

# DRG Expert - Volume 1

A comprehensive guidebook to the  
DRG classification system using the  
ICD-10-CM and -PCS code sets

SAMPLE

**2025**

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# Summary of Changes

## Summary of Changes for Fiscal 2025

The Centers for Medicare and Medicaid Services (CMS) issued its final rule on changes to the hospital inpatient prospective payment system (IPPS) and fiscal year 2025 rates in the *Federal Register* on August 1, 2024. The Medicare severity diagnosis-related groups (MS-DRGs) are now considered version 41.0 MS-DRGs and are effective for discharges occurring on or after October 1, 2024.

### Biannual Code and MS-DRG Updates

The ICD-10-CM and ICD-10-PCS classifications and MS-DRG Grouper and logic will be updated biannually on October 1 and April 1 of each year.

### ICD-10-CM/PCS Code Changes

- Added 437 new ICD-10-CM codes (42 effective April 1, 2024)
- Revised 13 ICD-10-CM codes
- Added 112 new ICD-10-PCS codes (34 effective April 1, 2024)
- Revised 14 ICD-10-PCS codes

### DRG Grouper Logic Changes

- MDC 02 Diseases and Disorders of the Eye
  - Revised the title of MS-DRG 124 to Other Disorders of the Eye with MCC or Thrombolytic Agent
  - Reassigned eight diagnosis codes describing retinal artery occlusion from MS-DRG 123 to MS-DRGs 124 and 125
  - Added ten procedure codes describing administration of thrombolytic agent to the list of non-operating room procedures that affect MS-DRG assignment and assigned these codes to MS-DRG 124
- MDC 04 Diseases and Disorders of the Respiratory System
  - Added new MS-DRG 173 (Ultrasound Accelerated and Other Thrombolysis with Principal Diagnosis Pulmonary Embolism)
  - Revised the logic for MS-DRG 177 to exclude diagnosis codes under the logic list entitled "with Secondary Diagnosis" from acting as an MCC when reported as a secondary diagnosis from the logic list entitled "or Principal Diagnosis."
- MDC 05 Diseases and Disorders of the Circulatory System
  - Added new MS-DRG 212 (Concomitant Aortic and Mitral Valve Procedures)
  - Reassigned procedure code 02HA0RZ for open insertion of short-term external heart assist device as a standalone procedure from MS-DRG 215 to Pre-MDC MS-DRGs 001-002
  - Deleted MS-DRGs 222–223 (Cardiac Defibrillator Implant with Cardiac Catheterization with Acute Myocardial Infarction [AMI], Heart Failure [HF], or Shock with and without MCC)
  - Deleted MS-DRGs 224–225 (Cardiac Defibrillator Implant with Cardiac Catheterization without AMI, HF, or Shock with and without MCC)
  - Deleted MS-DRGs 226–227 (Cardiac Defibrillator Implant without Cardiac Catheterization with and without MCC)
  - Deleted MS-DRGs 246–247 (Percutaneous Cardiovascular Procedures with Drug-Eluting Stent with MCC or 4+ Arteries or Stents and without MCC)

- Deleted MS-DRG 248–249 (Percutaneous Cardiovascular Procedures with Non-Drug-Eluting Stent with MCC or 4+ Arteries or Stents and without MCC)
- Revised MS-DRGs 250–251 to Percutaneous Cardiovascular Procedures without Intraluminal Device with and without MCC
- Added new MS-DRGs 275–277 (Cardiac Defibrillator Implant with Cardiac Catheterization and MCC, with MCC, and without MCC)
- Added new MS-DRGs 278–279 (Ultrasound Accelerated and Other Thrombolysis of Peripheral Vascular Structures with and without MCC)
- Added new MS-DRGs 321–322 (Percutaneous Cardiovascular Procedures with Intraluminal Device with MCC or 4+ Arteries/Intraluminal Devices and without MCC)
- Added new MS-DRGs 323–325 (Coronary Intravascular Lithotripsy with Intraluminal Device with MCC, without MCC, and without Intraluminal Device/MCC)
- MDC 06 Diseases and Disorders of the Digestive System
  - Deleted MS-DRGs 338–340 (Appendectomy with Complicated Principal Diagnosis with MCC, with CC, and without CC/MCC)
  - Deleted MS-DRGs 341–343 (Appendectomy without Complicated Principal Diagnosis with MCC, with CC, and without CC/MCC)
  - Added new MS-DRGs 397–399 (Appendix Procedures with MCC, with CC, and without CC/MCC)
- MDC 16 Diseases and Disorders of Blood, Blood Forming Organs and Immunologic Disorders
  - Revised MS-DRGs 799–801 to Splenic Procedures with MCC, with CC, and without CC/MCC
- Conducted annual review of procedure code assignments grouping to MS-DRGs 981–983 and 987–989
  - Reassigned procedure code 0DTN4ZZ describing percutaneous endoscopic resection of colon to MDC 11 under MS-DRGs 673–675 (Other Kidney and Urinary Tract Procedures with MCC, with CC, and without CC/MCC)
  - Reassigned 28 procedure codes describing open excision of muscle to MDC 05 under MS-DRG 264 (Other Circulatory System O.R. Procedures)
  - Reassigned procedure code 0NR00JZ describing open replacement of skull with synthetic substitute to MDC 09 under MS-DRGs 579–581 (Other Skin, Subcutaneous Tissue and Breast Procedures with MCC, with CC, and without CC/MCC)
  - Reassigned procedure codes 0T768DZ, 0T778DZ, and 0T788DZ describing endoscopic dilation of ureters with intraluminal device to MDC 05 under MS-DRG 264 (Other Circulatory System O.R. Procedures)
  - Reassigned nine procedure codes describing occlusion of splenic artery to MDC 16 under MS-DRGs 799–801 (Splenic Procedures with MCC, with CC, and without CC/MCC)
- Recalibrated the MS-DRG relative weights as required by the Social Security Act
- Revised the list of MCC and CC diagnoses
- Revised the CC Excludes list

