ICD-10 MS-DRGs Version 41.1 Effective April 01, 2024

The Centers for Medicare & Medicaid Services (CMS) is implementing 41 new procedure codes into the International Classification of Diseases, Tenth Revision, Procedure Coding System (ICD-10-PCS), effective April 01, 2024.

The ICD-10 MS-DRG Grouper assigns each case into an MS-DRG based on the reported diagnosis and procedure codes and demographic information (age, sex, and discharge status).

The ICD-10 Medicare Code Editor (MCE) Version 41.1 software uses edits to detect and report errors in the claims data for the ICD-10 codes reported to validate correct coding on claims for discharges on or after April 01, 2024.

The ICD-10 MS-DRG Grouper software package to accommodate these 41 new codes, Version 41.1, is effective for discharges on or after April 01, 2024.

Assignment of the 41 new ICD-10-PCS procedure codes is as follows:

Procedure	Description	O.R.	MDC	MS-DRG
Code				
00H005Z	Insertion of radioactive element, palladium-103	Υ	01	023-024
	collagen implant into brain, open approach		01	025-027
			21	907-909
			24	955
02583ZF	Destruction of conduction mechanism using irreversible electroporation, percutaneous approach	Y	05	273-274
07TP4ZG	Resection of spleen, percutaneous endoscopic	Υ	05	264
	approach, hand-assisted		06	356-358
			08	515-517
			16	799-801
			17	820-822
			17	826-828
			21	907-909
			24	957-959
097N0ZZ	Dilation of nasopharynx, open approach	Υ	01	040-042
			03	143-145
			21	907-909
			24	957-959
097N7ZZ	Dilation of nasopharynx, via natural or artificial	Υ	01	040-042
	opening		03	143-145
			21	907-909
			24	957-959
097N8ZZ	Dilation of nasopharynx, via natural or artificial	Υ	01	040-042
	opening endoscopic		03	143-145
			21	907-909
			24	957-959
0DBF4ZG	Excision of right large intestine, percutaneous	Υ	05	264
	endoscopic approach, hand-assisted		06	329-331

		1	10	620,620
			10	628-630
			17	820-822
			17	826-828
			21	907-909
			24	957-959
0DBG4ZG	Excision of left large intestine, percutaneous	Υ	05	264
	endoscopic approach, hand-assisted		06	329-331
			10	628-630
			17	820-822
			17	826-828
			21	907-909
			24	957-959
0DBJ4ZG	Excision of appendix, percutaneous endoscopic	Υ	06	397-399
	approach, hand-assisted			
0DBL4ZG	Excision of transverse colon, percutaneous endoscopic	Υ	05	264
	approach, hand-assisted		06	329-331
			10	628-630
			17	820-822
			17	826-828
			21	907-909
			24	957-959
0DBM4ZG	Excision of descending colon, percutaneous	Υ	05	264
000111120	endoscopic approach, hand-assisted		06	329-331
	chaoscopic approach, nana assistea		10	628-630
			17	820-822
			17	826-828
			21	907-909
			24	957-959
0DBN4ZG	Excision of sigmoid colon, percutaneous endoscopic	Υ	05	264
ODBIN42G	approach, hand-assisted	'	06	329-331
	approach, hand-assisted		10	628-630
			17	820-822
				826-828
			17	
			21	907-909
0DTF47C	Possetion of right large intesting reserves	Υ	24	957-959
0DTF4ZG	Resection of right large intestine, percutaneous	Y	05	264
	endoscopic approach, hand-assisted		06	329-331
			10	628-630
			17	820-822
			17	826-828
			21	907-909
		l	24	957-959
0DTG4ZG	Resection of left large intestine, percutaneous	Υ	05	264
	endoscopic approach, hand-assisted		06	329-331
			10	628-630
			17	820-822
			17	826-828

