

# DRG Desk Reference

Supporting ICD-10-CM and -PCS code assignments with clinical documentation

2022

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## **Diseases And Disorders Of The Circulatory System**

### **DRG 215** Other Heart Assist System Implant

RW 15.8738

#### **Potential DRGs**

001 Heart Transplant or Implant of Heart Assist System with MCC

26.2466

RG	PDx/SDx/Procedure	Codes	Tips
01	Insertion of implantable heart assist system or implantation of total internal biventricular heart	Ø2HA[Ø,3,4]QZ	Review operative report carefully to determine extent of all procedures. Implantable ventricular assist devices are attached to the native heart.
	replacement system		A total artificial heart (TAH) is an implantable biventricular support device that serves as a total replacement for both ventricles of the failing heart.
	OR		
	Insertion of external heart assist system with removal of existing heart assist system (e.g. replacement, exchange)	Ø2HA[Ø,4]R[S,Z] Ø2HA3RS <b>AND</b> Ø2PA[Ø,3,4]RZ	Both codes must be reported. Review operative report carefully to determine extent of all procedures. External (sometimes called Percutaneous ventricular assist devices (pVADs) are generally placed through the femoral artery via catheter. Both insertion and removal must be performed.
	OR		
	Removal and revision of heart assist system	Ø2WA[Ø,3,4][Q,R]Z <b>AND</b> Ø2PA[Ø,3,4]RZ	Both codes must be reported. Root operation "Revision" is correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device. Removal must be performed in conjunction with revision.
	AND		
	MCC condition	See MCC section	

## DRG 216 Cardiac Valve and Other Major Cardiothoracic Procedures with Cardiac Catheterization with MCC

RW 9.4642

**No Potential DRGs** 

## DRG 217 Cardiac Valve and Other Major Cardiothoracic Procedures with Cardiac Catheterization with CC

RW 6.2576

**Potential DRGs** 

Cardiac Valve and Other Major Cardiothoracic Procedures with Cardiac Catheterization with MCC

9.4642

DRG	PDx/SDx/Procedure	Codes	Tips
216	MCC Condition	See MCC section	

## DRG 218 Cardiac Valve and Other Major Cardiothoracic Procedures with Cardiac Catheterization without CC/MCC

RW 5.4815

#### **Potential DRGs**

Cardiac Valve and Other Major Cardiothoracic Procedures with Cardiac Catheterization with MCC Cardiac Valve and Other Major Cardiothoracic Procedures with Cardiac Catheterization with CC

9.4642 6.2576

DRG	PDx/SDx/Procedure	Codes	Tips
216	MCC Condition	See MCC section	
217	CC Condition	See CC section	

## DRG 219 Cardiac Valve and Other Major Cardiothoracic Procedures without Cardiac RW 7.5590 Catheterization with MCC

#### **Potential DRGs**

216 Cardiac Valve and Other Major Cardiothoracic Procedures with Cardiac Catheterization with MCC

9.4642

DRG	PDx/SDx/Procedure	Codes		Tips
216	Cardiac catheterization (right, left, bilateral) for measurement of cardiac sampling and pressure, or with angiocardiography (coronary angiography)	4AØ2[Ø,3]N6 4AØ2[Ø,3]N7 4AØ2[Ø,3]N8 B20* B210[Ø,1,Y]ZZ B211[Ø,1,Y]ZZ B212[Ø,1,Y]ZZ	B213[0,1,Y]ZZ B214* B215* B216* B217* B218* B21F*	
	OR			
	Catheter based invasive cardiac electrophysiology study	4AØ23FZ		
	AND			
	MCC condition	See MCC section		

#### DRG 243 (Continued)

DRG	PDx/SDx/Procedure	Codes	Tips
258	Pacemaker device replacement - insertion with removal of old device	ØJH6[Ø,3][Ø,7,P]Z ØJH8[Ø,3][Ø,7,P]Z	Review record for pacemaker replacement procedure. Two codes must be reported - both removal and insertion.
	AND		
	MCC condition	See MCC section	
260	Cardiac pacemaker revision procedure	ØJWTØPZ ØJWT3PZ	Root operation "Revision" is defined as: "Correcting, to the extent possible, a malfunctioning or displaced device" and is coded when the objective of the procedure is to correct the position or function of a previously placed device, without taking the entire device out and putting in a whole new device in its place. Revision can include correcting a malfunctioning device by taking out and/or putting in part, but not all, of the device. Example of pacemaker revision would be adjustment of the position of pacemaker lead without removing or replacing the lead.
	AND		
	MCC condition	See MCC section	

#### **DRG 244 Permanent Cardiac Pacemaker Implant without CC/MCC** RW 2.1394 **Potential DRGs** Cardiac Defibrillator Implant with Cardiac Catheterization with Acute Myocardial Infarction/Heart Failure/Shock with MCC 8.5188 Cardiac Defibrillator Implant with Cardiac Catheterization with Acute Myocardial Infarction/Heart Failure/Shock without MCC 223 6.4026 224 225 Cardiac Defibrillator Implant with Cardiac Catheterization without Acute Myocardial Infarction/Heart Failure/Shock with MCC 7.6140 Cardiac Defibrillator Implant with Cardiac Catheterization without Acute Myocardial Infarction/Heart Failure/Shock without MCC 5.8561 226 Cardiac Defibrillator Implant without Cardiac Catheterization with MCC 6.9737 227 Cardiac Defibrillator Implant without Cardiac Catheterization without MCC 5.4816 242 Permanent Cardiac Pacemaker Implant with MCC 3.7836 243 Permanent Cardiac Pacemaker Implant with CC 2.6444