DRG	Description	RW	GMLOS	AMLOS	Payment
284	ACUTE MYOCARDIAL INFARCTION, EXPIRED WITH CC	0.7397	1.7	2.4	\$4,729.48
285	ACUTE MYOCARDIAL INFARCTION, EXPIRED WITHOUT CC/MCC	0.4887	1.2	1.4	\$3,124.64
286	CIRCULATORY DISORDERS EXCEPT AMI, WITH CARDIAC CATHETERIZATION WITH MCC	2.1556	5.4	7.2	\$13,782.43
287	CIRCULATORY DISORDERS EXCEPT AMI, WITH CARDIAC CATHETERIZATION WITHOUT MCC	1.0816	2.2	2.7	\$6,915.51
288	ACUTE AND SUBACUTE ENDOCARDITIS WITH MCC	2.5930	7.7	9.9	\$16,579.07
289	ACUTE AND SUBACUTE ENDOCARDITIS WITH CC	1.4777	5.1	6.2	\$9,448.09
290	ACUTE AND SUBACUTE ENDOCARDITIS WITHOUT CC/MCC	1.0252	3.4	4.3	\$6,554.90
291	HEART FAILURE AND SHOCK WITH MCC	1.2839	3.9	5.1	\$8,208.97
292	HEART FAILURE AND SHOCK WITH CC	0.8565	3.0	3.9	\$5,476.27
293	HEART FAILURE AND SHOCK WITHOUT CC/MCC	0.5615	2.1	2.6	\$3,590.11
294	DEEP VEIN THROMBOPHLEBITIS WITH CC/MCC	1.0937	3.5	4.7	\$6,992.88
295	DEEP VEIN THROMBOPHLEBITIS WITHOUT CC/MCC	0.6315	2.4	2.8	\$4,037.67
296	CARDIAC ARREST, UNEXPLAINED WITH MCC	1.6032	2.0	3.3	\$10,250.51
297	CARDIAC ARREST, UNEXPLAINED WITH CC	0.7286	1.3	1.6	\$4,658.51
298	CARDIAC ARREST, UNEXPLAINED WITHOUT CC/MCC	0.4389	1.1	1.1	\$2,806.23
299	PERIPHERAL VASCULAR DISORDERS WITH MCC	1.5762	4.0	5.6	\$10,077.88
300	PERIPHERAL VASCULAR DISORDERS WITH CC	1.0670	3.1	4.0	\$6,822.16
301	PERIPHERAL VASCULAR DISORDERS WITHOUT CC/MCC	0.7098	2.1	2.6	\$4,538.31
302	ATHEROSCLEROSIS WITH MCC	1.1211	2.8	3.9	\$7,168.07
303	ATHEROSCLEROSIS WITHOUT MCC	0.6581	1.8	2.2	\$4,207.75
304	HYPERTENSION WITH MCC	1.1490	3.0	4.2	\$7,346.45
305	HYPERTENSION WITHOUT MCC	0.7535	2.1	2.7	\$4,817.71
306	CARDIAC CONGENITAL AND VALVULAR DISORDERS WITH MCC	1.5368	3.8	5.3	\$9,825.96
307	CARDIAC CONGENITAL AND VALVULAR DISORDERS WITHOUT MCC	0.9426	2.2	3.0	\$6,026.78
308	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITH MCC	1.2022	3.5	4.7	\$7,686.60
309	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITH CC	0.7447	2.3	2.9	\$4,761.45
310	CARDIAC ARRHYTHMIA AND CONDUCTION DISORDERS WITHOUT CC/MCC	0.5530	1.8	2.1	\$3,535.76
311	ANGINA PECTORIS	0.6981	2.0	2.5	\$4,463.50
312	SYNCOPE AND COLLAPSE	0.8635	2.4	3.1	\$5,521.03
313	CHEST PAIN	0.7236	1.7	2.2	\$4,626.54
314	OTHER CIRCULATORY SYSTEM DIAGNOSES WITH MCC	2.0935	5.1	7.1	\$13,385.38
315	OTHER CIRCULATORY SYSTEM DIAGNOSES WITH CC	0.9673	2.7	3.5	\$6,184.70
316	OTHER CIRCULATORY SYSTEM DIAGNOSES WITHOUT CC/MCC	0.6927	1.8	2.2	\$4,428.97
319	OTHER ENDOVASCULAR CARDIAC VALVE PROCEDURES WITH MCC	4.3619	7.8	10.4	\$27,889.03
320	OTHER ENDOVASCULAR CARDIAC VALVE PROCEDURES WITHOUT MCC	2.2260	2.2	3.1	\$14,232.55
321	PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITH INTRALUMINAL DEVICE WITH MCC OR 4+ ARTERIES/INTRALUMINAL DEVICES	2.8747	3.8	5.2	\$18,380.20
322	PERCUTANEOUS CARDIOVASCULAR PROCEDURES WITH INTRALUMINAL DEVICE WITHOUT MCC	1.8234	2.0	2.4	\$11,658.42
323	CORONARY INTRAVASCULAR LITHOTRIPSY WITH INTRALUMINAL DEVICE WITH MCC	4.1400	4.6	6.3	\$26,470.25
324	CORONARY INTRAVASCULAR LITHOTRIPSY WITH INTRALUMINAL DEVICE WITHOUT MCC	2.9686	2.3	2.9	\$18,980.58
325	CORONARY INTRAVASCULAR LITHOTRIPSY WITHOUT INTRALUMINAL DEVICE	2.6443	2.6	3.4	\$16,907.07
326	STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITH MCC	5.0790	9.4	13.0	\$32,474.01
327	STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITH CC	2.4974	4.3	6.0	\$15,967.83
328	STOMACH, ESOPHAGEAL AND DUODENAL PROCEDURES WITHOUT CC/MCC	1.5973	2.1	2.7	\$10,212.78
329	MAJOR SMALL AND LARGE BOWEL PROCEDURES WITH MCC	4.5168	9.8	12.7	\$28,879.43
330	MAJOR SMALL AND LARGE BOWEL PROCEDURES WITH CC	2.3721	5.1	6.4	\$15,166.69
331	MAJOR SMALL AND LARGE BOWEL PROCEDURES WITHOUT CC/MCC	1.6720	2.9	3.4	\$10,690.40
332	RECTAL RESECTION WITH MCC	3.6276	6.7	9.0	\$23,194.08
333	RECTAL RESECTION WITH CC	2.0795	3.4	4.4	\$13,295.87
334	RECTAL RESECTION WITHOUT CC/MCC	1.6051	2.3	2.7	\$10,262.66
335	PERITONEAL ADHESIOLYSIS WITH MCC	3.5750	8.9	11.2	\$22,857.76
336	PERITONEAL ADHESIOLYSIS WITH CC	2.1053	5.5	6.8	\$13,460.83
337	PERITONEAL ADHESIOLYSIS WITHOUT CC/MCC	1.4964	3.4	4.2	\$9,567.65
344	MINOR SMALL AND LARGE BOWEL PROCEDURES WITH MCC	2.7404	7.1	9.8	\$17,521.51
345	MINOR SMALL AND LARGE BOWEL PROCEDURES WITH CC	1.5406	4.2	5.3	\$9,850.26
346	MINOR SMALL AND LARGE BOWEL PROCEDURES WITHOUT CC/MCC	1.2878	2.9	3.4	\$8,233.91
347	ANAL AND STOMAL PROCEDURES WITH MCC	2.5491	5.6	7.8	\$16,298.38
348	ANAL AND STOMAL PROCEDURES WITH CC	1.3014	3.1	4.1	\$8,320.87
349	ANAL AND STOMAL PROCEDURES WITHOUT CC/MCC	0.9758	1.8	2.2	\$6,239.05

National Average Payment Table Update

Calculated with an average hospital Medicare base rate of \$6,393.78. Each hospital's base rate and corresponding payment will vary. The national average hospital Medicare base rate is an average of the sum of four categories: Hospital Submitted Quality Data and is a Meaningful EHR User, Hospital Did NOT Submit Quality Data and is a Meaningful EHR User, Hospital Submitted Quality Data and is NOT a Meaningful EHR User, Hospital Did NOT Submit Quality Data and is NOT a Meaningful EHR User, using dollar amounts published in the Federal Register FY 2025 Final Rule, Table 1A. National Adjusted Operating Standardized Amounts; Labor/Nonlabor (if wage index greater than 1) or Table 1B. National Adjusted Operating Standardized Amounts; Labor/Nonlabor (if wage index less than or equal to 1). MS-DRGs 998 and 999 contain cases that could not be assigned to valid DRGs.  
 Note: If there is no value in either the geometric mean length of stay or the arithmetic mean length of stay columns, the volume of cases is insufficient to determine a meaningful computation of these statistics.

