

ICD-10 Procedure Coding System (ICD-10-PCS) 2020 Index Addenda

<i>Letter</i>	No change	A
<i>Main</i>	Revise from	Ablation see Destruction
	Revise to	Ablation
	Add	see Control bleeding in
	Add	see Destruction
<i>Main</i>	Revise from	Andexanet Alfa, Factor Xa Inhibitor Reversal Agent XW0
	Revise to	Andexanet Alfa, Factor Xa Inhibitor Reversal Agent use Coagulation Factor Xa, Inactivated
<i>Main</i>	Add	Andexxa use Coagulation Factor Xa, Inactivated
<i>Main</i>	Add	Antibacterial Envelope (TYRX) (AIGISRx) use Anti-Infective Envelope
<i>Main</i>	Add	Apalutamide Antineoplastic XW0DXJ5
<i>Main</i>	Add	AZEDRA(R) use Iobenguane I-131 Antineoplastic

<i>Letter</i>	No change	B
<i>Main</i>	Revise from	Block, Nerve, anesthetic injection 3E0T3CZ
	Revise to	Block, Nerve, anesthetic injection 3E0T3BZ
<i>Main</i>	No change	Brachytherapy
	Add	Back
	Add	Lower DW1LBB
	Add	Upper DW1KBB
	Add	Cranial Cavity DW10BB
	Add	Extremity
	Add	Lower DW1YBB
	Add	Upper DW1XBB
	Add	Gastrointestinal Tract DW1PBB
	Add	Genitourinary Tract DW1RBB
	Add	Respiratory Tract DW1QBB
<i>Main</i>	Add	Brachytherapy, CivaSheet(R)
	Add	see Brachytherapy with qualifier Unidirectional Source
	Add	see Insertion with device Radioactive Element
<i>Main</i>	Add	Breast procedures, skin only use Skin, Chest
<i>Main</i>	No change	Bypass
	No change	Artery
	No change	Radial
	Revise from	Left 031C0
	Revise to	Left 031C
	Revise from	Right 031B0
	Revise to	Right 031B
	No change	Ulnar
	Revise from	Left 031A0
	Revise to	Left 031A
	Revise from	Right 03190
	Revise to	Right 0319
	Add	Intestine
	Add	Large 0D1E
	Add	Small 0D18

<i>Letter</i>	No change	C
<i>Main</i>	Delete	Cerebral Embolic Filtration, Dual Filter X2A5312
<i>Main</i>	Add	Caplacizumab XW0
<i>Main</i>	Add	Cerebral Embolic Filtration
	Add	Dual Filter X2A5312
	Add	Single Deflection Filter X2A6325
<i>Main</i>	Add	CivaSheet(R) use Radioactive Element
<i>Main</i>	Add	CivaSheet(R) Brachytherapy
	Add	see Brachytherapy with qualifier Unidirectional Source
	Add	see Insertion with device Radioactive Element
<i>Main</i>	Add	Coagulation Factor Xa, Inactivated XW0
<i>Main</i>	Add	Coagulation Factor Xa, (Recombinant) Inactivated use Coagulation Factor Xa, Inactivated
<i>Main</i>	Add	CONTEPO(tm) use Fosfomycin Anti-infective

