## ICD-10-PCS 2008 Version

## What's New in this Release

# **ICD-10-PCS Code Changes**

**Change Summary Table** 

Section	New Codes	Deleted Codes	New Values	Revised Values	2008 Total	2007 Total
Medical and Surgical Section (Section 0)	76	0	3	0	77,318	77,242
Medical and Surgical-related Sections (Sections 1-9)	20	0	2	0	3,177	3,157
Ancillary Sections (Sections B-D, F-H)	221	18	5	7	6,421	6,218
Total	317	18	10	7	86,916	86,617

**New Values Summary Table** 

New Values Summary Tax	
Section	New Value
Medical and Surgical Section (Section 0)	Body Systems R and S, Root Operation H, Qualifier <u>2</u> <u>Interspinous Process</u> [Char 7] Applies to Internal Fixation Device Insertion for vertebral joints
	Body Systems R and S, Root Operation H, Qualifier <u>3 Pedicle-based Dynamic Stabilization</u> [Char 7] Applies to Internal Fixation Device Insertion for vertebral joints
	Body Systems R and S, Root Operation R, Qualifier <u>4 Facet</u> [Char 7] Applies to Synthetic Substitute Replacement for vertebral joints
Medical and Surgical-related Sections (Sections 1-9)	Section 3, Body system E, Qualifier N Blood Brain Barrier <u>Disruption</u> [Char 7] Applies to Introduction of Other Substance into Brain
	Section 4, Body system A, Qualifier <u>D Intracranial</u> [Char 7] Applies to Measurement and Monitorial of Pressure, Temperature and Saturation
Ancillary Sections (Sections B-D, F-H)	Section B, Body system 0, Body Part <u>8 Cerebral Ventricle(s)</u> [Char 4] Applies to CT Scan
	Section B, Body system 2, Qualifier <u>1 Laser</u> [Char 6] Applies to Fluoroscopy of Heart
	Section B, Body systems Q and R, Qualifier <u>1 Densitometry</u> [Char 7] Applies to Plain Radiography of spine and bones
	Sections B and D, Qualifier <u>0 Intraoperative</u> [Char 7] Applies to Laser Fluoroscopy of Heart and Electron Beam Radiation
	Section C, Body system F, Body Part <u>4 Gallbladder</u> [Char 4] Applies to Nuclear Medicine Imaging
Total	10 New Values

**Revised Values Summary Table** 

Revised values Sullillary	
Section	Revised Value
Medical and Surgical Section (Section 0)	none
Medical and Surgical-related	
Sections (Sections 1-9) Ancillary Sections	none Section B, Body System 3, Body Part R <del>Carotid and Vertebral</del>
(Sections B-D, F-H)	Arteries, Extrancranial, Bilateral Intracranial Arteries
	Section B, Body System 3, Body Part S <del>Transcranial Arteries</del> Pulmonary Artery, Right
	Section B, Body System 3, Body Part T <del>Ophthalmic Arteries,</del> Right Pulmonary Artery, Left
	Section B, Body System 3, Body Part V Ophthalmic Arteries, Left Ophthalmic Arteries
	Section B, Body System 5, Body Part Q <del>Pulmonary Circulation,</del> Right Pulmonary Vein, Right
	Section B, Body System 5, Body Part R <del>Pulmonary Circulation,</del> <del>Left</del> Pulmonary Vein, Left
	Section B, Body System 5, Body Part S <del>Pulmonary Circulation,</del> <del>Bilateral</del> Pulmonary Veins, Bilateral
Total	7 Revised Values

Change Detail by Section
Table 1 Medical and Surgical Section (Section 0) –New Codes

PCS Code	Description	New Value
0BDN0ZX	Extraction of Right Pleura, Open Approach, Diagnostic	
0BDN0ZZ	Extraction of Right Pleura, Open Approach	
0BDN3ZX	Extraction of Right Pleura, Percutaneous Approach, Diagnostic	
0BDN3ZZ	Extraction of Right Pleura, Percutaneous Approach	
0BDN4ZX	Extraction of Right Pleura, Percutaneous Endoscopic Approach, Diagnostic	
0BDN4ZZ	Extraction of Right Pleura, Percutaneous Endoscopic Approach	
0BDP0ZX	Extraction of Left Pleura, Open Approach, Diagnostic	
0BDP0ZZ	Extraction of Left Pleura, Open Approach	
0BDP3ZX	Extraction of Left Pleura, Percutaneous Approach, Diagnostic	
0BDP3ZZ	Extraction of Left Pleura, Percutaneous Approach	
0BDP4ZX	Extraction of Left Pleura, Percutaneous Endoscopic Approach, Diagnostic	
0BDP4ZZ	Extraction of Left Pleura, Percutaneous Endoscopic Approach	
0RH0042	Insertion of Interspinous Process Device into Occipital-cervical Joint, Open Approach	2 [Char 7]
0RH0342	Insertion of Interspinous Process Device into Occipital-cervical Joint, Percutaneous Approach	2 [Char 7]
0RH0442	Insertion of Interspinous Process Device into Occipital-cervical Joint, Percutaneous Endoscopic Approach	2 [Char 7]
0RH1042	Insertion of Interspinous Process Device into Cervical Vertebral Joint, Open Approach	2 [Char 7]
0RH1342	Insertion of Interspinous Process Device into Cervical Vertebral Joint, Percutaneous Approach	2 [Char 7]
0RH1442	Insertion of Interspinous Process Device into Cervical Vertebral Joint, Percutaneous Endoscopic Approach Insertion of Interspinous Process Device into Cervicothoracic	2 [Char 7]
0RH4042	Vertebral Joint, Open Approach Insertion of Interspinous Process Device into Cervicothoracic	2 [Char 7]
0RH4342	Vertebral Joint, Percutaneous Approach  Insertion of Interspinous Process Device into Cervicothoracic	2 [Char 7]
0RH4442	Vertebral Joint, Percutaneous Endoscopic Approach Insertion of Interspinous Process Device into Cerviculoracic Vertebral Joint, Percutaneous Endoscopic Approach	2 [Char 7]
0RH6042	Joint, Open Approach  Insertion of Interspinous Process Device into Thoracic Vertebral	2 [Char 7]
0RH6342	Joint, Percutaneous Approach  Insertion of Interspinous Process Device into Thoracic Vertebral	2 [Char 7]
0RH6442	Joint, Percutaneous Endoscopic Approach  Insertion of Interspinous Process Device into Thoracic Vertebrai  Joint, Percutaneous Endoscopic Approach  Insertion of Interspinous Process Device into Thoracolumbar	2 [Char 7]
0RHA042	Vertebral Joint, Open Approach	2 [Char 7]
0RHA342	Insertion of Interspinous Process Device into Thoracolumbar Vertebral Joint, Percutaneous Approach	2 [Char 7]
0RHA442	Insertion of Interspinous Process Device into Thoracolumbar Vertebral Joint, Percutaneous Endoscopic Approach	2 [Char 7]
0SH0042	Insertion of Interspinous Process Device into Lumbar Vertebral Joint, Open Approach	2 [Char 7]
0SH0342	Insertion of Interspinous Process Device into Lumbar Vertebral Joint, Percutaneous Approach	2 [Char 7]

