2021 ICD-10-CM/PCS Code Set Update
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Coding Integrity and Educational Coordinator
Disclaimer Statement

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Agenda

- Additions
- Deletions
- Chapter specific changes
- DRG impacts
- CC/MCC changes
- MS-DRG changes
Sections

Section One – What’s New for Coders in 2021

Section Two – CM Changes: Deletions, New Codes, Revisions, and Guideline Updates

Section Three – PCS Changes: Deletions, New Codes, Revisions, and Guideline Updates

Section Four – MS-DRG Changes and Updates

Section Five – Wrapping Up
What’s New for Coders in 2021
What’s New for Coders in 2021

Federal Registry Site

Medicare Program; Hospital Inpatient Prospective Payment Systems for Acute Care Hospitals and the Long-Term Care Hospital Prospective Payment System and Proposed Policy Changes and Fiscal Year 2021 Rates; Quality Reporting and Medicare and Medicaid Promoting Interoperability Programs Requirements for Eligible Hospitals and Critical Access Hospitals

What’s New for Coders in 2021

Federal Registry Site

What’s New for Coders in 2021

CMS Site

<table>
<thead>
<tr>
<th>Title</th>
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<tbody>
<tr>
<td>CMS-1735-F</td>
<td>Final Rule</td>
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<tr>
<td>FY 2021 Final Rule Data Files</td>
<td>Impact File and Tables</td>
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<tr>
<td>FY 2021 Final Rule Tables</td>
<td>Tables</td>
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Related Links
- CMS-1735-P (PDF)
- CMS-1735-P (Text)

Source: https://www.cms.gov/medicare/acute-inpatient-pps/fy-2021-ipps-final-rule-home-page#1735
What’s New for Coders in 2021

For 2021 Overall Changes to CM:

- 595 proposed code changes, 490 new codes for CM (47 revised and 58 deleted codes), up from 72,184 for 2020 to 72,616 for 2021
  - 128 additions, Chapter 19: Injury, poisoning...
  - 125 additions, Chapter 20: External causes...
  - Changes with revisions and deletions in the musculoskeletal, drug withdrawal, sickle cell anemia and CKD section.
  - New CM Chapter 22: Codes for Special Purposes (U00-U85)
  - 588 new POA Exempt codes added (between new codes and revised codes)

MCC/CC Changes:

- 30 new MCCs
- 1 deleted MCC
- 96 new CCs
- 14 deleted CCs
What’s New for Coders in 2021

For 2021 Overall Changes to PCS:

- 544 New codes for PCS (up from 77,559 to 78,103)
- 0 Deleted codes for PCS
- 0 Revised codes for PCS

What’s New for Coders in 2021

**MS-DRG Updates:**

One of the hottest topics at this point is the proposed change with MS-DRGs to a market-based rate. Hospitals would have to report their negotiated charges with Medicare Advantage (MA) payers along with a median charge. MA charges are closely reflective of IPPS methodology. The hope is to use this information to calculate a more reasonable market-based relative weight. The goal is to use this new calculation as soon as 2024. This would differ greatly from the current MS-DRG that uses cost-based methodology. The hope is to collect this information starting January 1, 2021 based on the 2019 price transparency rule to summarize these negotiated rates.

**MS-DRG Changes:**

New MS-DRGs: 521, 522, 140, 141, 142, 143, 144, 145

Revised MS-DRGs: 133, 134, 956, 957, 958, 959
CM Changes: Deletions, New Codes, Revisions, and Guideline Updates
What’s New for Coders in 2021

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<table>
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<td>▪ A84.8 – Other tick-borne viral encephalitis MCC</td>
<td>• A84.81 – Powassan virus disease MCC</td>
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<td>▪ B60.0 – Babesiosis CC</td>
<td>• A84.89 – Other tick-borne viral encephalitis MCC</td>
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<td>• B60.00 – Babesiosis, unspecified CC</td>
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<td>• B60.01 – Babesiosis due to Babesia microti CC</td>
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<td>• B60.02 – Babesiosis due to Babesia duncani CC</td>
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<td>• B60.03 – Babesiosis due to Babesia divergens CC</td>
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<td>• B60.09 – Other Babesiosis CC</td>
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<td>Chapter 2. Neoplasms (C00-D49)</td>
<td>Chapter 2. Neoplasms (C00-D49)</td>
</tr>
<tr>
<td>No deletions</td>
<td>No additions</td>
</tr>
</tbody>
</table>
CM Changes
Additions, deletions, and revisions by chapter

CM Revisions

Chapter 3. Diseases of Blood/Blood-Forming Organs & Disorders Involving Immune Mechanism (D50-D89)

- Added - D57.03 – Hb-SS disease with cerebral vascular involvement MCC
- Added - D57.09 – Hb-SS disease with crisis with other specified complication MCC
- Added – D57.213 – Sickle-cell/Hb-C disease with cerebral vascular involvement MCC
- Added – D57.218 – Sickle-cell/Hb-C disease with crisis with other specified complication MCC
- Revised - D57.411 – Sickle-cell thalassemia, unspecified, with acute chest syndrome
- Revised - D57.412 – Sickle-cell thalassemia, unspecified, with splenic sequestration
- Added - D57.413 – Sickle-cell thalassemia, unspecified, with cerebral vascular involvement MCC
- Added - D57.418 – Sickle-cell thalassemia, unspecified, with crisis with other specified complication MCC
- Revised - D57.419 – Sickle-cell thalassemia, unspecified, with crisis, unspecified
- Added - D57.42 – Sickle-cell thalassemia beta zero without crisis
- Added - D57.431 – Sickle-cell thalassemia beta zero with acute chest syndrome MCC
- Added - D57.432 – Sickle-cell thalassemia beta zero with splenic sequestration MCC
- Added – D57.433 – Sickle-cell thalassemia beta zero with cerebral vascular involvement MCC
CM Changes
Additions, deletions, and revisions by chapter

CM Revisions

Chapter 3. Diseases of Blood/Blood-Forming Organs & Disorders Involving Immune Mechanism (D50-D89)

- Added - D57.438 – Sickle-cell thalassemia beta zero with crisis with other specified complications MCC
- Added – D57.439 – Sickle-cell thalassemia beta zero with crisis, unspecified MCC
- Added – D57.44 – Sickle-cell thalassemia beta plus without crisis
- Added – D57.451 – Sickle-cell thalassemia beta plus with acute chest syndrome MCC
- Added – D57.452 – Sickle-cell thalassemia beta plus with splenic sequestration MCC
- Added – D57.453 – Sickle-cell thalassemia beta plus with cerebral vascular involvement MCC
- Added – D57.458 – Sickle-cell thalassemia beta plus with crisis with other specified complication MCC
- Added – D57.459 – Sickle-cell thalassemia beta plus with crisis, unspecified MCC
- Added – D57.813 – Other sickle-cell disorders with cerebral vascular involvement MCC
- Added – D57.818 – Other sickle-cell disorders with crisis with other specified complication MCC
### CM Deletions

Chapter 3. Diseases of Blood/Blood-Forming Organs & Disorders Involving the Immune Mechanism (D50-D89)
- D59.1 – Other autoimmune hemolytic anemias CC

### CM Additions

Chapter 3. Diseases of Blood/Blood-Forming Organs & Disorders Involving the Immune Mechanism (D50-D89)
- D59.10 – Autoimmune hemolytic anemia, unspecified CC
- D59.11 – Warm autoimmune hemolytic anemia CC
- D59.12 – Cold autoimmune hemolytic anemia CC
- D59.13 – Mixed type autoimmune hemolytic anemia CC
- D59.19 – Other autoimmune hemolytic anemia CC
## CM Changes

**Additions, deletions, and revisions by chapter**

### CM Deletions

**Chapter 3. Diseases of Blood/Blood-Forming Organs & Disorders Involving the Immune Mechanism (D50–D89)**
- D72.1 – Eosinophilia

### CM Additions

**Chapter 3. Diseases of Blood/Blood-Forming Organs & Disorders Involving the Immune Mechanism (D50–D89)**
- D72.10 – Eosinophilia, unspecified
- D72.110 – Idiopathic hypereosinophilic syndrome (IHEES)
- D72.111 – Lymphosystic Variant Hypereosinophilic Syndrome (LHES)
- D72.112 – Other hypereosinophilic syndrome
- D72.118 – Hypereosinophilic syndrome (HES), unspecified
- D72.119 – Drug rash with eosinophilia and systemic symptoms syndrome
- D72.12 – Eosinophilia in diseases classified elsewhere
- D72.18 – Other eosinophilia
- D72.19 – Other specified immunodeficiencies
### CM Changes

Additions, deletions, and revisions by chapter

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<td><strong>Chapter 3. Diseases of Blood/Blood-Forming Organs &amp; Disorders Involving the Immune Mechanism (D50-D89)</strong></td>
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<td>- D84.8 – Other specified immunodeficiencies CC</td>
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<td>- D89.835</td>
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<td>- D89.839</td>
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Additions, deletions, and revisions by chapter.
## CM Changes

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<td>- E70.8 – Other disorders of aromatic amino-acid metabolism CC</td>
<td>• E70.81 – Aromatic L-amino acid decarboxylase deficiency CC</td>
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<td>- E74.8 – Other specified disorder of carbohydrate metabolism CC</td>
<td>• E70.89 – Other disorders of aromatic amino-acid metabolism CC</td>
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<td>• E74.810 – Glucose transporter protein type 1 deficiency CC</td>
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<td>• E74.818 – Other disorders of glucose transport CC</td>
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<td>• E74.819 – Disorders of glucose transport, unspecified CC</td>
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<td>• E74.89 – Other specified disorders of carbohydrate metabolism CC</td>
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# CM Changes

Additions, deletions, and revisions by chapter

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<td>Chapter 5. Mental, Behavioral and Neurodevelopmental Disorders (F01-F99)</td>
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<tr>
<td>No deletions</td>
<td>• F10.130 – Alcohol abuse with withdrawal, uncomplicated CC</td>
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<td>• F10.131 – Alcohol abuse with withdrawal delirium CC</td>
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<td>• F10.132 – Alcohol abuse with withdrawal with perceptual disturbance CC</td>
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<td>• F10.139 – Alcohol abuse with withdrawal, unspecified CC</td>
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<td>• F10.930 – Alcohol use, unspecified with withdrawal, uncomplicated CC</td>
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<td>• F10.931 – Alcohol use, unspecified with withdrawal delirium CC</td>
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<tr>
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<td>• F10.932 – Alcohol use, unspecified with withdrawal with perceptual disturbance CC</td>
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<td>• F10.939 – Alcohol use, unspecified with withdrawal, unspecified CC</td>
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<tr>
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<td>• F11.13 – Opioid abuse with withdrawal CC</td>
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<tr>
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<td>• F12.13 – Cannabis abuse with withdrawal</td>
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### CM Deletions

Chapter 5. Mental, Behavioral and Neurodevelopmental Disorders (F01-F99)

No deletions

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### CM Additions

**Chapter 5. Mental, Behavioral and Neurodevelopmental Disorders (F01-F99)**

- F13.130 – Sedative, hypnotic or anxiolytic abuse with withdrawal, uncomplicated CC
- F13.131 – Sedative, hypnotic or anxiolytic abuse with withdrawal, delirium CC
- F13.132 – Sedative, hypnotic or anxiolytic abuse with withdrawal, with perceptual disturbance CC
- F13.139 – Sedative, hypnotic or anxiolytic abuse with withdrawal, unspecified CC
- F14.13 – Cocaine abuse, unspecified with withdrawal CC
- F14.93 – Cocaine use, unspecified with withdrawal CC
- F15.13 – Other stimulant abuse with withdrawal CC
- F19.130 – Other psychoactive substance abuse with withdrawal, uncomplicated CC
- F19.131 – Other psychoactive substance abuse with withdrawal, delirium CC
- F19.132 – Other psychoactive substance abuse with withdrawal, with perceptual disturbances CC
- F19.139 – Other psychoactive substance abuse with withdrawal, unspecified CC
## CM Changes

