTG** Para-aortic Body OGT9 Paraganglion Extremity OGTF Parathyroid Gland OGTR Inferior Left OGTP Right OGTN Multiple **OGTQ** Superior Left OGTM Right OGTL Patella Left OQTFOZZ Right OQTDOZZ Penis **OVTS** Pericardium 02TN Phalanx

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**Resection** continued Phalanx continued Finger Left **OPTVOZZ** Right **OPTTOZZ** Thumb Left OPTSOZZ Right **OPTROZZ** Toe Left OQTROZZ Right OQTQ0ZZ Pharynx OCTM Pineal Body OGT1 Prepuce **OVTT** Products of Conception, Ectopic 10T2 Prostate **OVTO** Radius Left OPTJOZZ Right OPTHOZZ Rectum **ODTP** Rib Left OPT20ZZ Right OPT10ZZ Scapula Left OPT60ZZ Right OPT50ZZ Scrotum **OVT5** Septum Atrial 02T5 Nasal **09TM** Ventricular **02TM** Sinus Accessory 09TP Ethmoid Left 09TV Right 09TU Frontal Left **09TT** Right 09TS Mastoid Left **09TC** Right 09TB Maxillary Left 09TR Right 09TQ Sphenoid Left O9TX Right **09TW** Spleen 07TP Sternum **OPTOOZZ** 

**Resection** continued Stomach **ODT6** Pylorus ODT7 Tarsal Left OQTMOZZ Right OQTLOZZ Tendon Abdomen Left OLTG Right OLTF Ankle Left OLTT Right OLTS Foot Left OLTW Right OLTV Hand Left OLT8 Right OLT7 Head and Neck **OLTO** Hip Left OLTK Right OLTJ Knee Left OLTR Right OLTO Lower Arm and Wrist Left OLT6 Right OLT5 Lower Leg Left OLTP Right OLTN Perineum OLTH Shoulder Left OLT2 Right OLT1 Thorax Left OLTD Right OLTC Trunk Left OLTB Right OLT9 Upper Arm Left OLT4 Right OLT3 Upper Leg Left OLTM Right OLTL Testis Bilateral **OVTC** 

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**Resection** continued Testis continued Left OVTB Right OVT9 Thymus O7TM Thyroid Gland OGTK Left Lobe OGTG Right Lobe OGTH Tibia Left OQTHOZZ Right **OQTGOZZ** Toe Nail OHTRXZZ Tongue OCT7 Tonsils OCTP Tooth Lower OCTXOZ Upper OCTWOZ Trachea OBT1 Tunica Vaginalis Left OVT7 Right **OVT6** Turbinate, Nasal **09TL** Tympanic Membrane Left 09T8 Right 09T7 Ulna Left OPTLOZZ Right **OPTKOZZ** Ureter Left OTT7 Right OTT6 Urethra OTTD Uterine Supporting Structure OUT4 Uterus OUT9 Uvula OCTN Vagina OUTG Valve, Pulmonary **02TH** Vas Deferens Bilateral **OVTQ** Left OVTP Right OVTN Vesicle Bilateral **OVT3** Left OVT2 Right OVT1 Vitreous Left O8T53ZZ Right 08T43ZZ Vocal Cord Left OCTV

Hand

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**Resection** continued Vocal Cord continued Right OCTT Vulva OUTM Restoration, Cardiac, Single, Rhythm 5A2204Z RestoreAdvanced neurostimulator use Stimulator Generator, Multiple Array Rechargeable in OJH RestoreSensor neurostimulator use Stimulator Generator, Multiple Array Rechargeable in **OJH** RestoreUltra neurostimulator use Stimulator Generator, Multiple Array Rechargeable in OJH Restriction Ampulla of Vater **OFVC** Anus **ODVQ** Aorta Abdominal 04V0 Thoracic **O2VW** Artery Anterior Tibial Left O4VQ Right **04VP** Axillary Left 03V6 Right 03V5 Brachial Left 03V8 Right 03V7 Celiac 04V1 Colic Left **04V7** Middle 04V8 Right 04V6 Common Carotid Left O3VJ Right O3VH Common Iliac Left O4VD Right **04VC** External Carotid Left O3VN Right **03VM** External Iliac Left O4VJ Right O4VH Face **O3VR** Femoral Left O4VL Right O4VK Foot Left O4VW Right 04VV Gastric 04V2

**Restriction** continued Artery *continued* Hand continued Left O3VF Right O3VD Hepatic 04V3 Inferior Mesenteric **04VB** Innominate **03V2** Internal Carotid Left O3VL Right O3VK Internal Iliac Left O4VF Right **04VE** Internal Mammary Left O3V1 Right 03V0 Intracranial O3VG Lower O4VY Peroneal Left O4VU Right **04VT** Popliteal Left O4VN Right O4VM Posterior Tibial Left 04VS Right **04VR** Pulmonary Left O2VR Right 02VQ Pulmonary Trunk **02VP** Radial Left O3VC Right O3VB Renal Left O4VA Right 04V9 Splenic 04V4 Subclavian Left 03V4 Right 03V3 Superior Mesenteric 04V5 Temporal Left O3VT Right 03VS Thyroid Left O3VV Right 03VU Ulnar

**Restriction** continued Artery continued Ulnar continued Left O3VA Right 03V9 Upper O3VY Vertebral Left O3VQ Right **03VP** Bladder **OTVB** Bladder Neck OTVC Bronchus Lingula OBV9 Lower Lobe Left OBVB Right **OBV6** Main Left OBV7 Right OBV3 Middle Lobe, Right **OBV5** Upper Lobe Left OBV8 Right **OBV4** Carina OBV2 Cecum **ODVH** Cervix **OUVC** Cisterna Chyli 07VL Colon Ascending **ODVK** Descending **ODVM** Sigmoid **ODVN** Transverse **ODVL** Duct Common Bile **OFV9** Cystic **OFV8** Hepatic Left OFV6 Right OFV5 Lacrimal Left O8VY Right **O8VX** Pancreatic **OFVD** Accessory OFVF Parotid Left OCVC Right OCVB Duodenum ODV9 Esophagogastric Junction **ODV4** Esophagus **ODV5** Lower ODV3

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**Restriction** continued Esophagus continued Middle ODV2 Upper ODV1 Heart O2VA Ileocecal Valve ODVC Ileum ODVB Intestine Large **ODVE** Left ODVG Right **ODVF** Small **ODV8** Jejunum ODVA **Kidney Pelvis** Left OTV4 Right OTV3 Lymphatic Aortic 07VD Axillary Left 07V6 Right 07V5 Head O7VO Inguinal Left 07VJ Right 07VH Internal Mammary Left 07V9 Right 07V8 Lower Extremity Left O7VG Right 07VF Mesenteric **07VB** Neck Left 07V2 Right 07V1 Pelvis 07VC Thoracic Duct **07VK** Thorax 07V7 Upper Extremity Left 07V4 Right 07V3 Rectum **ODVP** Stomach **ODV6** Pylorus **ODV7** Trachea **OBV1** Ureter Left OTV7 Right OTV6 Urethra OTVD Vein

**Restriction** continued Vein continued Axillary Left **05V8** Right 05V7 Azygos 05V0 Basilic Left **05VC** Right **05VB** Brachial Left O5VA Right 05V9 Cephalic Left O5VF Right 05VD Colic O6V7 Common Iliac Left O6VD Right 06VC Esophageal 06V3 External Iliac Left O6VG Right O6VF External Jugular Left 05VQ Right **05VP** Face Left **05VV** Right **05VT** Femoral Left O6VN Right 06VM Foot Left O6VV Right 06VT Gastric 06V2 Greater Saphenous Left O6VQ Right 06VP Hand Left O5VH Right 05VG Hemiazygos 05V1 Hepatic 06V4 Hypogastric Left O6VJ Right O6VH Inferior Mesenteric 06V6 Innominate Left 05V4

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**Restriction** continued Vein *continued* Innominate *continued* Right 05V3 Internal Jugular Left O5VN Right 05VM Intracranial 05VL Lesser Saphenous Left O6VS Right O6VR Lower O6VY Portal 06V8 Pulmonary Left O2VT Right 02VS Renal Left O6VB Right 06V9 Splenic 06V1 Subclavian Left 05V6 Right 05V5 Superior Mesenteric 06V5 Upper **05VY** Vertebral Left 05VS Right **05VR** Vena Cava Inferior 06V0 Superior 02VV **Resurfacing Device** Removal of device from Left **OSPBOBZ** Right **OSP90BZ** Revision of device in Left OSWBOBZ Right OSW90BZ Supplement Left OSUBOBZ Acetabular Surface **OSUEOBZ** Femoral Surface **OSUSOBZ** Right OSU90BZ Acetabular Surface OSUAOBZ Femoral Surface **OSUROBZ** Resuscitation Cardiopulmonary see Assistance, Cardiac 5A02 Cardioversion 5A2204Z Defibrillation 5A2204Z Endotracheal intubation see Insertion of device in, Trachea OBH1

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Revision of device in continued Carpal Left OPWN Right **OPWM** Cavity, Cranial OWW1 Cerebral Ventricle **OOW6** Chest Wall OWW8 Cisterna Chyli O7WL Clavicle Left **OPWB** Right OPW9 Coccyx OQWS Diaphragm **OBWT** Disc Cervical Vertebral **ORW3** Cervicothoracic Vertebral ORW5 Lumbar Vertebral **OSW2** Lumbosacral OSW4 Thoracic Vertebral **ORW9** Thoracolumbar Vertebral ORWB Duct Hepatobiliary OFWB Pancreatic **OFWD** Ear Inner Left **09WE** Right 09WD Left **09WJ** Right 09WH Epididymis and Spermatic Cord OVWM Esophagus **ODW5** Extremity Lower Left OYWB Right **OYW9** Upper Left OXW7 Right OXW6 Eye Left 08W1 Right **08WO** Face OWW2 Fallopian Tube OUW8 Femoral Shaft Left OQW9 Right OQW8 Femur Lower Left OQWC Right OQWB

Revision of device in continued Femur continued Upper Left OQW7 Right OQW6 Fibula Left OQWK Right OQWJ Finger Nail OHWQX Gallbladder OFW4 Gastrointestinal Tract OWWP Genitourinary Tract OWWR Gland Adrenal OGW5 Endocrine OGWS Pituitary OGWO Salivary OCWA Glenoid Cavity Left **OPW8** Right OPW7 Great Vessel O2WY Hair OHWSX Head OWWO Heart O2WA Humeral Head Left **OPWD** Right OPWC Humeral Shaft Left **OPWG** Right **OPWF** Intestinal Tract Lower **ODWD** Upper ODWO Intestine Large **ODWE** Small **ODW8** Jaw Lower OWW5 Upper OWW4 Joint Acromioclavicular Left ORWH Right **ORWG** Ankle Left OSWG Right **OSWF** Carpal Left ORWR Right ORWO Cervical Vertebral **ORW1** 

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Revision of device in continued Joint *continued* Cervicothoracic Vertebral ORW4 Coccygeal OSW6 Elbow Left ORWM Right ORWL **Finger Phalangeal** Left ORWX Right ORWW Hip Left OSWB Right OSW9 Knee Left OSWD Right **OSWC** Lumbar Vertebral OSWO Lumbosacral OSW3 Metacarpocarpal Left ORWT Right ORWS Metacarpophalangeal Left ORWV Right ORWU Metatarsal-Phalangeal Left OSWN Right **OSWM** Metatarsal-Tarsal Left OSWL Right OSWK Occipital-cervical ORWO Sacrococcygeal OSW5 Sacroiliac Left OSW8 Right OSW7 Shoulder Left ORWK Right **ORWJ** Sternoclavicular Left ORWF Right **ORWE** Tarsal Left OSWJ Right OSWH Temporomandibular Left ORWD Right ORWC Thoracic Vertebral ORW6 Thoracolumbar Vertebral ORWA Toe Phalangeal

