# General Equivalence Mappings Documentation for Technical Users 

## Part 1—GEMs Technical FAQs

## General Principles

The purpose of the GEMs is to create a useful, practical, code to code translation reference dictionary for both code sets, and to offer acceptable translation alternatives wherever possible. For each code set, it endeavors to answer this question: Taking the complete meaning of a code (defined as: all correctly coded conditions or procedures that would be classified to a code based on the code title, all associated tabular instructional notes, and all index references that refer to a code) as a single unit, what are the most appropriate translation(s) to the other code set?

## 1) What is the fundamental inclusion principle at work for each GEM?

The target codes included for a given source code are selected, to the greatest extent possible, according to the same principle as that articulated by the National Library of Medicine (NLM):

Mappings from specific concepts to more general concepts are possible; however, it is not possible to use mappings to add specificity when the original information is general.

Example: ICD-10-CM to ICD-9-CM GEM
S35.411A Laceration of right renal artery, initial encounter
To 902.41 Injury to renal artery
S35.412A Laceration of left renal artery, initial encounter
To 902.41 Injury to renal artery

Example: ICD-10-PCS to ICD-9-CM GEM
04Q90ZZ Repair Right Renal Artery, Open Approach
To 39.31 Suture of artery
However, this principle does not override the primary goal of offering an acceptable translation for every source system code in a code set. The purpose of the GEMs is to create a useful, practical code to code translation reference dictionary for both code sets, and to offer acceptable translation alternatives wherever possible. Therefore, the GEMs do include target system alternatives that are more specific than the source system when better alternatives are not available.
2) When the source system is less specific than the target system along an axis of classification, what are the inclusion criteria?

When the source system is less specific than the target system along an axis of classification, the inclusion criteria for a GEM entry follows one of the basic patterns below:
a) When the source system is less specific than the target system along an axis of classification, and the target system classification contains both specific and less specific translation alternatives, only the less specific translation alternative is included as an entry.

Example: ICD-9-CM to ICD-10-CM GEM
ICD-9-CM code 902.41 has the following GEM entry:
Source Target Flags
90241 S35403A 10000
902.41 Injury to renal artery

To S35.403A Unspecified injury of unspecified renal artery, initial encounter

- The source system is less specific than the target system along the laterality axis of classification
- The target system classification contains both specific and less specific laterality translation alternatives
- Only the less specific laterality translation alternative is included as an entry
Not included in ICD-9-CM to ICD-10-CM GEM
S35.401A Unspecified injury of right renal artery, initial encounter
S35.402A Unspecified injury of left renal artery, initial encounter
Example: ICD-9-CM to ICD-10-PCS GEM
ICD-9-CM code 50.24 has the following GEM entry:
Source Target Flags
5024 0F503ZZ 10000
50.24 Percutaneous ablation of liver lesion or tissue

To 0F503ZZ Destruction of Liver, Percutaneous Approach

- The source system is less specific than the target system along the body part axis of classification
- The target system classification contains both specific and less specific body part translation alternatives
- Only the less specific body part translation alternative is included as an entry
Not included in ICD-9-CM to ICD-10-PCS GEM
0F513ZZ Destruction of Right Lobe Liver, Percutaneous Approach
0F523ZZ Destruction of Left Lobe Liver, Percutaneous Approach
b) When the source system is less specific than the target system along an axis of classification, and all of the target system translation alternatives are more specific along that axis with no basis for choosing a closest match, all alternatives are given.

Example: ICD-9-CM to ICD-10-CM GEM
ICD-9-CM code 942.33 has the following GEM entry:
Source Target Flags
94233 T2132XA 10000
94233 T2172XA 10000
942.33 Full-thickness skin loss [third degree, not otherwise specified] of abdominal wall

To T21.32XA Burn of third degree of abdominal wall, initial encounter
To T21.72XA Corrosion of third degree of abdominal wall, initial encounter

- The source system is less specific than the target system along the burn type axis of classification
- All of the target system translation alternatives are more specific along the burn type axis with no basis for choosing a closest match
- All burn type alternatives are given

Example: ICD-9-CM to ICD-10-PCS GEM
ICD-9-CM code 65.31 has the following GEM entry:
Source Target Flags
6531 0UT04ZZ 10000
6531 0UT14ZZ 10000
65.31 Laparoscopic unilateral oophorectomy

To OUT04ZZ Resection of Right Ovary, Percutaneous Endoscopic Approach
To 0UT14ZZ Resection of Left Ovary, Percutaneous Endoscopic Approach

- The source system is less specific than the target system along the laterality axis of classification
- All of the target system translation alternatives are more specific along the laterality axis with no basis for choosing a closest match
- All laterality alternatives are given
c) When the source system is more specific along one axis of classification, and the target system is more specific along a different axis of classification, only the closest matching target system translation is included. The more specific target translation is not included as an alternative.

Example: ICD-10-CM to ICD-9-CM GEM
ICD-10-CM code E10.65 has the following GEM entry:
Source Target Flags
E1065 2508110000
E10.65 Type 1 diabetes mellitus with hyperglycemia
To 250.81 Diabetes with other specified manifestations, type I [juvenile type], not stated as uncontrolled

Not included in ICD-10-CM to ICD-9-CM GEM
250.03 Diabetes mellitus without mention of complication, type I [juvenile type], uncontrolled

- The source system is more specific along the glycemia level axis of classification
- The target system is more specific along the degree of control axis of classification
- Only the closest matching glycemia level translation is included
- The more specific degree of control translation is not included as an alternative


## Example: ICD-10-PCS to ICD-9-CM GEM

ICD-10-PCS code 0UT00ZZ has the following GEM entry:
Source Target Flags
0UT00ZZ 653910000
OUT00ZZ Resection of Right Ovary, Open Approach
To 65.39 Other unilateral oophorectomy
Not included in ICD-10-PCS to ICD-9-CM GEM
65.52 Other removal of remaining ovary

- The source system is more specific along the laterality axis of classification
- The target system is more specific along the diagnostic information axis of classification (i.e., the patient has one ovary instead of two)
- Only the closest matching laterality translation is included
- The more specific diagnostic information translation is not included as an alternative
d) When the complete meaning of the source system code includes multiple alternative diagnoses or multiple alternative procedural techniques (not to be confused with combinations of diagnoses and procedures), and those diagnoses or procedures are specified as unique codes in the target system, all target system alternatives are given.

Example: ICD-10-CM to ICD-9-CM GEM
ICD-10-CM code F22 has the following GEM entry:
Source Target Flags
F22 297010000
F22 297110000
F22 297210000

F22 Delusional disorders
Includes
involutional paranoid state
paranoia
paranoid state
paraphrenia (late)

To 297.0 Paranoid state, simple
To 297.1 Delusional disorder
To 297.2 Paraphrenia

- The complete meaning of the source system code includes multiple alternative delusional disorders diagnoses
- Those diagnoses are specified as unique delusional disorders codes in the target system
- All target system alternatives are given

Example: ICD-10-PCS to ICD-9-CM GEM
ICD-10-PCS code 0DJ68ZZ has the following GEM entry:
Source Target Flags
0DJ68ZZ 441210000
0DJ68ZZ 441310000
0DJ68ZZ Inspection of Stomach, Via Natural or Artificial Opening Endoscopic
To 44.12 Gastroscopy through artificial stoma
To 44.13 Other gastroscopy

- The complete meaning of the source system code includes multiple alternative gastroscopy access techniques
- Those procedures are specified as unique gastroscopy codes in the target system
- All target system alternatives are given
e) When some combination of the above conditions apply, all applicable target system alternatives are given.