PCS Code	Description	New Value
	Insertion of Interspinous Process Device into Lumbar Vertebral	11011 141140
0SH0442	Joint, Percutaneous Endoscopic Approach	2 [Char 7]
	Insertion of Interspinous Process Device into Lumbosacral Joint,	•
0SH3042	Open Approach	2 [Char 7]
	Insertion of Interspinous Process Device into Lumbosacral Joint,	-
0SH3342	Percutaneous Approach	2 [Char 7]
	Insertion of Interspinous Process Device into Lumbosacral Joint,	
0SH3442	Percutaneous Endoscopic Approach	2 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH0043	Occipital-cervical Joint, Open Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH0343	Occipital-cervical Joint, Percutaneous Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH0443	Occipital-cervical Joint, Percutaneous Endoscopic Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH1043	Cervical Vertebral Joint, Open Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH1343	Cervical Vertebral Joint, Percutaneous Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH1443	Cervical Vertebral Joint, Percutaneous Endoscopic Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH4043	Cervicothoracic Vertebral Joint, Open Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH4343	Cervicothoracic Vertebral Joint, Percutaneous Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH4443	Cervicothoracic Vertebral Joint, Percutaneous Endoscopic Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH6043	Thoracic Vertebral Joint, Open Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH6343	Thoracic Vertebral Joint, Percutaneous Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RH6443	Thoracic Vertebral Joint, Percutaneous Endoscopic Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RHA043	Thoracolumbar Vertebral Joint, Open Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RHA343	Thoracolumbar Vertebral Joint, Percutaneous Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into	
0RHA443	Thoracolumbar Vertebral Joint, Percutaneous Endoscopic Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into Lumbar	
0SH0043	Vertebral Joint, Open Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into Lumbar	
0SH0343	Vertebral Joint, Percutaneous Approach	3 [Char 7]
	Insertion of Pedicle-based Dynamic Stabilization Device into Lumbar	
0SH0443	Vertebral Joint, Percutaneous Endoscopic Approach	3 [Char 7]
00110040	Insertion of Pedicle-based Dynamic Stabilization Device into	0.501 -1
0SH3043	Lumbosacral Joint, Open Approach	3 [Char 7]
00110040	Insertion of Pedicle-based Dynamic Stabilization Device into	3 [Char 7]
0SH3343		
00110440	Insertion of Pedicle-based Dynamic Stabilization Device into	0.101 =1
0SH3443	Lumbosacral Joint, Percutaneous Endoscopic Approach	3 [Char 7]
	Replacement of Occipital-cervical Joint, Facet, with Synthetic	
0RR00J4	Substitute, Open Approach	4 [Char 7]

PCS Code	Description	New Value
	Replacement of Cervical Vertebral Joint, Facet, with Synthetic	
0RR10J4	Substitute, Open Approach	4 [Char 7]
	Replacement of Cervicothoracic Vertebral Joint, Facet, with	
0RR40J4	0RR40J4 Synthetic Substitute, Open Approach	
	Replacement of Thoracic Vertebral Joint, Facet, with Synthetic	
0RR60J4	Substitute, Open Approach	4 [Char 7]
	Replacement of Thoracolumbar Vertebral Joint, Facet, with	
0RRA0J4	Synthetic Substitute, Open Approach	4 [Char 7]
	Replacement of Lumbar Vertebral Joint, Facet, with Synthetic	
0SR00J4	Substitute, Open Approach	4 [Char 7]
	Replacement of Lumbosacral Joint, Facet, with Synthetic Substitute,	
0SR30J4	Open Approach	4 [Char 7]
	Replacement of Cul-de-sac with Autologous Tissue Substitute, Open	
0URF07Z	Approach	
	Replacement of Cul-de-sac with Synthetic Substitute, Open	
0URF0JZ	Approach	
	Replacement of Cul-de-sac with Nonautologous Tissue Substitute,	
0URF0KZ	Open Approach	
	Replacement of Cul-de-sac with Autologous Tissue Substitute, Open	
0URF27Z	Endoscopic Approach	
	Replacement of Cul-de-sac with Synthetic Substitute, Open	
0URF2JZ	Endoscopic Approach	
	Replacement of Cul-de-sac with Nonautologous Tissue Substitute,	
0URF2KZ	Open Endoscopic Approach	
	Replacement of Cul-de-sac with Autologous Tissue Substitute,	
0URF47Z	Percutaneous Endoscopic Approach	
	Replacement of Cul-de-sac with Synthetic Substitute, Percutaneous	
0URF4JZ	Endoscopic Approach	
	Replacement of Cul-de-sac with Nonautologous Tissue Substitute,	
0URF4KZ	Percutaneous Endoscopic Approach	
	Replacement of Cul-de-sac with Autologous Tissue Substitute, Via	
0URF77Z	Natural or Artificial Opening	
	Replacement of Cul-de-sac with Synthetic Substitute, Via Natural or	
0URF7JZ	Artificial Opening	
	Replacement of Cul-de-sac with Nonautologous Tissue Substitute,	
0URF7KZ		
	Replacement of Cul-de-sac with Autologous Tissue Substitute, Via	
0URF87Z	Natural or Artificial Opening Endoscopic	
	Replacement of Cul-de-sac with Synthetic Substitute, Via Natural or	
0URF8JZ	Artificial Opening Endoscopic	
	Replacement of Cul-de-sac with Nonautologous Tissue Substitute,	
0URF8KZ	Via Natural or Artificial Opening Endoscopic	