Revision of device in continued Joint *continued* Toe Phalangeal continued Left OSWQ Right OSWP Wrist Left ORWP Right ORWN Kidney OTW5 Larynx OCWS Lens Left O8WK Right **08WJ** Liver OFWO Lung Left OBWL Right **OBWK** Lymphatic **07WN** Thoracic Duct **07WK** Mediastinum OWWC Mesentery **ODWV** Metacarpal Left OPWO Right **OPWP** Metatarsal Left OQWP Right OQWN Mouth and Throat OCWY Muscle Extraocular Left O8WM Right **08WL** Lower OKWY Upper OKWX Neck OWW6 Nerve Cranial OOWE Peripheral **01WY** Nose **O9WK** Omentum ODWU Ovary OUW3 Pancreas **OFWG** Parathyroid Gland OGWR Patella Left OQWF Right OQWD Pelvic Cavity OWWJ Penis OVWS Pericardial Cavity OWWD Perineum

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Revision of device in continued Perineum continued Female **OWWN** Male OWWM Peritoneal Cavity OWWG Peritoneum ODWW Phalanx Finger Left **OPWV** Right **OPWT** Thumb Left **OPWS** Right **OPWR** Тое Left OQWR Right OQWQ Pineal Body OGW1 Pleura **OBWQ** Pleural Cavity Left OWWB Right OWW9 Prostate and Seminal Vesicles **OVW4** Radius Left OPWJ Right OPWH Respiratory Tract OWWQ Retroperitoneum OWWH Rib Left OPW2 Right OPW1 Sacrum OQW1 Scapula Left OPW6 Right OPW5 Scrotum and Tunica Vaginalis OVW8 Septum Atrial 02W5 Ventricular O2WM Sinus **09WY** Skin OHWPX Skull ONWO Spinal Canal OOWU Spinal Cord OOWV Spleen O7WP Sternum OPWO Stomach **ODW6** Subcutaneous Tissue and Fascia Head and Neck OJWS Lower Extremity OJWW Trunk OJWT

Revision of device in continued Subcutaneous Tissue and Fascia continued Upper Extremity OJWV Tarsal Left OQWM Right OQWL Tendon Lower OLWY Upper OLWX Testis **OVWD** Thymus O7WM Thyroid Gland OGWK Tihia Left OQWH Right **OQWG** Toe Nail OHWRX Trachea **OBW1** Tracheobronchial Tree **OBWO** Tympanic Membrane Left 09W8 Right 09W7 Ulna Left OPWL Right **OPWK** Ureter **OTW9** Urethra **OTWD** Uterus and Cervix OUWD Vagina and Cul-de-sac OUWH Valve Aortic O2WF Mitral **02WG** Pulmonary **02WH** Tricuspid O2WJ Vas Deferens OVWR Vein Lower O6WY Upper O5WY Vertebra Cervical OPW3 Lumbar OQWO Thoracic **OPW4** Vulva OUWM Revo MRI<sup>™</sup> SureScan<sup>®</sup> pacemaker use Pacemaker, Dual Chamber in OJH Rheos® System device use Cardiac Rhythm Related Device in Subcutaneous Tissue and Fascia Rheos® System lead use Stimulator Lead in Upper Arteries Rhinopharynx use Nasopharynx Rhinoplastv see Alteration, Nose 090K see Repair, Nose **09QK** 

see Replacement, Nose **09RK** 

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#### Round window continued

use Ear, Inner, Left Roux-en-Y operation

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see Bypass, Hepatobiliary System and Pancreas OF1

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use Bursa and Ligament, Hand, Left Scaphotrapezium ligament

use Bursa and Ligament, Hand, Right

use Bursa and Ligament, Hand, Left

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see Resection, Upper Bones **OPT** 

Scapulopexy

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Soletra® neurostimulator use Stimulator Generator, Single Array in OJH Spacer continued Soleus muscle use Muscle, Lower Leg, Left use Muscle, Lower Leg, Right Spacer Insertion of device in Disc Lumbar Vertebral **OSH2** Lumbosacral OSH4 Joint Acromioclavicular Left ORHH Right ORHG Ankle Left OSHG Right **OSHF** Carpal Left ORHR Right ORHO Cervical Vertebral **ORH1** Cervicothoracic Vertebral ORH4 Coccygeal OSH6 Elbow Left ORHM Right ORHL Finger Phalangeal Left ORHX Right **ORHW** Hip Left OSHB Right **OSH9** Knee Left OSHD Right **OSHC** Lumbar Vertebral **OSHO** Lumbosacral OSH3 Metacarpocarpal Left ORHT Right ORHS Metacarpophalangeal Left ORHV Right ORHU Metatarsal-Phalangeal Left OSHN Right **OSHM** Metatarsal-Tarsal Left OSHL Right **OSHK** Occipital-cervical ORHO Sacrococcygeal **OSH5** 

Insertion of device in *continued* Joint continued Sacroiliac Left OSH8 Right OSH7 Shoulder Left ORHK Right ORHJ Sternoclavicular Left ORHF Right ORHE Tarsal Left OSHJ Right **OSHH** Temporomandibular Left ORHD Right **ORHC** Thoracic Vertebral **ORH6** Thoracolumbar Vertebral ORHA Toe Phalangeal Left OSHO Right **OSHP** Wrist Left ORHP Right ORHN Removal of device from Acromioclavicular Left ORPH Right ORPG Ankle Left **OSPG** Right **OSPF** Carpal Left ORPR Right **ORPO** Cervical Vertebral **ORP1** Cervicothoracic Vertebral ORP4 Coccygeal OSP6 Elbow Left ORPM Right ORPL **Finger Phalangeal** Left **ORPX** Right **ORPW** Hip Left OSPB Right **OSP9** Knee Left **OSPD** 

Spacer continued Removal of device from continued Knee continued Right **OSPC** Lumbar Vertebral **OSPO** Lumbosacral **OSP3** Metacarpocarpal Left **ORPT** Right **ORPS** Metacarpophalangeal Left ORPV Right **ORPU** Metatarsal-Phalangeal Left OSPN Right **OSPM** Metatarsal-Tarsal Left **OSPL** Right **OSPK** Occipital-cervical ORPO Sacrococcygeal **OSP5** Sacroiliac Left **OSP8** Right **OSP7** Shoulder Left ORPK Right **ORPJ** Sternoclavicular Left **ORPF** Right **ORPE** Tarsal Left **OSPJ** Right **OSPH** Temporomandibular Left ORPD Right **ORPC** Thoracic Vertebral **ORP6** Thoracolumbar Vertebral ORPA Toe Phalangeal Left **OSPO** Right **OSPP** Wrist Left **ORPP** Right **ORPN** Revision of device in Acromioclavicular Left ORWH Right **ORWG** Ankle Left OSWG Right **OSWF** 

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Spacer continued Revision of device in continued Carpal Left **ORWR** Right ORWO Cervical Vertebral **ORW1** Cervicothoracic Vertebral ORW4 Coccygeal OSW6 Flbow Left ORWM Right ORWL **Finger Phalangeal** Left ORWX Right ORWW Hip Left OSWB Right OSW9 Knee Left OSWD Right **OSWC** Lumbar Vertebral **OSWO** Lumbosacral OSW3 Metacarpocarpal Left ORWT Right ORWS Metacarpophalangeal Left ORWV Right ORWU Metatarsal-Phalangeal Left OSWN Right OSWM Metatarsal-Tarsal Left OSWL Right **OSWK** Occipital-cervical ORWO Sacrococcygeal OSW5 Sacroiliac Left OSW8 Right **OSW7** Shoulder Left ORWK Right ORWJ Sternoclavicular Left ORWF Right **ORWE** Tarsal Left OSWJ Right **OSWH** Temporomandibular Left ORWD

Spacer continued Revision of device in continued Temporomandibular continued Right **ORWC** Thoracic Vertebral **ORW6** Thoracolumbar Vertebral ORWA Toe Phalangeal Left OSWQ Right **OSWP** Wrist Left ORWP Right **ORWN** Spectroscopy Intravascular **<u>8E023DZ</u>** Near infrared **8E023DZ** Speech Assessment F00 Speech therapy see Speech Treatment, Rehabilitation F06 Speech Treatment F06 Sphenoidectomy see Excision, Ear, Nose, Sinus 09B see Resection, Ear, Nose, Sinus 09T see Excision, Head and Facial Bones ONB see Resection, Head and Facial Bones ONT Sphenoidotomy see Drainage, Ear, Nose, Sinus 099 Sphenomandibular ligament use Bursa and Ligament, Head and Neck Sphenopalatine (pterygopalatine) ganglion use Nerve, Head and Neck Sympathetic Sphincterorrhaphy, anal see Repair, Anal Sphincter ODQR Sphincterotomy, anal see Drainage, Anal Sphincter OD9R see Division, Anal Sphincter OD8R Spinal cord neurostimulator lead use Neurostimulator Lead in Central Nervous System Spinal dura mater use Dura Mater Spinal epidural space use Epidural Space Spinal nerve, cervical use Nerve, Cervical Spinal nerve, lumbar use Nerve, Lumbar Spinal nerve, sacral use Nerve, Sacral Spinal nerve, thoracic use Nerve, Thoracic **Spinal Stabilization Device** Facet Replacement Cervical Vertebral ORH1 Cervicothoracic Vertebral ORH4 Lumbar Vertebral **OSHO** Lumbosacral OSH3 Occipital-cervical ORHO Thoracic Vertebral **ORH6** Thoracolumbar Vertebral ORHA Interspinous Process Cervical Vertebral **ORH1** Cervicothoracic Vertebral **ORH4** Lumbar Vertebral **OSHO** 

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Spinal Stabilization Device continued Interspinous Process continued Lumbosacral OSH3 Occipital-cervical ORHO Thoracic Vertebral **ORH6** Thoracolumbar Vertebral ORHA Pedicle-Based Cervical Vertebral **ORH1** Cervicothoracic Vertebral ORH4 Lumbar Vertebral **OSHO** Lumbosacral OSH3 Occipital-cervical ORHO Thoracic Vertebral **ORH6** Thoracolumbar Vertebral ORHA Spinal subarachnoid space use Subarachnoid Space Spinal subdural space use Subdural Space **Spinous process** use Vertebra, Thoracic use Vertebra, Lumbar use Vertebra, Cervical Spiral ganglion use Nerve, Acoustic Spiration IBV<sup>™</sup> Valve System use Intraluminal Device, Endobronchial Valve in Respiratory System Splenectomy see Excision, Lymphatic and Hemic Systems 07B see Resection, Lymphatic and Hemic Systems 07T Splenic flexure use Colon, Transverse Splenic plexus use Nerve, Abdominal Sympathetic Splenius capitis muscle use Muscle, Head Splenius cervicis muscle use Muscle, Neck, Left use Muscle, Neck, Right Splenolysis see Release, Lymphatic and Hemic Systems 07N Splenopexy see Repair, Lymphatic and Hemic Systems 070 see Reposition, Lymphatic and Hemic Systems 07S Splenoplasty see Repair, Lymphatic and Hemic Systems 07Q Splenorrhaphy see Repair, Lymphatic and Hemic Systems 070 Splenotomy see Drainage, Lymphatic and Hemic Systems 079 Splinting, musculoskeletal see Immobilization, Anatomical Regions 2W3 Stapedectomy see Excision, Ear, Nose, Sinus 09B see Resection, Ear, Nose, Sinus 09T Stapediolysis see Release, Ear, Nose, Sinus 09N **Stapedioplasty** see Repair, Ear, Nose, Sinus 090 see Replacement, Ear, Nose, Sinus 09R see Supplement, Ear, Nose, Sinus 09U Stapedotomy see Drainage, Ear, Nose, Sinus 099 Stapes

use Auditory Ossicle, Right

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Stapes continued use Auditory Ossicle, Left Stellate ganglion use Nerve, Head and Neck Sympathetic Stensen's duct use Duct, Parotid, Right use Duct, Parotid, Left Stent (angioplasty)(embolization) use Intraluminal Device Stented tissue valve use Zooplastic Tissue in Heart and Great Vessels Stereotactic Radiosurgery Gamma Beam Abdomen DW23JZZ Adrenal Gland DG22JZZ Bile Ducts **DF22JZZ** Bladder DT22JZZ Bone Marrow D720JZZ Brain **D020JZZ** Brain Stem **D021JZZ** Breast Left DM20JZZ Right DM21JZZ Bronchus DB21JZZ Cervix DU21JZZ Chest DW22JZZ Chest Wall DB27JZZ Colon DD25JZZ Diaphragm DB28JZZ Duodenum DD22JZZ Ear **D920JZZ** Esophagus **DD20JZZ** Eye **D820JZZ** Gallbladder DF21JZZ Gland Adrenal DG22JZZ Parathyroid DG24JZZ Pituitary **DG20JZZ** Thyroid DG25JZZ Glands, Salivary D926JZZ Head and Neck DW21JZZ Ileum DD24JZZ Jejunum DD23JZZ Kidney DT20JZZ Larynx D92BJZZ Liver **DF20JZZ** Lung DB22JZZ Lymphatics Abdomen D726JZZ Axillary D724JZZ Inquinal D728JZZ Neck D723JZZ Pelvis D727JZZ