### Additions, deletions, and revisions by chapter

### CM Deletions

**Chapter 6. Diseases of the Nervous System (G43-G43.A1)**

- G11.1 – Early-onset cerebellar ataxia CC
- G71.2 – Congenital myopathies CC

### CM Additions

**Chapter 6. Diseases of the Nervous System (G43-G43.A1)**

- G11.10 – Early-onset cerebellar ataxia, unspecified CC
- G11.11 – Friedreich ataxia CC
- G11.19 – Other early-onset cerebellar ataxia CC
- G40.42 – Cyclin-Dependent Kinase-Like 5 Deficiency Disorder
- G40.833 – Dravet syndrome, intractable, with status epilepticus CC
- G40.834 – Dravet syndrome, intractable, without status epilepticus CC
- G71.20 – Congenital myopathy, unspecified CC
- G71.21 – Nemaline myopathy CC
- G71.220 – X-linked myotubular myopathy CC
- G71.228 – Other centronuclear myopathy CC
- G71.229 – Other congenital myopathy CC
CM Changes

Additions, deletions, and revisions by chapter

CM Deletions

Chapter 6. Diseases of the Nervous System (G43-G43.A1)

- G96.0 – Cerebrospinal fluid leak CC
- G96.19 – Other disorders of meninges, not elsewhere classified
- G96.8 – Other specified disorders of central nervous system

CM Additions

Chapter 6. Diseases of the Nervous System (G43-G43.A1)

- G96.00 – Cerebrospinal fluid leak, unspecified CC
- G96.01 – Cranial cerebrospinal fluid leak, spontaneous CC
- G96.02 – Spinal cerebrospinal fluid leak, spontaneous CC
- G96.08 – Other cranial cerebrospinal fluid leak CC
- G96.09 – Other spinal cerebrospinal fluid leak CC
- G96.191 – Perineural cyst
- G96.198 – Other disorders of meninges, not elsewhere classified
- G96.810 – Intracranial hypotension, unspecified
- G96.811 – Intracranial hypotension, spontaneous
- G96.819 – Other intracranial hypotension
- G96.89 – Other specified disorders of central nervous system
- G97.83 – Intracranial hypotension following lumbar cerebrospinal fluid shunting CC
- G97.84 – Intracranial hypotension following other procedure CC
### CM Deletions

**Chapter 7. Diseases of the Eye and Adnexa (H00–H59)**
- H18.50 – Unspecified hereditary corneal dystrophies
- H18.51 – Endothelial corneal dystrophy
- H18.52 – Epithelial (juvenile) corneal dystrophy

### CM Additions

**Chapter 7. Diseases of the Eye and Adnexa (H00–H59)**
- H18.50 1 – Unspecified hereditary corneal dystrophies, right eye
- H18.50 2 – Unspecified hereditary corneal dystrophies, left eye
- H18.50 3 – Unspecified hereditary corneal dystrophies, bilateral
- H18.50 9 – Unspecified hereditary corneal dystrophies, unspecified eye
- H18.51 1 – Endothelial corneal dystrophy, right eye
- H18.51 2 – Endothelial corneal dystrophy, left eye
- H18.51 3 – Endothelial corneal dystrophy, bilateral
- H18.51 9 – Endothelial corneal dystrophy, unspecified eye
- H18.52 1 – Epithelial (juvenile) corneal dystrophy, right eye
- H18.52 2 – Epithelial (juvenile) corneal dystrophy, left eye
- H18.52 3 – Epithelial (juvenile) corneal dystrophy, bilateral
- H18.52 9 – Epithelial (juvenile) corneal dystrophy, unspecified eye
Chapter 7. Diseases of the Eye and Adnexa (H00–H59)

- H18.53 – Granular corneal dystrophy
- H18.54 – Lattice corneal dystrophy
- H18.55 – Macular corneal dystrophy
- H18.59 – Other hereditary corneal dystrophies

Revisions
From (H55.81 – Saccadic eye movements) revised to H55.81 – Deficient saccadic eye movements

CM Additions

- H18.531 – Granular corneal dystrophy, right eye
- H18.532 – Granular corneal dystrophy, left eye
- H18.533 – Granular corneal dystrophy, bilateral
- H18.539 – Granular corneal dystrophy, unspecified eye
- H18.541 – Lattice corneal dystrophy, right eye
- H18.542 – Lattice corneal dystrophy, left eye
- H18.543 – Lattice corneal dystrophy, bilateral
- H18.549 – Lattice corneal dystrophy, unspecified eye
- H18.551 – Macular corneal dystrophy, right eye
- H18.552 – Macular corneal dystrophy, left eye
- H18.553 – Macular corneal dystrophy, bilateral
- H18.559 – Macular corneal dystrophy unspecified eye
- H18.591 – Other hereditary corneal dystrophies, right eye
- H18.592 – Other hereditary corneal dystrophies, left eye
- H18.593 – Other hereditary corneal dystrophies, bilateral
- H18.599 – Other hereditary corneal dystrophies, unspecified eye
- H55.82 – Deficient smooth pursuit eye movements
CM Changes
Additions, deletions, and revisions by chapter

Chapter 8. Diseases of the Ear and Mastoid Process (H60–H95)
  • None

Chapter 9. Diseases of the Circulatory System (I00–I99)
  • None
### CM Changes

Additions, deletions, and revisions by chapter

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<td>- J82 – Pulmonary eosinophilia, not elsewhere classified CC</td>
<td>- J82.81 – Chronic eosinophilic pneumonia CC</td>
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<tr>
<td>- J84.17 – Other interstitial pulmonary diseases with fibrosis in diseases classified elsewhere</td>
<td>- J82.82 – Acute eosinophilic pneumonia CC</td>
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</tbody>
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### Specific Additions

- J82.81 – Chronic eosinophilic pneumonia CC
- J82.82 – Acute eosinophilic pneumonia CC
- J82.83 – Eosinophilic asthma CC
- J82.89 – Other pulmonary eosinophilia, not elsewhere classified CC
- J84.170 – Interstitial lung disease with progressive fibrotic phenotype in diseases classified elsewhere
- J84.178 – Other interstitial pulmonary disease with fibrosis in diseases classified elsewhere
## CM Changes

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<td>- K20.80 – Other esophagitis without bleeding</td>
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<td>- K20.9 – Esophagitis, unspecified</td>
<td>- K20.81 – Other esophagitis with bleeding MCC</td>
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<td>- K21.0 – Gastro-esophageal reflux disease with esophagitis</td>
<td>- K20.90 – Esophagitis, unspecified without bleeding</td>
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<tr>
<td>- K59.8 – Other specified functional intestinal disorders</td>
<td>- K20.91 – Esophagitis, unspecified with bleeding MCC</td>
</tr>
<tr>
<td>- K74.0 – Hepatic fibrosis</td>
<td>- K21.00 – Gastro-esophageal reflux disease with esophagitis, without bleeding</td>
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<td>- K21.01 – Gastro-esophageal reflux disease with esophagitis, with bleeding MCC</td>
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<td>- K59.81 – Ogilvie syndrome</td>
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<td>- K98.89 – Other specified functional intestinal disorders</td>
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<td>- K74.00 – Hepatic fibrosis, unspecified</td>
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<td>- K74.01 – Hepatic fibrosis, early fibrosis</td>
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<td>- K74.02 – Hepatic fibrosis, advanced fibrosis</td>
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</table>
CM Changes
Additions, deletions, and revisions by chapter

Chapter 12. Diseases of the Skin and Subcutaneous Tissue (L00-L99)

• None
CM Changes

Additions, deletions, and revisions by chapter

Chapter 13. Disease of the Musculoskeletal System and Connective Tissue (M00-M99)

- M05.7A – Rheumatoid arthritis with rheumatoid factor of other specified site without organ or systems involvement
- M05.8A – Other rheumatoid arthritis with rheumatoid factor of other specified site
- M06.0A – Rheumatoid arthritis without rheumatoid factor, other specified site
- M06.8A – Other specified rheumatoid arthritis, other specified site
- M08.0A – Unspecified juvenile rheumatoid arthritis, other specified site
- M08.2A – Juvenile rheumatoid arthritis with systemic onset, other specified site
- M08.4A – Pauciarticular juvenile rheumatoid arthritis, other specified site
- M08.9A – Juvenile arthritis, unspecified, other specified site
- M19.09 – Primary osteoarthritis, other specified site
- M19.19 – Post-traumatic osteoarthritis, other specified site
- M19.29 – Secondary osteoarthritis, other specified site
- M24.19 – Other articular cartilage disorders, other specified site
- M24.29 – Disorder of ligament, other specified site
- M24.39 – Pathological dislocation of other specified joint, not elsewhere classified
- M24.49 – Recurrent dislocation of other specified joint
- M24.59 – Contracture, other specified joint
- M24.69 – Ankylosis, other specified joint
- M24.89 – Other specific joint derangement of other specified joint, not elsewhere classified
Chapter 13. Disease of the Musculoskeletal System and Connective Tissue (M00-M99)

- M25.39 – Other instability, other specified joint
- M25.59 – Pain in other specified joint
- M25.69 – Stiffness of other specified joint, not elsewhere classified
- M26.641 – Arthritis of right temporomandibular joint
- M26.642 – Arthritis of left temporomandibular joint
- M26.643 – Arthritis of bilateral temporomandibular joint
- M26.649 – Arthritis of unspecified temporomandibular joint
- M26.651 – Arthritis of unspecified temporomandibular joint
- M26.652 – Arthropathy of left temporomandibular joint
- M26.653 – Arthropathy of bilateral temporomandibular joint
- M26.659 – Arthropathy of unspecified temporomandibular joint
- M80.0AXA – Age-related osteoporosis with current pathological fracture, other site, initial encounter for fracture CC
- M80.0AXD – Age-related osteoporosis with current pathological fracture, other site, subsequent encounter for fracture with routine healing
- M80.0AXG – Age-related osteoporosis with current pathological fracture, other site, subsequent encounter for fracture with delayed healing
- M80.0AXK – Age-related osteoporosis with current pathological fracture, other site, subsequent encounter for fracture with nonunion CC
- M80.0AXP – Age-related osteoporosis with current pathological fracture, other site, subsequent encounter for fracture with malunion CC
- M80.0AXS – Age-related osteoporosis with current pathological fracture, other site, sequela
- M80.8AXA – Other osteoporosis with current pathological fracture, other site, initial encounter for fracture CC
- M80.8AXD – Other osteoporosis with current pathological fracture, other site, subsequent encounter for fracture with routine healing
- M80.8AXG – Other osteoporosis with current pathological fracture, other site, subsequent encounter for fracture with delayed healing
- M80.8AXK – Other osteoporosis with current pathological fracture, other site, subsequent encounter for fracture with nonunion CC
- M80.8AXP – Other osteoporosis with current pathological fracture, other site, subsequent encounter for fracture with malunion CC
- M80.8AXS – Other osteoporosis with current pathological fracture, other site, sequela
## CM Changes