Table 2 Medical and Surgical-related Sections (Sections 1-9)—New Codes

PCS Code	Description	New Value
	Introduction of Blood Brain Barrier Disruption Substance into	
3E030GN	Peripheral Vein, Open Approach	N [Char 7]
	Introduction of Blood Brain Barrier Disruption Substance into	
3E033GN	Peripheral Vein, Percutaneous Approach	N [Char 7]
	Introduction of Blood Brain Barrier Disruption Substance into Central	
3E040GN	Vein, Open Approach	N [Char 7]
0504001	Introduction of Blood Brain Barrier Disruption Substance into Central	
3E043GN	Vein, Percutaneous Approach	N [Char 7]
05050011	Introduction of Blood Brain Barrier Disruption Substance into	N. 101 -71
3E050GN	Peripheral Artery, Open Approach	N [Char 7]
OFOCON!	Introduction of Blood Brain Barrier Disruption Substance into	N [Char 7]
3E053GN	Peripheral Artery, Percutaneous Approach Introduction of Blood Brain Barrier Disruption Substance into Central	N [Char 7]
3E060GN	Artery, Open Approach	N [Char 7]
SEUGUGIN	Introduction of Blood Brain Barrier Disruption Substance into Central	N [Chai 7]
3E063GN	Artery, Percutaneous Approach	N [Char 7]
4A003BD	Measurement of Intracranial Pressure, Percutaneous Approach	D [Char 7]
4A003KD	Measurement of Intracranial Temperature, Percutaneous Approach	D [Char 7]
4A003RD	Measurement of Intracranial Saturation, Percutaneous Approach	D [Char 7]
4A003KD	Measurement of Intracranial Pressure, Via Natural or Artificial	D [Chai 7]
4A007BD	Opening	D [Char 7]
4/1007 DD	Measurement of Intracranial Temperature, Via Natural or Artificial	D [Chair]
4A007KD	Opening	D [Char 7]
ii toor te	Measurement of Intracranial Saturation, Via Natural or Artificial	B [Gridi 7]
4A007RD	Opening	D [Char 7]
4A103BD	Monitoring of Intracranial Pressure, Percutaneous Approach	D [Char 7]
4A103KD	Monitoring of Intracranial Temperature, Percutaneous Approach	D [Char 7]
4A103RD	Monitoring of Intracranial Saturation, Percutaneous Approach	D [Char 7]
4A107BD	Monitoring of Intracranial Pressure, Via Natural or Artificial Opening	D [Char 7]
	Monitoring of Intracranial Temperature, Via Natural or Artificial	<u> </u>
4A107KD	Opening	D [Char 7]
4A107RD	Monitoring of Intracranial Saturation, Via Natural or Artificial Opening	D [Char 7]