Stereotactic Radiosurgery continued Gamma Beam *continued* Lymphatics continued Thorax D725JZZ Mediastinum DB26JZZ Mouth D924JZZ Nasopharynx D92DJZZ Neck and Head DW21JZZ Nerve, Peripheral D027JZZ Nose **D921JZZ** Ovary DU20JZZ Palate Hard D928JZZ Soft D929JZZ Pancreas DF23JZZ Parathyroid Gland DG24JZZ Pelvic Region DW26JZZ Pharynx D92CJZZ Pineal Body DG21JZZ Pituitary Gland DG20JZZ Pleura DB25JZZ Prostate **DV20JZZ** Rectum DD27JZZ Sinuses D927JZZ Spinal Cord D026JZZ Spleen D722JZZ Stomach DD21JZZ Testis DV21JZZ Thymus D721JZZ Thyroid Gland DG25JZZ Tongue D925JZZ Trachea DB20JZZ Ureter DT21JZZ Urethra DT23JZZ Uterus DU22JZZ Other Photon Abdomen DW23DZZ Adrenal Gland DG22DZZ Bile Ducts **DF22DZZ** Bladder DT22DZZ Bone Marrow D720DZZ Brain **D020DZZ** Brain Stem D021DZZ Breast Left DM20DZZ Right DM21DZZ Bronchus DB21DZZ Cervix DU21DZZ Chest DW22DZZ Chest Wall DB27DZZ

Stereotactic Radiosurgery continued

Other Photon continued Colon DD25DZZ Diaphragm DB28DZZ Duodenum DD22DZZ Ear D920DZZ Esophagus DD20DZZ Eye D820DZZ Gallbladder DF21DZZ Gland Adrenal DG22DZZ Parathyroid DG24DZZ Pituitary DG20DZZ Thyroid DG25DZZ Glands, Salivary D926DZZ Head and Neck DW21DZZ Ileum DD24DZZ Jejunum DD23DZZ Kidney DT20DZZ Larynx D92BDZZ Liver **DF20DZZ** Lung DB22DZZ Lymphatics Abdomen D726DZZ Axillary D724DZZ Inguinal D728DZZ Neck D723DZZ Pelvis D727DZZ Thorax D725DZZ Mediastinum **DB26DZZ** Mouth D924DZZ Nasopharynx D92DDZZ Neck and Head DW21DZZ Nerve, Peripheral D027DZZ Nose D921DZZ Ovary **DU20DZZ** Palate Hard D928DZZ Soft D929DZZ Pancreas **DF23DZZ** Parathyroid Gland DG24DZZ Pelvic Region DW26DZZ Pharynx D92CDZZ Pineal Body DG21DZZ Pituitary Gland DG20DZZ Pleura DB25DZZ Prostate **DV20DZZ** Rectum DD27DZZ Sinuses D927DZZ Spinal Cord D026DZZ

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Stereotactic Radiosurgery continued Other Photon continued Spleen D722DZZ Stomach DD21DZZ Testis **DV21DZZ** Thymus D721DZZ Thyroid Gland DG25DZZ Tongue D925DZZ Trachea DB20DZZ Ureter DT21DZZ Urethra DT23DZZ Uterus **DU22DZZ** Particulate Abdomen DW23HZZ Adrenal Gland DG22HZZ Bile Ducts **DF22HZZ** Bladder DT22HZZ Bone Marrow D720HZZ Brain **D020HZZ** Brain Stem D021HZZ Breast Left DM20HZZ Right DM21HZZ Bronchus **DB21HZZ** Cervix DU21HZZ Chest DW22HZZ Chest Wall DB27HZZ Colon DD25HZZ Diaphragm DB28HZZ Duodenum DD22HZZ Ear D920HZZ Esophagus DD20HZZ Eye D820HZZ Gallbladder DF21HZZ Gland Adrenal DG22HZZ Parathyroid DG24HZZ Pituitary DG20HZZ Thyroid DG25HZZ Glands, Salivary D926HZZ Head and Neck DW21HZZ lleum DD24HZZ Jejunum DD23HZZ Kidney DT20HZZ Larynx D92BHZZ Liver **DF20HZZ** Lung DB22HZZ Lymphatics Abdomen D726HZZ Axillary D724HZZ

Stereotactic Radiosurgery continued Particulate *continued* Lymphatics continued Inquinal D728HZZ Neck D723HZZ Pelvis D727HZZ Thorax D725HZZ Mediastinum DB26HZZ Mouth D924HZZ Nasopharynx D92DHZZ Neck and Head DW21HZZ Nerve, Peripheral D027HZZ Nose D921HZZ Ovary DU20HZZ Palate Hard D928HZZ Soft D929HZZ Pancreas **DF23HZZ** Parathyroid Gland DG24HZZ Pelvic Region DW26HZZ Pharynx D92CHZZ Pineal Body DG21HZZ Pituitary Gland DG20HZZ Pleura DB25HZZ Prostate **DV20HZZ** Rectum DD27HZZ Sinuses D927HZZ Spinal Cord D026HZZ Spleen D722HZZ Stomach DD21HZZ Testis DV21HZZ Thymus D721HZZ Thyroid Gland DG25HZZ Tongue D925HZZ Trachea DB20HZZ Ureter DT21HZZ Urethra DT23HZZ Uterus DU22HZZ Sternoclavicular ligament use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right Sternocleidomastoid artery use Artery, Thyroid, Left use Artery, Thyroid, Right Sternocleidomastoid muscle use Muscle, Neck, Left use Muscle, Neck, Right Sternocostal ligament use Bursa and Ligament, Thorax, Right use Bursa and Ligament, Thorax, Left

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Sternotomy see Division, Sternum OP80 see Drainage, Sternum **OP90** Stimulation, cardiac Cardioversion 5A2204Z Electrophysiologic testing see Measurement, Cardiac 4A02 **Stimulator Generator** Insertion of device in Abdomen OJH8 Back OJH7 Chest OJH6 Multiple Array Abdomen OJH8 Back OJH7 Chest OJH6 Multiple Array Rechargeable Abdomen OJH8 Back OJH7 Chest OJH6 Removal of device from, Subcutaneous Tissue and Fascia, Trunk OJPT Revision of device in, Subcutaneous Tissue and Fascia, Trunk OJWT Single Array Abdomen OJH8 Back OJH7 Chest OJH6 Single Array Rechargeable Abdomen OJH8 Back OJH7 Chest OJH6 Stimulator Lead Insertion of device in Anal Sphincter **ODHR** Artery Left O3HL Right **03HK** Bladder OTHB Muscle Lower OKHY Upper OKHX Stomach **ODH6** Ureter **OTH9** Removal of device from Anal Sphincter **ODPR** Artery, Upper **03PY** Bladder **OTPB** Muscle Lower OKPY Upper OKPX Stomach **ODP6** Ureter **OTP9** 

Stimulator Lead continued Revision of device in Anal Sphincter **ODWR** Artery, Upper O3WY Bladder **OTWB** Muscle Lower OKWY Upper OKWX Stomach ODW6 Ureter **OTW9** Stoma Excision Abdominal Wall **OWBFXZ2** Neck OWB6XZ2 Repair Abdominal Wall OWQFXZ2 Neck OWQ6XZ2 Stomatoplasty see Repair, Mouth and Throat OCQ see Replacement, Mouth and Throat OCR see Supplement, Mouth and Throat OCU Stomatorrhaphy see Repair, Mouth and Throat OCQ Stratos LV use Cardiac Resynchronization Pacemaker Pulse Generator in OJH Stress test 4A02XM4 4A12XM4 Stripping see Extraction Study Electrophysiologic stimulation, cardiac see Measurement, Cardiac 4A02 Ocular motility 4A07X7Z Pulmonary airway flow measurement see Measurement, Respiratory 4A09 Visual acuity 4A07X0Z Styloglossus muscle use Muscle, Tongue, Palate, Pharynx Stylomandibular ligament use Bursa and Ligament, Head and Neck Stylopharyngeus muscle use Muscle, Tongue, Palate, Pharynx Subacromial bursa use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right Subaortic (common iliac) lymph node use Lymphatic, Pelvis Subclavicular (apical) lymph node use Lymphatic, Axillary, Left use Lymphatic, Axillary, Right Subclavius muscle use Muscle, Thorax, Left use Muscle, Thorax, Right Subclavius nerve use Nerve, Brachial Plexus Subcostal artery use Aorta, Thoracic Subcostal muscle use Muscle, Thorax, Left use Muscle, Thorax, Right

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Subcostal nerve use Nerve, Thoracic Subcutaneous injection reservoir, port use Vascular Access Device, Reservoir in Subcutaneous Tissue and Fascia Subcutaneous injection reservoir, pump use Infusion Device, Pump in Subcutaneous Tissue and Fascia Subdermal progesterone implant use Contraceptive Device in Subcutaneous Tissue and Fascia Submandibular ganglion use Nerve, Head and Neck Sympathetic use Nerve, Facial Submandibular gland use Gland, Submaxillary, Left use Gland, Submaxillary, Right Submandibular lymph node use Lymphatic, Head Submaxillary ganglion use Nerve, Head and Neck Sympathetic Submaxillary lymph node use Lymphatic, Head Submental artery use Artery, Face Submental lymph node use Lymphatic, Head Submucous (Meissner's) plexus use Nerve, Abdominal Sympathetic Suboccipital nerve use Nerve, Cervical Suboccipital venous plexus use Vein, Vertebral, Left use Vein, Vertebral, Right Subparotid lymph node use Lymphatic, Head Subscapular (posterior) lymph node use Lymphatic, Axillary, Left use Lymphatic, Axillary, Right Subscapular aponeurosis use Subcutaneous Tissue and Fascia, Upper Arm, Right use Subcutaneous Tissue and Fascia, Upper Arm, Left Subscapular artery use Artery, Axillary, Left use Artery, Axillary, Right Subscapularis muscle use Muscle, Shoulder, Left use Muscle, Shoulder, Right Substance Abuse Treatment Counseling Family, for substance abuse, Other Family Counseling HZ63ZZZ Group 12-Step HZ43ZZZ Behavioral HZ41ZZZ Cognitive HZ40ZZZ Cognitive-Behavioral HZ42ZZZ Confrontational HZ48ZZZ Continuing Care HZ49ZZZ Infectious Disease Post-Test HZ4CZZZ Pre-Test HZ4CZZZ Interpersonal HZ44ZZZ Motivational Enhancement HZ47ZZZ Psychoeducation HZ46ZZZ Spiritual HZ4BZZZ