Example: ICD-9-CM to ICD-10-CM GEM-conditions b, c, and d apply
ICD-9-CM code 851.42 has the following GEM entry:
Source Target Flags
85142 S06371A 10000
85142 S06372A 10000
85142 S06381A 10000
85142 S06382A 10000
851.42 Cerebellar or brain stem contusion without mention of open intracranial wound, with brief [less than one hour] loss of consciousness
To S06.371A Contusion, laceration, and hemorrhage of cerebellum with loss of consciousness of 30 minutes or less, initial encounter
To S06.372A Contusion, laceration, and hemorrhage of cerebellum with loss of consciousness of 31 minutes to 59 minutes, initial encounter
To S06.381A Contusion, laceration, and hemorrhage of brainstem with loss of consciousness of 30 minutes or less, initial encounter
To S06.382A Contusion, laceration, and hemorrhage of brainstem with loss of consciousness of 31 minutes to 59 minutes, initial encounter

Example: ICD-9-CM to ICD-10-PCS GEM-conditions b and d apply
ICD-9-CM code 01.59 has the following GEM entry:
Source Target Flags
0159 00500ZZ 10000
0159 00503ZZ 10000
0159 00504ZZ 10000
0159 00B00ZZ 10000
0159 00B03ZZ 10000
0159 00B04ZZ 10000
01.59 Other excision or destruction of lesion or tissue of brain

To 00500ZZ Destruction of Brain, Open Approach
To 00503ZZ Destruction of Brain, Percutaneous Approach
To 00504ZZ Destruction of Brain, Percutaneous Endoscopic Approach
To 00B00ZZ Excision of Brain, Open Approach
To 00B03ZZ Excision of Brain, Percutaneous Approach
To 00B04ZZ Excision of Brain, Percutaneous Endoscopic Approach

## The Approximate Flag ( $1^{\text {st }}$ flag)

3) What does the approximate flag mean?

The approximate flag identifies entries where the complete meaning of the source system code and that of the target system code are not considered equivalent.

## 4) What does 0 in the approximate flag field mean?

The approximate flag is 0 when the complete meaning of the source and the target are considered equivalent and the source and target translate only to each other in both GEMs files.

Example: ICD-10-CM to ICD-9-CM GEM
ICD-10-CM code K83.1 has the following GEM entry:
Source Target Flags
K831 576200000
K83.1 Obstruction of bile duct
To 576.2 Obstruction of bile duct
Example: ICD-9-CM to ICD-10-CM GEM
ICD-9-CM code 576.2 has the following GEM entry:
Source Target Flags
5762 K831 00000
576.2 Obstruction of bile duct

To K83.1 Obstruction of bile duct

- The source and target Obstruction of bile duct translate only to each other in both GEMs files
- The complete meaning of the source and the target Obstruction of bile duct are considered equivalent

Example: ICD-10-PCS to ICD-9-CM GEM
ICD-10-PCS code 5A15223 has the following GEM entry:
Source Target Flags
5A15223 396510000
5A15223 Extracorporeal Membrane Oxygenation, Continuous
To 39.65 Extracorporeal membrane oxygenation [ECMO]
Example: ICD-9-CM to ICD-10-PCS GEM
ICD-9-CM code 39.65 has the following GEM entry:
Source Target Flags
3965 5A15223 10000
39.65 Extracorporeal membrane oxygenation [ECMO]

To 5A15223 Extracorporeal Membrane Oxygenation, Continuous

- The source Extracorporeal Membrane Oxygenation, Continuous and target Extracorporeal membrane oxygenation [ECMO] translate only to each other in both GEMs files
- The complete meaning of the source Extracorporeal Membrane Oxygenation, Continuous and the target Extracorporeal membrane oxygenation [ECMO] are considered equivalent


## 5) What does 1 in the approximate flag field mean?

When the approximate flag is 1 the complete meaning of the source and the target are not considered equivalent. The GEM entry follows one of the basic patterns below:
a) The source is more specific than the target along one or more axes of classification, and the GEM entry contains a single less specific target system translation.

Example: ICD-10-CM to ICD-9-CM GEM
ICD-10-CM code S52.521A has the following GEM entry:
Source Target Flags
S52521A 8134510000

S52.521A Torus fracture of lower end of right radius, initial encounter for closed fracture
To 813.45 Torus fracture of radius (alone)

- The source is more specific than the target along the laterality and encounter axes of classification
- The GEM entry contains a single less specific target system translation

Example: ICD-10-PCS to ICD-9-CM GEM

ICD-10-PCS code 0QS806Z has the following GEM entry:
Source Target Flags
0QS806Z 793510000
0QS806Z Reposition Right Femoral Shaft with Intramedullary Fixation Device, Open Approach
To 79.35 Open reduction of fracture with internal fixation, femur

- The source is more specific than the target along the body part and device axes of classification
- The GEM entry contains a single less specific target system translation
b) The source is more specific than the target along one or more axes of classification, the target is more specific along a different axis of classification, and the GEM entry contains a single target system translation.


## Example: ICD-10-CM to ICD-9-CM GEM

ICD-10-CM code Q36.1 has the following GEM entry:
Source Target Flags
Q361 7491110000
Q36.1 Cleft lip, median
To 749.11 Cleft lip, unilateral, complete

- The source is more specific than the target along the location axis of classification
- The target is more specific along the degree of deformity axis of classification
- The GEM entry contains a single target system translation

Example: ICD-PCS-CM to ICD-9-CM GEM
ICD-10-PCS code 0GB00ZZ has the following GEM entry:
Source Target Flags
0GB00ZZ 076310000
0GB00ZZ Excision of Pituitary Gland, Open Approach
To 07.63 Partial excision of pituitary gland, unspecified approach

- The source is more specific than the target along the approach axis of classification
- The target is more specific along the access location axis of classification
- The GEM entry contains a single target system translation
c) The source is more specific than the target along one or more axes of classification, the target is more specific along a different axis of classification, and the GEM entry contains multiple target system translation alternatives.

Example: ICD-10-CM to ICD-9-CM GEM
ICD-10-CM code 197.411 has the following GEM entry:
Source Target Flags
I97411 9981110000
I97411 9981210000
197.411 Intraoperative hemorrhage and hematoma of a circulatory system organ or structure complicating a cardiac bypass
To 998.11 Hemorrhage complicating a procedure
To 998.12 Hematoma complicating a procedure

- The source is more specific than the target along body system and procedure type axes of classification
- The target is more specific along hemorrhage type axis of classification
- The GEM entry contains multiple target system translation alternatives

Example: ICD-9-CM to ICD-10-PCS GEM
ICD-9-CM code 52.3 has the following GEM entry:
Source Target Flags
523 0F9G0ZZ 10000
523 0F9G3ZZ 10000
523 0F9G4ZZ 10000
52.3 Marsupialization of pancreatic cyst

To OF9G0ZZ Drainage of Pancreas, Open Approach
To 0F9G3ZZ Drainage of Pancreas, Percutaneous Approach
To 0F9G4ZZ Drainage of Pancreas, Percutaneous Endoscopic Approach

- The source is more specific than the target along the diagnosis axis of classification
- The target is more specific along the approach axis of classification
- The GEM entry contains multiple target system translation alternatives
d) The source is less specific than the target along one or more axes of classification, and the GEM entry contains a single more specific target system translation.