 Table 3 Ancillary Sections (Sections B-D, F-H)—New Codes

1 3.10 10	Ancillary Sections (Sections B-D, 1-11)—New Codes		
PCS code	Description	New Value	Revised Value
B00B0ZZ	Plain Radiography of Spinal Cord using High Osmolar Contrast		
	Plain Radiography of Spinal Cord using Low Osmolar		
B00B1ZZ	Contrast		
B00BYZZ	Plain Radiography of Spinal Cord using Other Contrast		
B00BZZZ	Plain Radiography of Spinal Cord		
B01B0ZZ	Fluoroscopy of Spinal Cord using High Osmolar Contrast		
B01B1ZZ	Fluoroscopy of Spinal Cord using Low Osmolar Contrast		
B01BYZZ	Fluoroscopy of Spinal Cord using Other Contrast		
B01BZZZ	Fluoroscopy of Spinal Cord		
B02800Z	Computerized Tomography (CT Scan) of Cerebral Ventricle(s) using High Osmolar Contrast, Unenhanced and Enhanced	8 [Char 4]	
D020077	Computerized Tomography (CT Scan) of Cerebral Ventricle(s) using High Osmolar Contrast	8 [Char 4]	
B0280ZZ	Computerized Tomography (CT Scan) of Cerebral	6 [Cital 4]	
	Ventricle(s) using Low Osmolar Contrast, Unenhanced and		
B02810Z	Enhanced	8 [Char 4]	
	Computerized Tomography (CT Scan) of Cerebral		
B0281ZZ	Ventricle(s) using Low Osmolar Contrast	8 [Char 4]	
B028Y0Z	Computerized Tomography (CT Scan) of Cerebral Ventricle(s) using Other Contrast, Unenhanced and Enhanced	8 [Char 4]	
	Computerized Tomography (CT Scan) of Cerebral	o [over 1]	
B028YZZ	Ventricle(s) using Other Contrast	8 [Char 4]	
B028ZZZ	Computerized Tomography (CT Scan) of Cerebral Ventricle(s)	8 [Char 4]	
	Computerized Tomography (CT Scan) of Spinal Cord using		
B02B00Z	High Osmolar Contrast, Unenhanced and Enhanced		
B02B0ZZ	Computerized Tomography (CT Scan) of Spinal Cord using High Osmolar Contrast		
	Computerized Tomography (CT Scan) of Spinal Cord using		
B02B10Z	Low Osmolar Contrast, Unenhanced and Enhanced		
B02B1ZZ	Computerized Tomography (CT Scan) of Spinal Cord using Low Osmolar Contrast		
B02BY0Z	Computerized Tomography (CT Scan) of Spinal Cord using Other Contrast, Unenhanced and Enhanced		
B02BYZZ	Computerized Tomography (CT Scan) of Spinal Cord using Other Contrast		
B02BZZZ	Computerized Tomography (CT Scan) of Spinal Cord		
B03BY0Z	Magnetic Resonance Imaging (MRI) of Spinal Cord using Other Contrast, Unenhanced and Enhanced		
B03BYZZ	Magnetic Resonance Imaging (MRI) of Spinal Cord using Other Contrast	_	
B03BZZZ	Magnetic Resonance Imaging (MRI) of Spinal Cord		
B210010	Fluoroscopy of Single Coronary Artery using High Osmolar Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B210110	Fluoroscopy of Single Coronary Artery using Low Osmolar Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	

PCS code	Description	New Value	Revised Value
B210Y10	Fluoroscopy of Single Coronary Artery using Other Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B211010	Fluoroscopy of Multiple Coronary Arteries using High Osmolar Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B211110	Fluoroscopy of Multiple Coronary Arteries using Low Osmolar Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B211Y10	Fluoroscopy of Multiple Coronary Arteries using Other Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B212010	Fluoroscopy of Single Coronary Artery Bypass Graft using High Osmolar Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B212110	Fluoroscopy of Single Coronary Artery Bypass Graft using Low Osmolar Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B212Y10	Fluoroscopy of Single Coronary Artery Bypass Graft using Other Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B213010	Fluoroscopy of Multiple Coronary Artery Bypass Grafts using High Osmolar Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B213110	Fluoroscopy of Multiple Coronary Artery Bypass Grafts using Low Osmolar Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B213Y10	Fluoroscopy of Multiple Coronary Artery Bypass Grafts using Other Contrast, Intraoperative Laser	1 [Char 6] 0 [Char 7]	
B30R0ZZ	Plain Radiography of Intracranial Arteries using High Osmolar Contrast		R [Char 4]
B30R1ZZ	Plain Radiography of Intracranial Arteries using Low Osmolar Contrast		R [Char 4]
B30RYZZ	Plain Radiography of Intracranial Arteries using Other Contrast		R [Char 4]
B30RZZZ	Plain Radiography of Intracranial Arteries		R [Char 4]
B30S0ZZ	Plain Radiography of Right Pulmonary Artery using High Osmolar Contrast		S [Char 4]
B30S1ZZ	Plain Radiography of Right Pulmonary Artery using Low Osmolar Contrast  Plain Radiography of Right Pulmonary Artery using Other		S [Char 4]
B30SYZZ	Contrast		S [Char 4]
B30SZZZ	Plain Radiography of Right Pulmonary Artery Plain Radiography of Left Pulmonary Artery using High		S [Char 4]
B30T0ZZ	Osmolar Contrast		T [Char 4]
B30T1ZZ	Plain Radiography of Left Pulmonary Artery using Low Osmolar Contrast		T [Char 4]
B30TYZZ	Plain Radiography of Left Pulmonary Artery using Other Contrast		T [Char 4]
B30TZZZ	Plain Radiography of Left Pulmonary Artery		T [Char 4]
B31R0ZZ	Fluoroscopy of Intracranial Arteries using High Osmolar Contrast		R [Char 4]
B31R1ZZ	Fluoroscopy of Intracranial Arteries using Low Osmolar Contrast		R [Char 4]
B31RYZZ	Fluoroscopy of Intracranial Arteries using Other Contrast		R [Char 4]
B31RZZZ	Fluoroscopy of Intracranial Arteries		R [Char 4]
B31S0ZZ	Fluoroscopy of Right Pulmonary Artery using High Osmolar Contrast		S [Char 4]