<i>Letter</i>	No change	D
<i>Main</i>	No change	Dilation
	No change	Artery
	No change	Anterior Tibial
	No change	Left 047Q
	Add	Sustained Release Drug-eluting Intraluminal Device X27Q385
	Add	Four or More X27Q3C5
	Add	Three X27Q3B5
	Add	Two X27Q395
	No change	Right 047P
	Add	Sustained Release Drug-eluting Intraluminal Device X27P385
	Add	Four or More X27P3C5
	Add	Three X27P3B5
	Add	Two X27P395
	No change	Femoral
	No change	Left 047L
	Add	Sustained Release Drug-eluting Intraluminal Device X27J385
	Add	Four or More X27J3C5
	Add	Three X27J3B5
	Add	Two X27J395
	No change	Right 047K
	Add	Sustained Release Drug-eluting Intraluminal Device X27H385
	Add	Four or More X27H3C5
	Add	Three X27H3B5
	Add	Two X27H395
	No change	Peroneal
	No change	Left 047U
	Add	Sustained Release Drug-eluting Intraluminal Device X27U385
	Add	Four or More X27U3C5
	Add	Three X27U3B5
	Add	Two X27U395
	No change	Right 047T
	Add	Sustained Release Drug-eluting Intraluminal Device X27T385
	Add	Four or More X27T3C5
	Add	Three X27T3B5
	Add	Two X27T395
	No change	Popliteal
	Add	Left Distal
	Add	Sustained Release Drug-eluting Intraluminal Device X27N385
	Add	Four or More X27N3C5
	Add	Three X27N3B5
	Add	Two X27N395
	Add	Left Proximal
	Add	Sustained Release Drug-eluting Intraluminal Device X27L385
	Add	Four or More X27L3C5

Add	Three X27L3B5
Add	Two X27L395
Add	Right Distal
Add	Sustained Release Drug-eluting Intraluminal Device X27M385
Add	Four or More X27M3C5
Add	Three X27M3B5
Add	Two X27M395
Add	Right Proximal
Add	Sustained Release Drug-eluting Intraluminal Device X27K385
Add	Four or More X27K3C5
Add	Three X27K3B5
Add	Two X27K395
No change	Posterior Tibial
No change	Left 047S
Add	Sustained Release Drug-eluting Intraluminal Device X27S385
Add	Four or More X27S3C5
Add	Three X27S3B5
Add	Two X27S395
No change	Right 047R
Add	Sustained Release Drug-eluting Intraluminal Device X27R385
Add	Four or More X27R3C5
Add	Three X27R3B5
Add	Two X27R395
<i>Main</i> Add	Dismembered pyeloplasty see Repair, Kidney Pelvis

<i>Letter</i>	No change	E
<i>Main</i>	Add	ECMO, intraoperative see Performance, Circulatory 5A15A
<i>Main</i>	Add	Ellipsys(R) vascular access system
	Add	Radial Artery, Left 031C3ZF
	Add	Radial Artery, Right 031B3ZF
	Add	Ulnar Artery, Left 031A3ZF
	Add	Ulnar Artery, Right 03193ZF
<i>Main</i>	Add	Eluvia(tm) Drug-Eluting Vascular Stent System
	Add	use Intraluminal Device, Sustained Release Drug-eluting in New Technology
	Add	use Intraluminal Device, Sustained Release Drug-eluting, Two in New Technology
	Add	use Intraluminal Device, Sustained Release Drug-eluting, Three in New Technology
	Add	use Intraluminal Device, Sustained Release Drug-eluting, Four or More in New Technology
<i>Main</i>	Add	ELZONRIS(tm) use Tagraxofusp-erzs Antineoplastic
<i>Main</i>	Add	EndoAVF procedure
	Add	Radial Artery, Left 031C3ZF
	Add	Radial Artery, Right 031B3ZF
	Add	Ulnar Artery, Left 031A3ZF
	Add	Ulnar Artery, Right 03193ZF
<i>Main</i>	Add	Endovascular fistula creation
	Add	Radial Artery, Left 031C3ZF
	Add	Radial Artery, Right 031B3ZF
	Add	Ulnar Artery, Left 031A3ZF
	Add	Ulnar Artery, Right 03193ZF
<i>Main</i>	Add	Erdafitinib Antineoplastic XW0DXL5
<i>Main</i>	Add	ERLEADA(tm) use Apalutamide Antineoplastic
<i>Main</i>	No change	Extirpation
	Add	Jaw
	Add	Lower 0WC5
	Add	Upper 0WC4
<i>Main</i>	No change	Extraction
	Add	Breast
	Add	Bilateral 0HDV0ZZ
	Add	Left 0HDU0ZZ
	Add	Right 0HDT0ZZ
	Add	Supernumerary 0HDY0ZZ