Example: ICD-10-CM to ICD-9-CM GEM
ICD-10-CM code A17.0 has the following GEM entry:
Source Target Flags
A170 0130010000
A17.0 Tuberculous meningitis
To 013.00 Tuberculous meningitis, unspecified examination

- The source is less specific than the target along the method of detection of classification
- The GEM entry contains a single more specific target system translation

Example: ICD-9-CM to ICD-10-PCS GEM
ICD-9-CM code 34.91 has the following GEM entry:
Source Target Flags
3491 0W993ZZ 10000
3491 0W9B3ZZ 10000
34.91 Thoracentesis

To 0W993ZZ Drainage of Right Pleural Cavity, Percutaneous Approach
To 0W9B3ZZ Drainage of Left Pleural Cavity, Percutaneous Approach

- The source is less specific than the target along the laterality axis of classification
- The GEM entry contains a single more specific target system translation
e) The source is less specific than the target along one or more axes of classification, there is no clear basis for choosing among the target system alternatives, and the GEM entry contains multiple target system translation alternatives.

Example: ICD-10-CM to ICD-9-CM GEM
ICD-10-CM code I09.89 has the following GEM entry:
Source Target Flags
I0989 397110000
I0989 3989910000

I09.89 Other specified rheumatic heart diseases
Includes
Rheumatic disease of pulmonary valve
To 397.1 Rheumatic diseases of pulmonary valve
To 398.99 Other rheumatic heart diseases

- The source is less specific than the target along the anatomic site axis of classification
- There is no clear basis for choosing among the target system alternatives
- Rheumatic diseases of pulmonary valve and Other specified rheumatic heart diseases are included in the complete meaning of the source system code
- The GEM entry contains both the Rheumatic diseases of pulmonary valve and Other rheumatic heart diseases target system translation alternatives

Example: ICD-9-CM to ICD-10-PCS GEM
ICD-9-CM code 03.51 has the following GEM entry:
Source Target Flags
0351 005T0ZZ 10000
0351 005T3ZZ 10000
0351 005T4ZZ 10000
0351 00QT0ZZ 10000
0351 00QT3ZZ 10000

0351 00QT4ZZ 10000
03.51 Repair of spinal meningocele
Index entries referring to 03.51
Obliteration > meningocele (sacral)
Repair > meningocele (spinal)

To 005T0ZZ Destruction of Spinal Meninges, Open Approach
To 005T3ZZ Destruction of Spinal Meninges, Percutaneous Approach
To 005T4ZZ Destruction of Spinal Meninges, Percutaneous Endoscopic Approach
To 00QT0ZZ Repair Spinal Meninges, Open Approach
To 00QT3ZZ Repair Spinal Meninges, Percutaneous Approach
To 00QT4ZZ Repair Spinal Meninges, Percutaneous Endoscopic Approach

- The source is less specific than the target along the root operation and approach axes of classification
- There is no clear basis for choosing among the target system alternatives
- Obliteration (root operation Destruction) and Repair are included in the complete meaning of the source system code
- The GEM entry contains all root operation and approach target system translation alternatives

6) What does it mean when the code titles of both codes are identical or nearly identical, and the approximate flag is 1 ?
The codes titles of both source and target system codes can be identical or nearly identical and the approximate flag may still be 1 . This occurs when the complete meaning of the source code (which includes the instructional notes pertaining to the code and the index entries that refer to a code) differs materially from the complete meaning of the target system code.

Example: ICD-10-CM to ICD-9-CM GEM
ICD-10-CM code K31.89 has the following GEM entry:
Source Target Flags
A488 $0401 \quad 10000$
A488 0408910000

A48.8 Other specified bacterial diseases
To 040.1 Rhinoscleroma
To 040.89 Other specified bacterial diseases

- The codes titles of both source and target system codes can be identical or nearly identical and the approximate flag is 1
- The complete meaning of the source system code Other specified bacterial diseases includes rhinoscleroma
- The complete meaning of the target system code Other specified bacterial diseases does not include rhinoscleroma
- Therefore the translation of Other specified bacterial diseases to Other specified bacterial diseases is considered approximate

Example: ICD-10-PCS to ICD-9-CM GEM
There are no instances where PCS code titles are nearly identical to ICD-9-CM code titles and the approximate flag is 1.

## 7) How can I use the approximate flag?

You can use the 0 in the approximate flag field to find all of the GEMs entries where the translations between code sets are considered equivalent. You can also use the 1 in the approximate flag field to divide the remaining entries into two broad categories:

- GEMs entries with only one translation alternative but that are nevertheless considered approximate
- GEMs entries with more than one translation alternative


## The No Map Flag ( $\mathbf{2}^{\text {nd }} \mathbf{f l a g}$ )

## 8) What does the no map flag mean?

The no map flag distinguishes entries where the source system code has at least one translation from entries where the source system code has no target system translation. Every effort is made to find an acceptable translation in the target system for every code in the source system. The no map flag is used only as a last resort, when there are no acceptable target system translation alternatives for the source system code.
9) What does 0 in the no map flag field mean?

The no map flag is 0 when there is a translation in the target system for the source system code.

## 10) What does 1 in the no map flag field mean?

The no map flag is 1 when there is no acceptable translation in the target system for the source system code. There are no empty fields in a GEM file, so for a GEMs entry where the no map flag is 1 , the target code field contains the text string "NoDx" or "NoPCS." Note: The ICD-10-PCS to ICD-9-CM GEM does not contain any entries with a 1 in the no map flag field. All ICD-10-PCS procedure codes translate to at least one ICD-9-CM procedure code.

Example: ICD-10-CM to ICD-9-CM GEM
ICD-10-CM code Z67.40 has the following GEM entry:
Source Target Flags
Z6740 NoDx 11000
Z67.40 Type O blood, Rh positive
To NoDx

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Example: ICD-9-CM to ICD-10-CM GEM
ICD-9-CM code V64.41 has the following GEM entry:
Source Target Flags
V6441 NoDx 11000
V64.41 Laparoscopic surgical procedure converted to open procedure To NoDx
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Example: ICD-9-CM to ICD-10-PCS GEM
ICD-9-CM code 90.51 has the following GEM entry:
Source Target Flags
9051 NoPCS 11000
90.51 Microscopic examination of blood, bacterial smear To NoPCS

## 11) How can I use the no map flag?

If you are converting an existing application so that it will process ICD-10-CM/PCS codes directly, and your application needs to be able to process all ICD-10-CM/PCS codes, you will need to decide how the ICD-10-CM/PCS codes containing the no map flag will be handled by your application.

If you are developing an applied mapping to map each incoming ICD-10-CM/PCS code to an ICD-9-CM code in your legacy application, and your application needs to be able to produce a mapped ICD-9-CM code result for all ICD-10-CM/PCS codes, you will need to choose the closest related ICD-9-CM code for each ICD-10-CM/PCS code containing the no map flag.

## The Combination Flag ( $3^{\text {rd }}$ flag)

12) What does the combination flag mean?

The combination flag distinguishes entries where the source system code has a single (meaning "non-combination") translation alternative(s) from entries where the source system has a combination alternative(s).

## 13) What does 0 in the combination flag field mean?

The combination flag is 0 when the translation alternative in the target system is what is referred to as a single entry rather than a combination entry. A single entry in the context of the GEMs has a specific meaning. It means that the code in the source system linked to one of the translation options in the target system is a considered a complete translation alternative.
14) What does 1 in the combination flag field mean?