S06.377A	Contusion/laceration/hemor crblm w LOC w dth d/t brain inj bf consc, init	S02.112B	Type III occipital condyle fx, unsp side, 7thB
S06.378A	Contusion/laceration/hemor crblm w LOC w dth d/t oth cause bf consc, init	S02.113A	Unsp occipital condyle fx, init for clos fx
S06.379A	Contusion/laceration/hemor crblm w LOC unsp duration, init	S02.113B	Unsp occipital condyle fx, init for opn fx
S06.37AA	Contusion/laceration/hemor crblm w LOC status unknown, init	S02.118A	Other fx occiput, unsp side, init
S06.383A	Contusion/laceration/hemor brnst w LOC 1-5 hrs 59 min, init	S02.118B	Other fx occiput, unsp side, 7thB
S06.384A	Contusion/laceration/hemor brnst w LOC 6 hrs to 24 hrs, init	S02.119A	Unsp fx occiput, init encntr for closed fx
S06.385A	Contusion/laceration/hemor brnst w LOC >24 hr w ret consc lv, init	S02.119B	Unsp fx occiput, init encntr for open fx
S06.386A	Contusion/laceration/hemor brnst w LOC >24 hr w/o ret consc w surv, init	S02.11AA	Type I occipital condyle fx, R side, init
S06.387A	Contusion/laceration/hemor brnst w LOC w dth d/t brain inj bf consc, init	S02.11AB	Type I occipital condyle fx, R side, 7thB
S06.388A	Contusion/laceration/hemor brnst w LOC w dth d/t oth cause bf consc, init	S02.11BA	Type I occipital condyle fx, L side, init
S06.389A	Contusion/laceration/hemor brnst w LOC unsp duration, init	S02.11BB	Type I occipital condyle fx, L side, 7thB
S06.38AA	Contusion/laceration/hemor brnst w LOC status unknown, init	S02.11CA	Type II occipital condyle fx, R side, init
S06.4X3A	Epidural hemor w LOC 1-5 hrs 59 min, init	S02.11CB	Type II occipital condyle fx, R side, 7thB
S06.4X4A	Epidural hemor w LOC 6 hrs to 24 hrs, init	S02.11DA	Type II occipital condyle fx, L side, init
S06.4X5A	Epidural hemor w LOC >24 hr w ret consc lv, init	S02.11DB	Type II occipital condyle fx, L side, 7thB
S06.4X6A	Epidural hemor w LOC >24 hr w/o ret consc w surv, init	S02.11EA	Type III occipital condyle fx, R side, init
S06.4X7A	Epidural hemor w LOC w death d/t brain injury bf consc, init	S02.11EB	Type III occipital condyle fx, R side, 7thB
S06.4X8A	Epidural hemor w LOC w death d/t other causes bf consc, init	S02.11FA	Type III occipital condyle fx, L side, init
S06.4X9A	Epidural hemor w LOC unsp duration, init	S02.11FB	Type III occipital condyle fx, L side, 7thB
S06.4XAA	Epidural hemor w LOC status unknown, init	S02.11GA	Other fx occiput, R side, init
S06.5X3A	Traumatic subdr hemor w LOC 1-5 hrs 59 min, init	S02.11GB	Other fx occiput, R side, 7thB
S06.5X4A	Traumatic subdr hemor w LOC 6 hrs to 24 hrs, init	S02.11HA	Other fx occiput, L side, init
S06.5X5A	Traumatic subdr hemor w LOC >24 hr w ret consc lv, init	S02.11HB	Other fx occiput, L side, 7thB
S06.5X6A	Traumatic subdr hemor w LOC >24 hr w/o ret consc w surv, init	S02.121A	Fracture orbital roof, R side, init
S06.5X7A	Traumatic subdr hemor w LOC w dth d/t brain inj bef reg consc, init	S02.121B	Fracture orbital roof, R side, 7thB
S06.5X8A	Traumatic subdr hemor w LOC w dth d/t other cause bef reg consc, init	S02.122A	Fracture orbital roof, L side, init
S06.5X9A	Traumatic subdr hemor w LOC unsp duration, init	S02.122B	Fracture orbital roof, L side, 7thB
S06.5XAA	Traumatic subdr hemor w LOC status unknown, init encntr	S02.129A	Fracture orbital roof, unsp side, init
S06.6X3A	Traumatic subrac hemor w LOC 1-5 hrs 59 min, init	S02.129B	Fracture orbital roof, unsp side, 7thB
S06.6X4A	Traumatic subrac hemor w LOC 6 hrs to 24 hrs, init	S02.19XA	Other fx base skull, init for clos fx
S06.6X5A	Traumatic subrac hemor w LOC >24 hr w ret consc lv, init	S02.19XB	Other fx base skull, init encntr for open fx
S06.6X6A	Traumatic subrac hemor w LOC >24 hr w/o ret consc w surv, init	S02.831A	Fracture medial orbital wall, R side, init
S06.6X7A	Traumatic subrac hemor w LOC w death d/t brain inj bf consc, init	S02.831B	Fracture medial orbital wall, R side, 7thB
S06.6X8A	Traumatic subrac hemor w LOC w death d/t oth cause bf consc, init	S02.832A	Fracture medial orbital wall, L side, init
S06.6X9A	Traumatic subrac hemor w LOC unsp duration, init	S02.832B	Fracture medial orbital wall, L side, 7thB
S06.6XAA	Traumatic subrac hemor w LOC status unknown, init encntr	S02.839A	Fracture medial orbital wall, unsp side, init
S06.813A	Injury R int carotid art, intrc w LOC 1-5 hrs 59 min, init	S02.839B	Fracture medial orbital wall, unsp side, 7thB
S06.814A	Injury R int carotid art, intrc w LOC 6-24 hrs, init	S02.841A	Fracture lateral orbital wall, R side, init
S06.815A	Injury R int carotid art, intrc w LOC >24 hr w ret consc lv, init	S02.841B	Fracture lateral orbital wall, R side, 7thB
S06.816A	Injury R int carotid art, intrc w LOC >24 hr w/o ret consc w surv, init	S02.842A	Fracture lateral orbital wall, L side, init
S06.817A	Injury R int carotid art, intrc w LOC w dth d/t brain inj bf consc, init	S02.842B	Fracture lateral orbital wall, L side, 7thB
S06.818A	Injury R int carotid art, intrc w LOC w dth d/t oth cause bf consc, init	S02.849A	Fracture lateral orbital wall, unsp side, init
S06.819A	Injury R int carotid art, intrc w LOC unsp duration, init	S02.849B	Fracture lateral orbital wall, unsp side, 7thB
S06.81AA	Injury R int carotid art, intrc portion, NEC LOC status unknown, init	S02.85XA	Fracture orbit, unsp, init
S06.823A	Injury L int carotid art, intrc w LOC 1-5 hrs 59 min, init	S02.85XB	Fracture orbit, unsp, 7thB
S06.824A	Injury L int carotid art, intrc w LOC 6-24 hrs, init	S02.91XA	Unsp fx skull, init encntr for closed fx