### Additions, deletions, and revisions by chapter

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<tr>
<td>- M92.51 – Juvenile osteochondrosis of tibia and fibula, right leg</td>
<td>- M92.51 – Juvenile osteochondrosis of proximal tibia, right leg</td>
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<td>- M92.591 – Other juvenile osteochondrosis of tibia and fibula, right leg</td>
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<td>- M92.592 – Other juvenile osteochondrosis of tibia and fibula, left leg</td>
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| ▪ N18.3 – Chronic Kidney disease, stage 3 (moderate) | ▪ N00.A – Acute nephritic syndrome with C3 glomerulonephritis MCC  
▪ N01.A – Rapidly progressive nephritic syndrome with C3 glomerulonephritis MCC  
▪ N02.A – Recurrent and persistent hematuria with C3 glomerulonephritis CC  
▪ N03.A – Chronic nephritic syndrome with C3 glomerulonephritis CC  
▪ N04.A – Nephrotic syndrome with C3 glomerulonephritis CC  
▪ N05.A – Unspecified nephritic syndrome with C3 glomerulonephritis CC  
▪ N06.A – Isolated proteinuria with C3 glomerulonephritis CC  
▪ N07.A – Hereditary nephropathy, not elsewhere classified with C3 glomerulonephritis CC  
▪ N18.30 – Chronic kidney disease, stage 3 unspecified  
▪ N18.31 – Chronic kidney disease, stage 3a  
▪ N18.32 – Chronic kidney disease, stage 3b  
▪ N61.20 – Granulomatous mastitis, unspecified breast  
▪ N61.21 – Granulomatous mastitis, right breast  
▪ N61.22 – Granulomatous mastitis, left breast  
▪ N61.23 – Granulomatous mastitis, bilateral breast |
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### CM Deletions

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*Image: Vitalware*
### CM Changes

#### Additions, deletions, and revisions by chapter

**CM Deletions**

- Chapter 17. Congenital Malformations, Deformations, and Chromosomal Abnormalities (Q00–Q99)
  - Q51.20 – Other doubling of uterus, unspecified

- Chapter 18. Symptoms, Signs, and Clinical and Laboratory Findings, Not Elsewhere Classified (R00–R99)
  - R51 – Headache
  - R74.0 – Nonspecific elevation of levels of transaminase and lactic acid dehydrogenase (LDH)

**CM Additions**

- Chapter 17. Congenital Malformations, Deformations, and Chromosomal Abnormalities (Q00–Q99)
  - Q51.2 revised from – Other complete doubling of uterus to Complete doubling of uterus
  - Q51.22 revised from – Other partial doubling of uterus to Partial doubling of uterus, other
  - Q51.28 revised from – Other doubling of uterus, other specified to Other unspecified doubling of uterus

- Chapter 18. Symptoms, Signs, and Clinical and Laboratory Findings, Not Elsewhere Classified (R00–R99)
  - R51.0 – Headache with orthostatic component, not elsewhere classified
  - R51.9 – Headache, unspecified
  - R74.01 – Elevation of levels of liver transaminase levels
  - R74.02 – Elevation of levels of lactic acid dehydrogenase [LDH]
Chapter 19. Injury, Poisoning, and Certain Other Consequences of External Causes (S00-T88)

- S20.213A – Contusion of bilateral front wall of thorax, initial encounter
- S20.213D – Contusion of bilateral front wall of thorax, subsequent encounter
- S20.213S – Contusion of bilateral front wall of thorax, sequela
- S20.214A – Contusion of middle front wall of thorax, initial encounter
- S20.214D – Contusion of middle front wall of thorax, subsequent encounter
- S20.214S – Contusion of middle front wall of thorax, sequela
- S20.223A – Contusion of bilateral back wall of thorax, initial encounter
- S20.223D – Contusion of bilateral back wall of thorax, subsequent encounter
- S20.223S – Contusion of bilateral back wall of thorax, sequela
- S20.224A – Contusion of middle back wall of thorax, initial encounter
- S20.224D – Contusion of middle back wall of thorax, subsequent encounter
- S20.224S – Contusion of middle back wall of thorax, sequela
- S20.303A – Unspecified superficial injuries of bilateral front wall of thorax, initial encounter
- S20.303D – Unspecified superficial injuries of bilateral front wall of thorax, subsequent encounter
- S20.303S – Unspecified superficial injuries of bilateral front wall of thorax, sequela
- S20.304A – Unspecified superficial injuries of middle front wall of thorax, initial encounter
- S20.304D – Unspecified superficial injuries of middle front wall of thorax, subsequent encounter
- S20.304S – Unspecified superficial injuries of middle front wall of thorax, sequela
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Additions, deletions, and revisions by chapter

Chapter 19. Injury, Poisoning, and Certain Other Consequences of External Causes (S00-T88)

- S20.313A – Abrasion of bilateral front wall of thorax, initial encounter
- S20.313D – Abrasion of bilateral front wall of thorax, subsequent encounter
- S20.313S – Abrasion of bilateral front wall of thorax, sequela
- S20.314A – Abrasion of middle front wall of thorax, initial encounter
- S20.314D – Abrasion of middle front wall of thorax, subsequent encounter
- S20.314S – Abrasion of middle front wall of thorax, sequela
- S20.323A – Abrasion of middle front wall of thorax, sequela
- S20.323D – Blister (nonthermal) of bilateral front wall of thorax, subsequent encounter
- S20.323S – Blister (nonthermal) of bilateral front wall of thorax, sequela
- S20.324A – Blister (nonthermal) of middle front wall of thorax, initial encounter
- S20.324D – Blister (nonthermal) of middle front wall of thorax, subsequent encounter
- S20.324S – Blister (nonthermal) of middle front wall of thorax, sequela
- S20.343A – External constriction of bilateral front wall of thorax, initial encounter
- S20.343D – External constriction of bilateral front wall of thorax, subsequent encounter
- S20.343S – External constriction of bilateral front wall of thorax, sequela
- S20.344A – External constriction of middle front wall of thorax, initial encounter
- S20.344D – External constriction of middle front wall of thorax, subsequent encounter
- S20.344S – External constriction of middle front wall of thorax, sequela
CM Changes

Additions, deletions, and revisions by chapter

Chapter 19. Injury, Poisoning, and Certain Other Consequences of External Causes (S00-T88)

- S20.353A – External constriction of middle front wall of thorax, sequela
- S20.353D – Superficial foreign body of bilateral front wall of thorax, subsequent encounter
- S20.353S – Superficial foreign body of bilateral front wall of thorax, sequela
- S20.354A – Superficial foreign body of middle front wall of thorax, initial encounter
- S20.354D – Superficial foreign body of middle front wall of thorax, subsequent encounter
- S20.354S – Superficial foreign body of middle front wall of thorax, sequela
- S20.363A – Insect bite (nonvenomous) of bilateral front wall of thorax, initial encounter
- S20.363D – Insect bite (nonvenomous) of bilateral front wall of thorax, subsequent encounter
- S20.363S – Insect bite (nonvenomous) of bilateral front wall of thorax, sequela
- S20.364A – Insect bite (nonvenomous) of middle front wall of thorax, initial encounter
- S20.364D – Insect bite (nonvenomous) of middle front wall of thorax, subsequent encounter
- S20.364S – Insect bite (nonvenomous) of middle front wall of thorax, sequela
- S20.373A – Other superficial bite of bilateral front wall of thorax, initial encounter
- S20.373D – Other superficial bite of bilateral front wall of thorax, subsequent encounter
- S20.373S – Other superficial bite of bilateral front wall of thorax, sequela
- S20.374A – Other superficial bite of middle front wall of thorax, initial encounter
- S20.374D – Other superficial bite of middle front wall of thorax, subsequent encounter
- S20.374S – Other superficial bite of middle front wall of thorax, sequela
CM Changes

Additions, deletions, and revisions by chapter

Chapter 19. Injury, Poisoning, and Certain Other Consequences of External Causes (S00-T88)

- T40.411A – Poisoning by fentanyl or fentanyl analogs, accidental (unintentional), initial encounter
- T40.411D – Poisoning by fentanyl or fentanyl analogs, accidental (unintentional), subsequent encounter
- T40.411S – Poisoning by fentanyl or fentanyl analogs, accidental (unintentional), sequela
- T40.412A – Poisoning by fentanyl or fentanyl analogs, intentional self-harm, initial encounter
- T40.412D – Poisoning by fentanyl or fentanyl analogs, intentional self-harm, subsequent encounter
- T40.412S – Poisoning by fentanyl or fentanyl analogs, intentional self-harm, sequela
- T40.413A – Poisoning by fentanyl or fentanyl analogs, assault, initial encounter
- T40.413D – Poisoning by fentanyl or fentanyl analogs, assault, subsequent encounter
- T40.413S – Poisoning by fentanyl or fentanyl analogs, assault, sequela
- T40.414A – Poisoning by fentanyl or fentanyl analogs, undetermined, initial encounter
- T40.414D – Poisoning by fentanyl or fentanyl analogs, undetermined, subsequent encounter
- T40.414S – Poisoning by fentanyl or fentanyl analogs, undetermined, sequela
- T40.415A – Adverse effect of fentanyl or fentanyl analogs, initial encounter
- T40.415D – Adverse effect of fentanyl or fentanyl analogs, subsequent encounter
- T40.415S – Adverse effect of fentanyl or fentanyl analogs, sequela
- T40.416A – Underdosing of fentanyl or fentanyl analogs, initial encounter
- T40.416D – Underdosing of fentanyl or fentanyl analogs, subsequent encounter
- T40.416S – Underdosing of fentanyl or fentanyl analogs, sequela
- T40.421A – Poisoning by tramadol, accidental (unintentional), initial encounter
- T40.421D – Poisoning by tramadol, accidental (unintentional), subsequent encounter
- T40.421S – Poisoning by tramadol, accidental (unintentional), sequela
- T40.422A – Poisoning by tramadol, intentional self-harm, initial encounter
- T40.422D – Poisoning by tramadol, intentional self-harm, subsequent encounter
- T40.422S – Poisoning by tramadol, intentional self-harm, sequela
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Chapter 19. Injury, Poisoning, and Certain Other Consequences of External Causes (S00-T88)

- T40.423A – Poisoning by tramadol, assault, initial encounter
- T40.423D – Poisoning by tramadol, assault, subsequent encounter
- T40.423S – Poisoning by tramadol, assault, sequela
- T40.424A – Poisoning by tramadol, undetermined, initial encounter
- T40.424D – Poisoning by tramadol, undetermined, subsequent encounter
- T40.424S – Poisoning by tramadol, undetermined, sequela
- T40.425A – Adverse effect of tramadol, initial encounter
- T40.425D – Adverse effect of tramadol, subsequent encounter
- T40.425S – Adverse effect of tramadol, sequela
- T40.426A – Underdosing of tramadol, initial encounter
- T40.426D – Underdosing of tramadol, subsequent encounter
- T40.426S – Underdosing of tramadol, sequela
- T40.491A – Poisoning by other synthetic narcotics, accidental (unintentional), initial encounter
- T40.491D – Poisoning by other synthetic narcotics, accidental (unintentional), subsequent encounter
- T40.491S – Poisoning by other synthetic narcotics, accidental (unintentional), sequela
- T40.492A – Poisoning by other synthetic narcotics, intentional self-harm, initial encounter
- T40.492D – Poisoning by other synthetic narcotics, intentional self-harm, subsequent encounter
- T40.492S – Poisoning by other synthetic narcotics, intentional self-harm, sequela
- T40.493A – Poisoning by other synthetic narcotics, assault, initial encounter
- T40.493D – Poisoning by other synthetic narcotics, assault, subsequent encounter
- T40.493S – Poisoning by other synthetic narcotics, assault, sequela
- T40.494A – Poisoning by other synthetic narcotics, undetermined, initial encounter
- T40.494D – Poisoning by other synthetic narcotics, undetermined, subsequent encounter
- T40.494S – Poisoning by other synthetic narcotics, undetermined, sequela
- T40.495A – Adverse effect of other synthetic narcotics, initial encounter
- T40.495D – Adverse effect of other synthetic narcotics, subsequent encounter
- T40.495S – Adverse effect of other synthetic narcotics, sequela
- T40.496A – Underdosing of other synthetic narcotics, initial encounter
- T40.496D – Underdosing of other synthetic narcotics, subsequent encounter
- T40.496S – Underdosing of other synthetic narcotics, sequela
Chapter 19. Injury, Poisoning, and Certain Other Consequences of External Causes (S00-T88)