<i>Letter</i>	No change	F
<i>Main</i>	Revise from	Factor Xa Inhibitor Reversal Agent, Andexanet Alfa use Andexanet Alfa, Factor Xa Inhibitor Reversal Agent
	Revise to	Factor Xa Inhibitor Reversal Agent, Andexanet Alfa use Coagulation Factor Xa, Inactivated
<i>Main</i>	Add	FGS (fluorescence-guided surgery) see Fluorescence Guided Procedure
<i>Main</i>	Add	Flow Diverter embolization device use Intraluminal Device, Flow Diverter in 03V
<i>Main</i>	Add	Fluorescence Guided Procedure
	Add	Extremity
	Add	Lower 8E0Y
	Add	Upper 8E0X
	Add	Head and Neck Region 8E09
	Add	Aminolevulinic Acid 8E090EM
	Add	No Qualifier 8E090EZ
	Add	Trunk Region 8E0W
<i>Main</i>	Add	Fluorescent Pyrazine, Kidney XT25XE5
<i>Main</i>	Add	Fosfomycin Anti-infective XW0
<i>Main</i>	Add	Fosfomycin injection use Fosfomycin Anti-infective

Letter No change

Main Add

G

Gilteritinib Antineoplastic XW0DXV5

<i>Letter</i>	No change	H
<i>Main</i>	Add	HIPEC (hyperthermic intraperitoneal chemotherapy) 3E0M30Y
<i>Main</i>	Add	Hyperthermic intraperitoneal chemotherapy (HIPEC) 3E0M30Y

<i>Letter</i>	No change	I
<i>Main</i>	Add	IMI/REL use Imipenem-cilastatin-relebactam Anti-infective
<i>Main</i>	Add	Imipenem-cilastatin-relebactam Anti-infective XW0
<i>Main</i>	Add	Infection, Whole Blood Nucleic Acid-base Microbial Detection, Measurement XXE5XM5
<i>Main</i>	No change	Insertion of device in
	No change	Artery
	Add	Coronary
	Add	Four or More Arteries 02H3
	Add	One Artery 02H0
	Add	Three Arteries 02H2
	Add	Two Arteries 02H1
<i>Main</i>	Add	Iobenguane I-131 Antineoplastic XW0
<i>Main</i>	Add	Iobenguane I-131, High Specific Activity (HSA) use Iobenguane I-131 Antineoplastic
<i>Main</i>	No change	Irrigation
	Revise from	Joint, Irrigating Substance 3E1U38Z
	Revise to	Joint, Irrigating Substance 3E1U

<i>Letter</i>	No change	J
<i>Main</i>	Add	Jakafi(R) use Ruxolitinib

Letter No change

K

Main Add

Keystone Heart TriGuard 3(tm) CEPD (cerebral embolic protection device) X2A6325

<i>Letter</i>	No change	M
<i>Main</i>	Add	Magnetic-guided radiofrequency endovascular fistula
	Add	Radial Artery, Left 031C3ZF
	Add	Radial Artery, Right 031B3ZF
	Add	Ulnar Artery, Left 031A3ZF
	Add	Ulnar Artery, Right 03193ZF
<i>Main</i>	No change	Measurement
	Add	Infection, Whole Blood Nucleic Acid-base Microbial Detection XXE5XM5
<i>Main</i>	Add	Meropenem-vaborbactam Anti-infective XW0
<i>Main</i>	No change	Monitoring
	Add	Kidney, Fluorescent Pyrazine XT25XE5
	No change	Lymphatic
	Revise from	Flow 4A16
	Revise to	Flow
	Add	Indocyanine Green Dye 4A16
	Add	No Qualifier 4A16