S06.825A	Injury L int carotid art, intrc w LOC >24 hr w ret consc lv, init	S02.91XB	Unsp fx skull, init encntr for open fx
S06.826A	Injury L int carotid art, intrc w LOC >24 hr w/o ret consc w surv, init	S06.1X0A	Traumatic cerebral edema w/o LOC, init
S06.827A	Injury L int carotid art, intrc w LOC w dth d/t brain inj bf consc, init	S06.1X1A	Traumatic cerebral edema w LOC 30 min or less, init
S06.828A	Injury L int carotid art, intrc w LOC w dth d/t oth cause bf consc, init	S06.1X2A	Traumatic cerebral edema w LOC 31-59 min, init
S06.829A	Injury L int carotid art, intrc w LOC unsp duration, init	S06.1X3A	Traumatic cerebral edema w LOC 1-5 hrs 59 min, init
S06.82AA	Injury L int carotid art, intrc portion, NEC LOC status unknown, init	S06.1X4A	Traumatic cerebral edema w LOC 6 hrs to 24 hrs, init
S06.893A	Intracranial injury w LOC 1-5 hrs 59 min, init	S06.1X5A	Traumatic cerebral edema w LOC >24 hr w ret consc lv, init
S06.894A	Intracranial injury w LOC 6 hrs to 24 hrs, init	S06.1X6A	Traumatic cerebral edema w LOC >24 hr w/o ret consc w surv, init
S06.895A	Intracranial injury w LOC >24 hr w ret consc lv, init	S06.1X7A	Traumatic cerebral edema w LOC w death d/t brain inj bf consc, init
S06.896A	Intracranial injury w LOC >24 hr w/o ret consc w surv, init	S06.1X8A	Traumatic cerebral edema w LOC w death d/t oth cause bf consc, init
S06.897A	Intracranial injury w LOC w death d/t brain injury bf consc, init	S06.1X9A	Traumatic cerebral edema w LOC unsp duration, init
S06.898A	Intracranial injury w LOC w death d/t oth cause bf consc, init	S06.1XAA	Traumatic cerebral edema w LOC status unknown, init
S06.899A	Intracranial injury w LOC unsp duration, init	S06.2X0A	Diffuse TBI w/o LOC, init
S06.89AA	Intracranial injury w LOC status unknown, init encntr	S06.2X1A	Diffuse TBI w LOC 30 min or less, init
S06.8A3A	Primary blast injury brain, NEC LOC 1-5 hrs 59 min, init	S06.2X2A	Diffuse TBI w LOC 31-59 min, init
S06.8A4A	Primary blast injury brain, NEC LOC 6-24 hrs, init	S06.2X3A	Diffuse TBI w LOC 1-5 hrs 59 min, init
S06.8A5A	Primary blast injury brain, NEC LOC >24 hr w ret consc lv, init	S06.2X4A	Diffuse TBI w LOC 6 hrs to 24 hrs, init
S06.8A6A	Primary blast injury brain, NEC LOC >24 hr w/o ret consc w surv, init	S06.2X5A	Diffuse TBI w LOC >24 hr w ret consc lv, init
S06.8A7A	Primary blast injury brain, NEC LOC w dth d/t brn inj bf consc, init	S06.2X6A	Diffuse TBI w LOC >24 hr w/o ret consc w surv, init
S06.8A8A	Primary blast injury brain, NEC LOC w dth d/t oth cause bf consc, init	S06.2X7A	Diffuse TBI w LOC w death d/t brain injury bf consc, init
S06.8A9A	Primary blast injury brain, NEC LOC unsp duration, init	S06.2X8A	Diffuse TBI w LOC w death d/t oth cause bf consc, init
S06.8AAA	Primary blast injury brain, NEC LOC status unknown, init	S06.2X9A	Diffuse TBI w LOC unsp duration, init
S06.9X3A	Unsp intracranial injury w LOC 1-5 hrs 59 min, init	S06.2XAA	Diffuse TBI w LOC status unknown, init encntr
S06.9X4A	Unsp intracranial injury w LOC 6 hrs to 24 hrs, init	S06.300A	Unsp focal TBI w/o LOC, init
S06.9X5A	Unsp intracranial injury w LOC >24 hr w ret consc lv, init	S06.301A	Unsp focal TBI w LOC 30 min or less, init
S06.9X6A	Unsp intracranial injury w LOC >24 hr w/o ret consc w surv, init	S06.302A	Unsp focal TBI w LOC 31-59 min, init
S06.9X7A	Unsp intracranial injury w LOC w death d/t brain inj bf consc, init	S06.303A	Unsp focal TBI w LOC 1-5 hrs 59 min, init
S06.9X8A	Unsp intracranial injury w LOC w death d/t oth cause bf consc, init	S06.304A	Unsp focal TBI w LOC 6 hrs to 24 hrs, init
S06.9X9A	Unsp intracranial injury w LOC unsp duration, init	S06.305A	Unsp focal TBI w LOC >24 hr w ret consc lv, init
S06.9XAA	Unsp intracranial injury w LOC status unknown, init	S06.306A	Unsp focal TBI w LOC >24 hr w/o ret consc w surv, init
<b>OR</b>		S06.307A	Unsp focal TBI w LOC w death d/t brain injury bf consc, init
<b>Principal Diagnosis</b>		S06.308A	Unsp focal TBI w LOC w death d/t oth cause bf consc, init
S02.0XXA	Fracture vault skull, init encntr for closed fx	S06.309A	Unsp focal TBI w LOC unsp duration, init
S02.0XXB	Fracture vault skull, init encntr for open fx	S06.30AA	Unsp focal TBI w LOC status unknown, init
S02.101A	Fracture base skull, R side, init	S06.310A	Contusion/laceration R cereb w/o LOC, init
S02.101B	Fracture base skull, R side, 7thB	S06.311A	Contusion/laceration R cereb w LOC 30 min or less, init
S02.102A	Fracture base skull, L side, init	S06.312A	Contusion/laceration R cereb w LOC 31-59 min, init
S02.102B	Fracture base skull, L side, 7thB	S06.313A	Contusion/laceration R cereb w LOC 1-5 hrs 59 min, init
S02.109A	Fracture base skull, unsp side, init	S06.314A	Contusion/laceration R cereb w LOC 6 hrs to 24 hrs, init
S02.109B	Fracture base skull, unsp side, 7thB	S06.315A	Contusion/laceration R cereb w LOC >24 hr w ret consc lv, init
S02.110A	Type I occipital condyle fx, unsp side, init	S06.316A	Contusion/laceration R cereb w LOC >24 hr w/o ret consc w surv, init
S02.110B	Type I occipital condyle fx, unsp side, 7thB	S06.317A	Contusion/laceration R cereb w LOC w dth d/t brain inj bf consc, init
S02.111A	Type II occipital condyle fx, unsp side, init	S06.318A	Contusion/laceration R cereb w LOC w dth d/t oth cause bf consc, init
S02.111B	Type II occipital condyle fx, unsp side, 7thB	S06.319A	Contusion/laceration R cereb w LOC unsp duration, init
S02.112A	Type III occipital condyle fx, unsp side, init	S06.31AA	Contusion/laceration R cereb w LOC status unknown, init