The combination flag is 1 when the translation alternative in the target system is a combination entry. When the combination flag is 1 for a source system code, it means that a cluster of target system codes-consisting of two, three, four, or more codestaken together provide an adequate translation of the source system code.
15) What does it mean when one GEM entry has translation alternatives with a combination flag of 0 and translation alternatives with a combination flag of 1? When a GEM entry has a translation alternative(s) with a combination flag of 0 and another translation alternative(s) with a combination flag of 1 , it means that the source system code includes variations of a diagnosis or variations of a procedure. At least one of these variations requires a code cluster in the target system to translate the source system code.

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Example: ICD-9-CM to ICD-10-PCS GEM
ICD-9-CM code 37.74 has the following GEM entry:
Source Target Flags
3774 02HN0JZ 10000
3774 02HNOJZ 10111
3 7 7 4 \text { 02HNOMZ 10000}
3 7 7 4 \text { 02HNOMZ 10111}
3774 02HN3JZ 10000
3774 02HN3JZ 10111
3774 02HN3MZ 10000
3 7 7 4 \text { 02HN3MZ 10111}
3774 02HN4JZ 10000
3774 02HN4JZ 10111
3774 02HN4MZ 10000
3 7 7 4 \text { 02HN4MZ 10111}
3 7 7 4 \text { 02PA0MZ 10112}
3 7 7 4 \text { 02PA3MZ 10112}
3774 02PA4MZ 10112
3774 02PAXMZ 10112
```

```
Combination flag 0
37.74 Insertion or replacement of epicardial lead [electrode] into epicardium
To 02HN0JZ Insertion of Pacemaker Lead into Pericardium, Open Approach
or 02HNOMZ Insertion of Cardiac Lead into Pericardium, Open Approach
or 02HN3JZ Insertion of Pacemaker Lead into Pericardium, Percutaneous Approach
or 02HN3MZ Insertion of Cardiac Lead into Pericardium, Percutaneous Approach
or 02HN4JZ Insertion of Pacemaker Lead into Pericardium, Percutaneous Endoscopic
    Approach
or 02HN4MZ Insertion of Cardiac Lead into Pericardium, Percutaneous Endoscopic
    Approach
```

Combination flag 1
37.74 Insertion or replacement of epicardial lead [electrode] into epicardium

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To 02HNOJZ Insertion of Pacemaker Lead into Pericardium, Open Approach or 02HNOMZ Insertion of Cardiac Lead into Pericardium, Open Approach or 02HN3JZ Insertion of Pacemaker Lead into Pericardium, Percutaneous Approach or 02HN3MZ Insertion of Cardiac Lead into Pericardium, Percutaneous Approach or 02HN4JZ Insertion of Pacemaker Lead into Pericardium, Percutaneous Endoscopic Approach
or 02HN4MZ Insertion of Cardiac Lead into Pericardium, Percutaneous Endoscopic Approach
```


## WITH

```
02PAOMZ Removal of Cardiac Lead from Heart, Open Approach or 02PA3MZ Removal of Cardiac Lead from Heart, Percutaneous Approach or 02PA4MZ Removal of Cardiac Lead from Heart, Percutaneous Endoscopic Approach or 02PAXMZ Removal of Cardiac Lead from Heart, External Approach
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## 16) How can I use the combination flag?

If you are using the ICD-10-CM/PCS GEMs in reverse lookup to convert an existing application so that it will process ICD-10-CM/PCS codes directly, and your application needs to be able to process all ICD-10-CM/PCS codes, you will need to identify all ICD-$10-\mathrm{CM} / \mathrm{PCS}$ entries containing the combination flag to evaluate whether your application logic will need to be modified to process clusters.

If you are developing an applied mapping to map each incoming ICD-10-CM/PCS code to an ICD-9-CM code in your legacy application, your mapping application needs to be able to accommodate entries containing codes clusters. This means the mapped output field may be anywhere from 16 to 40 characters long.

## 17) What does "scenario" mean?

A source system combination code includes diagnostic conditions or procedures that require more than one separate code in the target system to convey the equivalent amount of information. A combination code may also describe multiple variations of the information in either the code title or the complete meaning of the code. Each of these variations has its own number in the scenario field (the $4^{\text {th }}$ flag). If there is only one scenario in a GEMs combination entry, the scenario number is 1 for all rows in the entry. If there is more than one scenario in a GEMs combination entry, each additional variation of a combination diagnosis or procedure has its own scenario number, beginning with 1 , 2,3 , and so on.

Example: ICD-10-CM to ICD-9-CM GEM-one scenario
ICD-10-CM code I25.111 has the following GEM entry:
Source Target Flags
I25111 4140110111

```
I25.111 Atherosclerotic heart disease of native coronary artery with angina pectoris with
    documented spasm
To
414.01 Coronary atherosclerosis of native coronary artery
WITH
413.9 Other and unspecified angina pectoris
```

Example: ICD-10-CM to ICD-9-CM GEM-two scenarios
ICD-10-CM code T42.2X1A has the following GEM entry:
Source Target Flags
T422X1A 966210111
T422X1A E8558 10112
T422X1A 966010121
T422X1A E8558 10122

## Scenario 1

T42.2X1A Poisoning by succinimides and oxazolidinediones, accidental (unintentional), initial encounter
To
966.2 Poisoning by succinimides

## WITH

E85.58 Accidental poisoning by other specified drugs acting on central and autonomic nervous systems

Scenario 2
T42.2X1A Poisoning by succinimides and oxazolidinediones, accidental (unintentional), initial encounter
To
966.0 Poisoning by oxazolidine derivatives

## WITH

E85.58 Accidental poisoning by other specified drugs acting on central and autonomic nervous systems

Example: ICD-9-CM to ICD-10-PCS GEM-one scenario
ICD-9-CM code 33.6 has the following GEM entry:
Source Target Flags
336 02YA0Z0 10111
336 02YA0Z1 10111
336 02YA0Z2 10111
336 OBYMOZ0 10112
336 0BYMOZ1 10112
336 0BYMOZ2 10112
33.6 Combined heart-lung transplantation

To
02 YA0ZO Transplantation of Heart, Allogeneic, Open Approach
or 02YA0Z1 Transplantation of Heart, Syngeneic, Open Approach
or 02YA0Z2 Transplantation of Heart, Zooplastic, Open Approach

## WITH

OBYMOZO Transplantation of Bilateral Lungs, Allogeneic, Open Approach or OBYMOZ1 Transplantation of Bilateral Lungs, Syngeneic, Open Approach or 0BYMOZ2 Transplantation of Bilateral Lungs, Zooplastic, Open Approach

Example: ICD-9-CM to ICD-10-PCS GEM-two scenarios
ICD-9-CM code 52.7 has the following GEM entry:
Source Target Flags
527 0D1607A 10125
527 0D160JA 10125
527 0D160KA 10125
527 0D160ZA 10125
527 0DT90ZZ 10112
527 0DT90ZZ 10122
527 0F190Z3 10123
527 0F1G0ZC 10124
527 0FTG0ZZ 10111
527 0FTG0ZZ 10121
52.7 Radical pancreaticoduodenectomy

Includes
One-stage pancreaticoduodenal resection with choledochojejunal anastomosis, pancreaticojejunal anastomosis, and gastrojejunostomy
Two-stage pancreaticoduodenal resection (first stage) (second stage)
Radical resection of the pancreas
Whipple procedure
Scenario 1
52.7 Radical pancreaticoduodenectomy

To
OFTGOZZ Resection of Pancreas, Open Approach
WITH
0DT90ZZ Resection of Duodenum, Open Approach
Scenario 2
52.7 Radical pancreaticoduodenectomy

To
OFTGOZZ Resection of Pancreas, Open Approach

## WITH

0DT90ZZ Resection of Duodenum, Open Approach
WITH
0F190Z3 Bypass Common Bile Duct to Duodenum, Open Approach
WITH
OF1G0ZC Bypass Pancreas to Large Intestine, Open Approach

## WITH

0D1607A Bypass Stomach to Jejunum with Autologous Tissue Substitute, Open Approach
or 0D160JA Bypass Stomach to Jejunum with Synthetic Substitute, Open Approach or OD160KA Bypass Stomach to Jejunum with Nonautologous Tissue Substitute, Open Approach
or 0D160ZA Bypass Stomach to Jejunum, Open Approach

## 18) What does "choice lists" mean?

Choice lists (the $5^{\text {th }}$ flag) are the method of organization for the translation alternatives in a combination entry. Choice lists organize the distinct components of the target system translation in a combination entry into pick lists. If the source system code requires three distinct target system codes to convey the equivalent amount of information, the target system translation will contain three pick lists. If the target system is more specific along one or more axes of classification, there will be multiple translation alternatives for that axis of classification and the pick list will contain multiple choices. One target system code from each of the choice lists in an entry constitutes a complete translation of the source system combination code. Each instance of a complete translation is called a cluster.

Example: ICD-10-CM to ICD-9-CM GEM—choice lists with one choice per list ICD-10-CM code E10.341 has the following GEM entry:
Source Target Flags
E10341 2505110111
E10341 3620610112
E10341 3620710113