<i>Letter</i>	No change	N
<i>Main</i>	No change	New Technology
	Delete	Andexanet Alfa, Factor Xa Inhibitor Reversal Agent XW0
	Delete	Cerebral Embolic Filtration, Dual Filter X2A5312
	Add	Apalutamide Antineoplastic XW0DXJ5
	Add	Caplacizumab XW0
	Add	Cerebral Embolic Filtration
	Add	Dual Filter X2A5312
	Add	Single Deflection Filter X2A6325
	Add	Coagulation Factor Xa, Inactivated XW0
	Add	Dilation
	Add	Anterior Tibial
	Add	Left
	Add	Sustained Release Drug-eluting Intraluminal Device X27Q385
	Add	Four or More X27Q3C5
	Add	Three X27Q3B5
	Add	Two X27Q395
	Add	Right
	Add	Sustained Release Drug-eluting Intraluminal Device X27P385
	Add	Four or More X27P3C5
	Add	Three X27P3B5
	Add	Two X27P395
	Add	Femoral
	Add	Left
	Add	Sustained Release Drug-eluting Intraluminal Device X27J385
	Add	Four or More X27J3C5
	Add	Three X27J3B5
	Add	Two X27J395
	Add	Right
	Add	Sustained Release Drug-eluting Intraluminal Device X27H385
	Add	Four or More X27H3C5
	Add	Three X27H3B5
	Add	Two X27H395
	Add	Peroneal
	Add	Left
	Add	Sustained Release Drug-eluting Intraluminal Device X27U385
	Add	Four or More X27U3C5
	Add	Three X27U3B5
	Add	Two X27U395
	Add	Right
	Add	Sustained Release Drug-eluting Intraluminal Device X27T385
	Add	Four or More X27T3C5
	Add	Three X27T3B5
	Add	Two X27T395
	Add	Popliteal

Add Left Distal
Add Sustained Release Drug-eluting Intraluminal Device X27N385
Add Four or More X27N3C5
Add Three X27N3B5
Add Two X27N395
Add Left Proximal
Add Sustained Release Drug-eluting Intraluminal Device X27L385
Add Four or More X27L3C5
Add Three X27L3B5
Add Two X27L395
Add Right Distal
Add Sustained Release Drug-eluting Intraluminal Device X27M385
Add Four or More X27M3C5
Add Three X27M3B5
Add Two X27M395
Add Right Proximal
Add Sustained Release Drug-eluting Intraluminal Device X27K385
Add Four or More X27K3C5
Add Three X27K3B5
Add Two X27K395
Add Posterior Tibial
Add Left
Add Sustained Release Drug-eluting Intraluminal Device X27S385
Add Four or More X27S3C5
Add Three X27S3B5
Add Two X27S395
Add Right
Add Sustained Release Drug-eluting Intraluminal Device X27R385
Add Four or More X27R3C5
Add Three X27R3B5
Add Two X27R395
Add Erdafitinib Antineoplastic XW0DXL5
Add Fosfomycin Anti-infective XW0
Add Gilteritinib Antineoplastic XW0DXV5
Add Imipenem-cilastatin-relebactam Anti-infective XW0
Add Iobenguane I-131 Antineoplastic XW0
Add Kidney, Fluorescent Pyrazine XT25XE5
Add Measurement, Infection, Whole Blood Nucleic Acid-base Microbial Detection XXE5XM5
Add Meropenem-vaborbactam Anti-infective XW0
Add Ruxolitinib XW0DXT5
Add Tagraxofusp-erzs Antineoplastic XW0
Add Venetoclax Antineoplastic XW0DXR5

<i>Letter</i>	No change	P
<i>Main</i>	No change	Panniculectomy
	Delete	see Excision, Abdominal Wall 0WBF
	Add	see Excision, Subcutaneous Tissue and Fascia, Abdomen 0JB8
<i>Main</i>	No change	Performance
	No change	Circulatory
	Delete	Central Membrane 5A1522F
	Delete	Peripheral Veno-arterial Membrane 5A1522G
	Delete	Peripheral Veno-venous Membrane 5A1522H
	Add	Continuous
	Add	Central Membrane 5A1522F
	Add	Peripheral Veno-arterial Membrane 5A1522G
	Add	Peripheral Veno-venous Membrane 5A1522H
	Add	Intraoperative
	Add	Central Membrane 5A15A2F
	Add	Peripheral Veno-arterial Membrane 5A15A2G
	Add	Peripheral Veno-venous Membrane 5A15A2H
<i>Main</i>	Delete	Pipeline(tm) Embolization device (PED) use Intraluminal Device
<i>Main</i>	Add	Pipeline(tm) (Flex) embolization device use Intraluminal Device, Flow Diverter in 03V
<i>Main</i>	Add	PRECICE intramedullary limb lengthening system
	Add	use Internal Fixation Device, Intramedullary Limb Lengthening in 0PH
	Add	use Internal Fixation Device, Intramedullary Limb Lengthening in 0QH
<i>Main</i>	Add	Pyeloplasty, dismembered see Repair, Kidney Pelvis