- T40.4X1A – Poisoning by other synthetic narcotics, accidental (unintentional), initial encounter
- T40.4X1D – Poisoning by other synthetic narcotics, accidental (unintentional), subsequent encounter
- T40.4X1S – Poisoning by other synthetic narcotics, accidental (unintentional), sequela
- T40.4X2A – Poisoning by other synthetic narcotics, intentional self-harm, initial encounter
- T40.4X2D – Poisoning by other synthetic narcotics, intentional self-harm, subsequent encounter
- T40.4X2S – Poisoning by other synthetic narcotics, intentional self-harm, sequela
- T40.4X3A – Poisoning by other synthetic narcotics, assault, initial encounter
- T40.4X3D – Poisoning by other synthetic narcotics, assault, subsequent encounter
- T40.4X3S – Poisoning by other synthetic narcotics, undetermined, sequela
- T40.4X4A – Poisoning by other synthetic narcotics, undetermined, initial encounter
- T40.4X4D – Poisoning by other synthetic narcotics, undetermined, subsequent encounter
- T40.4X4S – Poisoning by other synthetic narcotics, undetermined, sequela
- T40.4X5A – Adverse effect of other synthetic narcotics, initial encounter
- T40.4X5D – Adverse effect of other synthetic narcotics, subsequent encounter
- T40.4X5S – Adverse effect of other synthetic narcotics, sequela
- T40.4X6A – Underdosing of other synthetic narcotics, initial encounter
- T40.4X6D – Underdosing of other synthetic narcotics, subsequent encounter
- T40.4X6S – Underdosing of other synthetic narcotics, sequela
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**CM Deletions**

Chapter 19. Injury, Poisoning, and Certain Other Consequences of External Causes (S00–T88)

- T86.840 – Corneal transplant rejection CC
- T86.841 – Corneal transplant failure CC
- T86.842 – Corneal transplant infection CC
- T86.848 – Other complications of corneal transplant CC
- T86.849 – Unspecified complication of corneal transplant CC

**CM Additions**

Chapter 19. Injury, Poisoning, and Certain Other Consequences of External Causes (S00–T88)

- T86.8401 – Corneal transplant rejection, right eye CC
- T86.8402 – Corneal transplant rejection, left eye CC
- T86.8403 – Corneal transplant rejection, bilateral CC
- T86.8409 – Corneal transplant rejection, unspecified eye CC
- T86.8411 – Corneal transplant failure, right eye CC
- T86.8412 – Corneal transplant failure, left eye CC
- T86.8413 – Corneal transplant failure, bilateral CC
- T86.8419 – Corneal transplant failure, unspecified eye CC
- T86.8421 – Corneal transplant infection, right eye CC
- T86.8422 – Corneal transplant infection, left eye CC
- T86.8423 – Corneal transplant infection, bilateral CC
- T86.8429 – Corneal transplant infection, unspecified eye CC
- T86.8481 – Other complications of corneal transplant, right eye CC
- T86.8482 – Other complications of corneal transplant, left eye CC
- T86.8483 – Other complications of corneal transplant, bilateral CC
- T86.8489 – Other complications of corneal transplant, unspecified eye CC
- T86.8491 – Unspecified complication of corneal transplant, right eye CC
- T86.8492 – Unspecified complication of corneal transplant, left eye CC
- T86.8493 – Unspecified complication of corneal transplant, bilateral CC
- T86.8499 – Unspecified complication of corneal transplant, unspecified eye CC
Chapter 20. External Causes of Morbidity (V00–Y99)

- V00.031A – Pedestrian on foot injured in collision with rider of standing electric scooter, initial encounter
- V00.031D – Pedestrian on foot injured in collision with rider of standing electric scooter, subsequent encounter
- V00.031S – Pedestrian on foot injured in collision with rider of standing electric scooter, sequela
- V00.038A – Pedestrian on foot injured in collision with rider of other standing micro-mobility pedestrian conveyance, initial encounter
- V00.038D – Pedestrian on foot injured in collision with rider of other standing micro-mobility pedestrian conveyance, subsequent encounter
- V00.038S – Pedestrian on foot injured in collision with rider of other standing micro-mobility pedestrian conveyance, sequela
- V00.841A – Fall from standing electric scooter, initial encounter
- V00.841D – Fall from standing electric scooter, subsequent encounter
- V00.841S – Fall from standing electric scooter, sequela
- V00.842A – Pedestrian on standing electric scooter colliding with stationary object, initial encounter
- V00.842D – Pedestrian on standing electric scooter colliding with stationary object, subsequent encounter
- V00.842S – Pedestrian on standing electric scooter colliding with stationary object, sequela
- V00.848A – Other accident with standing micro-mobility pedestrian conveyance, initial encounter
- V00.848D – Other accident with standing micro-mobility pedestrian conveyance, subsequent encounter
- V00.848S – Other accident with standing micro-mobility pedestrian conveyance, sequela
- V01.031A – Pedestrian on standing electric scooter injured in collision with pedal cycle in nontraffic accident, initial encounter
- V01.031D – Pedestrian on standing electric scooter injured in collision with pedal cycle in nontraffic accident, subsequent encounter
- V01.031S – Pedestrian on standing electric scooter injured in collision with pedal cycle in nontraffic accident, sequela
- V01.038A – Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with pedal cycle in nontraffic accident, initial encounter
- V01.038D – Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with pedal cycle in nontraffic accident, subsequent encounter
- V01.038S – Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with pedal cycle in nontraffic accident, sequela
- V01.131A – Pedestrian on standing electric scooter injured in collision with pedal cycle in traffic accident, initial encounter
- V01.131D – Pedestrian on standing electric scooter injured in collision with pedal cycle in traffic accident, subsequent encounter
- V01.131S – Pedestrian on standing electric scooter injured in collision with pedal cycle in traffic accident, sequela
Chapter 20. External Causes of Morbidity (V00-Y99)

- **V01.138A** - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with pedal cycle in traffic accident, initial encounter
- **V01.138D** - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with pedal cycle in traffic accident, subsequent encounter
- **V01.138S** - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with pedal cycle in traffic accident, sequela
- **V01.931A** - Pedestrian on standing electric scooter injured in collision with pedal cycle, unspecified whether traffic or nontraffic accident, initial encounter
- **V01.931D** - Pedestrian on standing electric scooter injured in collision with pedal cycle, unspecified whether traffic or nontraffic accident, subsequent encounter
- **V01.931S** - Pedestrian on standing electric scooter injured in collision with pedal cycle, unspecified whether traffic or nontraffic accident, sequela
- **V01.938A** - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with pedal cycle, unspecified whether traffic or nontraffic accident, initial encounter
- **V01.938D** - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with pedal cycle, unspecified whether traffic or nontraffic accident, subsequent encounter
- **V01.938S** - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with pedal cycle, unspecified whether traffic or nontraffic accident, sequela
- **V02.031A** - Pedestrian on standing electric scooter injured in collision with two- or three-wheeled motor vehicle in nontraffic accident, initial encounter
- **V02.031D** - Pedestrian on standing electric scooter injured in collision with two- or three-wheeled motor vehicle in nontraffic accident, subsequent encounter
- **V02.031S** - Pedestrian on standing electric scooter injured in collision with two- or three-wheeled motor vehicle in nontraffic accident, sequela
- **V02.038A** - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with two- or three-wheeled motor vehicle in nontraffic accident, initial encounter
- **V02.038D** - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with two- or three-wheeled motor vehicle in nontraffic accident, subsequent encounter
- **V02.038S** - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with two- or three-wheeled motor vehicle in nontraffic accident, sequela
Chapter 20. External Causes of Morbidity (V00-Y99)

- V02.131A - Pedestrian on standing electric scooter injured in collision with two- or three-wheeled motor vehicle in traffic accident, initial encounter
- V02.131D - Pedestrian on standing electric scooter injured in collision with two- or three-wheeled motor vehicle in traffic accident, subsequent encounter
- V02.131S - Pedestrian on standing electric scooter injured in collision with two- or three-wheeled motor vehicle in traffic accident, sequela
- V02.138A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with two- or three-wheeled motor vehicle in traffic accident, initial encounter
- V02.138D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with two- or three-wheeled motor vehicle in traffic accident, subsequent encounter
- V02.138S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with two- or three-wheeled motor vehicle in traffic accident, sequela
- V02.931A - Pedestrian on standing electric scooter injured in collision with two- or three-wheeled motor vehicle, unspecified whether traffic or nontraffic accident, initial encounter
- V02.931D - Pedestrian on standing electric scooter injured in collision with two- or three-wheeled motor vehicle, unspecified whether traffic or nontraffic accident, subsequent encounter
- V02.931S - Pedestrian on standing electric scooter injured in collision with two- or three-wheeled motor vehicle, unspecified whether traffic or nontraffic accident, sequela
- V02.938A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with two- or three-wheeled motor vehicle, unspecified whether traffic or nontraffic accident, initial encounter
- V02.938D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with two- or three-wheeled motor vehicle, unspecified whether traffic or nontraffic accident, subsequent encounter
- V02.938S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with two- or three-wheeled motor vehicle, unspecified whether traffic or nontraffic accident, sequela
- V03.031A - Pedestrian on standing electric scooter injured in collision with car, pick-up or van in nontraffic accident, initial encounter
- V03.031D - Pedestrian on standing electric scooter injured in collision with car, pick-up or van in nontraffic accident, subsequent encounter
- V03.031S - Pedestrian on standing electric scooter injured in collision with car, pick-up or van in nontraffic accident, sequela
- V03.038A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with car, pick-up or van in nontraffic accident, initial encounter
- V03.038D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with car, pick-up or van in nontraffic accident, subsequent encounter
- V03.038S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with car, pick-up or van in nontraffic accident, sequela
Chapter 20. External Causes of Morbidity (V00-Y99)

- V03.131A - Pedestrian on standing electric scooter injured in collision with car, pick-up or van in traffic accident, initial encounter
- V03.131D - Pedestrian on standing electric scooter injured in collision with car, pick-up or van in traffic accident, subsequent encounter
- V03.131S - Pedestrian on standing electric scooter injured in collision with car, pick-up or van in traffic accident, sequela
- V03.138A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with car, pick-up or van in traffic accident, initial encounter
- V03.138D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with car, pick-up or van in traffic accident, subsequent encounter
- V03.138S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with car, pick-up or van in traffic accident, sequela
- V03.931A - Pedestrian on standing electric scooter injured in collision with car, pick-up or van, unspecified whether traffic or nontraffic accident, initial encounter
- V03.931D - Pedestrian on standing electric scooter injured in collision with car, pick-up or van, unspecified whether traffic or nontraffic accident, subsequent encounter
- V03.931S - Pedestrian on standing electric scooter injured in collision with car, pick-up or van, unspecified whether traffic or nontraffic accident, sequela
- V03.938A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with car, pick-up or van, unspecified whether traffic or nontraffic accident, initial encounter
- V03.938D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with car, pick-up or van, unspecified whether traffic or nontraffic accident, subsequent encounter
- V03.938S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with car, pick-up or van, unspecified whether traffic or nontraffic accident, sequela
- V04.031A - Pedestrian on standing electric scooter injured in collision with heavy transport vehicle or bus in nontraffic accident, initial encounter
- V04.031D - Pedestrian on standing electric scooter injured in collision with heavy transport vehicle or bus in nontraffic accident, subsequent encounter
- V04.031S - Pedestrian on standing electric scooter injured in collision with heavy transport vehicle or bus in nontraffic accident, sequela
CM Changes
Additions, deletions, and revisions by chapter