Substance Abuse Treatment continued Counseling continued Group continued Vocational HZ45ZZZ Individual 12-Step HZ33ZZZ Behavioral HZ31ZZZ Cognitive HZ30ZZZ Cognitive-Behavioral HZ32ZZZ Confrontational HZ38ZZZ Continuing Care HZ39ZZZ Infectious Disease Post-Test HZ3CZZZ Pre-Test HZ3CZZZ Interpersonal HZ34ZZZ Motivational Enhancement HZ37ZZZ Psychoeducation HZ36ZZZ Spiritual HZ3BZZZ Vocational HZ35ZZZ Detoxification Services, for substance abuse HZ2ZZZZ Medication Management Antabuse HZ83ZZZ Bupropion HZ87ZZZ Clonidine HZ86ZZZ Levo-alpha-acetyl-methadol (LAAM) HZ82ZZZ Methadone Maintenance HZ81ZZZ Naloxone HZ85ZZZ Naltrexone HZ84ZZZ Nicotine Replacement HZ80ZZZ Other Replacement Medication HZ89ZZZ Psychiatric Medication HZ88ZZZ Pharmacotherapy Antabuse HZ93ZZZ Bupropion HZ97ZZZ Clonidine HZ96ZZZ Levo-alpha-acetyl-methadol (LAAM) HZ92ZZZ Methadone Maintenance HZ91ZZZ Naloxone HZ95ZZZ Naltrexone HZ94ZZZ Nicotine Replacement HZ90ZZZ Psychiatric Medication HZ98ZZZ Replacement Medication, Other HZ99ZZZ Psychotherapy 12-Step HZ53ZZZ Behavioral HZ51ZZZ Cognitive HZ50ZZZ Cognitive-Behavioral HZ52ZZZ Confrontational HZ58ZZZ Interactive HZ55ZZZ Interpersonal HZ54ZZZ

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Substance Abuse Treatment continued Psychotherapy continued Motivational Enhancement HZ57ZZZ Psychoanalysis HZ5BZZZ Psychodynamic HZ5CZZZ Psychoeducation HZ56ZZZ Psychophysiological HZ5DZZZ Supportive HZ59ZZZ Substantia nigra use Basal Ganglia Subtalar (talocalcaneal) joint use Joint, Tarsal, Right use Joint, Tarsal, Left Subtalar ligament use Bursa and Ligament, Foot, Left use Bursa and Ligament, Foot, Right Subthalamic nucleus use Basal Ganglia Suction see Drainage Suction curettage (D&C), nonobstetric see Extraction, Endometrium **OUDB** Suction curettage, obstetric post-delivery see Extraction, Products of Conception, Retained 10D1 Superficial circumflex iliac vein use Vein, Greater Saphenous, Right use Vein, Greater Saphenous, Left Superficial epigastric artery use Artery, Femoral, Left use Artery, Femoral, Right Superficial epigastric vein use Vein, Greater Saphenous, Right use Vein, Greater Saphenous, Left Superficial Inferior Epigastric Artery Flap Bilateral OHRV078 Left OHRU078 Right OHRT078 Superficial palmar arch use Artery, Hand, Left use Artery, Hand, Right Superficial palmar venous arch use Vein, Hand, Left use Vein, Hand, Right Superficial temporal artery use Artery, Temporal, Right use Artery, Temporal, Left Superficial transverse perineal muscle use Muscle, Perineum Superior cardiac nerve use Nerve, Thoracic Sympathetic Superior cerebellar vein use Vein, Intracranial Superior cerebral vein use Vein, Intracranial Superior clunic (cluneal) nerve use Nerve, Lumbar Superior epigastric artery use Artery, Internal Mammary, Right use Artery, Internal Mammary, Left Superior genicular artery

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Superior genicular artery continued use Artery, Popliteal, Left use Artery, Popliteal, Right Superior gluteal artery use Artery, Internal Iliac, Left use Artery, Internal Iliac, Right Superior gluteal nerve use Nerve, Lumbar Plexus Superior hypogastric plexus use Nerve, Abdominal Sympathetic Superior labial artery use Artery, Face Superior laryngeal artery use Artery, Thyroid, Left use Artery, Thyroid, Right Superior laryngeal nerve use Nerve, Vagus Superior longitudinal muscle use Muscle, Tongue, Palate, Pharynx Superior mesenteric ganglion use Nerve, Abdominal Sympathetic Superior mesenteric lymph node use Lymphatic, Mesenteric Superior mesenteric plexus use Nerve, Abdominal Sympathetic Superior oblique muscle use Muscle, Extraocular, Left use Muscle, Extraocular, Right Superior olivary nucleus use Pons Superior rectal artery use Artery, Inferior Mesenteric Superior rectal vein use Vein, Inferior Mesenteric Superior rectus muscle use Muscle, Extraocular, Left use Muscle, Extraocular, Right Superior tarsal plate use Eyelid, Upper, Right use Eyelid, Upper, Left Superior thoracic artery use Artery, Axillary, Left use Artery, Axillary, Right Superior thyroid artery use Artery, Thyroid, Right use Artery, External Carotid, Right use Artery, Thyroid, Left use Artery, External Carotid, Left Superior turbinate use Turbinate, Nasal Superior ulnar collateral artery use Artery, Brachial, Right use Artery, Brachial, Left Supplement Abdominal Wall OWUF Acetabulum Left OQU5 Right **OQU4** Ampulla of Vater OFUC Anal Sphincter **ODUR** Ankle Region Left **OYUL** 

Supplement continued Ankle Region continued Right **OYUK** Anus **ODUQ** Aorta Abdominal 04U0 Thoracic O2UW Arm Lower Left OXUF Right **OXUD** Upper Left OXU9 Right OXU8 Artery Anterior Tibial Left 04UQ Right 04UP Axillary Left 03U6 Right 03U5 Brachial Left 03U8 Right 03U7 Celiac 04U1 Colic Left **04U7** Middle 04U8 Right 04U6 Common Carotid Left O3UJ Right 03UH Common Iliac Left O4UD Right 04UC External Carotid Left O3UN Right O3UM External Iliac Left 04UJ Right 04UH Face O3UR Femoral Left 04UL Right 04UK Foot Left O4UW Right 04UV Gastric 04U2 Hand

Supplement continued Artery continued Hand continued Left O3UF Right O3UD Hepatic 04U3 Inferior Mesenteric **04UB** Innominate 03U2 Internal Carotid Left O3UL Right O3UK Internal Iliac Left O4UF Right O4UE Internal Mammary Left 03U1 Right 03U0 Intracranial **03UG** Lower O4UY Peroneal Left 04UU Right 04UT Popliteal Left O4UN Right 04UM Posterior Tibial Left 04US Right O4UR Pulmonary Left O2UR Right 02UQ Pulmonary Trunk **02UP** Radial Left O3UC Right O3UB Renal Left O4UA Right 04U9 Splenic 04U4 Subclavian Left 03U4 Right 03U3 Superior Mesenteric 04U5 Temporal Left O3UT Right **03US** Thyroid Left O3UV Right 03UU Ulnar

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Supplement continued Artery continued Ulnar continued Left O3UA Right 03U9 Upper O3UY Vertebral Left O3UQ Right **03UP** Atrium Left 02U7 Right 02U6 Auditory Ossicle Left O9UA0 Right 09U90 Axilla Left OXU5 Right OXU4 Back Lower OWUL Upper OWUK Bladder **OTUB** Bladder Neck OTUC Bone Ethmoid Left ONUG Right **ONUF** Frontal Left ONU2 Right ONU1 Hyoid ONUX Lacrimal Left ONUJ Right ONUH Nasal ONUB Occipital Left ONU8 Right ONU7 Palatine Left ONUL Right ONUK Parietal Left ONU4 Right ONU3 Pelvic Left OQU3 Right **OQU2** Sphenoid Left ONUD Right ONUC

Supplement continued Bone *continued* Temporal Left ONU6 Right ONU5 Zygomatic Left ONUN Right **ONUM** Breast Bilateral OHUV Left OHUU Right OHUT Bronchus Lingula OBU9 Lower Lobe Left OBUB Right **OBU6** Main Left OBU7 Right OBU3 Middle Lobe, Right OBU5 Upper Lobe Left OBU8 Right **OBU4** Buccal Mucosa OCU4 Bursa and Ligament Abdomen Left OMUJ Right OMUH Ankle Left OMUR Right OMUQ Elbow Left OMU4 Right OMU3 Foot Left OMUT Right OMUS Hand Left OMU8 Right OMU7 Head and Neck OMUO Hip Left OMUM Right OMUL Knee Left OMUP Right OMUN Lower Extremity Left OMUW

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Supplement continued Bursa and Ligament continued Lower Extremity continued Right **OMUV** Perineum OMUK Shoulder Left OMU2 Right OMU1 Thorax Left OMUG Right **OMUF** Trunk Left OMUD Right OMUC Upper Extremity Left OMUB Right OMU9 Wrist Left OMU6 Right OMU5 Buttock Left OYU1 Right **OYUO** Carina OBU2 Carpal Left OPUN Right OPUM Cecum ODUH Cerebral Meninges **OOU1** Chest Wall **OWU8** Chordae Tendineae 02U9 Cisterna Chyli 07UL Clavicle Left OPUB Right OPU9 Clitoris **OUUJ** Coccyx OQUS Colon Ascending **ODUK** Descending **ODUM** Sigmoid **ODUN** Transverse **ODUL** Cord Bilateral **OVUH** Left OVUG Right OVUF Cornea Left 08U9 Right **08U8** Cul-de-sac OUUF

Supplement continued Diaphragm Left **OBUS** Right **OBUR** Disc Cervical Vertebral ORU3 Cervicothoracic Vertebral ORU5 Lumbar Vertebral **OSU2** Lumbosacral OSU4 Thoracic Vertebral **ORU9** Thoracolumbar Vertebral ORUB Duct Common Bile OFU9 Cystic OFU8 Hepatic Left OFU6 Right **OFU5** Lacrimal Left O8UY Right **08UX** Pancreatic **OFUD** Accessory **OFUF** Duodenum **ODU9** Dura Mater **OOU2** Ear External Bilateral 09U2 Left **09U1** Right **09U0** Inner Left **09UE0** Right 09UD0 Middle Left 09U60 Right 09U50 Elbow Region Left OXUC Right OXUB Epididymis Bilateral OVUL Left OVUK Right **OVUJ** Epiglottis OCUR Esophagogastric Junction **ODU4** Esophagus **ODU5** Lower ODU3 Middle ODU2 Upper ODU1 Extremity Lower

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Supplement continued Extremity continued Lower continued Left OYUB Right **OYU9** Upper Left OXU7 Right OXU6 Eye Left 08U1 Right **08U0** Evelid Lower Left **O8UR** Right **08UQ** Upper Left O8UP Right **08UN** Face OWU2 Fallopian Tube Left OUU6 Right OUU5 Fallopian Tubes, Bilateral OUU7 Femoral Region Bilateral **OYUE** Left OYU8 Right OYU7 Femoral Shaft Left OQU9 Right **OQU8** Femur Lower Left OQUC Right **OQUB** Upper Left OQU7 Right OQU6 Fibula Left OQUK Right OQUJ Finger Index Left OXUP Right OXUN Little Left OXUW Right **OXUV** Middle Left OXUR Right OXUO