<i>Letter</i>	No change	R
<i>Main</i>	Delete	Reveal (DX)(XT) use Monitoring Device
<i>Main</i>	Add	RECELL(R) cell suspension autograft see Replacement, Skin and Breast OHR
<i>Main</i>	Add	Reveal (LINQ)(DX)(XT) use Monitoring Device
<i>Main</i>	Add	Ruxolitinib XW0DXT5

<i>Letter</i>	No change	S
<i>Main</i>	Add	S-ICD(tm) lead use Subcutaneous Defibrillator Lead in Subcutaneous Tissue and Fascia
<i>Main</i>	Add	SAVAL below-the-knee (BTK) drug-eluting stent system
	Add	use Intraluminal Device, Sustained Release Drug-eluting in New Technology
	Add	use Intraluminal Device, Sustained Release Drug-eluting, Two in New Technology
	Add	use Intraluminal Device, Sustained Release Drug-eluting, Three in New Technology
	Add	use Intraluminal Device, Sustained Release Drug-eluting, Four or More in New Technology
<i>Main</i>	Add	SPY PINPOINT fluorescence imaging system see Monitoring, Physiological Systems 4A1
<i>Main</i>	Add	Subcutaneous Defibrillator Lead
	Add	Insertion of device in, Subcutaneous Tissue and Fascia, Chest 0JH6
	Add	Removal of device from, Subcutaneous Tissue and Fascia, Trunk 0JPT
	Add	Revision of device in, Subcutaneous Tissue and Fascia, Trunk 0JWT
<i>Main</i>	Add	Submandibular space use Subcutaneous Tissue and Fascia, Face
<i>Main</i>	No change	Supplement
	No change	Artery
	Add	Coronary
	Add	Four or More Arteries 02U3
	Add	One Artery 02U0
	Add	Three Arteries 02U2
	Add	Two Arteries 02U1
	Add	Sinus
	Add	Accessory 09UP
	Add	Ethmoid
	Add	Left 09UV
	Add	Right 09UU
	Add	Frontal
	Add	Left 09UT
	Add	Right 09US
	Add	Mastoid
	Add	Left 09UC
	Add	Right 09UB
	Add	Maxillary
	Add	Left 09UR
	Add	Right 09UQ
	Add	Sphenoid
	Add	Left 09UX
	Add	Right 09UW
<i>Main</i>	Add	Surpass Streamline(tm) Flow Diverter use Intraluminal Device, Flow Diverter in 03V
<i>Main</i>	Add	Sustained Release Drug-eluting Intraluminal Device
	Add	Dilation
	Add	Anterior Tibial
	Add	Left X27Q385
	Add	Right X27P385
	Add	Femoral
	Add	Left X27J385

Add Right X27H385
Add Peroneal
Add Left X27U385
Add Right X27T385
Add Popliteal
Add Left Distal X27N385
Add Left Proximal X27L385
Add Right Distal X27M385
Add Right Proximal X27K385
Add Posterior Tibial
Add Left X27S385
Add Right X27R385
Add Four or More
Add Anterior Tibial
Add Left X27Q3C5
Add Right X27P3C5
Add Femoral
Add Left X27J3C5
Add Right X27H3C5
Add Peroneal
Add Left X27U3C5
Add Right X27T3C5
Add Popliteal
Add Left Distal X27N3C5
Add Left Proximal X27L3C5
Add Right Distal X27M3C5
Add Right Proximal X27K3C5
Add Posterior Tibial
Add Left X27S3C5
Add Right X27R3C5
Add Three
Add Anterior Tibial
Add Left X27Q3B5
Add Right X27P3B5
Add Femoral
Add Left X27J3B5
Add Right X27H3B5
Add Peroneal
Add Left X27U3B5
Add Right X27T3B5
Add Popliteal
Add Left Distal X27N3B5
Add Left Proximal X27L3B5
Add Right Distal X27M3B5
Add Right Proximal X27K3B5