Chapter 20. External Causes of Morbidity (V00–Y99)

- V04.038A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with heavy transport vehicle or bus in nontraffic accident, initial encounter
- V04.038D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with heavy transport vehicle or bus in nontraffic accident, subsequent encounter
- V04.038S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with heavy transport vehicle or bus in nontraffic accident, sequela
- V04.131A - Pedestrian on standing electric scooter injured in collision with heavy transport vehicle or bus in traffic accident, initial encounter
- V04.131D - Pedestrian on standing electric scooter injured in collision with heavy transport vehicle or bus in traffic accident, subsequent encounter
- V04.131S - Pedestrian on standing electric scooter injured in collision with heavy transport vehicle or bus in traffic accident, sequela
- V04.138A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with heavy transport vehicle or bus in traffic accident, initial encounter
- V04.138D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with heavy transport vehicle or bus in traffic accident, subsequent encounter
- V04.138S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with heavy transport vehicle or bus in traffic accident, sequela
- V04.931A - Pedestrian on standing electric scooter injured in collision with heavy transport vehicle or bus, unspecified whether traffic or nontraffic accident, initial encounter
- V04.931D - Pedestrian on standing electric scooter injured in collision with heavy transport vehicle or bus, unspecified whether traffic or nontraffic accident, subsequent encounter
- V04.931S - Pedestrian on standing electric scooter injured in collision with heavy transport vehicle or bus, unspecified whether traffic or nontraffic accident, sequela
- V04.938A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with heavy transport vehicle or bus, unspecified whether traffic or nontraffic accident, initial encounter
- V04.938D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with heavy transport vehicle or bus, unspecified whether traffic or nontraffic accident, subsequent encounter
- V04.938S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with heavy transport vehicle or bus, unspecified whether traffic or nontraffic accident, sequela
- V05.031A - Pedestrian on standing electric scooter injured in collision with railway train or railway vehicle in nontraffic accident, initial encounter
- V05.031D - Pedestrian on standing electric scooter injured in collision with railway train or railway vehicle in nontraffic accident, subsequent encounter
- V05.031S - Pedestrian on standing electric scooter injured in collision with railway train or railway vehicle in nontraffic accident, sequela
Additions, deletions, and revisions by chapter

Chapter 20. External Causes of Morbidity (V00–Y99)

- V05.038A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with railway train or railway vehicle in nontraffic accident, initial encounter
- V05.038D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with railway train or railway vehicle in nontraffic accident, subsequent encounter
- V05.038S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with railway train or railway vehicle in nontraffic accident, sequela
- V05.131A - Pedestrian on standing electric scooter injured in collision with railway train or railway vehicle in traffic accident, initial encounter
- V05.131D - Pedestrian on standing electric scooter injured in collision with railway train or railway vehicle in traffic accident, subsequent encounter
- V05.131S - Pedestrian on standing electric scooter injured in collision with railway train or railway vehicle in traffic accident, sequela
- V05.138A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with railway train or railway vehicle in traffic accident, initial encounter
- V05.138D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with railway train or railway vehicle in traffic accident, subsequent encounter
- V05.138S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with railway train or railway vehicle in traffic accident, sequela
- V05.931A - Pedestrian on standing electric scooter injured in collision with railway train or railway vehicle, unspecified whether traffic or nontraffic accident, initial encounter
- V05.931D - Pedestrian on standing electric scooter injured in collision with railway train or railway vehicle, unspecified whether traffic or nontraffic accident, subsequent encounter
- V05.931S - Pedestrian on standing electric scooter injured in collision with railway train or railway vehicle, unspecified whether traffic or nontraffic accident, sequela
- V05.938A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with railway train or railway vehicle, unspecified whether traffic or nontraffic accident, initial encounter
- V05.938D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with railway train or railway vehicle, unspecified whether traffic or nontraffic accident, subsequent encounter
- V05.938S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with railway train or railway vehicle, unspecified whether traffic or nontraffic accident, sequela
Chapter 20. External Causes of Morbidity (V00-Y99)

- V06.031A - Pedestrian on standing electric scooter injured in collision with other nonmotor vehicle in nontraffic accident, initial encounter
- V06.031D - Pedestrian on standing electric scooter injured in collision with other nonmotor vehicle in nontraffic accident, subsequent encounter
- V06.031S - Pedestrian on standing electric scooter injured in collision with other nonmotor vehicle in nontraffic accident, sequela
- V06.038A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with other nonmotor vehicle in nontraffic accident, initial encounter
- V06.038D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with other nonmotor vehicle in nontraffic accident, subsequent encounter
- V06.038S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with other nonmotor vehicle in nontraffic accident, sequela
- V06.131A - Pedestrian on standing electric scooter injured in collision with other nonmotor vehicle in traffic accident, initial encounter
- V06.131D - Pedestrian on standing electric scooter injured in collision with other nonmotor vehicle in traffic accident, subsequent encounter
- V06.131S - Pedestrian on standing electric scooter injured in collision with other nonmotor vehicle in traffic accident, sequela
- V06.138A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with other nonmotor vehicle in traffic accident, initial encounter
- V06.138D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with other nonmotor vehicle in traffic accident, subsequent encounter
- V06.138S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with other nonmotor vehicle in traffic accident, sequela
- V06.931A - Pedestrian on standing electric scooter injured in collision with other nonmotor vehicle, unspecified whether traffic or nontraffic accident, initial encounter
- V06.931D - Pedestrian on standing electric scooter injured in collision with other nonmotor vehicle, unspecified whether traffic or nontraffic accident, subsequent encounter
- V06.931S - Pedestrian on standing electric scooter injured in collision with other nonmotor vehicle, unspecified whether traffic or nontraffic accident, sequela
- V06.938A - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with other nonmotor vehicle, unspecified whether traffic or nontraffic accident, initial encounter
- V06.938D - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with other nonmotor vehicle, unspecified whether traffic or nontraffic accident, subsequent encounter
- V06.938S - Pedestrian on other standing micro-mobility pedestrian conveyance injured in collision with other nonmotor vehicle, unspecified whether traffic or nontraffic accident, sequela
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<tr>
<td><strong>CM Deletions</strong></td>
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<td>• Y77.1 – Therapeutic (nonsurgical) and rehabilitative ophthalmic devices associated with adverse incidents</td>
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<tr>
<td>• Added: Y77.11 – Contact lens associated with adverse incidents</td>
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<tr>
<td>• Added: Y77.19 – Other therapeutic (nonsurgical) and rehabilitative ophthalmic devices associated with adverse incidents</td>
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<td>• Revise from: Y92.002 – Bathroom of unspecified non-institutional (private) residence as the place of occurrence of the external cause</td>
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<tr>
<td>• Revise to: Y92.002 – Bathroom of unspecified non-institutional (private) single-family (private) house as the place of occurrence of the external cause</td>
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Chapter 21. Factors Influencing Health Status and Contact with Health Services (Z62.22-Z65.2)

- Added: Z03.821 - Encounter for observation for suspected ingested foreign body ruled out
- Added: Z03.822 - Encounter for observation for suspected aspirated (inhaled) foreign body ruled out
- Added: Z03.823 - Encounter for observation for suspected inserted (injected) foreign body ruled out
- Revise from: Z68.1 - Body mass index (BMI) 19.9 or less, adult
- Revise to: Z68.1 - Body mass index [BMI] 19.9 or less, adult

New Chapter Added: Chapter 22. Codes for Special Purposes (U00-U85)

- Added: U07.0 - Vaping-related disorder
- Added: U07.1 - COVID-19 MCC
CM Changes

CM Guideline Updates Section I (Additions or Narrative Changes)

A. Conventions for the ICD-10-CM

14. Documentation by Clinicians Other than the Patient’s Provider

For social determinants of health, such as information found in categories Z55–Z65, Persons with potential health hazards related to socioeconomic and psychosocial circumstances, code assignment may be based on medical record documentation from clinicians involved in the care of the patient who are not the patient’s provider since this information represents social information, rather than medical diagnoses. Patient self-reported documentation may also be used to assign codes for social determinants of health, as long as the ICD-10-CM Official Guidelines for Coding and Reporting FY 2021 Page 17 of 126 with patient self-reported information is signed-off by and incorporated into the health record by either a clinician or provider.
CM Changes

CM Guideline Updates Section I (Additions or Narrative Changes)

C. Chapter-Specific Coding Guidelines

1. Chapter 1: Certain Infectious and parasitic Diseases (A00–B99), U07.1
   g. Coronavirus infections
   1) COVID-19 infection (infection due to SARS-CoV-2)
      Sections a, b, c, d, e, f, g, h, i, and j
4. Chapter 4: Endocrine, Nutritional, and Metabolic Diseases (E00-E89)

3. Diabetes mellitus and the use of insulin, oral hypoglycemics, and injectable non-insulin drugs

If the documentation in a medical record does not indicate the type of diabetes but does indicate that the patient uses insulin, code E11, Type 2 diabetes mellitus, should be assigned. An additional code should be assigned from category Z79 to identify the long-term (current) use of insulin or oral hypoglycemic drugs. If the patient is treated with both oral medications and insulin, only the code for long-term (current) use of insulin should be assigned. If the patient is treated with both insulin and an injectable non-insulin antidiabetic drug, assign codes Z79.4, Long-term (current) use of insulin, and Z79.899, Other long term (current) drug therapy. If the patient is treated with both oral hypoglycemic drugs and an injectable non-insulin antidiabetic drug, assign codes Z79.84, Long-term (current) use of oral hypoglycemic drugs, and Z79.899, Other long-term (current) drug therapy. Code Z79.4 should not be assigned if insulin is given temporarily to bring a type 2 patient’s blood sugar under control during an encounter.
For patients with secondary diabetes mellitus who routinely use insulin or oral hypoglycemic drugs, an additional code from category Z79 should be assigned to identify the long-term (current) use of insulin or oral hypoglycemic drugs. If the patient is treated with both oral medications and insulin, only the code for long-term (current) use of insulin should be assigned. If the patient is treated with both insulin and an injectable noninsulin antidiabetic drug, assign codes Z79.4, Long-term (current) use of insulin, and Z79.899, Other long term (current) drug therapy. If the patient is treated with both oral hypoglycemic drugs and an injectable non-insulin antidiabetic drug, assign codes Z79.84, Long-term (current) use of oral hypoglycemic drugs, and Z79.899, Other long-term (current) drug therapy. Code Z79.4 should not be assigned if insulin is given temporarily to bring a secondary diabetic patient’s blood sugar under control during an encounter.
As with all other unspecified diagnoses, the codes for unspecified psychoactive substance use (F10.9-, F11.9-, F12.9-, F13.9-, F14.9-, F15.9-, F16.9-, F18.9-, F19.9-) should only be assigned based on provider documentation and when they meet the definition of a reportable diagnosis (see Section III, Reporting Additional Diagnoses). These codes are to be used only when the psychoactive substance use is associated with a physical disorder included in chapter 5, such as sexual dysfunction and sleep disorder, and such a relationship is documented by the provider.
9. Chapter 9: Diseases of the Circulatory System (I00–I99)
   a. Hypertension
      3. Hypertensive Heart and Chronic Kidney Disease

For patients with both acute renal failure and chronic kidney disease, the acute renal failure should also be coded. Sequence according to the circumstances of the admission/encounter.
For patients presenting with condition(s) related to vaping, assign code U07.0, Vaping-related disorder, as the principal diagnosis. For lung injury due to vaping, assign only code U07.0. Assign additional codes for other manifestations, such as acute respiratory failure (subcategory J96.0-) or pneumonitis (code J68.0). Associated respiratory signs and symptoms due to vaping, such as cough, shortness of breath, etc., are not coded separately, when a definitive diagnosis has been established. However, it would be appropriate to code separately any ICD-10-CM Official Guidelines for Coding and Reporting FY 2021 gastrointestinal symptoms, such as diarrhea and abdominal pain.
CM Changes

CM Guideline Updates Section I (Additions or Narrative Changes)

C. Chapter-Specific Coding Guidelines

15. Chapter 15: Pregnancy, Childbirth, and the Puerperium (O00–O9A)

k. Puerperal sepsis

Code O85 should not be assigned for sepsis following an obstetrical procedure (See Section I.C.1.d.5.b., Sepsis due to a postprocedural infection).