```
E10.341 Type 1 diabetes mellitus with severe nonproliferative diabetic retinopathy with
    macular edema
To
250.51 Diabetes with ophthalmic manifestations, type I [juvenile type], not stated as
    uncontrolled
WITH
362.06 Severe nonproliferative diabetic retinopathy
WITH
362.07 Diabetic macular edema
```

Example: ICD-9-CM to ICD-10-CM GEM-choice list with multiple choices ICD-9-CM code 800.22 has the following GEM entry:
Source Target Flags
80022 S020XXA 10111
80022 S064X1A 10112
80022 S064X2A 10112
80022 S065X1A 10112
80022 S065X2A 10112
80022 S066X1A 10112
80022 S066X2A 10112
800.22 Closed fracture of vault of skull with subarachnoid, subdural, and extradural hemorrhage, with brief [less than one hour] loss of consciousness
To
S02.0XXA Fracture of vault of skull, initial encounter for closed fracture

## WITH

S06.4X1A Epidural hemorrhage with loss of consciousness of 30 minutes or less, initial encounter
or S06.4X2A Epidural hemorrhage with loss of consciousness of 31 minutes to 59 minutes, initial encounter
or S06.5X1A Traumatic subdural hemorrhage with loss of consciousness of 30 minutes or less, initial encounter
or S06.5X2A Traumatic subdural hemorrhage with loss of consciousness of 31 minutes to 59 minutes, initial encounter
or S06.6X1A Traumatic subarachnoid hemorrhage with loss of consciousness of 30 minutes or less, initial encounter or S06.6X2A Traumatic subarachnoid hemorrhage with loss of consciousness of 31 minutes to 59 minutes, initial encounter

Example: ICD-9-CM to ICD-10-PCS GEM-choice lists with one choice per list ICD-9-CM code 68.8 has the following GEM entry:

```
Source Target Flags
6 8 8 \text { 0DTNOZZ } 1 0 1 2 7
6 8 8 \text { 0DTP0ZZ 10128}
6 8 8 \text { 0TTB0ZZ 10115}
6 8 8 \text { 0TTB0ZZ 10125}
6 8 8 \text { 0TTD0ZZ 10116}
6 8 8 \text { 0TTDOZZ 10126}
6 8 8 \text { 0UT20ZZ 10112}
6 8 8 \text { 0UT20ZZ 10122}
6 8 8 \text { 0UT70ZZ 10113}
6 8 8 \text { 0UT70ZZ 10123}
6 8 8 \text { 0UT90ZZ 10111}
6 8 8 \text { 0UT90ZZ 10121}
6 8 8 \text { 0UTG0ZZ 10114}
6 8 8 \text { 0UTG0ZZ 10124}
```

Scenario 1
68.8 Pelvic evisceration

To
OUT90ZZ Resection of Uterus, Open Approach
WITH
OUT20ZZ Resection of Bilateral Ovaries, Open Approach
WITH
OUT70ZZ Resection of Bilateral Fallopian Tubes, Open Approach
WITH
OUTGOZZ Resection of Vagina, Open Approach

## WITH

OTTBOZZ Resection of Bladder, Open Approach
WITH
OTTD0ZZ Resection of Urethra, Open Approach
Example: ICD-9-CM to ICD-10-PCS GEM - choice lists with multiple choices ICD-9-CM code 00.51 has the following GEM entry:
Source Target Flags