PCS code	Description	New Value	Revised Value
B31S1ZZ	Fluoroscopy of Right Pulmonary Artery using Low Osmolar Contrast		S [Char 4]
B31SYZZ	Fluoroscopy of Right Pulmonary Artery using Other Contrast		S [Char 4]
B31SZZZ	Fluoroscopy of Right Pulmonary Artery		S [Char 4]
B31T0ZZ	Fluoroscopy of Left Pulmonary Artery using High Osmolar Contrast		T [Char 4]
B31T1ZZ	Fluoroscopy of Left Pulmonary Artery using Low Osmolar Contrast		T [Char 4]
B31TYZZ	Fluoroscopy of Left Pulmonary Artery using Other Contrast		T [Char 4]
B31TZZZ	Fluoroscopy of Left Pulmonary Artery		T [Char 4]
B32R0ZZ	Computerized Tomography (CT Scan) of Intracranial Arteries using High Osmolar Contrast		R [Char 4]
B32R1ZZ	Computerized Tomography (CT Scan) of Intracranial Arteries using Low Osmolar Contrast		R [Char 4]
B32RYZZ	Computerized Tomography (CT Scan) of Intracranial Arteries using Other Contrast		R [Char 4]
B32RZZZ	Computerized Tomography (CT Scan) of Intracranial Arteries		R [Char 4]
B32S0ZZ	Computerized Tomography (CT Scan) of Right Pulmonary Artery using High Osmolar Contrast		S [Char 4]
B32S1ZZ	Computerized Tomography (CT Scan) of Right Pulmonary Artery using Low Osmolar Contrast		S [Char 4]
B32SYZZ	Computerized Tomography (CT Scan) of Right Pulmonary Artery using Other Contrast		S [Char 4]
B32SZZZ	Computerized Tomography (CT Scan) of Right Pulmonary Artery		S [Char 4]
B32T0ZZ	Computerized Tomography (CT Scan) of Left Pulmonary Artery using High Osmolar Contrast		T [Char 4]
B32T1ZZ	Computerized Tomography (CT Scan) of Left Pulmonary Artery using Low Osmolar Contrast		T [Char 4]
B32TYZZ	Computerized Tomography (CT Scan) of Left Pulmonary Artery using Other Contrast		T [Char 4]
B32TZZZ	Computerized Tomography (CT Scan) of Left Pulmonary Artery		T [Char 4]
B33RY0Z	Magnetic Resonance Imaging (MRI) of Intracranial Arteries using Other Contrast, Unenhanced and Enhanced		R [Char 4]
B33RYZZ	Magnetic Resonance Imaging (MRI) of Intracranial Arteries using Other Contrast		R [Char 4]
B33RZZZ	Magnetic Resonance Imaging (MRI) of Intracranial Arteries		R [Char 4]
B52F00Z	Computerized Tomography (CT Scan) of Right Pelvic (Iliac) Veins using High Osmolar Contrast, Unenhanced and Enhanced		
B52F0ZZ	Computerized Tomography (CT Scan) of Right Pelvic (Iliac) Veins using High Osmolar Contrast		
B52F10Z	Computerized Tomography (CT Scan) of Right Pelvic (Iliac) Veins using Low Osmolar Contrast, Unenhanced and Enhanced		
B52F1ZZ	Computerized Tomography (CT Scan) of Right Pelvic (Iliac) Veins using Low Osmolar Contrast		

PCS code	Description	New Value	Revised Value
DESEVO7	Computerized Tomography (CT Scan) of Right Pelvic (Iliac) Veins using Other Contrast, Unenhanced and		
B52FY0Z B52FYZZ	Enhanced Computerized Tomography (CT Scan) of Right Pelvic (Iliac) Veins using Other Contrast		
B52FZZZ	Computerized Tomography (CT Scan) of Right Pelvic (Iliac) Veins		
B52G00Z	Computerized Tomography (CT Scan) of Left Pelvic (Iliac) Veins using High Osmolar Contrast, Unenhanced and Enhanced		
B52G0ZZ	Computerized Tomography (CT Scan) of Left Pelvic (Iliac) Veins using High Osmolar Contrast		
B52G10Z	Computerized Tomography (CT Scan) of Left Pelvic (Iliac) Veins using Low Osmolar Contrast, Unenhanced and Enhanced		
B52G1ZZ	Computerized Tomography (CT Scan) of Left Pelvic (Iliac) Veins using Low Osmolar Contrast		
B52GY0Z	Computerized Tomography (CT Scan) of Left Pelvic (Iliac) Veins using Other Contrast, Unenhanced and Enhanced		
B52GYZZ	Computerized Tomography (CT Scan) of Left Pelvic (Iliac) Veins using Other Contrast		
B52GZZZ	Computerized Tomography (CT Scan) of Left Pelvic (Iliac) Veins		
B52H00Z	Computerized Tomography (CT Scan) of Bilateral Pelvic (Iliac) Veins using High Osmolar Contrast, Unenhanced and Enhanced		
B52H0ZZ	Computerized Tomography (CT Scan) of Bilateral Pelvic (Iliac) Veins using High Osmolar Contrast		
B52H10Z	Computerized Tomography (CT Scan) of Bilateral Pelvic (Iliac) Veins using Low Osmolar Contrast, Unenhanced and Enhanced		
B52H1ZZ	Computerized Tomography (CT Scan) of Bilateral Pelvic (Iliac) Veins using Low Osmolar Contrast		
B52HY0Z	Computerized Tomography (CT Scan) of Bilateral Pelvic (Iliac) Veins using Other Contrast, Unenhanced and Enhanced		
B52HYZZ	Computerized Tomography (CT Scan) of Bilateral Pelvic (Iliac) Veins using Other Contrast		
B52HZZZ	Computerized Tomography (CT Scan) of Bilateral Pelvic (Iliac) Veins		
BD2400Z	Computerized Tomography (CT Scan) of Colon using High Osmolar Contrast, Unenhanced and Enhanced		
BD240ZZ	Computerized Tomography (CT Scan) of Colon using High Osmolar Contrast		
BD2410Z	Computerized Tomography (CT Scan) of Colon using Low Osmolar Contrast, Unenhanced and Enhanced		
BD241ZZ	Computerized Tomography (CT Scan) of Colon using Low Osmolar Contrast		
BD24Y0Z	Other Contrast, Unenhanced and Enhanced		
BD24YZZ	Computerized Tomography (CT Scan) of Colon using Other Contrast		