S. COVID-19 infection in pregnancy, childbirth, and the puerperium

During pregnancy, childbirth, or the puerperium, when COVID-19 is the reason for admission/encounter, code O98.5-, Other viral diseases complicating pregnancy, childbirth, and the puerperium, should be sequenced as the principal/first-listed diagnosis, and code U07.1, COVID-19, and the appropriate codes for associated manifestation(s) should be assigned as additional diagnoses. Codes from Chapter 15 always take sequencing priority. If the patient tests positive for COVID-19 during the admission/encounter, the appropriate code for the reason for admission/encounter should be sequenced as the principal/first-listed diagnosis, and codes O98.5- and U07.1, as well as the appropriate codes for associated COVID-19 manifestations, should be assigned as additional diagnoses.
16. Chapter 16: Certain Conditions Originating in the Perinatal Period (P00-P96)

h. COVID-19 Infection in Newborn

For a newborn that tests positive for COVID-19, assign code U07.1, COVID-19, and the appropriate codes for associated manifestation(s) in neonates/newborns in the absence of documentation indicating a specific type of transmission. For a newborn that tests positive for COVID-19 and the provider documents the condition was contracted in utero or during the birth process, assign codes P35.8, Other congenital viral diseases, and U07.1, COVID-19.

When coding the birth episode in a newborn record, the appropriate code from category Z38, Liveborn infants according to place of birth and type of delivery, should be assigned as the principal diagnosis.
CM Changes

CM Guideline Updates Section I (Additions or Narrative Changes)

C. Chapter-Specific Coding Guidelines

21. Chapter 21: Factors influencing health status and contact with health services (Z00-Z99)

c. Categories of Z Codes

6. Observation

The observation codes are primarily to be used as a principal/first-listed diagnosis. An observation code may be assigned as a secondary diagnosis code when the patient is being observed for a condition that is ruled out and is unrelated to the principal/first-listed diagnosis (e.g., patient presents for treatment following injuries sustained in a motor vehicle accident and is also observed for suspected COVID-19 infection that is subsequently ruled out). Also, when the principal diagnosis is required to be a code from category Z38, Liveborn infants according to place of birth and type of delivery, then a code from category Z05, Encounter for observation and evaluation of newborn for suspected diseases and conditions ruled out, is sequenced after the Z38 code. Additional codes may be used in addition to the observation code, but only if they are unrelated to the suspected condition being observed.
CM Changes

CM Guideline Updates Section I (Additions or Narrative Changes)

C. Chapter-Specific Coding Guidelines

22. Chapter 22: Codes for Special Purposes (U00-U85)

U07.0 Vaping-related disorder (see Section I.C.10.e., Vaping-related disorders)

U07.1 COVID-19 (see Section I.C.1.g.1., COVID-19 infection)
PCS Changes: Deletions, New Codes, Revisions, and Guideline Updates
For 2021 Overall Changes to PCS:

- 544 New codes for PCS (up from 77,559 to 78,103)
  - 556 if you include 12 codes released on 8.1.20
- 0 Deleted codes for PCS
- 0 Revised codes for PCS

## PCS Changes

### ICD-10-PCS FY 2020/2021 Comparison

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<tr>
<th>PCS Section</th>
<th>2020 Total</th>
<th>2021 Total</th>
<th># of Additions/Changes</th>
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<td>67,655</td>
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<td>Obstetrics</td>
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<td>Placement</td>
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<td>Measurement and Monitoring</td>
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<td>Extracorporeal or Systemic Assistance and Performance</td>
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<td>New Technology</td>
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<td><strong>Total</strong></td>
<td><strong>77,559</strong></td>
<td><strong>78,103</strong></td>
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## PCS Changes

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<th>Section Body System</th>
<th>Table</th>
<th>Operation</th>
<th>Majority of Changes</th>
<th># of Codes Added</th>
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<td>0 - Medical &amp; Surgical</td>
<td>000H Insertion</td>
<td>Device - Radioactive Element</td>
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<td>00 - Central Nervous System &amp; Cranial Nerves</td>
<td>0201 Bypass</td>
<td>Body Part - Left Atrium &amp; Superior Vena Cava</td>
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<td>01 - Peripheral Nervous System</td>
<td>02F Fragmentation</td>
<td>Body Part - Pulm Trunk, R &amp; L Pulm Artery, and R &amp; L Pulm Vein</td>
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<td>02 - Heart and Great Vessels</td>
<td>02U Supplement</td>
<td>Body Part - Mitral Valve Approach - Perc., Perc. Endo., and Open</td>
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<td>05 - Upper Veins</td>
<td>05F Fragmentation</td>
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<td>06 - Lower Veins</td>
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<td>07H Insertion</td>
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<td>08 - Eye</td>
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<td>09 - Ear, Nose, Sinus</td>
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<td>0B - Respiratory System</td>
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<td>06 - Upper Bones</td>
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<td>Device - Internal Fixation Device, Sustained Compression</td>
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<td>0S - Lower Joints</td>
<td>0SG Fusion</td>
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<td>0V - Male Reproductive System</td>
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<td>0W - Anatomical Regions</td>
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<td>0W9 Drainage</td>
<td>Body Part - 20 New Body Part Characters</td>
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# Section Body System/Part/Region Table Operation Majority of Changes # of Codes Added
1 - Obstetrics 1D - Pregnancy 10D Extraction Approach - Open and Perc. Endo. 2
2 - Placement NONE NONE NONE NONE NONE 0
3 - Administration 30 - Circulatory 302 Transfusion Substance - Hematopoietic Stem/Progenitor Cells, Genetically Modified 4
4 - Measurement and Monitoring 4A - Physiology Systems 4A0 Measurement Body System - Musculoskeletal 3
5 - Extracorporeal or Systemic Assistance and Performance 5A - Extracorporeal or Systemic Assistance and Performance 5A0 Assistance Qualifier - High Nasal Flow/Velocit 3
6 - Extracorporeal or Systemic Therapies NONE NONE NONE NONE 0
7 - Osteopathic NONE NONE NONE NONE 0
8 - Other Procedures 8E - Physiological Systems and Anatomical Regions 008 Other Procedures Approach - External to Circulatory System 1
9 - Chiropractic NONE NONE NONE NONE 0
B - Imaging BF - Hepatobiliary System and Pancreas BF5 Other Imaging New Table - Other Imaging 28
D - Radiation DD - Gastrointestinal System DD1 Brachytherapy Isotope - Celsium 131 (Cs-131) 4
E - Nuclear Medicine NONE NONE NONE NONE 0
F - Physical Rehabilitation and Diagnostic Audiology NONE NONE NONE NONE 0
H - Substance Abuse Treatment NONE NONE NONE NONE 0
X - New Technology X2 - Cardiovascular System X2A Assistance Body Part - Common Carotid Artery LT & RT 2
W - Anatomical Regions XW0 Introduction Device/Substance/Technology - CAR T-cell 23
XX - Physiological Systems XXE Measurement Body Part - Respiratory Device/Substance/Technology - Several Group 6 Methods 2

Total Codes Added: 146
PCS Changes

PCS New Tables

0 - Medical Surgical Section

Added – Fragmentation to several Body Systems for Operation
- 02F Heart and Greater Vessels
- 03F Upper Arteries
- 04F Lower Arteries
- 05F Upper Veins
- 06F Lower Veins

Added – Transplantation to Male Reproductive System
- 0VY Male Reproductive System
PCS Changes

PCS New Tables

B - Imaging Section
Added – Other Imaging for two Body Regions
  • BF5 Hepatobiliary System and Pancreas
  • BW5 Anatomical Regions

X - New Technology Section
Added - Supplement Table to New Technology Bone Region and Transfusion Table to Anatomical Regions
  • XNU Bone
  • XW Anatomical Regions (Transfusion) (CAR T-cell new options)
PCS Changes

PCS Table Updates

D - Radiation Section

Added – Under Brachytherapy Table new isotope character for Cesium 131 (Cs-131)

- D01 Central and Peripheral Nervous System
- D71 Lymphatic and Hematologic System
- D81 Eye
- D91 Ear, Nose, Mouth, and Throat
- DB1 Respiratory System
- DD1 Gastrointestinal System
- DF1 Hepatobiliary System and Pancreas
- DG1 Endocrine System
- DM1 Breast
- DT1 Urinary System
- DU1 Female Reproductive System
- DV1 Male Reproductive System
- DW1 Anatomical Regions
PCS Changes

PCS Table Updates

XW0 and XW2 – New Technology
Added – Under Device/Substance/Technology for Introduction (CAR T-cell)

- XW0 Introduction
  - Brexanolone (antidepressant)
  - Ceftazidime-Avibactam (antibiotic)
  - Chimeric Antigen Receptor (KYMRIAH® and Yescarta® have been removed from the add-on payment for 2021)
  - Durvalumab (immunotherapy)
  - Eculizumab (immunosuppressive)
  - Lefamulin (antibiotic)
  - Nerinitide
  - T-cell Immunotherapy

- XW2 Transfusion
  - Tecartus™ - Brexucabtagene Autoleucel Immunotherapy (Newly added to Add-on payment for 2020/2021)
  - Lisocabtagene Maraleucel Immunotherapy

PCS Changes

PCS Code Deletions and Revisions

PCS Code Revisions

None

YAY
PCS Changes

PCS Guideline Updates

New Guideline Additions to B3 Section Root Operations

Excision/Resection followed by replacement

B3.18 – If an excision or resection of a body part is followed by a replacement procedure, code both procedures to identify each distinct objective when the excision or resection is considered integral and preparatory for the replacement procedure.

Examples: Mastectomy followed by reconstruction, both resection and replacement of the breast are coded to fully capture the distinct objectives of the procedures performed.
PCS Changes

PCS Guideline Updates

New Guideline Additions to B3 Section Root Operations

Excision/Resection followed by replacement continued....

Maxillectomy with obturator reconstruction, both excision and replacement of the maxilla are coded to fully capture the distinct objectives of the procedures performed. Excisional debridement of tendon with skin graft, both the excision to the tendon and the replacement of the skin with a graft are coded to fully capture the distinct objectives of the procedures performed. Esophagectomy followed by reconstruction with colonic interposition, both the resection and the transfer of the large intestine to function as the esophagus are coded to fully capture the distinct objectives of the procedures performed.
PCS Changes

PCS Guideline Updates
New Guideline Additions to B3 Section Root Operations

Excision/Resection followed by replacement continued....

Examples: Resection of a joint as part of a joint replacement procedure is considered integral and preparatory for the replacement of the joint and the resection is not coded separately. Resection of a valve as part of a valve replacement procedure is considered integral and preparatory for the valve replacement and the resection is not coded separately.
PCS Changes

PCS Guideline Updates

New Guideline Additions to B5 Section Approach

Open Approach with percutaneous endoscopic assistance

B5.2 is now labeled B5.2a in an effort to expand this section with the new guideline of B5.2b.