0DTJ4ZG	Resection of appendix, percutaneous endoscopic	Υ	05	264
-	approach, hand-assisted		06	397-399
			13	749-750
			21	907-909
			24	957-959
0DTL4ZG	Resection of transverse colon, percutaneous	Υ	05	264
	endoscopic approach, hand-assisted		06	329-331
			17	820-822
			17	826-828
			21	907-909
			24	957-959
0DTM4ZG	Resection of descending colon, percutaneous	Υ	05	264
	endoscopic approach, hand-assisted		06	329-331
			17	820-822
			17	826-828
			21	907-909
			24	957-959
0DTN4ZG	Resection of sigmoid colon, percutaneous endoscopic	Υ	06	329-331
	approach, hand-assisted		11	673-675
			17	820-822
			17	826-828
			21	907-909
			24	957-959
0DXU0ZV	Transfer omentum to thoracic region, open approach	Υ	04	166-168
			21	907-909
			24	957-959
0DXU0ZW	Transfer omentum to abdominal region, open	Υ	06	353-355
	approach		21	907-909
			24	957-959
0DXU0ZX	Transfer omentum to pelvic region, open approach	Υ	06	350-352
0DXU0ZY	Transfer omentum to inguinal region, open approach	Υ	06	350-352
0DXU4ZV	Transfer omentum to thoracic region, percutaneous	Υ	04	166-168
	endoscopic approach		21	907-909
			24	957-959
0DXU4ZW	Transfer omentum to abdominal region, percutaneous	Υ	06	353-355
	endoscopic approach		21	907-909
			24	957-959
0DXU4ZX	Transfer omentum to pelvic region, percutaneous endoscopic approach	Υ	06	350-352
0DXU4ZY	Transfer omentum to inguinal region, percutaneous endoscopic approach	Υ	06	350-352
0FB04ZG	Excision of liver, percutaneous endoscopic approach,	Υ	07	405-407
	hand-assisted		21	907-909
			24	957-959
0FB14ZG	Excision of right lobe liver, percutaneous endoscopic	Υ	07	405-407
	approach, hand-assisted		21	907-909
			24	957-959

0FB24ZG	Excision of left lobe liver, percutaneous endoscopic	Υ	07	405-407
	approach, hand-assisted		21	907-909
			24	957-959
0FBG4ZG	Excision of pancreas, percutaneous endoscopic	Υ	07	405-407
	approach, hand-assisted		10	628-630
			21	907-909
			24	957-959
0FT04ZG	Resection of liver, percutaneous endoscopic approach,	Υ	07	405-407
	hand-assisted		21	907-909
			24	957-959
0FT14ZG	Resection of right lobe liver, percutaneous endoscopic	Υ	07	405-407
	approach, hand-assisted		21	907-909
			24	957-959
0FT24ZG	Resection of left lobe liver, percutaneous endoscopic	Υ	07	405-407
	approach, hand-assisted		21	907-909
			24	957-959
0FT44ZG	Resection of gallbladder, percutaneous endoscopic	Υ	06	356-358
	approach, hand-assisted		07	411-413
			07	417-419
			17	820-822
			17	826-828
			21	907-909
			24	957-959
0FTG4ZG	Resection of pancreas, percutaneous endoscopic	Υ	07	405-407
	approach, hand-assisted		21	907-909
			24	957-959
0TT04ZG	Resection of right kidney, percutaneous endoscopic	Υ	11	656-661
	approach, hand-assisted		21	907-909
			24	957-959
0TT14ZG	Resection of left kidney, percutaneous endoscopic	Υ	11	656-661
	approach, hand-assisted		21	907-909
			24	957-959
0TT24ZG	Resection of bilateral kidneys, percutaneous	Υ	11	656-661
	endoscopic approach, hand-assisted		21	907-909
			24	957-959
3E0L317*	Introduction of other thrombolytic into pleural cavity, percutaneous approach	N		
XW01329*	Introduction of talquetamab antineoplastic into	N		
	subcutaneous tissue, percutaneous approach, new			
	technology group 9			
XX2KXP9*	Monitoring of interstitial fluid volume, sub-epidermal	N		
	moisture using electrical biocapacitance, external			
	approach, new technology group 9			
. A c + b c procedure of	odes are designated as non-O.R. procedures, there is no assigned MDC or MS-DRC	The ICI	10 MC DDC	`

^{*}As the procedure codes are designated as non-O.R. procedures, there is no assigned MDC or MS-DRG. The ICD-10 MS-DRG assignment is dependent on the reported principal diagnosis, any secondary diagnoses defined as a complication or comorbidity (CC) or major complication or comorbidity (MCC), procedures or services performed, age, sex, and discharge status.

The ICD-10 MS-DRG V41.1 Grouper Software, Definitions Manual Table of Contents and the Definitions of Medicare Code Edits V41.1 manual will be available at https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/AcuteInpatientPPS/MS-DRG-Classifications-and-Software.html

The Code Tables, Index and related Addenda files for the 41 new procedure codes will be available at: https://www.cms.gov/medicare/coding-billing/icd-10-codes/2024-icd-10-pcs