MDC 1 : Diseases And Disorders Of The Nervous System—MEDICAL

0SH905Z	Insertion Ext Fixation in R Hip Jt, Open Appr
0SH908Z	Insertion Spacer in R Hip Jt, Open Appr
0SH934Z	Insertion Int Fixation in R Hip Jt, Perc Appr
0SH935Z	Insertion Ext Fixation in R Hip Jt, Perc Appr
0SH944Z	Insertion Int Fixation in R Hip Jt, Perc Endo Appr
0SH945Z	Insertion Ext Fixation in R Hip Jt, Perc Endo Appr
0SHB04Z	Insertion Int Fixation in L Hip Jt, Open Appr
0SHB05Z	Insertion Ext Fixation in L Hip Jt, Open Appr
0SHB08Z	Insertion Spacer in L Hip Jt, Open Appr
0SHB34Z	Insertion Int Fixation in L Hip Jt, Perc Appr
0SHB35Z	Insertion Ext Fixation in L Hip Jt, Perc Appr
0SHB44Z	Insertion Int Fixation in L Hip Jt, Perc Endo Appr
0SHB45Z	Insertion Ext Fixation in L Hip Jt, Perc Endo Appr
0SJ90ZZ	Inspection R Hip Jt, Open Appr
0SJB0ZZ	Inspection L Hip Jt, Open Appr
0SN90ZZ	Release R Hip Jt, Open Appr
0SN93ZZ	Release R Hip Jt, Perc Appr
0SN94ZZ	Release R Hip Jt, Perc Endo Appr
0SNB0ZZ	Release L Hip Jt, Open Appr
0SNB3ZZ	Release L Hip Jt, Perc Appr
0SNB4ZZ	Release L Hip Jt, Perc Endo Appr
0SP900Z	Removal Drainage Dev from R Hip Jt, Open Appr
0SP903Z	Removal Infusion Dev from R Hip Jt, Open Appr
0SP904Z	Removal Int Fixation from R Hip Jt, Open Appr
0SP905Z	Removal Ext Fixation from R Hip Jt, Open Appr
0SP907Z	Removal Autologous Tiss Sub from R Hip Jt, Open Appr
0SP908Z	Removal Spacer from R Hip Jt, Open Appr
0SP90BZ	Removal Resurfacing Dev from R Hip Jt, Open Appr
0SP90EZ	Removal Articulating Spacer from R Hip Jt, Open Appr
0SP90KZ	Removal Nonautol Tiss Sub from R Hip Jt, Open Appr
0SP934Z	Removal Int Fixation from R Hip Jt, Perc Appr
0SP935Z	Removal Ext Fixation from R Hip Jt, Perc Appr
0SP937Z	Removal Autologous Tiss Sub from R Hip Jt, Perc Appr
0SP93KZ	Removal Nonautol Tiss Sub from R Hip Jt, Perc Appr
0SP940Z	Removal Drainage Dev from R Hip Jt, Perc Endo Appr
0SP943Z	Removal Infusion Dev from R Hip Jt, Perc Endo Appr
0SP944Z	Removal Int Fixation from R Hip Jt, Perc Endo Appr
0SP945Z	Removal Ext Fixation from R Hip Jt, Perc Endo Appr
0SP947Z	Removal Autologous Tiss Sub from R Hip Jt, Perc Endo Appr
0SP94KZ	Removal Nonautol Tiss Sub from R Hip Jt, Perc Endo Appr
0SPB00Z	Removal Drainage Dev from L Hip Jt, Open Appr
0SPB03Z	Removal Infusion Dev from L Hip Jt, Open Appr
0SPB04Z	Removal Int Fixation from L Hip Jt, Open Appr
0SPB05Z	Removal Ext Fixation from L Hip Jt, Open Appr
0SPB07Z	Removal Autologous Tiss Sub from L Hip Jt, Open Appr
0SPB08Z	Removal Spacer from L Hip Jt, Open Appr
0SPB0BZ	Removal Resurfacing Dev from L Hip Jt, Open Appr
0SPB0EZ	Removal Articulating Spacer from L Hip Jt, Open Appr
0SPB0KZ	Removal Nonautol Tiss Sub from L Hip Jt, Open Appr
0SPB34Z	Removal Int Fixation from L Hip Jt, Perc Appr
0SPB35Z	Removal Ext Fixation from L Hip Jt, Perc Appr
0SPB37Z	Removal Autologous Tiss Sub from L Hip Jt, Perc Appr
0SPB3KZ	Removal Nonautol Tiss Sub from L Hip Jt, Perc Appr
0SPB40Z	Removal Drainage Dev from L Hip Jt, Perc Endo Appr
0SPB43Z	Removal Infusion Dev from L Hip Jt, Perc Endo Appr
0SPB44Z	Removal Int Fixation from L Hip Jt, Perc Endo Appr
0SPB45Z	Removal Ext Fixation from L Hip Jt, Perc Endo Appr
0SPB47Z	Removal Autologous Tiss Sub from L Hip Jt, Perc Endo Appr
0SPB4KZ	Removal Nonautol Tiss Sub from L Hip Jt, Perc Endo Appr
0SQ90ZZ	Repair R Hip Jt, Open Appr
0SQ93ZZ	Repair R Hip Jt, Perc Appr
0SQ94ZZ	Repair R Hip Jt, Perc Endo Appr
0SQB0ZZ	Repair L Hip Jt, Open Appr
0SQB3ZZ	Repair L Hip Jt, Perc Appr
0SQB4ZZ	Repair L Hip Jt, Perc Endo Appr
0SR90EZ	Replacement R Hip Jt w Artc Spcr, Open Appr
0SRB0EZ	Replacement L Hip Jt w Artc Spcr, Open Appr
0SS904Z	Reposition R Hip Jt w Int Fixation, Open Appr
0SS905Z	Reposition R Hip Jt w Ext Fixation, Open Appr
0SS90ZZ	Reposition R Hip Jt, Open Appr
0SS934Z	Reposition R Hip Jt w Int Fixation, Perc Appr
0SSB04Z	Reposition L Hip Jt w Int Fixation, Open Appr
0SSB05Z	Reposition L Hip Jt w Ext Fixation, Open Appr
0SSB0ZZ	Reposition L Hip Jt, Open Appr
0SBB34Z	Reposition L Hip Jt w Int Fixation, Perc Appr
0ST90ZZ	Resection R Hip Jt, Open Appr
0STB0ZZ	Resection L Hip Jt, Open Appr
0SW900Z	Revision Drainage Dev in R Hip Jt, Open Appr
0SW903Z	Revision Infusion Dev in R Hip Jt, Open Appr
0SW904Z	Revision Int Fixation in R Hip Jt, Open Appr
0SW905Z	Revision Ext Fixation in R Hip Jt, Open Appr
0SW907Z	Revision Autologous Tiss Sub in R Hip Jt, Open Appr
0SW908Z	Revision Spacer in R Hip Jt, Open Appr
0SW909Z	Revision Liner in R Hip Jt, Open Appr
0SW90BZ	Revision Resurfacing Dev in R Hip Jt, Open Appr
0SW90KZ	Revision Nonautol Tiss Sub in R Hip Jt, Open Appr
0SW930Z	Revision Drainage Dev in R Hip Jt, Perc Appr
0SW933Z	Revision Infusion Dev in R Hip Jt, Perc Appr
0SW934Z	Revision Int Fixation in R Hip Jt, Perc Appr
0SW935Z	Revision Ext Fixation in R Hip Jt, Perc Appr
0SW937Z	Revision Autologous Tiss Sub in R Hip Jt, Perc Appr