Supplement continued Finger continued Ring Left **OXUT** Right OXUS Foot Left OYUN Right **OYUM** Gingiva Lower OCU6 Upper OCU5 Glenoid Cavity Left OPU8 Right OPU7 Hand Left OXUK Right **OXUJ** Head OWUO Heart O2UA Humeral Head Left OPUD Right **OPUC** Humeral Shaft Left OPUG Right **OPUF** Hymen OUUK Ileocecal Valve **ODUC** lleum ODUB Inguinal Region Bilateral OYUA Left OYU6 Right **OYU5** Intestine Large **ODUE** Left **ODUG** Right **ODUF** Small **ODU8** Iris Left **08UD** Right **08UC** Jaw Lower OWU5 Upper OWU4 Jejunum ODUA Joint Acromioclavicular Left ORUH Right ORUG Ankle Left OSUG

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Supplement continued Joint continued Ankle continued Right **OSUF** Carpal Left ORUR Right ORUQ Cervical Vertebral ORU1 Cervicothoracic Vertebral ORU4 Coccygeal OSU6 Elbow Left ORUM Right ORUL **Finger Phalangeal** Left ORUX Right ORUW Hip Left OSUB Acetabular Surface OSUE Femoral Surface **OSUS** Right **OSU9** Acetabular Surface **OSUA** Femoral Surface **OSUR** Knee Left OSUD Femoral Surface **OSUU09Z** Tibial Surface **OSUW09Z** Right **OSUC** Femoral Surface **OSUT09Z** Tibial Surface **OSUV09Z** Lumbar Vertebral **OSUO** Lumbosacral OSU3 Metacarpocarpal Left ORUT Right ORUS Metacarpophalangeal Left ORUV Right ORUU Metatarsal-Phalangeal Left OSUN Right **OSUM** Metatarsal-Tarsal Left OSUL Right **OSUK** Occipital-cervical ORUO Sacrococcygeal OSU5 Sacroiliac Left OSU8 Right OSU7 Shoulder

Supplement continued Joint continued Shoulder *continued* Left ORUK Right ORUJ Sternoclavicular Left ORUF Right ORUE Tarsal Left OSUJ Right **OSUH** Temporomandibular Left ORUD Right ORUC Thoracic Vertebral ORU6 Thoracolumbar Vertebral ORUA Toe Phalangeal Left OSUQ Right OSUP Wrist Left ORUP Right ORUN **Kidney Pelvis** Left OTU4 Right OTU3 Knee Region Left OYUG Right **OYUF** Larynx OCUS Leg Lower Left OYUJ Right OYUH Upper Left **OYUD** Right **OYUC** Lip Lower OCU1 Upper OCUO Lymphatic Aortic 07UD Axillary Left 07U6 Right 07U5 Head O7U0 Inguinal Left 07UJ Right 07UH Internal Mammary Left 07U9

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Supplement continued Lymphatic continued Internal Mammary continued Right 07U8 Lower Extremity Left 07UG Right 07UF Mesenteric 07UB Neck Left 07U2 Right 07U1 Pelvis 07UC Thoracic Duct O7UK Thorax 07U7 Upper Extremity Left 07U4 Right 07U3 Mandible Left ONUV Right **ONUT** Maxilla Left ONUS Right **ONUR** Mediastinum OWUC Mesentery **ODUV** Metacarpal Left OPUQ Right **OPUP** Metatarsal Left OQUP Right OQUN Muscle Abdomen Left OKUL Right OKUK Extraocular Left O8UM Right **08UL** Facial OKU1 Foot Left OKUW Right OKUV Hand Left OKUD Right OKUC Head OKUO Hip Left OKUP Right OKUN Lower Arm and Wrist

Supplement continued Muscle continued Lower Arm and Wrist continued Left OKUB Right OKU9 Lower Leg Left OKUT Right OKUS Neck Left OKU3 Right OKU2 Papillary **02UD** Perineum OKUM Shoulder Left OKU6 Right **OKU5** Thorax Left OKUJ Right OKUH Tongue, Palate, Pharynx OKU4 Trunk Left OKUG Right **OKUF** Upper Arm Left OKU8 Right OKU7 Upper Leg Left OKUR Right OKUQ Nasopharynx **09UN** Neck OWU6 Nerve Abducens OOUL Accessory OOUR Acoustic OOUN Cervical **01U1** Facial OOUM Femoral **01UD** Glossopharyngeal OOUP Hypoglossal OOUS Lumbar **01UB** Median 01U5 Oculomotor OOUH Olfactory **OOUF** Optic **OOUG** Peroneal **01UH** Phrenic 01U2 Pudendal 01UC Radial 01U6 Sacral **01UR** 

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Supplement continued Nerve *continued* Sciatic **01UF** Thoracic 01U8 Tibial **01UG** Trigeminal **OOUK** Trochlear **OOUJ** Ulnar 01U4 Vagus OOUQ Nipple Left OHUX Right OHUW Nose **09UK** Omentum Greater **ODUS** Lesser **ODUT** Orbit Left ONUQ Right ONUP Palate Hard OCU2 Soft OCU3 Patella Left OQUF Right OQUD Penis OVUS Pericardium **02UN** Perineum Female **OWUN** Male OWUM Peritoneum **ODUW** Phalanx Finger Left OPUV Right **OPUT** Thumb Left **OPUS** Right OPUR Тое Left OQUR Right **OQUO** Pharynx OCUM Prepuce OVUT Radius Left OPUJ Right OPUH Rectum **ODUP** Retina Left **08UF** Right **08UE** 

Supplement continued **Retinal Vessel** Left **08UH** Right **08UG** Rib Left OPU2 Right OPU1 Sacrum OQU1 Scapula Left OPU6 Right OPU5 Scrotum OVU5 Septum Atrial 02U5 Nasal **09UM** Ventricular O2UM Shoulder Region Left OXU3 Right OXU2 Skull ONUO Spinal Meninges **OOUT** Sternum OPUO Stomach **ODU6** Pylorus **ODU7** Subcutaneous Tissue and Fascia Abdomen OJU8 Back OJU7 Buttock OJU9 Chest OJU6 Face OJU1 Foot Left OJUR Right OJUO Hand Left OJUK Right OJUJ Lower Arm Left OJUH Right OJUG Lower Leg Left OJUP Right OJUN Neck Anterior **OJU4** Posterior OJU5 Pelvic Region OJUC Perineum OJUB Scalp OJUO Upper Arm Left OJUF

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Supplement continued Subcutaneous Tissue and Fascia continued Upper Arm continued Right OJUD Upper Leg Left OJUM Right OJUL Tarsal Left OQUM Right OQUL Tendon Abdomen Left OLUG Right OLUF Ankle Left OLUT Right OLUS Foot Left OLUW Right OLUV Hand Left OLU8 Right OLU7 Head and Neck OLUO Hip Left OLUK Right OLUJ Knee Left OLUR Right OLUQ Lower Arm and Wrist Left OLU6 Right OLU5 Lower Leg Left OLUP Right OLUN Perineum OLUH Shoulder Left OLU2 Right OLU1 Thorax Left OLUD Right OLUC Trunk Left OLUB Right OLU9 Upper Arm Left OLU4 Right OLU3 Upper Leg

Supplement continued Tendon *continued* Upper Leg continued Left OLUM Right OLUL Testis Bilateral **OVUCO** Left OVUBO Right **OVU90** Thumb Left OXUM Right OXUL Tibia Left OQUH Right **OQUG** Тое 1st Left OYUQ Right **OYUP** 2nd Left OYUS Right OYUR 3rd Left OYUU Right **OYUT** 4th Left OYUW Right OYUV 5th Left OYUY Right **OYUX** Tongue OCU7 Trachea OBU1 Tunica Vaginalis Left OVU7 Right OVU6 Turbinate, Nasal 09UL Tympanic Membrane Left **09U8** Right 09U7 Ulna Left OPUL Right OPUK Ureter Left OTU7 Right OTU6 Urethra **OTUD** Uterine Supporting Structure OUU4 Uvula OCUN Vagina OUUG

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Supplement continued Valve Aortic **02UF** Mitral **02UG** Pulmonary **02UH** Tricuspid 02UJ Vas Deferens Bilateral **OVUQ** Left **OVUP** Right OVUN Vein Axillary Left 05U8 Right 05U7 Azygos 05U0 Basilic Left **05UC** Right 05UB Brachial Left 05UA Right 05U9 Cephalic Left **05UF** Right 05UD Colic O6U7 Common Iliac Left O6UD Right 06UC Esophageal 06U3 External Iliac Left O6UG Right 06UF External Jugular Left 05UQ Right 05UP Face Left 05UV Right **05UT** Femoral Left O6UN Right 06UM Foot Left O6UV Right 06UT Gastric 06U2 Greater Saphenous Left 06UQ Right 06UP Hand Left 05UH

Supplement continued Vein continued Hand continued Right **05UG** Hemiazygos 05U1 Hepatic 06U4 Hypogastric Left O6UJ Right 06UH Inferior Mesenteric 06U6 Innominate Left 05U4 Right 05U3 Internal Jugular Left O5UN Right 05UM Intracranial 05UL Lesser Saphenous Left 06US Right O6UR Lower O6UY Portal 06U8 Pulmonary Left O2UT Right 02US Renal Left O6UB Right 06U9 Splenic 06U1 Subclavian Left 05U6 Right 05U5 Superior Mesenteric 06U5 Upper 05UY Vertebral Left 05US Right **05UR** Vena Cava Inferior 06U0 Superior **02UV** Ventricle Left O2UL Right O2UK Vertebra Cervical OPU3 Lumbar **OQUO** Thoracic **OPU4** Vesicle Bilateral **OVU3** Left OVU2

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Supplement continued Vesicle continued Right **OVU1** Vocal Cord Left OCUV Right OCUT Vulva OUUM Wrist Region Left OXUH Right **OXUG** Supraclavicular (Virchow's) lymph node use Lymphatic, Neck, Left use Lymphatic, Neck, Right Supraclavicular nerve use Nerve, Cervical Plexus Suprahyoid lymph node use Lymphatic, Head Suprahyoid muscle use Muscle, Neck, Right use Muscle, Neck, Left Suprainguinal lymph node use Lymphatic, Pelvis Supraorbital vein use Vein, Face, Left use Vein, Face, Right Suprarenal gland use Gland, Adrenal, Left use Gland, Adrenal, Right use Gland, Adrenal, Bilateral use Gland, Adrenal Suprarenal plexus use Nerve, Abdominal Sympathetic Suprascapular nerve use Nerve, Brachial Plexus Supraspinatus fascia use Subcutaneous Tissue and Fascia, Upper Arm, Right use Subcutaneous Tissue and Fascia, Upper Arm, Left Supraspinatus muscle use Muscle, Shoulder, Right use Muscle, Shoulder, Left Supraspinous ligament use Bursa and Ligament, Trunk, Right use Bursa and Ligament, Trunk, Left Suprasternal notch use Sternum Supratrochlear lymph node use Lymphatic, Upper Extremity, Right use Lymphatic, Upper Extremity, Left Sural artery use Artery, Popliteal, Right use Artery, Popliteal, Left Suspension Bladder Neck see Reposition, Bladder Neck OTSC Kidney see Reposition, Urinary System OTS Urethra see Reposition, Urinary System OTS Urethrovesical see Reposition, Bladder Neck OTSC

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Suspension continued Uterus see Reposition, Uterus OUS9 Vagina see Reposition, Vagina OUSG Suture Laceration repair see Repair Ligation see Occlusion Suture Removal Extremity Lower **8E0YXY8** Upper **8E0XXY8** Head and Neck Region 8E09XY8 Trunk Region **BEOWXY8** Sweat gland use Skin Sympathectomy see Excision, Peripheral Nervous System 01B SynCardia Total Artificial Heart use Synthetic Substitute Synchra CRT-P use Cardiac Resynchronization Pacemaker Pulse Generator in OJH Synechiotomy, iris see Release, Eye O8N Synovectomy Lower joint see Excision, Lower Joints OSB Upper joint see Excision, Upper Joints ORB Systemic Nuclear Medicine Therapy Abdomen CW70 Anatomical Regions, Multiple CW7YYZZ Chest CW73 Thyroid CW7G Whole Body CW7N