```
0051 02HK0KZ 10112
0051 02HK3KZ 10112
0051 02HK4KZ 10112
0051 02HLOKZ 10112
0051 02HL3KZ 10112
0051 02HL4KZ 10112
0051 0JH609Z 10111
0051 0JH639Z 10111
0051 0JH809Z 10111
0051 0JH839Z 10111
00.51 Implantation of cardiac resynchronization defibrillator, total system [CRT-D]
To
0JH609Z Insertion of Cardiac Resynchronization Defibrillator Pulse Generator into Chest
    Subcutaneous Tissue and Fascia, Open Approach
    or 0JH639Z Insertion of Cardiac Resynchronization Defibrillator Pulse Generator
        into Chest Subcutaneous Tissue and Fascia, Percutaneous Approach
    or 0JH809Z Insertion of Cardiac Resynchronization Defibrillator Pulse Generator
        into Abdomen Subcutaneous Tissue and Fascia, Open Approach
    or 0JH839Z Insertion of Cardiac Resynchronization Defibrillator Pulse Generator
        into Abdomen Subcutaneous Tissue and Fascia, Percutaneous Approach
WITH
02HKOKZ Insertion of Defibrillator Lead into Right Ventricle, Open Approach
    or 02HK3KZ Insertion of Defibrillator Lead into Right Ventricle, Percutaneous
                Approach
    or 02HK4KZ Insertion of Defibrillator Lead into Right Ventricle, Percutaneous
        Endoscopic Approach
    or 02HLOKZ Insertion of Defibrillator Lead into Left Ventricle, Open Approach
    or 02HL3KZ Insertion of Defibrillator Lead into Left Ventricle, Percutaneous
        Approach
    or 02HL4KZ Insertion of Defibrillator Lead into Left Ventricle, Percutaneous
        Endoscopic Approach
```


## 19) How can I use the scenario and choice list designations?

If you are using the ICD-10-CM/PCS GEMs in reverse lookup to convert an existing application so that it will process ICD-10-CM/PCS codes directly, it is necessary to use the scenario and choice list designations to organize the translation alternatives into distinct clusters. You may find that different clusters will require separate logic to be handled correctly by your application.

For example, your diagnosis code application logic may process skull fracture diagnosis codes separately from skull fracture with intracranial hemorrhage codes or traumatic intracranial hemorrhage alone. In this case, your application logic for ICD-10-CM will need to be modified to recognize the individual clusters derived from the combination GEMs entry in order to produce the same results as it currently does with ICD-9-CM.

Example: ICD-9-CM to ICD-10-CM GEM-combination entries organized into translation clusters
ICD-9-CM code 800.22 has the following GEM entry:

## Source Target Flags

80022 S020XXA 10111
80022 S064X1A 10112
80022 S066X2A 10112
80022 S066X1A 10112
80022 S065X2A 10112
80022 S064X2A 10112
80022 S065X1A 10112
800.22 Closed fracture of vault of skull with subarachnoid, subdural, and extradural hemorrhage, with brief [less than one hour] loss of consciousness
To
Cluster S02.0XXA Fracture of vault of skull, initial encounter for closed fracture

## WITH

S06.4X1A Epidural hemorrhage with loss of consciousness of 30 minutes or less, initial encounter

Cluster S02.0XXA Fracture of vault of skull, initial encounter for closed fracture

## WITH

S06.4X2A Epidural hemorrhage with loss of consciousness of 31 minutes to 59 minutes, initial encounter

Cluster S02.0XXA Fracture of vault of skull, initial encounter for closed fracture WITH
S06.5X1A Traumatic subdural hemorrhage with loss of consciousness of 30 minutes or less, initial encounter

Cluster S02.0XXA Fracture of vault of skull, initial encounter for closed fracture WITH
S06.5X2A Traumatic subdural hemorrhage with loss of consciousness of 31 minutes to 59 minutes, initial encounter

Cluster S02.0XXA Fracture of vault of skull, initial encounter for closed fracture WITH
S06.6X1A Traumatic subarachnoid hemorrhage with loss of consciousness of 30 minutes or less, initial encounter

Cluster S02.0XXA Fracture of vault of skull, initial encounter for closed fracture

## WITH

S06.6X2A Traumatic subarachnoid hemorrhage with loss of consciousness of 31 minutes to 59 minutes, initial encounter

For example, your procedure code application logic may process procedure codes for placement of a CRT-D total system differently from codes for placement of the defibrillator alone or codes for placement of the cardiac leads alone. In this case, your application logic for ICD-10-PCS will need to be modified to recognize the individual clusters derived from the combination GEMs entry in order to produce the same results as the application currently does with ICD-9-CM.

Example: ICD-9-CM to ICD-10-PCS GEM-combination entries organized into clusters
ICD-9-CM code 00.51 has the following GEM entry:

|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
| 0051 02HK0KZ 10112 <br> 0051 02HK3KZ 10112 <br> 0051 02HK4KZ 10112 <br> 0051 02HLOKZ 10112 <br> 0051 02HL3KZ 10112 <br> 0051 02HL4KZ 10112 <br> 0051 0JH609Z 10111 <br> 0051 0JH639Z 10111 <br> 0051 0JH809Z 10111 <br> 0051 0JH839Z 10111 <br> 00.51 Implantation of cardiac resynchronization defibrillator, total system [CRT-D] <br> To <br> 0JH609Z Insertion of Cardiac Resynchronization Defibrillator Pulse Generator into Chest Subcutaneous Tissue and Fascia, Open Approach <br> or 0JH639Z Insertion of Cardiac Resynchronization Defibrillator Pulse Generator into Chest Subcutaneous Tissue and Fascia, Percutaneous Approach or 0JH809Z Insertion of Cardiac Resynchronization Defibrillator Pulse Generator into Abdomen Subcutaneous Tissue and Fascia, Open Approach <br> or 0JH839Z Insertion of Cardiac Resynchronization Defibrillator Pulse Generator into Abdomen Subcutaneous Tissue and Fascia, Percutaneous Approach |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| WITH <br> 02HKOKZ Insertion of Defibrillator Lead into Right Ventricle, Open Approach |  |  |
| or 02HK3KZ Insertion of Defibrillator Lead into Right Ventricle, Percutaneous Approach <br> or 02HK4KZ Insertion of Defibrillator Lead into Right Ventricle, Percutaneous Endoscopic Approach <br> or 02HLOKZ Insertion of Defibrillator Lead into Left Ventricle, Open Approach or 02HL3KZ Insertion of Defibrillator Lead into Left Ventricle, Percutaneous Approach <br> or 02HL4KZ Insertion of Defibrillator Lead into Left Ventricle, Percutaneous Endoscopic Approach |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

If you are developing an applied mapping to map each incoming ICD-10-CM/PCS code to an ICD-9-CM code in your legacy application, it is necessary to use the scenario and choice list designations to organize the translation alternatives into clusters. You will need to choose one cluster for your map.

## Part 2—Diagnosis GEM rules for Obstetrics Chapter Codes

The obstetrics diagnosis chapters of ICD-9-CM and ICD-10-CM are similarly organized at the category level, and can be fairly easily correlated, as in the table below.

| ICD-9 Obstetrics Category | ICD-10 Obstetrics Category |
| :--- | :--- |
| 630-633 Ectopic and Molar Pregnancy <br> 634-639 Other Pregnancy with Abortive <br> Outcome | O00-08 Pregnancy with Abortive Outcome |
| 640-649 Complications Mainly Related to <br> Pregnancy | O09 Supervision of High Risk Pregnancy <br> O20-29 Other maternal disorders <br> predominantly related to pregnancy |
| 650-659 Normal Delivery, and Other <br> Indications Edema, proteinuria, and hypertensive <br> disorders in pregnancy, childbirth and the <br> puerperium <br> Oelivery | O30-48 Maternal care related to the fetus and <br> amniotic cavity and possible delivery <br> problems <br> O80-82 Encounter for delivery |
| 660-669 Complications Occurring Mainly in <br> the Course of Labor and Delivery | O60-77 Complications of labor and delivery |
| 670-677 Complications of the Puerperium | O85-92 Complications predominantly related <br> to the puerperium |
| 678-679 Other Maternal and Fetal | O94-9A Other obstetric conditions, not <br> elsewhere classified |

However, the two code sets diverge significantly at the code level. The ICD-9-CM obstetrics chapter (chapter 11) classifies conditions according to whether the patient delivered during the episode of care. For example, a code indicating the presence of placenta previa is further classified as follows:
641.00 Placenta previa without hemorrhage, unspecified as to episode of care
641.01 Placenta previa without hemorrhage, with delivery