PCS code	Description	New Value	Revised Value
BD24ZZZ	Computerized Tomography (CT Scan) of Colon		
	Magnetic Resonance Imaging (MRI) of Upper Extremity		
	Connective Tissue using Other Contrast, Unenhanced and		
BL30Y0Z	Enhanced		
DI 00\/77	Magnetic Resonance Imaging (MRI) of Upper Extremity		
BL30YZZ	Connective Tissue using Other Contrast		
BL30ZZZ	Magnetic Resonance Imaging (MRI) of Upper Extremity Connective Tissue		
BL30ZZZ	Magnetic Resonance Imaging (MRI) of Lower Extremity		
	Connective Tissue using Other Contrast, Unenhanced and		
BL31Y0Z	Enhanced		
	Magnetic Resonance Imaging (MRI) of Lower Extremity		
BL31YZZ	Connective Tissue using Other Contrast		
	Magnetic Resonance Imaging (MRI) of Lower Extremity		
BL31ZZZ	Connective Tissue		
BL32Y0Z	Magnetic Resonance Imaging (MRI) of Upper Extremity Tendons using Other Contrast, Unenhanced and Enhanced		
DL3210Z	Magnetic Resonance Imaging (MRI) of Upper Extremity		
BL32YZZ	Tendons using Other Contrast		
2202 : 22	Magnetic Resonance Imaging (MRI) of Upper Extremity		
BL32ZZZ	Tendons		
	Magnetic Resonance Imaging (MRI) of Lower Extremity		
BL33Y0Z	Tendons using Other Contrast, Unenhanced and Enhanced		
DI 00\/77	Magnetic Resonance Imaging (MRI) of Lower Extremity		
BL33YZZ	Tendons using Other Contrast		
BL33ZZZ	Magnetic Resonance Imaging (MRI) of Lower Extremity Tendons		
		4 [Ob a # 7]	
BQ03ZZ1	Plain Radiography of Right Femur, Densitometry	1 [Char 7]	
BQ04ZZ1 BR00ZZ1	Plain Radiography of Left Femur, Densitometry  Plain Radiography of Cervical Spine, Densitometry	1 [Char 7] 1 [Char 7]	
BR07ZZ1 BR09ZZ1	Plain Radiography of Thoracic Spine, Densitometry	1 [Char 7]	
	Plain Radiography of Lumbar Spine, Densitometry	1 [Char 7]	
BR0GZZ1	Plain Radiography of Whole Spine, Densitometry	1 [Char 7]	1
DD24V07	Magnetic Resonance Imaging (MRI) of Cervical Disc(s)		
BR31Y0Z	using Other Contrast, Unenhanced and Enhanced  Magnetic Resonance Imaging (MRI) of Cervical Disc(s)		
BR31YZZ	using Other Contrast		
BR31ZZZ	Magnetic Resonance Imaging (MRI) of Cervical Disc(s)		
51101222	Magnetic Resonance Imaging (MRI) of Thoracic Disc(s)		
BR32Y0Z	using Other Contrast, Unenhanced and Enhanced		
	Magnetic Resonance Imaging (MRI) of Thoracic Disc(s)		
BR32YZZ	using Other Contrast		
BR32ZZZ	Magnetic Resonance Imaging (MRI) of Thoracic Disc(s)		
DD001/07	Magnetic Resonance Imaging (MRI) of Lumbar Disc(s)		
BR33Y0Z	using Other Contrast, Unenhanced and Enhanced		
DD22V77	Magnetic Resonance Imaging (MRI) of Lumbar Disc(s) using Other Contrast		
BR33YZZ			
BR33ZZZ	Magnetic Resonance Imaging (MRI) of Lumbar Disc(s)	<u> </u>	
CF141ZZ	Planar Nuclear Medicine Imaging of Gallbladder using Technetium 99m (Tc-99m)	4 [Char 4]	
OF 141ZZ	1 comenum aam (10-aam)	4 [Char 4]	

PCS code	Description	New Value	Revised Value
CF14YZZ	Planar Nuclear Medicine Imaging of Gallbladder using Other Radionuclide	4 [Char 4]	
CF 14 1 ZZ	Tomographic (Tomo) Nuclear Medicine Imaging of	4 [Chai 4]	
CF241ZZ	Gallbladder using Technetium 99m (Tc-99m)	4 [Char 4]	
CF24YZZ	Tomographic (Tomo) Nuclear Medicine Imaging of Gallbladder using Other Radionuclide	4 [Char 4]	
CW3NYZZ	Positron Emission Tomographic (PET) Imaging of Whole Body using Other Radionuclide		
D0003Z0	Beam Radiation of Brain using Electrons, Intraoperative	0 [Char 7]	
D0013Z0	Beam Radiation of Brain Stem using Electrons, Intraoperative	0 [Char 7]	
D0063Z0	Beam Radiation of Spinal Cord using Electrons, Intraoperative	0 [Char 7]	
D0073Z0	Beam Radiation of Peripheral Nerve using Electrons, Intraoperative	0 [Char 7]	
D7003Z0	Beam Radiation of Bone Marrow using Electrons, Intraoperative	0 [Char 7]	
D7013Z0	Beam Radiation of Thymus using Electrons, Intraoperative	0 [Char 7]	
D7023Z0	Beam Radiation of Spleen using Electrons, Intraoperative	0 [Char 7]	
	Beam Radiation of Neck Lymphatics using Electrons,		
D7033Z0	Intraoperative	0 [Char 7]	
D7043Z0	Beam Radiation of Axillary Lymphatics using Electrons, Intraoperative	0 [Char 7]	
D7053Z0	Beam Radiation of Thorax Lymphatics using Electrons, Intraoperative	0 [Char 7]	
D7063Z0	Beam Radiation of Abdomen Lymphatics using Electrons, Intraoperative	0 [Char 7]	
D7073Z0	Beam Radiation of Pelvis Lymphatics using Electrons, Intraoperative	0 [Char 7]	
D7083Z0	Beam Radiation of Inguinal Lymphatics using Electrons, Intraoperative	0 [Char 7]	
D8003Z0	Beam Radiation of Eye using Electrons, Intraoperative	0 [Char 7]	
D9003Z0	Beam Radiation of Ear using Electrons, Intraoperative	0 [Char 7]	
D9013Z0	Beam Radiation of Nose using Electrons, Intraoperative	0 [Char 7]	
D9033Z0	Beam Radiation of Hypopharynx using Electrons, Intraoperative	0 [Char 7]	
D9043Z0	Beam Radiation of Mouth using Electrons, Intraoperative	0 [Char 7]	
D9053Z0	Beam Radiation of Tongue using Electrons, Intraoperative	0 [Char 7]	
D000070	Beam Radiation of Salivary Glands using Electrons,		
D9063Z0	Intraoperative	0 [Char 7]	
D9073Z0	Beam Radiation of Sinuses using Electrons, Intraoperative	0 [Char 7]	
D9083Z0	Beam Radiation of Hard Palate using Electrons, Intraoperative	0 [Char 7]	
D9093Z0	Beam Radiation of Soft Palate using Electrons, Intraoperative	0 [Char 7]	
D90B3Z0	Beam Radiation of Larynx using Electrons, Intraoperative	0 [Char 7]	
	Beam Radiation of Nasopharynx using Electrons,	5 [5.16.7]	
D90D3Z0	Intraoperative	0 [Char 7]	
D90F3Z0	Beam Radiation of Oropharynx using Electrons, Intraoperative	0 [Char 7]	
DB003Z0	Beam Radiation of Trachea using Electrons, Intraoperative	0 [Char 7]	