0SW938Z	Revision Spacer in R Hip Jt, Perc Appr
0SW93KZ	Revision Nonautol Tiss Sub in R Hip Jt, Perc Appr
0SW940Z	Revision Drainage Dev in R Hip Jt, Perc Endo Appr
0SW943Z	Revision Infusion Dev in R Hip Jt, Perc Endo Appr
0SW944Z	Revision Int Fixation in R Hip Jt, Perc Endo Appr
0SW945Z	Revision Ext Fixation in R Hip Jt, Perc Endo Appr
0SW947Z	Revision Autologous Tiss Sub in R Hip Jt, Perc Endo Appr
0SW948Z	Revision Spacer in R Hip Jt, Perc Endo Appr
0SW94KZ	Revision Nonautol Tiss Sub in R Hip Jt, Perc Endo Appr
0SWB00Z	Revision Drainage Dev in L Hip Jt, Open Appr
0SWB03Z	Revision Infusion Dev in L Hip Jt, Open Appr
0SWB04Z	Revision Int Fixation in L Hip Jt, Open Appr
0SWB05Z	Revision Ext Fixation in L Hip Jt, Open Appr
0SWB07Z	Revision Autologous Tiss Sub in L Hip Jt, Open Appr
0SWB08Z	Revision Spacer in L Hip Jt, Open Appr
0SWB09Z	Revision Liner in L Hip Jt, Open Appr
0SWB0BZ	Revision Resurfacing Dev in L Hip Jt, Open Appr
0SWB0KZ	Revision Nonautol Tiss Sub in L Hip Jt, Open Appr
0SWB30Z	Revision Drainage Dev in L Hip Jt, Perc Appr
0SWB33Z	Revision Infusion Dev in L Hip Jt, Perc Appr
0SWB34Z	Revision Int Fixation in L Hip Jt, Perc Appr
0SWB35Z	Revision Ext Fixation in L Hip Jt, Perc Appr
0SWB37Z	Revision Autologous Tiss Sub in L Hip Jt, Perc Appr
0SWB38Z	Revision Spacer in L Hip Jt, Perc Appr
0SWB3KZ	Revision Nonautol Tiss Sub in L Hip Jt, Perc Appr
0SWB40Z	Revision Drainage Dev in L Hip Jt, Perc Endo Appr
0SWB43Z	Revision Infusion Dev in L Hip Jt, Perc Endo Appr
0SWB44Z	Revision Int Fixation in L Hip Jt, Perc Endo Appr
0SWB45Z	Revision Ext Fixation in L Hip Jt, Perc Endo Appr
0SWB47Z	Revision Autologous Tiss Sub in L Hip Jt, Perc Endo Appr
0SWB48Z	Revision Spacer in L Hip Jt, Perc Endo Appr
0SWB4KZ	Revision Nonautol Tiss Sub in L Hip Jt, Perc Endo Appr
<b>DRG 481</b>	<b>Hip and Femur Procedures Except Major Joint with CC</b> GMLOS 4.5 AMLOS 5.0 RW 2.0749
Select operating room procedures listed under DRG 480	
<b>DRG 482</b>	<b>Hip and Femur Procedures Except Major Joint without CC/MCC</b> GMLOS 3.2 AMLOS 3.6 RW 1.5884
Select operating room procedures listed under DRG 480	
<b>DRG 483</b>	<b>Major Joint or Limb Reattachment Procedures of Upper Extremities</b> GMLOS 1.7 AMLOS 2.3 RW 2.4842
Operating Room Procedures	
0RRR*	Replacement Sternoclavicular Jt, R
0RRF*	Replacement Sternoclavicular Jt, L
0RRG*	Replacement Acromioclavicular Jt, R
0RRH*	Replacement Acromioclavicular Jt, L
0RRJ*	Replacement Shoulder Jt, R
0RRK*	Replacement Shoulder Jt, L
0RRL*	Replacement Elbow Jt, R
0RRM*	Replacement Elbow Jt, L
0RRN*	Replacement Wrist Jt, R
0RRP*	Replacement Wrist Jt, L
0XM00ZZ	Reattachment R Forequarter, Open Appr
0XM10ZZ	Reattachment L Forequarter, Open Appr
0XM20ZZ	Reattachment R Shoulder Region, Open Appr
0XM30ZZ	Reattachment L Shoulder Region, Open Appr
0XM40ZZ	Reattachment R Axillary, Open Appr
0XM50ZZ	Reattachment L Axillary, Open Appr
0XM60ZZ	Reattachment R Upper Extremity, Open Appr
0XM70ZZ	Reattachment L Upper Extremity, Open Appr
0XM80ZZ	Reattachment R Upper Arm, Open Appr
0XM90ZZ	Reattachment L Upper Arm, Open Appr
0XMB0ZZ	Reattachment R Elbow Region, Open Appr
0XMC0ZZ	Reattachment L Elbow Region, Open Appr
0XMD0ZZ	Reattachment R Low Arm, Open Appr
0XMF0ZZ	Reattachment L Low Arm, Open Appr
0XMG0ZZ	Reattachment R Wrist Region, Open Appr
0XMH0ZZ	Reattachment L Wrist Region, Open Appr
0XMJ0ZZ	Reattachment R Hand, Open Appr
0XMK0ZZ	Reattachment L Hand, Open Appr
<b>DRG 484</b>	<b>Major Joint/Limb Reattachment Procedures of Upper Extremity without CC/MCC</b> GMLOS 0.0 AMLOS 0.0 RW 0.0000
Omitted in October 2014 Grouper version.	
<b>DRG 485</b>	<b>Knee Procedures with Principal Diagnosis of Infection with MCC</b> GMLOS 8.3 AMLOS 10.1 RW 3.2940
Principal Diagnosis	
A18.02	Tuberculous arthritis other joints
A54.42	Gonococcal arthritis
M00.06*	Staphylococcal arthritis, knee
M00.161	Pneumococcal arthritis, R knee
M00.162	Pneumococcal arthritis, L knee
M00.169	Pneumococcal arthritis, unsp knee
M00.261	Other streptococcal arthritis, R knee
M00.262	Other streptococcal arthritis, L knee