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#### Takedown

Arteriovenous shunt see Removal of device from, Upper Arteries O3P Arteriovenous shunt, with creation of new shunt see Bypass, Upper Arteries 031 Stoma see Repair Talent<sup>®</sup> Converter use Intraluminal Device Talent® Occluder use Intraluminal Device Talent® Stent Graft (abdominal)(thoracic) use Intraluminal Device Ambulatory 4A12X45 Talocalcaneal (subtalar) joint use Joint, Tarsal, Left use Joint, Tarsal, Right **Talocalcaneal ligament** use Bursa and Ligament, Foot, Left use Bursa and Ligament, Foot, Right Talocalcaneonavicular joint use Joint, Tarsal, Right use Joint, Tarsal, Left Talocalcaneonavicular ligament use Bursa and Ligament, Foot, Left use Bursa and Ligament, Foot, Right Talocrural joint use Joint, Ankle, Right use Joint, Ankle, Left Talofibular ligament use Bursa and Ligament, Ankle, Right use Bursa and Ligament, Ankle, Left Talus bone use Tarsal, Right use Tarsal, Left TandemHeart® System use External Heart Assist System in Heart and Great Vessels Tarsectomv see Excision, Lower Bones **OQB** see Resection, Lower Bones OQT Tarsometatarsal joint use Joint, Metatarsal-Tarsal, Right use Joint, Metatarsal-Tarsal, Left **Tarsometatarsal ligament** use Bursa and Ligament, Foot, Right use Bursa and Ligament, Foot, Left Tarsorrhaphy see Repair, Eye 08Q Tattooing Cornea **3EOCXMZ** Skin see Introduction of substance in or on, Skin 3E00

#### TAXUS® Liberté® Paclitaxel-eluting Coronary Stent System use Intraluminal Device, Drug-eluting in Heart and Great Vessels TBNA (transbronchial needle aspiration) see Drainage, Respiratory System **OB9**

#### Telemetry 4A12X4Z

Temperature gradient study 4A0ZXKZ Temporal lobe use Cerebral Hemisphere Temporalis muscle use Muscle, Head Temporoparietalis muscle use Muscle, Head Tendolysis see Release, Tendons OLN Tendonectomy see Excision, Tendons OLB see Resection, Tendons OLT Tendonoplasty, tenoplasty see Repair, Tendons OLO see Replacement, Tendons OLR see Supplement, Tendons OLU Tendorrhaphy see Repair, Tendons OLQ Tendototomv see Division, Tendons OL8 see Drainage, Tendons OL9 Tenectomy, tenonectomy see Excision, Tendons OLB see Resection, Tendons OLT Tenolysis see Release, Tendons OLN Tenontorrhaphy see Repair, Tendons OLQ Tenontotomy see Division, Tendons OL8 see Drainage, Tendons OL9 Tenorrhaphy see Repair, Tendons OLQ Tenosynovectomy see Excision, Tendons OLB see Resection, Tendons OLT Tenotomy see Division, Tendons OL8 see Drainage, Tendons OL9 Tensor fasciae latae muscle use Muscle, Hip, Left use Muscle, Hip, Right Tensor veli palatini muscle use Muscle, Tongue, Palate, Pharynx

Tenth cranial nerve use Nerve, Vagus Tentorium cerebelli use Dura Mater

**Teres major muscle** use Muscle, Shoulder, Left use Muscle, Shoulder, Right **Teres minor muscle** use Muscle, Shoulder, Right use Muscle, Shoulder, Left **Termination of pregnancy** Aspiration curettage 10A07ZZ Dilation and curettage **10A07ZZ** Hysterotomy 10A00ZZ Intra-amniotic injection 10A03ZZ Laminaria 10A07ZW Vacuum 10A07Z6 Testectomv see Excision, Male Reproductive System OVB see Resection, Male Reproductive System OVT Testicular artery use Aorta, Abdominal Testing Glaucoma 4A07XBZ Hearing see Hearing Assessment, Diagnostic Audiology F13 Mental health see Psychological Tests Muscle function, electromyography (EMG) see Measurement, Musculoskeletal **4A0F** Muscle function, manual see Motor Function Assessment, Rehabilitation F01 Neurophysiologic monitoring, intra-operative see Monitoring, Physiological Systems 4A1 Range of motion see Motor Function Assessment, Rehabilitation F01 Vestibular function see Vestibular Assessment, Diagnostic Audiology F15 Thalamectomy see Excision, Thalamus 00B9 Thalamotomy see Drainage, Thalamus 0099 Thenar muscle use Muscle, Hand, Right use Muscle, Hand, Left **Therapeutic Massage** Musculoskeletal System **8EOKX1Z** Reproductive System Prostate **8E0VX1C** Rectum 8E0VX1D Therapeutic occlusion coil(s) use Intraluminal Device Thermography 4A0ZXKZ Thermotherapy, prostate see Destruction, Prostate OV50 Third cranial nerve use Nerve, Oculomotor Third occipital nerve use Nerve, Cervical Third ventricle use Cerebral Ventricle Thoracectomy see Excision, Anatomical Regions, General OWB Thoracentesis see Drainage, Anatomical Regions, General OW9 Thoracic aortic plexus use Nerve, Thoracic Sympathetic Thoracic esophagus use Esophagus, Middle Thoracic facet ioint use Joint, Thoracic Vertebral, 2 to 7 use Joint, Thoracic Vertebral, 8 or more use Joint, Thoracic Vertebral

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Thoracic ganglion use Nerve, Thoracic Sympathetic Thoracoacromial artery use Artery, Axillary, Right use Artery, Axillary, Left Thoracocentesis see Drainage, Anatomical Regions, General OW9 Thoracolumbar facet joint use Joint, Thoracolumbar Vertebral Thoracoplasty see Repair, Anatomical Regions, General OWQ see Supplement, Anatomical Regions, General OWU Thoracostomy tube use Drainage Device Thoracostomy, for lung collapse see Drainage, Respiratory System **0B9** Thoracotomy see Drainage, Anatomical Regions, General OW9 Thoratec IVAD (Implantable Ventricular Assist Device) use Implantable Heart Assist System in Heart and Great Vessels Thoratec Paracorporeal Ventricular Assist Device use External Heart Assist System in Heart and Great Vessels Thrombectomy see Extirpation Thymectomy see Excision, Lymphatic and Hemic Systems 07B see Resection, Lymphatic and Hemic Systems 07T Thymopexy see Repair, Lymphatic and Hemic Systems 070 see Reposition, Lymphatic and Hemic Systems 07S Thymus gland use Thymus Thyroarytenoid muscle use Muscle, Neck, Right use Muscle, Neck, Left Thyrocervical trunk use Artery, Thyroid, Right use Artery, Thyroid, Left Thyroid cartilage use Larynx Thyroidectomy see Excision, Endocrine System OGB see Resection, Endocrine System OGT Thyroidorrhaphy see Repair, Endocrine System OGQ Thyroidoscopy 0GJK4ZZ Thyroidotomy see Drainage, Endocrine System OG9 **Tibialis anterior muscle** use Muscle, Lower Leg, Right use Muscle, Lower Leg, Left Tibialis posterior muscle use Muscle, Lower Leg, Right use Muscle, Lower Leg, Left Tibiofemoral joint use Joint, Knee, Right, Tibial Surface use Joint, Knee, Left, Tibial Surface use Joint, Knee, Right use Joint, Knee, Left TigerPaw® system for closure of left atrial appendage use **Extraluminal Device** Tissue bank graft use Nonautologous Tissue Substitute **Tissue Expander** Insertion of device in

**Tissue Expander** continued Insertion of device in continued **Breast** Bilateral OHHV Left OHHU Right OHHT Nipple Left OHHX Right OHHW Subcutaneous Tissue and Fascia Abdomen OJH8 Back OJH7 Buttock **OJH9** Chest OJH6 Face **OJH1** Foot Left OJHR Right OJHO Hand Left OJHK Right **OJHJ** Lower Arm Left OJHH Right **OJHG** Lower Leg Left OJHP Right OJHN Neck Anterior **OJH4** Posterior OJH5 Pelvic Region OJHC Perineum OJHB Scalp OJHO Upper Arm Left OJHF Right **OJHD** Upper Leg Left OJHM Right OJHL Removal of device from Breast Left OHPU Right **OHPT** Subcutaneous Tissue and Fascia Head and Neck OJPS Lower Extremity **OJPW** Trunk **OJPT** Upper Extremity OJPV Revision of device in Breast

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**Tissue Expander** continued Revision of device in continued Breast continued Left OHWU Right OHWT Subcutaneous Tissue and Fascia Head and Neck OJWS Lower Extremity OJWW Trunk OJWT Upper Extremity OJWV Tissue expander (inflatable)(injectable) use Tissue Expander in Skin and Breast use Tissue Expander in Subcutaneous Tissue and Fascia **Titanium Sternal Fixation System (TSFS)** use Internal Fixation Device, Rigid Plate in OPS use Internal Fixation Device, Rigid Plate in OPH Tomographic (Tomo) Nuclear Medicine Imaging CP2YYZZ Abdomen CW20 Abdomen and Chest CW24 Abdomen and Pelvis CW21 Anatomical Regions, Multiple CW2YYZZ Bladder, Kidneys and Ureters CT23 Brain CO20 Breast CH2YYZZ Bilateral CH22 Left CH21 Right CH20 Bronchi and Lungs CB22 Central Nervous System CO2YYZZ Cerebrospinal Fluid CO25 Chest CW23 Chest and Abdomen CW24 Chest and Neck CW26 Digestive System CD2YYZZ Endocrine System CG2YYZZ Extremity Lower CW2D Bilateral CP2F Left CP2D Right CP2C Upper CW2M Bilateral CP2B Left CP29 Right CP28 Gallbladder CF24 Gastrointestinal Tract CD27 Gland, Parathyroid CG21 Head and Neck CW2B Heart C22YYZZ Right and Left C226

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Tomographic (Tomo) Nuclear Medicine Imaging continued Hepatobiliary System and Pancreas CF2YYZZ Kidneys, Ureters and Bladder CT23 Liver CF25 Liver and Spleen CF26 Lungs and Bronchi CB22 Lymphatics and Hematologic System C72YYZZ Myocardium C22G Neck and Chest CW26 Neck and Head CW2B Pancreas and Hepatobiliary System CF2YYZZ Pelvic Region CW2J Pelvis CP26 Pelvis and Abdomen CW21 Pelvis and Spine CP27 Respiratory System CB2YYZZ Skin CH2YYZZ Skull CP21 Skull and Cervical Spine CP23 Spine Cervical CP22 Cervical and Skull CP23 Lumbar CP2H Thoracic CP2G Thoracolumbar CP2J Spine and Pelvis CP27 Spleen C722 Spleen and Liver CF26 Subcutaneous Tissue CH2YYZZ Thorax CP24 Ureters, Kidneys and Bladder CT23 Urinary System CT2YYZZ Tomography, computerized see Computerized Tomography (CT Scan) Tonometry 4A07XBZ Tonsillectomy see Excision, Mouth and Throat OCB see Resection. Mouth and Throat OCT Tonsillotomy see Drainage, Mouth and Throat OC9 Total artificial (replacement) heart use Synthetic Substitute Total parenteral nutrition (TPN) see Introduction of Nutritional Substance Trachectomy see Excision, Trachea OBB1 see Resection, Trachea OBT1 Trachelectomy see Excision, Cervix OUBC see Resection, Cervix OUTC Trachelopexy see Repair, Cervix OUQC see Reposition, Cervix **OUSC** Tracheloplasty see Repair, Cervix OUQC