PCS code	Description	New Value	Revised Value
1 00 0000	Beam Radiation of Bronchus using Electrons,	New value	Revised value
DB013Z0	Intraoperative	0 [Char 7]	
DB023Z0	Beam Radiation of Lung using Electrons, Intraoperative	0 [Char 7]	
DB053Z0	Beam Radiation of Pleura using Electrons, Intraoperative	0 [Char 7]	
	Beam Radiation of Mediastinum using Electrons,		
DB063Z0	Intraoperative	0 [Char 7]	
	Beam Radiation of Chest Wall using Electrons,		
DB073Z0	Intraoperative	0 [Char 7]	
DB083Z0	Beam Radiation of Diaphragm using Electrons,		
	Intraoperative	0 [Char 7]	
DD00070	Beam Radiation of Esophagus using Electrons,	0.50571	
DD003Z0	Intraoperative	0 [Char 7]	
DD013Z0	Beam Radiation of Stomach using Electrons, Intraoperative	0 [Char 7]	
DD02270	Beam Radiation of Duodenum using Electrons,	0 [Char 7]	
DD023Z0	Intraoperative	0 [Char 7]	
DD033Z0	Beam Radiation of Jejunum using Electrons, Intraoperative	0 [Char 7]	
DD043Z0	Beam Radiation of Ileum using Electrons, Intraoperative	0 [Char 7]	
DD053Z0	Beam Radiation of Colon using Electrons, Intraoperative	0 [Char 7]	
DD073Z0	Beam Radiation of Rectum using Electrons, Intraoperative	0 [Char 7]	
DF003Z0	Beam Radiation of Liver using Electrons, Intraoperative	0 [Char 7]	
DE04070	Beam Radiation of Gallbladder using Electrons,	0.50571	
DF013Z0	Intraoperative  Beam Radiation of Bile Ducts using Electrons,	0 [Char 7]	
DF023Z0	Intraoperative	0 [Char 7]	
DI 02320	Beam Radiation of Pancreas using Electrons,	o [Chai 7]	
DF033Z0	Intraoperative	0 [Char 7]	
	Beam Radiation of Pituitary Gland using Electrons,		
DG003Z0	Intraoperative	0 [Char 7]	
	Beam Radiation of Pineal Body using Electrons,		
DG013Z0	Intraoperative	0 [Char 7]	
5000070	Beam Radiation of Adrenal Glands using Electrons,		
DG023Z0	Intraoperative Character States Characte	0 [Char 7]	
DC04270	Beam Radiation of Parathyroid Glands using Electrons,	0 [Char 7]	
DG043Z0	Intraoperative	0 [Char 7]	
DG053Z0	Beam Radiation of Thyroid using Electrons, Intraoperative Beam Radiation of Face Skin using Electrons,	0 [Char 7]	
DH023Z0	Intraoperative	0 [Char 7]	
	Beam Radiation of Neck Skin using Electrons,	o [Chai 7]	
DH033Z0	Intraoperative	0 [Char 7]	
D1100020	Beam Radiation of Arm Skin using Electrons,	o [O.lon .]	
DH043Z0	Intraoperative	0 [Char 7]	
	Beam Radiation of Chest Skin using Electrons,		
DH063Z0	Intraoperative	0 [Char 7]	
	Beam Radiation of Back Skin using Electrons,		
DH073Z0	Intraoperative	0 [Char 7]	
	Beam Radiation of Abdomen Skin using Electrons,	0.101 77	
DH083Z0	Intraoperative	0 [Char 7]	
DH093Z0	Beam Radiation of Buttock Skin using Electrons,	0 (Char 7)	
	Intraoperative  Beam Radiation of Leg Skin using Electrons,	0 [Char 7]	