Add Posterior Tibial
Add Left X27S3B5
Add Right X27R3B5
Add Two
Add Anterior Tibial
Add Left X27Q395
Add Right X27P395
Add Femoral
Add Left X27J395
Add Right X27H395
Add Peroneal
Add Left X27U395
Add Right X27T395
Add Popliteal
Add Left Distal X27N395
Add Left Proximal X27L395
Add Right Distal X27M395
Add Right Proximal X27K395
Add Posterior Tibial
Add Left X27S395
Add Right X27R395

<i>Letter</i>	No change	T
<i>Main</i>	Add	Tagraxofusp-erzs Antineoplastic XW0
<i>Main</i>	Add	Tibioperoneal trunk
	Add	use Popliteal Artery, Right
	Add	use Popliteal Artery, Left
<i>Main</i>	Add	Transdermal Glomerular Filtration Rate (GFR) Measurement System XT25XE5
<i>Main</i>	No change	Transfusion
	Delete	Artery
	Delete	Central
	Delete	Antihemophilic Factors 3026
	Delete	Blood
	Delete	Platelets 3026
	Delete	Red Cells 3026
	Delete	Frozen 3026
	Delete	White Cells 3026
	Delete	Whole 3026
	Delete	Bone Marrow 3026
	Delete	Factor IX 3026
	Delete	Fibrinogen 3026
	Delete	Globulin 3026
	Delete	Plasma
	Delete	Fresh 3026
	Delete	Frozen 3026
	Delete	Plasma Cryoprecipitate 3026
	Delete	Serum Albumin 3026
	Delete	Stem Cells
	Delete	Cord Blood 3026
	Delete	Hematopoietic 3026
	Delete	Peripheral
	Delete	Antihemophilic Factors 3025
	Delete	Blood
	Delete	Platelets 3025
	Delete	Red Cells 3025
	Delete	Frozen 3025
	Delete	White Cells 3025
	Delete	Whole 3025
	Delete	Bone Marrow 3025
	Delete	Factor IX 3025
	Delete	Fibrinogen 3025
	Delete	Globulin 3025
	Delete	Plasma
	Delete	Fresh 3025
	Delete	Frozen 3025
	Delete	Plasma Cryoprecipitate 3025
	Delete	Serum Albumin 3025

	Delete	Stem Cells
	Delete	Cord Blood 3025
	Delete	Hematopoietic 3025
	No change	Vein
	No change	Central
	No change	Stem Cells
	Add	T-cell Depleted Hematopoietic 3024
	No change	Peripheral
	No change	Stem Cells
	Add	T-cell Depleted Hematopoietic 3023
<i>Main</i>	Add	TriGuard 3(tm) CEPD (cerebral embolic protection device) X2A6325
<i>Main</i>	Add	TYRX Antibacterial Envelope use Anti-Infective Envelope

<i>Letter</i>	No change	V
<i>Main</i>	Add	Vabomere(tm) use Meropenem-vaborbactam Anti-infective
<i>Main</i>	Add	Venclexta(R) use Venetoclax Antineoplastic
<i>Main</i>	Add	Venetoclax Antineoplastic XW0DXR5

<i>Letter</i>	No change	W
<i>Main</i>	Add	WavelinQ EndoAVF system
	Add	Radial Artery, Left 031C3ZF
	Add	Radial Artery, Right 031B3ZF
	Add	Ulnar Artery, Left 031A3ZF
	Add	Ulnar Artery, Right 03193ZF

<i>Letter</i>	No change	X
<i>Main</i>	Add	XOSPATA(R) use Gilteritinib Antineoplastic