Percutaneous endoscopic approach with extension of incision

B5.2b – Procedures performed using the percutaneous endoscopic approach, with incision or extension of an incision to assist in the removal of all or a portion of a body part or to anastomose a tubular body part to complete the procedure, are coded to the approach value Percutaneous Endoscopic.
PCS Changes

PCS Guideline Updates

New Guideline Additions to B5 Section Approach

Percutaneous endoscopic approach with extension of incision continued....

Examples: Laparoscopic sigmoid colectomy with extension of stapling port for removal of specimen and direct anastomosis is coded to the approach value percutaneous endoscopic.

Laparoscopic nephrectomy with midline incision for removing the resected kidney is coded to the approach value percutaneous endoscopic.

Robotic-assisted laparoscopic prostatectomy with extension of incision for removal of the resected prostate is coded to the approach value percutaneous endoscopic.
PCS Changes

PCS Guideline Updates
Guidelines Revision to Section B3 for Root Operation

B3.1b – General Guideline, with removal of Exception Notation

Exceptions: Mastectomy followed by breast reconstruction, both resection and replacement of the breast are coded separately.

B3.10c – Fusion procedures of the spine with verbiage change

If an interbody fusion device is used to render the joint immobile (alone or containing other material like bone graft or bone graft substitute), the procedure is coded with the device value of Interbody Fusion Device.
MS–DRG Changes
MS-DRG Changes

Pre-MDC Updates, MS-DRG Version 38

MS-DRG 014 Allogenic Bone Marrow Transplants
MS-DRG 016 Autologous Bone Marrow Transplant with CC/MCC
MS-DRG 017 Autologous Bone Marrow Transplant without CC/MCC

Reassigned procedures from O.R. to Non O.R.

- 30230AZ – Transfusion of Embryonic Stem Cells into Peripheral Vein, Open Approach
- 30230G0 – Transfusion of Autologous Bone Marrow into Peripheral Vein, Open Approach
- 30230X0 – Transfusion of Autologous Cord Blood Stem Cells into Peripheral Vein, Open Approach
- 30230Y0 – Transfusion of Autologous Hematopoietic Stem Cells into Peripheral Vein, Open Approach
- 30240AZ – Transfusion of Embryonic Stem Cells into Central Vein, Open Approach
- 30240G0 – Transfusion of Autologous Bone Marrow into Central Vein, Open Approach
- 30240X0 – Transfusion of Autologous Cord Blood Stem Cells into Central Vein, Open Approach
- 30240Y0 – Transfusion of Autologous Hematopoietic Stem Cells into Central Vein, Open Approach

With these codes removed Pre-MDC 014, 016, and 017 can now be re-designated from Pre-MDC to medical MS-DRG.
MS–DRG Changes

Pre–MDC Updates, MS–DRG Version 38

018 Chimeric Antigen Receptor (CAR) T–cell Therapies (NEW MS–DRG)

Codes reassigned from Pre–MDC 016 to New MS–DRG 018.


MS–DRG Changes

MDC Updates, MS–DRG Version 38

MDC 1 Diseases of the Nervous System

Codes reassigned from MS–DRG 037, 038, 039 (Extracranial Procedures with MCC, with CC, and without CC/MCC)

to

MS–DRG 034, 035, 036 (Carotid Artery Stent Procedures with MCC, with CC, and without CC/MCC).

<table>
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<th>ICD-10-PCS Code</th>
<th>Code Description</th>
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<td>037H04Z</td>
<td>Dilation of right common carotid artery with drug-eluting intraluminal device, open approach</td>
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<tr>
<td>037J04Z</td>
<td>Dilation of left common carotid artery with drug-eluting intraluminal device, open approach</td>
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<tr>
<td>037K04Z</td>
<td>Dilation of right internal carotid artery with drug-eluting intraluminal device, open approach</td>
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<tr>
<td>037N04Z</td>
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</table>
MDC Updates, MS-DRG Version 38

MDC 1 Diseases of the Nervous System
36 Codes reassigned from MS-DRG 252, 253, and 254 to MS-DRG 034, 035, and 036.

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<td>Dilation of right common carotid artery with three drug-eluting intraluminal devices, open approach</td>
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<tr>
<td>037H07Z</td>
<td>Dilation of right common carotid artery with four or more drug-eluting intraluminal devices, open approach</td>
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<td>037H0E2</td>
<td>Dilation of right common carotid artery with two intraluminal devices, open approach</td>
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<td>037H0F2</td>
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MS–DRG Changes

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MS–DRG Changes

MDC Updates, MS–DRG Version 38

MDC 1 Diseases of the Nervous System

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</tbody>
</table>
MS–DRG Changes

MDC Updates, MS–DRG Version 38

MDC 3 Diseases and Disorders of Ear, Nose and Throat

Proposed MS–DRG Deletions:

- DRG 129 MAJOR HEAD AND NECK PROCEDURES WITH CC/MCC OR MAJOR DEVICE
- DRG 130 MAJOR HEAD AND NECK PROCEDURES WITHOUT CC/MCC
- DRG 131 CRANIAL AND FACIAL PROCEDURES WITH CC/MCC
- DRG 132 CRANIAL AND FACIAL PROCEDURES WITHOUT CC/MCC
- DRG 133 OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITH CC/MCC
- DRG 134 OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITHOUT CC/MCC

Proposed New MS–DRGs: See Table 6P.2a and Table 6P.2b on CMS website for IPPS Rule with CMS Table 1735–P for a full list of codes

- DRG 140 MAJOR HEAD AND NECK PROCEDURES WITH MCC
- DRG 141 MAJOR HEAD AND NECK PROCEDURES WITH CC
- DRG 142 MAJOR HEAD AND NECK PROCEDURES WITHOUT CC/MCC
- DRG 143 OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITH MCC
- DRG 144 OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITH CC
- DRG 145 OTHER EAR, NOSE, MOUTH AND THROAT O.R. PROCEDURES WITHOUT CC/MCC
**MS–DRG Changes**

**MDC Updates, MS–DRG Version 38**

**MDC 5 Diseases of the Circulatory System**

**MS–DRG 250/251 (Percutaneous Cardiovascular Procedures without Coronary Artery Stent)**

reassign to

**MS–DRG 273/274 (Percutaneous Intracardiac Procedures):**

- 02L70CK – Occlusion of Left Atrial Appendage with Extraluminal Device, Open Approach
- 02L70DK – Occlusion of Left Atrial Appendage with Intraluminal Device, Open Approach
- 02L70ZK – Occlusion of Left Atrial Appendage, Open Approach

**Additionally:**

- 24 code combinations were added to MS–DRG 222, 223, 225, 226, and 227 within the cardiac defibrillator implant section that does not include a cardiac catheterization
- 12 code pairs have been deleted for insertion of contraction device into left atrium or ventricle.
### MS-DRG Changes

**MDC Updates, MS-DRG Version 38**

**MDC 5 Diseases of the Circulatory System**

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<tr>
<td>02HK0MZ</td>
<td>Insertion of cardiac lead into right ventricle, open approach</td>
<td>Insertion of contractility modulation device into abdomen subcutaneous tissue and fascia, open approach</td>
</tr>
<tr>
<td>with 0JH60AZ</td>
<td></td>
<td></td>
</tr>
<tr>
<td>02HK3MZ</td>
<td>Insertion of cardiac lead into right ventricle, percutaneous approach</td>
<td>Insertion of contractility modulation device into chest subcutaneous tissue and fascia, open approach</td>
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<td>02HK4MZ</td>
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</table>

*Note: The table above lists examples of procedures related to insertion of cardiac leads and contractility modulation devices into various anatomical locations.*
MS–DRG Changes

MDC Updates, MS–DRG Version 38

MDC 5 Diseases of the Circulatory System

Continuation… of list for all 24 code combinations added to MS–DRG 222, 223, 225, 226, and 227 within the cardiac defibrillator implant section that does not include a cardiac catheterization.
MDC Updates, MS-DRG Version 38

MDC 5 Diseases of the Circulatory System

Continuation... with a list of the 12 code pairs that have been deleted for insertion of contraction device into left atrium or ventricle

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</table>
MDC Updates, MS-DRG Version 38

**MDC 8 Diseases and Disorders of the Musculoskeletal System and Connective Tissue**

**Two New MS-DRGs created for Hip and Knee Joint Replacement**

- 521 – Hip Replacement with Principal Diagnosis of Hip Fracture with MCC
- 522 – Hip Replacement with Principal Diagnosis of Hip Fracture without MCC

...also...

- MS-DRGs 521 and 522 will be added to the Comprehensive Care Joint Replacement (CJR) program as well

Federal Register notes to see Table 6P.1d for the list of procedures included in the above MS-DRGs and to see Table 6P.1e for a list of diagnosis codes describing hip fractures for this new MS-DRG logic.
MS-DRG Changes

MDC Updates, MS-DRG Version 38

MDC 11 Diseases and Disorders of the Kidney and Urinary Tract

A New Pre-MDC MS-DRG created for Pancreas/Kidney Transplant with hemodialysis
• 019 – Pre-MDC MS-DRG Simultaneous Pancreas/Kidney Transplant with Hemodialysis

also...

Two New MS-DRGs created for Kidney Transplant with Hemodialysis with MCC and without MCC
• 650 MS-DRG Kidney Transplant with Hemodialysis with MCC
• 651 MS-DRG Kidney Transplant with Hemodialysis without MCC

Federal Register published an example of the grouper logic for MS-DRG 650 and 651 with the Final Rule in Section 8. MDC 11 (Diseases and Disorders of the Kidney and urinary Tract), A. Kidney Transplants.
MDC Updates, MS–DRG Version 38

MDC 11 Diseases and Disorders of the Kidney and Urinary Tract

4 Diagnosis Codes have been reassigned from MDC 05 MS–DRGs 314, 315, and 316 for Other Circulatory Diagnoses to MS–DRG 673, 674, and 675 for Other Kidney and Urinary Tract Procedures and to 698, 699, and 700 for Other Kidney and Urinary Tract Diagnoses

- T82.41XA – Breakdown (mechanical) of vascular dialysis catheter, initial encounter
- T82.42XA – Displacement of vascular dialysis catheter, initial encounter
- T82.43XA – Leakage of vascular dialysis catheter, initial encounter
- T82.49XA – Other complication of vascular dialysis catheter, initial encounter
MS-DRG Changes

MDC Updates, MS-DRG Version 38

MDC 11 Diseases and Disorders of the Kidney and Urinary Tract

Additionally, the following codes were reassigned to MS-DRGs 673, 674, and 675 as a principal diagnosis when accompanied by N18.5 Chronic Kidney Disease, Stage 5 or N18.6 End Stage Renal Disease:

- E09.22 – Drug or chemical induces diabetes mellitus
- E10.22 – Type I diabetes mellitus with diabetic chronic kidney disease
- E11.22 – Type II diabetes mellitus with diabetic chronic kidney disease
- E13.2 – Other specified diabetes mellitus with kidney complications

Also... The following diagnoses were added as principal diagnosis for 673, 674, and 675 as well:

- T86.11 – Kidney transplant rejection
- T86.12 – Kidney transplant failure
- T86.13 – Kidney transplant infection
- T86.19 – Other complication of kidney transplant
MDC Updates, MS-DRG Version 38

MDC 11 Diseases and Disorders of the Kidney and Urinary Tract

The following codes were REMOVED from MS-DRGs 673, 674, and 675:

- I12.9 – Hypertensive chronic kidney disease with stage 1 through 4 chronic kidney disease, or unspecified chronic kidney disease
- I13.10 – Hypertensive heart and chronic kidney disease without heart failure, with stage 1 through stage 4 chronic kidney disease, or unspecified chronic kidney disease
- N18.1 – Chronic kidney disease, stage 1
- N18.2 – Chronic kidney disease, stage 2 (mild)
- N18.3 – Chronic kidney disease, stage 3 (moderate)
- N18.4 – Chronic kidney disease, stage 4 (severe)
- N18.9 – Chronic kidney disease, unspecified
MS–DRG Changes

MDC Updates, MS–DRG Version 38

MDC 17 Myeloproliferative Diseases and Disorders, Poorly Differentiated Neoplasms

The following procedure codes will no longer impact MS–DRG 829 and 830 for Myeloproliferative Disorders and Poorly Differentiated Neoplasms with Procedures:

- 06H00DZ – Insertion of Intraluminal Device into Inferior Vena Cava, Open Approach (maintained on O.R. procedure list)
- 06H03DZ – Insertion of Intraluminal Device into Inferior Vena Cava, Percutaneous Approach (changed to non-O.R. procedure)
- 06H04DZ – Insertion of Intraluminal Device into Inferior Vena Cava, Percutaneous Endoscopic Approach (maintained on O.R. procedure list)
MS-DRG Changes

MS-DRG Version 38 Updates

MS-DRGs 987, 988, and 988 Non-Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC.