DOC sade	Becautation		
PCS code	Description  Beam Radiation of Left Breast using Electrons,	New Value	Revised Value
DM003Z0	Intraoperative	0 [Char 7]	
DIVI00320	Beam Radiation of Right Breast using Electrons,	o [Criai 7]	
DM013Z0	Intraoperative	0 [Char 7]	
DP003Z0	Beam Radiation of Skull using Electrons, Intraoperative	0 [Char 7]	
DP023Z0	Beam Radiation of Maxilla using Electrons, Intraoperative	0 [Char 7]	
DP033Z0	Beam Radiation of Mandible using Electrons, Intraoperative	0 [Char 7]	
DP043Z0	Beam Radiation of Sternum using Electrons, Intraoperative	0 [Char 7]	
DP053Z0	Beam Radiation of Rib(s) using Electrons, Intraoperative	0 [Char 7]	
DP063Z0	Beam Radiation of Humerus using Electrons, Intraoperative	0 [Char 7]	
	Beam Radiation of Radius/Ulna using Electrons,		
DP073Z0	Intraoperative	0 [Char 7]	
	Beam Radiation of Pelvic Bones using Electrons,		
DP083Z0	Intraoperative	0 [Char 7]	
DP093Z0	Beam Radiation of Femur using Electrons, Intraoperative	0 [Char 7]	
DD0D070	Beam Radiation of Tibia/Fibula using Electrons,	0.10171	
DP0B3Z0	Intraoperative	0 [Char 7]	
DP0C3Z0	Beam Radiation of Other Bone using Electrons, Intraoperative	0 [Char 7]	
DT003Z0	Beam Radiation of Kidney using Electrons, Intraoperative	0 [Char 7]	
DT00320	Beam Radiation of Victor using Electrons, Intraoperative	0 [Char 7]	
DT01020	Beam Radiation of Bladder using Electrons, Intraoperative	0 [Char 7]	
DT033Z0	Beam Radiation of Urethra using Electrons, Intraoperative	0 [Char 7]	
DU003Z0	Beam Radiation of Ovary using Electrons, Intraoperative	0 [Char 7]	
DU013Z0	Beam Radiation of Cervix using Electrons, Intraoperative	0 [Char 7]	
DU023Z0	Beam Radiation of Uterus using Electrons, Intraoperative	0 [Char 7]	
DV003Z0	Beam Radiation of Prostate using Electrons, Intraoperative	0 [Char 7]	
DV013Z0	Beam Radiation of Testis using Electrons, Intraoperative	0 [Char 7]	
2 7 0 1 0 2 0	Beam Radiation of Head and Neck using Electrons,	o [orial r]	
DW013Z0	Intraoperative	0 [Char 7]	
DW023Z0	Beam Radiation of Chest using Electrons, Intraoperative	0 [Char 7]	
	Beam Radiation of Abdomen using Electrons,		
DW033Z0	Intraoperative	0 [Char 7]	
B)4/6 : 5 = 5	Beam Radiation of Hemibody using Electrons,	0.101	
DW043Z0	Intraoperative CM/Lab Ball Scientific Florida	0 [Char 7]	
DWOESZO	Beam Radiation of Whole Body using Electrons,	0 (Chor 7)	
DW053Z0	Intraoperative  Beam Radiation of Pelvic Region using Electrons,	0 [Char 7]	
DW063Z0	Intraoperative	0 [Char 7]	
255525		<u> </u>	

Table 4 Ancillary Sections (Sections B-D, F-H)—Deleted Codes

PCS code	Description
BQ05ZZZ	Plain Radiography of Right Thigh
BQ06ZZZ	Plain Radiography of Left Thigh
BQ15ZZZ	Fluoroscopy of Right Thigh
BQ16ZZZ	Fluoroscopy of Left Thigh
BQ250ZZ	CT Scan of Right Thigh using High Osmolar Contrast
BQ251ZZ	CT Scan of Right Thigh using Low Osmolar Contrast
BQ25YZZ	CT Scan of Right Thigh using Other Contrast
BQ25ZZZ	CT Scan of Right Thigh
BQ260ZZ	CT Scan of Left Thigh using High Osmolar Contrast
BQ261ZZ	CT Scan of Left Thigh using Low Osmolar Contrast
BQ26YZZ	CT Scan of Left Thigh using Other Contrast
BQ26ZZZ	CT Scan of Left Thigh
BQ35Y0Z	MRI of Right Thigh using Other Contrast, Unenhanced and Enhanced
BQ35YZZ	MRI of Right Thigh using Other Contrast
BQ35ZZZ	MRI of Right Thigh
BQ36Y0Z	MRI of Left Thigh using Other Contrast, Unenhanced and Enhanced
BQ36YZZ	MRI of Left Thigh using Other Contrast
BQ36ZZZ	MRI of Left Thigh

### **New/Updated Products**

New —ICD-9-CM to ICD-10-PCS General Equivalence Mapping (GEM)

#### Documentation and User's Guide

- pdf format
- General discussion of mapping
- How to use the GEM files
- Appendices include detailed mapping of new ICD-9-CM codes, glossary and file format information

#### **Updated**—ICD-10-PCS to ICD-9-CM General Equivalence Mapping (GEM)

- Text file format
- Reflects ICD-10-PCS and ICD-9-CM code changes

#### **Updated**—ICD-9-CM to ICD-10-PCS General Equivalence Mapping (GEM)

- Text file format
- Reflects ICD-10-PCS and ICD-9-CM code changes

#### **Updated**—ICD-10-PCS full descriptions

- pdf format
- Reflects ICD-10-PCS and ICD-9-CM code changes

#### **Updated**—ICD-10-PCS Reference Manual

- Reflects ICD-10-PCS and ICD-9-CM code changes
- No guideline changes for 2008 (see ICD-10-PCS Reference Manual, appendix B)

#### **Updated**—ICD-10-PCS slide presentation

• Reference slides available for download and use