641.03 Placenta previa without hemorrhage, antepartum

The ICD-10-CM obstetrics chapter (chapter 15) intentionally does not employ the episode of care axis of classification, but has been redesigned to further classify conditions based on the trimester of the pregnancy where clinically relevant.

O44.00 Placenta previa specified as without hemorrhage, unspecified trimester
O44.01 Placenta previa specified as without hemorrhage, first trimester
O44.02 Placenta previa specified as without hemorrhage, second trimester
O44.03 Placenta previa specified as without hemorrhage, third trimester
Because there is no correlation between episode of care and trimester, the GEMs could justifiably offer all placenta previa ICD-9-CM codes as translation alternatives for all placenta previa ICD-10-CM codes and vice versa. However, in an effort to curb the explosion of translation alternatives by allowing all episodes of care in I-9 to translate to
all trimesters in I-10, the diagnosis GEMs has used a rule-based translation of obstetrics codes, as shown in the following table.

| ICD-10-CM Source system code | ICD-9-CM Target system translation |
| :--- | :--- |
| Unspecified trimester | Unspecified episode of care |
| First trimester | Antepartum <br> Delivered |
| Second trimester | Antepartum <br> Delivered |
| Third Trimester | Antepartum <br> Delivered |
| Childbirth | Delivered <br> Delivered with Postpartum complication |
| Complication of Puerperium | Delivered with Postpartum complication <br> Postpartum complication |


| ICD-9-CM Source system code | ICD-10-CM Target system translation |
| :--- | :--- |
| Unspecified episode of care | Unspecified trimester |
| Antepartum | First trimester <br> Second trimester <br> Third Trimester |
| Delivered | First trimester <br> Second trimester <br> Third Trimester <br> Childbirth |
| Delivered with Postpartum complication | First trimester (where applicable) <br> Second trimester (where applicable) <br> Third Trimester (where applicable) <br> Childbirth <br> Complication of Puerperium |
| Postpartum complication | Childbirth <br> Complication of Puerperium |

The "unspecified" codes in both sets translate only to each other, even though their meaning is not equivalent. This was done principally to curb the explosion of translation alternatives in the obstetrics chapter codes. The information in the more specified codes is readily available from the medical record, the guidelines for both code sets state they should be rarely used.

The following examples show GEMs entries for eclampsia codes as they are translated in both GEMs using the obstetrics rules listed in the table. For explanation of additional inclusion criteria that may apply to a GEMs entry, please see Appendix B.

ICD-10-CM to ICD-9-CM GEM
O15.00 Eclampsia in pregnancy, unspecified trimester
To 642.60 Eclampsia, unspecified as to episode of care or not applicable

O15.02 Eclampsia in pregnancy, second trimester
To 642.61 Eclampsia, delivered, with or without mention of antepartum condition
To 642.63 Eclampsia, antepartum condition or complication
O15.03 Eclampsia in pregnancy, third trimester
To 642.61 Eclampsia, delivered, with or without mention of antepartum condition
To 642.63 Eclampsia, antepartum condition or complication
O15.1 Eclampsia in labor
To 642.61 Eclampsia, delivered, with or without mention of antepartum condition
O15.2 Eclampsia in the puerperium
To 642.44 Mild or unspecified pre-eclampsia, postpartum condition or complication
To 642.64 Eclampsia, postpartum condition or complication
To 642.72 Pre-eclampsia or eclampsia superimposed on pre-existing hypertension, delivered, with mention of postpartum complication
To 642.74 Pre-eclampsia or eclampsia superimposed on pre-existing hypertension, postpartum condition or complication

ICD-9-CM to ICD-10-CM GEM
642.60 Eclampsia, unspecified as to episode of care or not applicable

To O15.9 Eclampsia, unspecified as to time period
642.61 Eclampsia, delivered, with or without mention of antepartum condition

To O15.02 Eclampsia in pregnancy, second trimester
To O15.03 Eclampsia in pregnancy, third trimester
To O15.1 Eclampsia in labor
642.62 Eclampsia, delivered, with mention of postpartum complication

To O15.2 Eclampsia in the puerperium
642.63 Eclampsia, antepartum condition or complication

To O15.02 Eclampsia in pregnancy, second trimester
To O15.03 Eclampsia in pregnancy, third trimester
642.64 Eclampsia, postpartum condition or complication

To O15.2 Eclampsia in the puerperium

## Part 3—ICD-10-PCS to ICD-9-CM GEM rules for Angioplasty Codes

Correct coding of angioplasty procedures in ICD-9-CM dictates that multiple codes are reported in order to completely describe the angioplasty procedure as well as the use of specific types of stents and the number of vessels involved. These additional codes describing the stents and number of vessels have been referred to as adjunct codes. The adjunct codes are recorded in addition to the primary angioplasty procedure code, as shown in the following examples.

Example 1: Angioplasty of bilateral renal arteries and bare metal stent in left renal artery 39.50 Angioplasty of other non-coronary vessel(s)
00.41 Procedure on two vessels
39.90 Insertion of non-drug-eluting peripheral (non-coronary) vessel stent(s)
00.45 Insertion of one vascular stent

Example 2: Percutaneous angioplasty of one intracranial vessel with bare metal stent 00.62 Percutaneous angioplasty of intracranial vessel(s)
00.40 Procedure on single vessel
00.65 Percutaneous insertion of intracranial vascular stent(s)
00.45 Insertion of one vascular stent

Example 3: Percutaneous angioplasty of left anterior descending (LAD) coronary artery and right coronary artery (RCA); two separate sites treated on the LAD, one of them at the artery bifurcation treated with two drug-eluting stents, the other LAD site treated without a stent; the RCA site treated with a non-drug-eluting stent.
00.66 Percutaneous transluminal coronary angioplasty [PTCA]
00.41 Procedure on two vessels
00.47 Insertion of three vascular stents
36.06 Insertion of non-drug-eluting coronary artery stent(s)
36.07 Insertion of drug-eluting coronary artery stent(s)
00.44 Procedure on vessel bifurcation

As shown in examples 1 and 3, the number of stents placed may differ from the number of vessels treated. In the first example, two vessels are treated and one stent is placed. In the third example, two vessels are treated and three stents are placed.

Coding percutaneous angioplasties in ICD-10-PCS is significantly different along several dimensions. The differences that necessitate rules for the ICD-10-PCS GEMs entries are highlighted below:

- ICD-10-PCS does not contain adjunct codes
- Each ICD-10-PCS code is a complete procedure code
- A separate ICD-10-PCS code must be recorded for each angioplasty that uses a drug-eluting stent, a non-drug eluting stent or no stent
- ICD-10-PCS does not allow for mix and match recording of the data
- ICD-10-PCS classifies the coronary artery body part by number of sites treated
- Not by number of vessels treated

Example 3 above coded in ICD-10-PCS looks like this:
LAD site at the artery bifurcation treated with drug-eluting stents 0270346 Dilation of Coronary Artery, One Site, Bifurcation, with Drug-eluting Intraluminal Device, Percutaneous Approach

LAD site treated without a stent
$02703 Z Z$ Dilation of Coronary Artery, One Site, Percutaneous Approach
RCA site treated with a non-drug-eluting stent 02703DZ Dilation of Coronary Artery, One Site with Intraluminal Device, Percutaneous Approach

While it is less common to have multiple angioplasties performed on non-coronary vessels at the same episode, the ICD-9-CM adjunct codes for multiple vessels and multiple stents are available for coding as shown in the following table.

ICD-9-CM adjunct codes used for multiple vessel procedures

| ICD-9-CM Principal <br> Procedure | Applicable ICD-9-CM Adjunct Codes |
| :--- | :--- |
|  |  |
|  | Percutaneous coronary <br> angioplasty |
| Open coronary angioplasty | 00.40 Procedure on single vessel |
|  | 00.42 Procedure on two vessels |
|  | 00.43 Procedure on three vessels |
|  | 00.44 Procedure on four or more vessel bifurcation |
|  | 00.45 Insertion of one vascular stent |