Trachelorrhaphy see Repair, Cervix OUQC Trachelotomy see Drainage, Cervix 0U9C Tracheobronchial lymph node use Lymphatic, Thorax Tracheoesophageal fistulization 0B110D6 Tracheolysis see Release, Respiratory System OBN Tracheoplasty see Repair, Respiratory System **OBO** see Supplement, Respiratory System OBU Tracheorrhaphy see Repair, Respiratory System OBO Tracheoscopy 0BJ18ZZ Tracheostomy see Bypass, Respiratory System OB1 **Tracheostomy Device** Bypass, Trachea **OB11** Change device in, Trachea **OB21XFZ** Removal of device from, Trachea OBP1 Revision of device in, Trachea **OBW1** Tracheostomy tube use Tracheostomy Device in Respiratory System Tracheotomy see Drainage, Respiratory System 0B9 Traction Abdominal Wall 2W63X Arm Lower Left 2W6DX Right 2W6CX Upper Left 2W6BX Right 2W6AX Back 2W65X Chest Wall 2W64X Extremity Lower Left 2W6MX Right 2W6LX Upper Left 2W69X Right 2W68X Face 2W61X Finger Left 2W6KX Right 2W6JX Foot Left 2W6TX Right 2W6SX Hand Left 2W6FX Right 2W6EX Head 2W60X Inguinal Region Left 2W67X Right 2W66X

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Traction continued Leq Lower Left 2W6RX Right 2W6QX Upper Left 2W6PX Right 2W6NX Neck 2W62X Thumb Left 2W6HX Right 2W6GX Toe Left 2W6VX Right 2W6UX Tractotomy see Division, Central Nervous System 008 Tragus use Ear, External, Left use Ear, External, Right use Ear, External, Bilateral Training, caregiver see Caregiver Training TRAM (transverse rectus abdominis myocutaneous) flap reconstruction Free see Replacement, Skin and Breast OHR Pedicled see Transfer, Muscles OKX Transection see Division Transfer Buccal Mucosa OCX4 Bursa and Ligament Abdomen Left OMXJ Right OMXH Ankle Left OMXR Right OMXQ Elbow Left OMX4 Right OMX3 Foot Left OMXT Right OMXS Hand Left OMX8 Right OMX7 Head and Neck OMXO Hip Left OMXM Right OMXL Knee Left OMXP Right OMXN

Transfer continued Bursa and Ligament continued Lower Extremity Left OMXW Right OMXV Perineum **OMXK** Shoulder Left OMX2 Right OMX1 Thorax Left OMXG Right OMXF Trunk Left OMXD Right OMXC Upper Extremity Left OMXB Right **OMX9** Wrist Left OMX6 Right OMX5 Finger Left OXXPOZM Right OXXNOZL Gingiva Lower OCX6 Upper OCX5 Intestine Large **ODXE** Small **ODX8** Lip Lower OCX1 Upper OCXO Muscle Abdomen Left OKXL Right OKXK Extraocular Left O8XM Right **08XL** Facial OKX1 Foot Left OKXW Right **OKXV** Hand Left OKXD Right OKXC Head OKXO Hip Left OKXP

Transfer continued Muscle continued Hip continued Right OKXN Lower Arm and Wrist Left OKXB Right OKX9 Lower Leg Left OKXT Right OKXS Neck Left OKX3 Right OKX2 Perineum OKXM Shoulder Left OKX6 Right OKX5 Thorax Left OKXJ Right OKXH Tongue, Palate, Pharynx OKX4 Trunk Left OKXG Right OKXF Upper Arm Left OKX8 Right OKX7 Upper Leg Left OKXR Right OKXQ Nerve Abducens OOXL Accessory OOXR Acoustic OOXN Cervical **01X1** Facial OOXM Femoral **01XD** Glossopharyngeal **OOXP** Hypoglossal OOXS Lumbar **01XB** Median 01X5 Oculomotor OOXH Olfactory OOXF Optic OOXG Peroneal **01XH** Phrenic 01X2 Pudendal **01XC** Radial 01X6 Sciatic 01XF Thoracic **01X8** 

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Transfer continued Nerve *continued* Tibial 01XG Trigeminal OOXK Trochlear **OOXJ** Ulnar 01X4 Vagus OOXO Palate, Soft OCX3 Skin Abdomen OHX7XZZ Back OHX6XZZ Buttock OHX8XZZ Chest OHX5XZZ Ear Left OHX3XZZ Right OHX2XZZ Face OHX1XZZ Foot Left OHXNXZZ Right OHXMXZZ Genitalia OHXAXZZ Hand Left OHXGXZZ Right OHXFXZZ Lower Arm Left OHXEXZZ Right OHXDXZZ Lower Leg Left OHXLXZZ Right OHXKXZZ Neck OHX4XZZ Perineum OHX9XZZ Scalp OHXOXZZ Upper Arm Left OHXCXZZ Right OHXBXZZ Upper Leg Left OHXJXZZ Right OHXHXZZ Stomach **ODX6** Subcutaneous Tissue and Fascia Abdomen OJX8 Back OJX7 Buttock OJX9 Chest OJX6 Face OJX1 Foot Left OJXR Right OJXQ Hand

#### Transfer continued

Subcutaneous Tissue and Fascia continued Hand continued Left OJXK Right OJXJ Lower Arm Left OJXH Right OJXG Lower Leg Left OJXP Right OJXN Neck Anterior OJX4 Posterior OJX5 Pelvic Region OJXC Perineum OJXB Scalp OJXO Upper Arm Left OJXF Right OJXD Upper Leg Left OJXM Right OJXL Tendon Abdomen Left OLXG Right OLXF Ankle Left OLXT Right OLXS Foot Left OLXW Right OLXV Hand Left OLX8 Right OLX7 Head and Neck OLXO Hip Left OLXK Right OLXJ Knee Left OLXR Right OLXQ Lower Arm and Wrist Left OLX6 Right OLX5 Lower Leg Left OLXP Right OLXN Perineum OLXH

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Transfer continued Tendon continued Shoulder Left OLX2 Right OLX1 Thorax Left OLXD Right OLXC Trunk Left OLXB Right OLX9 Upper Arm Left OLX4 Right OLX3 Upper Leg Left OLXM Right OLXL Tongue OCX7 Transfusion Artery Central Antihemophilic Factors 3026 Blood Platelets 3026 Red Cells 3026 Frozen 3026 White Cells 3026 Whole 3026 Bone Marrow 3026 Factor IX 3026 Fibrinogen 3026 Globulin 3026 Plasma Fresh 3026 Frozen 3026 Plasma Cryoprecipitate 3026 Serum Albumin 3026 Stem Cells Cord Blood 3026 Hematopoietic 3026 Peripheral Antihemophilic Factors 3025 Blood Platelets 3025 Red Cells 3025 Frozen 3025 White Cells 3025 Whole 3025 Bone Marrow 3025 Factor IX 3025

Transfusion continued Artery continued Peripheral continued Fibrinogen 3025 Globulin 3025 Plasma Fresh 3025 Frozen 3025 Plasma Cryoprecipitate 3025 Serum Albumin 3025 Stem Cells Cord Blood 3025 Hematopoietic 3025 Products of Conception Antihemophilic Factors 3027 Blood Platelets 3027 Red Cells 3027 Frozen 3027 White Cells 3027 Whole 3027 Factor IX 3027 Fibrinogen 3027 Globulin 3027 Plasma Fresh 3027 Frozen 3027 Plasma Cryoprecipitate 3027 Serum Albumin 3027 Vein 4-Factor Prothrombin Complex Concentrate 3028 Central Antihemophilic Factors 3024 Blood Platelets 3024 Red Cells 3024 Frozen 3024 White Cells 3024 Whole 3024 Bone Marrow 3024 Factor IX 3024 Fibrinogen 3024 Globulin 3024 Plasma Fresh 3024 Frozen 3024 Plasma Cryoprecipitate 3024 Serum Albumin 3024 Stem Cells Cord Blood 3024

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Transfusion continued Vein continued Central continued Stem Cells continued Embryonic 3024 Hematopoietic 3024 Peripheral Antihemophilic Factors 3023 Blood Platelets 3023 Red Cells 3023 Frozen 3023 White Cells 3023 Whole 3023 Bone Marrow 3023 Factor IX 3023 Fibrinogen 3023 Globulin 3023 Plasma Fresh 3023 Frozen 3023 Plasma Cryoprecipitate 3023 Serum Albumin 3023 Stem Cells Cord Blood 3023 Embryonic 3023 Hematopoietic 3023 Transplantation Esophagus **ODY50Z** Heart O2YAOZ Intestine Large **ODYEOZ** Small ODY80Z Kidney Left OTY10Z Right OTYOOZ Liver OFYOOZ Lung Bilateral **OBYMOZ** Left OBYLOZ Lower Lobe Left **OBYJOZ** Right **OBYFOZ** Middle Lobe, Right **OBYDOZ** Right **OBYKOZ** Upper Lobe Left **OBYGOZ** Right **OBYCOZ** Lung Lingula OBYHOZ Ovary

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Transplantation continued Ovary continued Left OUY10Z Right OUYOOZ Pancreas **OFYGOZ** Products of Conception 10Y0 Spleen **07YP0Z** Stomach **ODY60Z** Thymus **07YMOZ** Transposition see Reposition see Transfer Transversalis fascia use Subcutaneous Tissue and Fascia, Trunk Transverse (cutaneous) cervical nerve use Nerve, Cervical Plexus Transverse acetabular ligament use Bursa and Ligament, Hip, Left use Bursa and Ligament, Hip, Right Transverse facial artery use Artery, Temporal, Left use Artery, Temporal, Right **Transverse humeral ligament** use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right Transverse ligament of atlas use Bursa and Ligament, Head and Neck Transverse Rectus Abdominis Myocutaneous Flap Replacement Bilateral OHRV076 Left OHRU076 Right OHRT076 Transfer Left OKXL Right OKXK Transverse scapular ligament use Bursa and Ligament, Shoulder, Left use Bursa and Ligament, Shoulder, Right Transverse thoracis muscle use Muscle, Thorax, Right use Muscle, Thorax, Left Transversospinalis muscle use Muscle, Trunk, Right use Muscle, Trunk, Left Transversus abdominis muscle use Muscle, Abdomen, Left use Muscle, Abdomen, Right Trapezium bone use Carpal, Right use Carpal, Left **Trapezius muscle** use Muscle, Trunk, Right use Muscle, Trunk, Left

**Trapezoid bone** use Carpal, Right use Carpal, Left Triceps brachii muscle use Muscle, Upper Arm, Right use Muscle, Upper Arm, Left Tricuspid annulus use Valve, Tricuspid Trifacial nerve use Nerve, Trigeminal Trifecta<sup>™</sup> Valve (aortic) use Zooplastic Tissue in Heart and Great Vessels Trigone of bladder use Bladder Trimming, excisional see Excision **Triguetral bone** use Carpal, Right use Carpal, Left **Trochanteric bursa** use Bursa and Ligament, Hip, Right use Bursa and Ligament, Hip, Left TUMT (Transurethral microwave thermotherapy of prostate) 0V507ZZ TUNA (transurethral needle ablation of prostate) 0V507ZZ Tunneled central venous catheter use Vascular Access Device in Subcutaneous Tissue and Fascia Tunneled spinal (intrathecal) catheter use Infusion Device Turbinectomy see Excision, Ear, Nose, Sinus 09B see Resection, Ear, Nose, Sinus 09T Turbinoplasty see Repair, Ear, Nose, Sinus 090 see Replacement, Ear, Nose, Sinus 09R see Supplement, Ear, Nose, Sinus 09U Turbinotomy see Drainage, Ear, Nose, Sinus 099 see Division, Ear, Nose, Sinus 098 TURP (transurethral resection of prostate) 0VB07ZZ Twelfth cranial nerve use Nerve, Hypoglossal Two lead pacemaker use Pacemaker, Dual Chamber in OJH Tympanic cavity use Ear, Middle, Left use Ear, Middle, Right Tympanic nerve use Nerve, Glossopharyngeal Tympanic part of temoporal bone use Bone, Temporal, Right use Bone, Temporal, Left Tympanogram see Hearing Assessment, Diagnostic Audiology F13 Tympanoplasty see Repair, Ear, Nose, Sinus 090 see Replacement, Ear, Nose, Sinus 09R see Supplement, Ear, Nose, Sinus 09U Tympanosympathectomy see Excision, Nerve, Head and Neck Sympathetic **01BK** Tympanotomy see Drainage, Ear, Nose, Sinus 099