<b>0D537ZZ</b>	Destruction Low Esophagus, Via Open	189, 603
<b>0M5W*</b>	Destruction Low Extremity Bursa/Ligament, L	246
<b>0M5V*</b>	Destruction Low Extremity Bursa/Ligament, R	246
<b>085R*</b>	Destruction Low Eyelid, L	63, 662
<b>085Q*</b>	Destruction Low Eyelid, R	63, 662
<b>0Q5C*</b>	Destruction Low Femur, L	255
<b>0Q5B*</b>	Destruction Low Femur, R	255
<b>0K5T*</b>	Destruction Low Leg Muscle, L	258, 678
<b>0K5S*</b>	Destruction Low Leg Muscle, R	258, 678
<b>0L5P*</b>	Destruction Low Leg Tendon, L	262, 682
<b>0L5N*</b>	Destruction Low Leg Tendon, R	262, 682
<b>0C51*</b>	Destruction Low Lip	75
<b>0C51XZZ</b>	Destruction Low Lip, Ext Appr	437, 1031
<b>0C510ZZ</b>	Destruction Low Lip, Open Appr	437, 1031
<b>0C513ZZ</b>	Destruction Low Lip, Perc Appr	437, 1031
<b>0M5D*</b>	Destruction Low Spine Bursa/Ligament	246, 685
<b>0M5D0ZZ</b>	Destruction Low Spine Bursa/Ligament, Open Appr	900
<b>0M5D3ZZ</b>	Destruction Low Spine Bursa/Ligament, Perc Appr	900
<b>0M5D4ZZ</b>	Destruction Low Spine Bursa/Ligament, Perc Endo Appr	900
<b>065Y0ZZ</b>	Destruction Low Vein, Open Appr	153, 658, 862
<b>065Y3ZZ</b>	Destruction Low Vein, Perc Appr	153, 658, 862
<b>065Y4ZZ</b>	Destruction Low Vein, Perc Endo Appr	153, 658, 862
<b>015B0ZZ</b>	Destruction Lumbar Nerve, Open Appr	25, 301, 592, 636, 835
<b>015B4ZZ</b>	Destruction Lumbar Nerve, Perc Endo Appr	25, 301, 592, 636, 835
<b>005Y0Z3</b>	Destruction Lumbar Spinal Cord using LITT, Open Appr	23, 300, 590
<b>005Y3Z3</b>	Destruction Lumbar Spinal Cord using LITT, Perc Appr	23, 300, 590, 1014
<b>005Y4Z3</b>	Destruction Lumbar Spinal Cord w LITT, Perc Endo	23, 300, 590
<b>005Y0ZZ</b>	Destruction Lumbar Spinal Cord, Open Appr	23, 300, 590
<b>005Y3ZZ</b>	Destruction Lumbar Spinal Cord, Perc Appr	23, 300, 590
<b>005Y4ZZ</b>	Destruction Lumbar Spinal Cord, Perc Endo Appr	23, 300, 590
<b>015N*</b>	Destruction Lumbar Sympathetic Nerve	37, 154
<b>015N0ZZ</b>	Destruction Lumbar Sympathetic Nerve, Open Appr	1014
<b>015N3ZZ</b>	Destruction Lumbar Sympathetic Nerve, Perc Appr	1014
<b>015N4ZZ</b>	Destruction Lumbar Sympathetic Nerve, Perc Endo Appr	1014
<b>0Q50*</b>	Destruction Lumbar Vertebra	251
<b>0Q500Z3</b>	Destruction Lumbar Vertebra using LITT, Open Appr	913, 1050
<b>0Q503Z3</b>	Destruction Lumbar Vertebra using LITT, Perc Appr	913, 1050
<b>0Q504Z3</b>	Destruction Lumbar Vertebra using LITT, Perc Endo Appr	913, 1050
<b>0Q500ZZ</b>	Destruction Lumbar Vertebra, Open Appr	913, 1050
<b>0Q503ZZ</b>	Destruction Lumbar Vertebra, Perc Appr	913, 1050
<b>0Q504ZZ</b>	Destruction Lumbar Vertebra, Perc Endo Appr	913, 1050
<b>0S520ZZ</b>	Destruction Lumbar Vertebral Disc, Open Appr	27, 302, 928
<b>0S523ZZ</b>	Destruction Lumbar Vertebral Disc, Perc Appr	27, 302, 928
<b>0S524ZZ</b>	Destruction Lumbar Vertebral Disc, Perc Endo Appr	27, 302, 928
<b>0S50*</b>	Destruction Lumbar Vertebral Jt	255
<b>0S500ZZ</b>	Destruction Lumbar Vertebral Jt, Open Appr	928
<b>0S503ZZ</b>	Destruction Lumbar Vertebral Jt, Perc Appr	928
<b>0S504ZZ</b>	Destruction Lumbar Vertebral Jt, Perc Endo Appr	928
<b>0S540ZZ</b>	Destruction Lumbosacral Disc, Open Appr	27, 302, 928
<b>0S543ZZ</b>	Destruction Lumbosacral Disc, Perc Appr	27, 302, 928
<b>0S544ZZ</b>	Destruction Lumbosacral Disc, Perc Endo Appr	27, 302, 928
<b>0S53*</b>	Destruction Lumbosacral Jt	255
<b>0S530ZZ</b>	Destruction Lumbosacral Jt, Open Appr	928
<b>0S533ZZ</b>	Destruction Lumbosacral Jt, Perc Appr	928
<b>0S534ZZ</b>	Destruction Lumbosacral Jt, Perc Endo Appr	928
<b>0B5H0Z3</b>	Destruction Lung Lingula using LITT, Open Appr	103, 599
<b>0B5H3Z3</b>	Destruction Lung Lingula using LITT, Perc Appr	112, 1031
<b>0B5H4Z3</b>	Destruction Lung Lingula using LITT, Perc Endo Appr	103, 599
<b>0B5H0ZZ</b>	Destruction Lung Lingula, Open Appr	103, 599
<b>0B5H3ZZ</b>	Destruction Lung Lingula, Perc Appr	112
<b>0B5H4ZZ</b>	Destruction Lung Lingula, Perc Endo Appr	103, 599
<b>0B5H7ZZ</b>	Destruction Lung Lingula, Via Open	103
<b>075D*</b>	Destruction Lymphatic, Aortic	580, 661
<b>0750*</b>	Destruction Lymphatic, Head	580, 661
<b>0759*</b>	Destruction Lymphatic, Int Mammary, L	580, 661
<b>0758*</b>	Destruction Lymphatic, Int Mammary, R	580, 661
<b>0756*</b>	Destruction Lymphatic, L Axillary	580, 661
<b>0751*</b>	Destruction Lymphatic, L Inguinal	580, 661
<b>075G*</b>	Destruction Lymphatic, L Low Extremity	580, 661
<b>0752*</b>	Destruction Lymphatic, L Neck	580, 661
<b>0754*</b>	Destruction Lymphatic, L Upper Extremity	580, 661