|  | 00.46 Insertion of two vascular stents |
|  | 00.47 Insertion of three vascular stents |
|  | 00.48 Insertion of four or more vascular stents |
|  | 36.06 Insertion of non-drug-eluting coronary artery stent(s) |
|  | 36.07 Insertion of drug-eluting coronary artery stent(s) |
|  | 00.40 Procedure on single vessel |
|  | 00.41 Procedure on two vessels |
| Percutaneous precerebral | 00.42 Procedure on three vessels |
| angioplasty | 00.43 Procedure on four or more vessels |
|  | 00.44 Procedure on vessel bifurcation |
|  | 00.45 Insertion of one vascular stent |
|  | 00.46 Insertion of two vascular stents |
|  | 00.47 Insertion of three vascular stents |
|  | 00.48 Insertion of four or more vascular stents |
|  | 00.63 Percutaneous insertion of carotid artery stent(s) |
|  | 00.64 Percutaneous insertion of other precerebral |
|  | (extracranial) artery stent(s) |

ICD-9-CM adjunct codes used for multiple vessel procedures, cont.

| ICD-9-CM Principal Procedure | Applicable ICD-9-CM Adjunct Codes |
| :--- | :--- |
|  |  |
|  | 00.40 Procedure on single vessel |
| Percutaneous cerebral | 00.41 Procedure on two vessels |
| angioplasty | 00.42 Procedure on three vessels |
|  | 00.43 Procedure on four or more vessels |
|  | 00.44 Procedure on vessel bifurcation |
|  | 00.45 Insertion of one vascular stent |
|  | 00.46 Insertion of two vascular stents |
|  | 00.47 Insertion of three vascular stents |
|  | 00.48 Insertion of four or more vascular stents |
|  | 00.65 Percutaneous insertion of intracranial vascular |
|  | stent(s) |
|  | 00.40 Procedure on single vessel |
|  | 00.41 Procedure on two vessels |
|  | 00.42 Procedure on three vessels |
|  | 00.43 Procedure on four or more vessels |
| anger non-coronary vessel | 00.44 Procedure on vessel bifurcation |
|  | 00.45 Insertion of one vascular stent |
|  | 00.46 Insertion of two vascular stents |
|  | 00.47 Insertion of three vascular stents |
|  | 00.48 Insertion of four or more vascular stents |
|  | 00.55 Insertion of drug-eluting peripheral vessel stent(s) |
|  | 39.90 Insertion of non-drug-eluting peripheral (non- |
|  | coronary) vessel stent(s) |

If all possible theoretical combinations of ICD-9-CM adjunct codes were given as target system translation alternatives in the ICD-10-PCS to ICD-9-CM GEM, this would create a burdensome number of alternatives. Therefore, the ICD-10-PCS to ICD-9-CM GEM uses a rule-based translation that limits the combinatorial explosion of translation alternatives. The rules are, in brief:
-- For coronary angioplasty procedures, the number of coronary artery sites specified in the ICD-10-PCS source system code is translated as equivalent to the number of vessels in ICD-9-CM
-- For coronary angioplasty procedures for ICD-10-PCS codes specifying an intraluminal device (stent), the number of coronary artery sites is translated as equivalent to the number stents in ICD-9-CM
-- For all other angioplasty procedures, the ICD-10-PCS code translates to the single vessel adjunct code, and where applicable, the single stent adjunct code in ICD-9-CM

The ICD-10-PCS source system code components and their corresponding rule-based target system translation alternatives are given in detail in the following tables.

Translation rules applied to coronary angioplasty procedure codes

| ICD-10-PCS Source system code specifies | ICD-9-CM Target system translation alternatives |
| :---: | :---: |
| One coronary artery site | 00.40 Procedure on single vessel |
| One coronary artery site with non-drug-eluting stent | 00.40 Procedure on single vessel 00.45 Insertion of one vascular stent 36.06 Insertion of non-drug-eluting coronary artery stent(s) |
| One coronary artery site with drug-eluting stent | 00.41 Procedure on two vessels 00.45 Insertion of one vascular stent 36.07 Insertion of drug-eluting coronary artery stent(s) |
| Two coronary artery sites | 00.41 Procedure on two vessels |
| Two coronary artery sites with non-drugeluting stent | 00.41 Procedure on two vessels 00.46 Insertion of two vascular stents 36.06 Insertion of non-drug-eluting coronary artery stent(s) |
| Two coronary artery sites with drug-eluting stent | 00.41 Procedure on two vessels 00.46 Insertion of two vascular stents 36.07 Insertion of drug-eluting coronary artery stent(s) |
| Three coronary artery sites | 00.42 Procedure on three vessels |
| Three coronary artery sites with non-drugeluting stent | 00.42 Procedure on three vessels 00.47 Insertion of three vascular stents 36.06 Insertion of non-drug-eluting coronary artery stent(s) |
| Three coronary artery sites with drug-eluting stent | 00.42 Procedure on three vessels 00.47 Insertion of three vascular stents 36.07 Insertion of drug-eluting coronary artery stent(s) |
| Four or more coronary artery sites | 00.43 Procedure on four or more vessels |
| Four or more coronary artery sites with non-drug-eluting stent | 00.43 Procedure on four or more vessels 00.48 Insertion of four or more vascular stents 36.06 Insertion of non-drug-eluting coronary artery stent(s) |
| Four or more coronary artery sites with drugeluting stent | 00.43 Procedure on four or more vessels 00.48 Insertion of four or more vascular stents 36.07 Insertion of drug-eluting coronary artery stent(s) |

## Translation rules applied to all other angioplasty procedure codes

| ICD-10-PCS Source system code specifies | ICD-9-CM Target system translation <br> alternatives |
| :--- | :--- |
| Percutaneous precerebral angioplasty of a <br> specified artery | 00.40 Procedure on single vessel |
| Percutaneous precerebral angioplasty of a <br> specified carotid artery with stent | 00.40 Procedure on single vessel <br> 00.45 Insertion of one vascular stent <br> 00.63 Percutaneous insertion of carotid <br> artery stent(s) |
| Percutaneous precerebral angioplasty of a <br> specified precerebral artery with stent | 00.40 Procedure on single vessel <br> 00.45 Insertion of one vascular stent <br> 00.64 Percutaneous insertion of other <br> precerebral (extracranial) artery stent(s) |
| Percutaneous cerebral angioplasty | 00.40 Procedure on single vessel <br> 00.45 Insertion of one vascular stent |
| Percutaneous cerebral angioplasty with stent | 00.40 Procedure on single vessel <br> 00.45 Insertion of one vascular stent <br> 00.65 Percutaneous insertion of intracranial <br> vascular stent(s) |
| Other non-coronary vessel angioplasty | 00.40 Procedure on single vessel <br> 00.45 Insertion of one vascular stent <br> 00.55 Insertion of drug-eluting peripheral <br> vessel stent(s) <br> 39.90 Insertion of non-drug-eluting peripheral <br> (non-coronary) vessel stent(s) |
| Other non-coronary vessel angioplasty with | 00.40 Procedure on single vessel <br> 00.45 Insertion of one vascular stent <br> 39.90 Insertion of non-drug-eluting peripheral <br> (non-coronary) vessel stent(s) |
| non-drug-eluting stent | 00.40 Procedure on single vessel |
| Other non-coronary vessel angioplasty with |  |
| drug-eluting stent | 00.55 Insertion of one vascular stent |
| vessel stent(s) of drug-eluting peripheral |  |

The following examples show ICD-10-PCS GEMs entries as they are translated in the ICD-10-PCS to ICD-9-CM GEM using the rules listed in the table. For explanation of additional inclusion criteria that may apply to a GEMs entry, please see Part 1 of this document.

ICD-10-PCS to ICD-9-CM GEM
Example: Percutaneous coronary angioplasty
$027234 Z$ Dilation of Coronary Artery, Three Sites with Drug-eluting Intraluminal Device, Percutaneous Approach
To
00.66 Percutaneous transluminal coronary angioplasty [PTCA]

WITH
00.42 Procedure on three vessels

WITH
00.47 Insertion of three vascular stents WITH
36.07 Insertion of drug-eluting coronary artery stent(s)

ICD-10-PCS to ICD-9-CM GEM
Example: Percutaneous intracranial angioplasty
037G3ZZ Dilation of Intracranial Artery, Percutaneous Approach
To
00.62 Percutaneous angioplasty of intracranial vessel(s)

WITH
00.40 Procedure on single vessel

ICD-10-PCS to ICD-9-CM GEM
Example: Peripheral angioplasty example
047C3DZ Dilation of Right Common Iliac Artery with Intraluminal Device, Percutaneous Approach
To
39.50 Angioplasty of other non-coronary vessel(s)

WITH
00.40 Procedure on single vessel

WITH
39.90 Insertion of non-drug-eluting peripheral (non-coronary) vessel stent(s)