Procedure code 0J9B0ZZ for Drainage of Perineum Subcutaneous Tissue and Fascia, Open Approach was added to MDC 06, MS-DRG ss 356, 357, and 358 for Other Digestive System O.R. Procedures with MCC, with CC, without CC/MCC.

when...

Used in conjunction with a principal diagnosis from MDC 06, such as K61.31 horseshoe abscess
MS–DRG Changes

MS–DRG Version 38 Updates

MS–DRGs 981, 982, and 983 Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC.

The following three procedure codes have been added to MDC 08, MS–DRGs 515, 516, and 517 for Other Musculoskeletal System and Connective Tissue O.R. Procedures with MCC, with CC, and without CC/MCC:

- 0WU807Z – Supplement chest wall with autologous tissue substitute, open approach
- 0WU80JZ – Supplement chest wall with synthetic substitute, open approach
- 0WU800KZ – Supplement chest wall with non-autologous tissue substitute, open approach.

when...

Used in conjunction with a principal diagnosis from MDC 08, such as M95.4 acquired deformity of chest and rib.
MS-DRG Changes

MS-DRG Version 38 Updates

MS-DRGs 981, 982, and 983 Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC and 987, 988, and 989 Non-Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC.

The following two procedure codes have been added to MDC 07, MS-DRGs 423, 424, and 425 for Other Hepatobiliary or Pancreas Procedures with MCC, with CC, without CC/MCC:

- 04L33DZ – Restriction of hepatic artery with intraluminal device, percutaneous approach
- 04V33DZ – Occlusion of hepatic artery with intraluminal device, percutaneous approach

when...

Used in conjunction with a principal diagnosis from MDC 07, for a hepatic malignancy.
MS–DRG Changes

MS–DRG Version 38 Updates

MS–DRGs 981, 982, and 983 Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC

The following three procedure codes have been added to MDC 04, MS–DRGs 166, 167, 168 for Other Respiratory System O.R. Procedures with MCC, with CC, without CC/MCC:

- 03LY3DZ – Occlusion of upper artery with intraluminal device, percutaneous approach
- 03LY0DZ – Occlusion of upper artery with intraluminal device, open approach
- 03LY4DZ – Occlusion of upper artery with intraluminal device, percutaneous endoscopic approach

when...

Used in conjunction with a principal diagnosis from MDC 04, such as R04.2 hemoptysis.
MS–DRG Changes

MS–DRG Version 38 Updates

MS–DRGs 981, 982, and 983 Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC

The following three procedure codes have been added to MDC 03, NEW MS–DRGs 143, 144, and 145 for Other Ear, Nose, Mouth and Throat O.R. Procedures with CC/MCC and without CC/MCC:

- 03LM3DZ - Occlusion of right external carotid artery with intraluminal device, percutaneous approach
- 03LN3DZ - Occlusion of left external carotid artery with intraluminal device, percutaneous approach
- 03LR3DZ - Occlusion of face artery with intraluminal device, percutaneous approach

Epistaxis with Percutaneous Artery Embolization
MS-DRG Changes

MS-DRG Version 38 Updates

MS-DRGs 981, 982, and 983 Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC

The following three procedure codes have been added to MDC 01, Ventricular Shunt Procedures with MCC, with CC, without CC/MCC:

- 0WWG0JZ – Revision of synthetic substitute in peritoneal cavity, open approach
- 0WWG4JZ – Revision of synthetic substitute in peritoneal cavity, percutaneous endoscopic approach
- 0WPG0JZ – Removal of synthetic substitute from peritoneal cavity, open approach
MS–DRG Changes

MS–DRG Version 38 Updates

MS–DRGs 981, 982, and 983 Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC

The following nine procedure codes have been reassigned to several MS–DRGs in an effort to avoid placement in 981-983:

- 0JH60WZ - Insertion of totally implantable vascular access device into chest subcutaneous tissue and fascia, open approach
- 0JH80WZ - Insertion of totally implantable vascular access device into abdomen subcutaneous tissue and fascia, open approach
- 0JHD0WZ - Insertion of totally implantable vascular access device into right upper arm subcutaneous tissue and fascia, open approach
- 0JHF0WZ - Insertion of totally implantable vascular access device into left upper arm subcutaneous tissue and fascia, open approach
- 0JHG0WZ - Insertion of totally implantable vascular access device into right lower arm subcutaneous tissue and fascia, open approach
- 0JHH0WZ - Insertion of totally implantable vascular access device into left lower arm subcutaneous tissue and fascia, open approach
- 0JHL0WZ - Insertion of totally implantable vascular access device into right upper leg subcutaneous tissue and fascia, open approach
- 0JHM0WZ - Insertion of totally implantable vascular access device into left upper leg subcutaneous tissue and fascia, open approach
- 0JHP0WZ - Insertion of totally implantable vascular access device into left lower leg subcutaneous tissue and fascia, open approach

Revision of Totally Implantable Vascular Access Devices
MS–DRG Changes

MS–DRG Version 38 Updates

MS–DRGs 981, 982, and 983 Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC

161 procedure codes that describe internal fixation when used with diagnosis for significant trauma report to 981–983 MS–DRGs. CMS has finalized these 161 procedure codes to now classify to MDC 24, MS–DRGs 957, 958, and 959 for Other O.R. Procedures for Multiple significant Trauma with MCC, with CC, and without CC/MCC. The entire list of procedure codes (0SH004Z – 0RHA4DZ) being reclassified can be found in Table 6P.1f on CMS’s website.
MS–DRG Changes

MS–DRG Version 38 Updates

MS–DRGs 981–983 and 987–989 for Extensive and None–Extensive O.R. Procedures Unrelated to Principal Diagnoses with MCC, with CC, without CC/MCC

Procedure code 0WBC0ZX, Excision of mediastinum, open approach, diagnostic was moved from MS–DRGs 981, 982, and 983 to 987, 988, and 989.
MS–DRG Changes

MS–DRG Version 38 Updates

O.R. to Non O.R.

Endoscopic Revision of Feeding Devices

- 0DW08UZ – Revision of feeding device in upper intestinal tract, via natural or artificial opening endoscopic
- 0DW68UZ – Revision of feeding device in stomach, via natural or artificial opening endoscopic
- 0DWD8UZ – Revision of feeding device in lower intestinal tract, via natural or artificial opening endoscopic

CMS is soliciting feedback on what factors or criteria to consider in deciding a procedure should be designated as an O.R. procedure in the ICD–10–PCS classification system for future consideration. Commenters should submit their recommendations to the following email address: MSDRGClassificationChange@cms.hhs.gov by October 20, 2020.
MS-DRG Changes
MS-DRG Version 38 Updates

Non O.R. to O.R.

Percutaneous/Endoscopic Biopsy of Mediastinum

- 0WBC3ZX - Excision of mediastinum, percutaneous approach, diagnostic
- 0WBC4ZX - Excision of mediastinum, percutaneous endoscopic approach, diagnostic
- 3E0L4GC - Introduction of other therapeutic substance into pleural cavity, percutaneous endoscopic approach

Percutaneous/Endoscopic Biopsy of Mediastinum

- 0DB64ZZ - Excision of stomach, percutaneous endoscopic approach
- 0DB64ZX - Excision of stomach, percutaneous endoscopic approach, diagnostic
MS–DRG Changes

MS–DRG Version 38 Updates

Non O.R. to O.R.

Percutaneous Endoscopic Drainage

- 0D9W4ZZ – Drainage of peritoneum, percutaneous endoscopic approach
- 0D9W40Z – Drainage of peritoneum with drainage device, percutaneous endoscopic approach
- 0W9G4ZZ – Drainage of peritoneal cavity, percutaneous endoscopic approach
- 0W9G40Z – Drainage of peritoneal cavity with drainage device, percutaneous endoscopic approach
- 0F944ZZ – Drainage of gallbladder, percutaneous endoscopic approach
- 0F9440Z – Drainage of gallbladder with drainage device, percutaneous endoscopic approach
- 0F944ZX – Drainage of gallbladder, percutaneous endoscopic approach, diagnostic
Non-Extensive O.R. Procedures to Extensive O.R. Procedures

Open Excision of Gastrointestinal Body Part or System:

- 0DB90ZZ – Excision of duodenum, open approach
- 0DBA0ZZ – Excision of jejunum, open approach
- 0DBB0ZZ – Excision of ileum, open approach
MS-DRG Changes

MS-DRG Version 38 Updates

Extensive O.R. Procedures to Non-Extensive O.R. Procedures

Drainage Peritoneum, Peritoneal Cavity, or Gallbladder:

- 0D9W00Z – Drainage of peritoneum with drainage device, open approach
- 0D9W0ZX – Drainage of peritoneum, open approach, diagnostic
- 0D9W0ZZ – Drainage of peritoneum, open approach
- 0D9W4ZX – Drainage of peritoneum, percutaneous endoscopic approach, diagnostic
- 0W9G00Z – Drainage of peritoneal cavity with drainage device, open approach
- 0W9G0ZZ – Drainage of peritoneal cavity, open approach
- 0F9400Z – Drainage of gallbladder with drainage device, open approach
- 0F940ZZ – Drainage of gallbladder, open approach
- 0F940ZX – Drainage of gallbladder, open approach, diagnostic
MS-DRG Changes

New Technology Approvals for Add-on Payments REMOVAL:

- AQUABEAM System
- Cerebral Protection System
- ERLEADA™
- GIAPREZA™
- Kymriah® and Yescarta®
- remede` System®
- VABOMERE™
- VYXEOS™

New Technology Approvals for Add-on Payment CONTINUATION:

- AndexXa™ at 65% of technology cost
- AZEDRA® at 65% of technology cost
- Balversa™ at 65% of technology cost
- CABLIVI ® at 65% of technology cost
- ELZONRIS™ at 65% of technology cost
- JAKAFI™ at 65% of technology cost
- SPRAVATO at 65% of technology cost
- T2Bacteria® at 65% of technology cost
- XOSPATA at 65% of technology cost
- ZEMDRI™ at 75% of technology cost
MS–DRG Changes

New Technology Approvals for Add-on Payments:

• ContaCT
• Eluvia™
• Hemospray® Endoscopic Hemostat
• IMFINZI® and TECENTRIQ®
• Soliris®
• The SpineJack® System
• BAROSTIM NEO® System
• The Optimizer® System
• Cefiderocol
• NUZYRA®
• RECARBRIOMM™
• XENLETA
• ZERBAXA®
Wrapping Up!
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