<b>075B*</b>	Destruction Lymphatic, Mesenteric	580, 661
<b>075C*</b>	Destruction Lymphatic, Pelvis	580, 661
<b>0755*</b>	Destruction Lymphatic, R Axillary	580, 661
<b>075H*</b>	Destruction Lymphatic, R Inguinal	580, 661
<b>075F*</b>	Destruction Lymphatic, R Low Extremity	580, 661
<b>0751*</b>	Destruction Lymphatic, R Neck	580, 661
<b>0753*</b>	Destruction Lymphatic, R Upper Extremity	580, 661
<b>0757*</b>	Destruction Lymphatic, Thorax	580, 661
<b>0N5V*</b>	Destruction Mandible, L	246
<b>0N5T*</b>	Destruction Mandible, R	246
<b>095C*</b>	Destruction Mastoid Sinus, L	73
<b>095B*</b>	Destruction Mastoid Sinus, R	73
<b>0N5R*</b>	Destruction Maxilla	246
<b>0N5R0ZZ</b>	Destruction Maxilla, Open Appr	91, 902, 1045
<b>0N5R3ZZ</b>	Destruction Maxilla, Perc Appr	91, 902, 1045
<b>0N5R4ZZ</b>	Destruction Maxilla, Perc Endo Appr	91, 902, 1045
<b>095R*</b>	Destruction Maxillary Sinus, L	73
<b>095Q*</b>	Destruction Maxillary Sinus, R	73
<b>0R5V*</b>	Destruction MCP Jt, L	283
<b>0R5U*</b>	Destruction MCP Jt, R	283
<b>005D*</b>	Destruction Medulla Oblongata	7, 633, 825
<b>005D0ZZ</b>	Destruction Medulla Oblongata, Open Appr	15, 590
<b>005D3ZZ</b>	Destruction Medulla Oblongata, Perc Appr	15, 590
<b>005D4ZZ</b>	Destruction Medulla Oblongata, Perc Endo Appr	15, 590
<b>075B0ZZ</b>	Destruction Mesenteric Lymphatic, Open Appr	595
<b>075B3ZZ</b>	Destruction Mesenteric Lymphatic, Perc Appr	595
<b>075B4ZZ</b>	Destruction Mesenteric Lymphatic, Perc Endo Appr	595
<b>0D5V*</b>	Destruction Mesentery	203, 222, 505, 546
<b>0D5V0ZZ</b>	Destruction Mesentery, Open Appr	604, 1034
<b>0D5V3ZZ</b>	Destruction Mesentery, Perc Appr	604, 1034
<b>0D5V4ZZ</b>	Destruction Mesentery, Perc Endo Appr	604, 1034
<b>0P5Q*</b>	Destruction Metacarpal, L	282
<b>0P5P*</b>	Destruction Metacarpal, R	282
<b>0S5N*</b>	Destruction Metatarsal-Phalangeal Jt, L	271, 510
<b>0S5M*</b>	Destruction Metatarsal-Phalangeal Jt, R	271, 510
<b>0Q5P*</b>	Destruction Metatarsal, L	270, 508
<b>0Q5N*</b>	Destruction Metatarsal, R	270, 508
<b>0D520Z3</b>	Destruction Middle Esophagus using LITT, Open Appr	189, 603
<b>0D523Z3</b>	Destruction Middle Esophagus using LITT, Perc Appr	189, 603, 1033
<b>0D524Z3</b>	Destruction Middle Esophagus using LITT, Perc Endo Appr	192
<b>0D520ZZ</b>	Destruction Middle Esophagus, Open Appr	189, 603
<b>0D523ZZ</b>	Destruction Middle Esophagus, Perc Appr	189, 603
<b>0D527ZZ</b>	Destruction Middle Esophagus, Via Open	189, 603
<b>0C5J*</b>	Destruction Minor Salivary Gland	76
<b>0C5J0ZZ</b>	Destruction Minor Salivary Gland, Open Appr	1031
<b>0C5J3ZZ</b>	Destruction Minor Salivary Gland, Perc Appr	1031
<b>025G0ZZ</b>	Destruction Mitral Valve, Open Appr	127
<b>025G3ZZ</b>	Destruction Mitral Valve, Perc Appr	177
<b>025G4ZZ</b>	Destruction Mitral Valve, Perc Endo Appr	127
<b>0G5Q3Z3</b>	Destruction Multiple Parathyroid using LITT, Perc Appr	1035
<b>0N5B*</b>	Destruction Nasal Bone	246
<b>0N5B0ZZ</b>	Destruction Nasal Bone, Open Appr	91, 902, 1045
<b>0N5B3ZZ</b>	Destruction Nasal Bone, Perc Appr	91, 902, 1045
<b>0N5B4ZZ</b>	Destruction Nasal Bone, Perc Endo Appr	91, 902, 1045
<b>095L8ZZ</b>	Destruction Nasal Turbinate, Endo	82
<b>095L0ZZ</b>	Destruction Nasal Turbinate, Open Appr	82
<b>095L3ZZ</b>	Destruction Nasal Turbinate, Perc Appr	82
<b>095L4ZZ</b>	Destruction Nasal Turbinate, Perc Endo Appr	82
<b>095L7ZZ</b>	Destruction Nasal Turbinate, Via Open	82
<b>095N*</b>	Destruction Nasopharynx	189
<b>095N8ZZ</b>	Destruction Nasopharynx, Endo	82
<b>095N0ZZ</b>	Destruction Nasopharynx, Open Appr	82
<b>095N3ZZ</b>	Destruction Nasopharynx, Perc Appr	82
<b>095N4ZZ</b>	Destruction Nasopharynx, Perc Endo Appr	82
<b>095N7ZZ</b>	Destruction Nasopharynx, Via Open	82
<b>0K53*</b>	Destruction Neck Muscle, L	258, 678
<b>0K52*</b>	Destruction Neck Muscle, R	258, 678
<b>0H54XZZ</b>	Destruction Neck Skin, Ext Appr	459
<b>0H54XZD</b>	Destruction Neck Skin, Multiple, Ext Appr	459
<b>0H5X*</b>	Destruction Nipple, L	464, 676
<b>0H5W*</b>	Destruction Nipple, R	464, 676
<b>0N57*</b>	Destruction Occipital Bone	290, 826
<b>0N570ZZ</b>	Destruction Occipital Bone, Open Appr	12, 20, 91, 608
<b>0N573ZZ</b>	Destruction Occipital Bone, Perc Appr	12, 20, 91, 608
<b>0N574ZZ</b>	Destruction Occipital Bone, Perc Endo Appr	12, 20, 91, 608
<b>0R50*</b>	Destruction Occipital-cervical Jt	254, 701
<b>0R500ZZ</b>	Destruction Occipital-cervical Jt, Open Appr	919
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