# U

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Ulnar collateral carpal ligament

use Bursa and Ligament, Wrist, Left use Bursa and Ligament, Wrist, Right

Ulnar collateral ligament use Bursa and Ligament, Elbow, Right use Bursa and Ligament, Elbow, Left

Ulnar notch use Radius, Left

use Radius, Right

Ulnar vein

*use* Vein, Brachial, Left *use* Vein, Brachial, Right

Ultrafiltration

Hemodialysis *see* Performance, Urinary <u>5A1D</u> Therapeutic plasmapheresis *see* Pheresis, Circulatory <u>6A55</u>

Ultraflex<sup>™</sup> Precision Colonic Stent System use Intraluminal Device ULTRAPRO Hernia System (UHS) use Synthetic Substitute

ULTRAPRO Partially Absorbable Lightweight Mesh use Synthetic Substitute ULTRAPRO Plug use Synthetic Substitute Ultrasonic osteogenic stimulator

*use* Bone Growth Stimulator in Upper Bones *use* Bone Growth Stimulator in Head and Facial Bones *use* Bone Growth Stimulator in Lower Bones

Ultrasonography

Abdomen BW40ZZZ Abdomen and Pelvis BW41ZZZ Abdominal Wall BH49ZZZ Aorta Abdominal, Intravascular **B440ZZ3** Thoracic, Intravascular B340ZZ3 Appendix **BD48ZZZ** Arterv Brachiocephalic-Subclavian, Right, Intravascular B341ZZ3 Celiac and Mesenteric, Intravascular B44KZZ3 Common Carotid Bilateral, Intravascular **B345ZZ3** Left, Intravascular **B344ZZ3** Right, Intravascular B343ZZ3 Coronary Multiple **B241YZZ** Intravascular **B241ZZ3** Transesophageal **B241ZZ4** 

Ultrasonography continued Artery *continued* Coronary continued Single B240YZZ Intravascular **B240ZZ3** Transesophageal B240ZZ4 Femoral, Intravascular B44LZZ3 Inferior Mesenteric, Intravascular B445ZZ3 Internal Carotid Bilateral, Intravascular **B348ZZ3** Left, Intravascular B347ZZ3 Right, Intravascular **B346ZZ3** Intra-Abdominal, Other, Intravascular B44BZZ3 Intracranial, Intravascular **B34RZZ3** Lower Extremity Bilateral, Intravascular B44HZZ3 Left, Intravascular B44GZZ3 Right, Intravascular B44FZZ3 Mesenteric and Celiac, Intravascular B44KZZ3 Ophthalmic, Intravascular B34VZZ3 Penile, Intravascular B44NZZ3 Pulmonary Left, Intravascular B34TZZ3 Right, Intravascular B34SZZ3 Renal Bilateral, Intravascular **B448ZZ3** Left, Intravascular B447ZZ3 Right, Intravascular **B446ZZ3** Subclavian, Left, Intravascular B342ZZ3 Superior Mesenteric, Intravascular **B444ZZ3** Upper Extremity Bilateral, Intravascular B34KZZ3 Left, Intravascular B34JZZ3 Right, Intravascular B34HZZ3 Bile Duct **BF40ZZZ** Bile Duct and Gallbladder BF43ZZZ Bladder **BT40ZZZ** and Kidney **BT4JZZZ** Brain B040ZZZ Breast Bilateral BH42ZZZ Left BH41ZZZ

Ultrasonography continued Breast continued Right BH40ZZZ Chest Wall BH4BZZZ Coccyx BR4FZZZ **Connective Tissue** Lower Extremity **BL41ZZZ** Upper Extremity **BL40ZZZ** Duodenum BD49ZZZ Elbow Left, Densitometry BP4HZZ1 Right, Densitometry **BP4GZZ1** Esophagus BD41ZZZ Extremity Lower BH48ZZZ Upper BH47ZZZ Eye Bilateral B847ZZZ Left B846ZZZ Right B845ZZZ Fallopian Tube Bilateral BU42 Left BU41 Right BU40 Fetal Umbilical Cord BY47ZZZ Fetus First Trimester, Multiple Gestation **BY4BZZZ** Second Trimester, Multiple Gestation **BY4DZZZ** Single First Trimester BY49ZZZ Second Trimester BY4CZZZ Third Trimester **BY4FZZZ** Third Trimester, Multiple Gestation **BY4GZZZ** Gallbladder BF42ZZZ Gallbladder and Bile Duct **BF43ZZZ** Gastrointestinal Tract BD47ZZZ Gland Adrenal Bilateral BG42ZZZ Left BG41ZZZ Right BG40ZZZ Parathyroid BG43ZZZ Thyroid BG44ZZZ Hand Left, Densitometry BP4PZZ1 Right, Densitometry BP4NZZ1 Head and Neck BH4CZZZ Heart Left B245YZZ Intravascular **B245ZZ3** 

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Ultrasonography continued Heart continued Left continued Transesophageal B245ZZ4 Pediatric B24DYZZ Intravascular B24DZZ3 Transesophageal B24DZZ4 Right B244YZZ Intravascular B244ZZ3 Transesophageal B244ZZ4 Right and Left **B246YZZ** Intravascular B246ZZ3 Transesophageal **B246ZZ4** Heart with Aorta **B24BYZZ** Intravascular **B24BZZ3** Transesophageal B24BZZ4 Hepatobiliary System, All BF4CZZZ Hip Bilateral BQ42ZZZ Left BQ41ZZZ Right BQ40ZZZ Kidney and Bladder BT4JZZZ Bilateral BT43ZZZ Left BT42ZZZ Right BT41ZZZ Transplant BT49ZZZ Knee Bilateral BQ49ZZZ Left BQ48ZZZ Right BQ47ZZZ Liver BF45ZZZ Liver and Spleen **BF46ZZZ** Mediastinum BB4CZZZ Neck BW4FZZZ Ovary Bilateral **BU45** Left BU44 Right BU43 Ovary and Uterus **BU4C** Pancreas BF47ZZZ Pelvic Region BW4GZZZ Pelvis and Abdomen BW41ZZZ Penis BV4BZZZ Pericardium B24CYZZ Intravascular B24CZZ3 Transesophageal **B24CZZ4** Placenta **BY48ZZZ** Pleura BB4BZZZ Prostate and Seminal Vesicle **BV49ZZZ** 

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Ultrasonography continued Wrist continued Left, Densitometry BP4MZZ1 Right, Densitometry BP4LZZ1 Ultrasound bone healing system use Bone Growth Stimulator in Upper Bones use Bone Growth Stimulator in Head and Facial Bones use Bone Growth Stimulator in Lower Bones Ultrasound Therapy Heart 6A75 No Qualifier 6A75 Vessels Head and Neck 6A75 Other 6A75 Peripheral 6A75 Ultraviolet Light Therapy, Skin 6A80 **Umbilical artery** use Artery, Internal Iliac, Left use Artery, Internal Iliac, Right Uniplanar external fixator use External Fixation Device, Monoplanar in OPH use External Fixation Device, Monoplanar in OPS use External Fixation Device, Monoplanar in OQH use External Fixation Device, Monoplanar in OQS Upper GI series see Fluoroscopy, Gastrointestinal, Upper BD15 **Ureteral orifice** use Ureter, Left use Ureter use Ureter, Right use Ureters, Bilateral Ureterectomy see Excision, Urinary System OTB see Resection, Urinary System OTT Ureterocolostomy see Bypass, Urinary System 0T1 Ureterocystostomy see Bypass, Urinary System 0T1 Ureteroenterostomy see Bypass, Urinary System OT1 Ureteroileostomy see Bypass, Urinary System OT1 Ureterolithotomy see Extirpation, Urinary System OTC Ureterolysis see Release, Urinary System OTN Ureteroneocystostomy see Bypass, Urinary System OT1 see Reposition, Urinary System OTS **Ureteropelvic junction (UPJ)** use Kidney Pelvis, Right use Kidney Pelvis, Left Ureteropexy see Repair, Urinary System OTO see Reposition, Urinary System OTS Ureteroplasty see Repair, Urinary System OTQ

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Vascular Access Device continued Insertion of device in continued Upper Arm continued Right OJHD Upper Leg Left OJHM Right **OJHL** Removal of device from Lower Extremity **OJPW** Trunk **OJPT** Upper Extremity **OJPV** Reservoir Insertion of device in Abdomen OJH8 Chest OJH6 Lower Arm Left OJHH Right OJHG Lower Leg Left OJHP Right OJHN Upper Arm Left OJHF Right OJHD Upper Leg Left OJHM Right OJHL Removal of device from Lower Extremity **OJPW** Trunk **OJPT** Upper Extremity **OJPV** Revision of device in Lower Extremity OJWW Trunk OJWT Upper Extremity OJWV Revision of device in Lower Extremity OJWW Trunk OJWT Upper Extremity OJWV Vasectomy see Excision, Male Reproductive System OVB Vasography

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Vermilion border continued use Lip, Upper Versa use Pacemaker, Dual Chamber in OJH Version, obstetric External 10S0XZZ Internal 10S07ZZ Vertebral arch use Vertebra, Thoracic use Vertebra, Lumbar use Vertebra, Cervical Vertebral canal use Spinal Canal Vertebral foramen use Vertebra, Thoracic use Vertebra, Lumbar use Vertebra, Cervical Vertebral lamina use Vertebra. Thoracic use Vertebra, Cervical use Vertebra, Lumbar Vertebral pedicle use Vertebra, Lumbar use Vertebra, Thoracic use Vertebra, Cervical Vesical vein use Vein, Hypogastric, Left use Vein, Hypogastric, Right Vesicotomy see Drainage, Urinary System 079 Vesiculectomy see Excision, Male Reproductive System OVB see Resection, Male Reproductive System **OVT** Vesiculogram, seminal see Plain Radiography, Male Reproductive System **BVO** Vesiculotomy see Drainage, Male Reproductive System **OV9** Vestibular (Scarpa's) ganglion use Nerve, Acoustic Vestibular Assessment F15Z Vestibular nerve use Nerve, Acoustic Vestibular Treatment FOC Vestibulocochlear nerve use Nerve, Acoustic Virchow's (supraclavicular) lymph node use Lymphatic, Neck, Left use Lymphatic, Neck, Right Virtuoso (II) (DR) (VR) use Defibrillator Generator in OJH Vitrectomv see Excision, Eye **08B** see Resection, Eye **08T** Vitreous body use Vitreous, Left use Vitreous, Right Vocal fold use Vocal Cord, Left use Vocal Cord, Right

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 X-STOP® Spacer
 use Spinal Stabilization Device, Interspinous Process in ORH
 use Spinal Stabilization Device, Interspinous Process in OSH

Xenograft use Zooplastic Tissue in Heart and Great Vessels

XIENCE V Everolimus Eluting Coronary Stent System use Intraluminal Device, Drug-eluting in Heart and Great Vessels Xiphoid process use Sternum

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