Permanent Cardiac Pacemaker implant with				T-1	
PDx/SDx/Procedure	Codes	4110 20	11450 4147	Tips	
Cardiac defibrillator implant	ØJH[6,8][Ø,3]8Z		H4[Ø,4]KZ HN[Ø,3,4][J,K,M]Z	Two codes must be report and lead(s) are inserted.	ed - both the generator
	<b>OR</b> ØJH[6,8][Ø,3]9Z	AND GO	HIA 6 71[0 2 A1K7		
	שנש,3]92		H[4,6,7][Ø,3,4]KZ H43[J,K,M]Z		
	\		HN[0,3,4][J,K,M]Z		
	OR				
	Ø2H[6,7,K][Ø,3,4]	KZ <i>AND</i> ØJ	H[6,8][Ø,3]8Z		
	<i>OR</i> Ø2HL[Ø,3,4]KZ	AND ØJ	H[6,8][Ø,3][8,9]Z		
	OR	4410 (61	1116 0314 23 4 7		
AND	Ø2HL[Ø,3,4]MZ	<b>AND</b> ØJ	H[6,8][Ø,3]AZ		
	111 0				
Hypertensive heart and kidney disease with heart failure	113.0 113.0 113.2				
Acute myocardial infarction, initial episode	II21.Ø1	121.21	122.1	A code from category I22,	
of care	121.02	121.29	122.2	reported when a patient w	
	121.09	121.3	122.8	has a new AMI within the a	
	l21.11 l21.19	l21.4 l22.0	122.9	in conjunction with a code	
	121.19	122.0		Sequencing of these codes	
				circumstances of the enco	unter.
Heart failure, all types	I5Ø.1	150.30	I5Ø.41	Code first underlying caus	е.
	150.20	150.31	150.42		
	150.21 150.22	150.32 150.33	150.43 150.9		
	150.22 150.23	150.33	150.9		
Shock, cardiogenic or unspecified	R57.Ø	150.40			
Shock, cardiogenic or unspecified	R57.9				
AND					
Cardiac catheterization (right, left, bilateral)	4AØ2[Ø,3]N6	B211[Ø,1,Y]2	ZZ B216*		
for measurement of cardiac sampling and	4AØ2[Ø,3]N7	B212[Ø,1,Y]2			
pressure, or with angiocardiography	4AØ2[Ø,3]N8	B213[Ø,1,Y]Z			
(coronary angiography)	B2Ø* B21Ø[Ø,1,Y]ZZ	B214* B215*	B21F*		
AND					
MCC condition	See MCC section				

## **Numeric Lists of CCs and MCCs**

## **Numeric CC List**

AØØ.Ø	AØ8.32	A24.2	A39.84	A52.Ø1	A69.21	A92.9	BØ8.71	B4Ø.9
AØØ.1	AØ8.39	A24.3	A39.89	A52.Ø2	A69.22	A93.Ø	B15.9	B41.Ø
AØØ.9	AØ9	A24.9	A39.9	A52.03	A69.23	A93.1	B16.1	B41.7
AØ1.ØØ	A15.Ø	A25.Ø	A42.Ø	A52.Ø4	A69.29	A93.2	B16.9	B41.8
AØ1.Ø0 AØ1.Ø1	A15.4	A25.0 A25.1		A52.05	A7Ø	A93.8	B17.Ø	B41.9
			A42.1					
AØ1.Ø2	A15.5	A25.9	A42.2	A52.Ø6	A75.Ø	A94	B17.1Ø	B44.1
AØ1.Ø3	A15.6	A27.Ø	A42.81	A52.Ø9	A75.1	A95.Ø	B17.2	B44.2
AØ1.Ø4	A15.7	A27.89	A42.82	A52.1Ø	A75.2	A95.1	B17.8	B44.7
AØ1.Ø5	A15.8	A27.9	A42.89	A52.11	A75.3	A95.9	B17.9	B44.81
AØ1.Ø9	A15.9	A28.Ø	A42.9	A52.12	A75.9	A96.Ø	B18.Ø	B44.89
AØ1.1	A17.9	A28.1	A43.Ø	A52.15	A77.Ø	A96.1	B18.1	B44.9
AØ1.2	A18.Ø1	A28.2	A43.1	A52.16	A77.1	A96.8	B18.8	B45.Ø
AØ1.3	A18.Ø2	A28.8	A43.8	A52.17	A77.2	A96.9	B18.9	B45.2
AØ1.4	A18.Ø3	A28.9	A43.9	A52.19	A77.3	A98.Ø	B19.10	B45.3
AØ2.Ø	A18.Ø9	A3Ø.Ø	A44.Ø	A52.2	A77.4Ø	A98.1	B19.9	B45.7
AØ2.23	A18.1Ø	A3Ø.1	A44.1	A52.3	A77.41	A98.2	B25.1	B45.8
AØ2.24	A18.11	A3Ø.2	A44.8	A52.71	A77.49	A98.5	B25.8	B45.9
AØ2.25	A18.12	A3Ø.3	A44.9	A52.72	A77.8	A98.8	B25.9	B47.Ø
AØ2.29	A18.13	A3Ø.4	A48.51	A52.73	A77.9	A99	B26.Ø	B47.1
AØ2.8	A18.14	A3Ø.5	A48.52	A52.74	A78	BØØ.2	B26.3	B47.9
AØ2.9	A18.15	A3Ø.8	A5Ø.Ø1	A52.75	A79.Ø	BØØ.5Ø	B26.81	B48.2
AØ3.Ø	A18.16	A3Ø.9	A5Ø.Ø2	A52.76	A79.1	BØØ.51	B26.82	B48.3
AØ4.Ø	A18.17	A31.Ø	A5Ø.Ø3	A52.77	A79.81	BØØ.52	B26.83	B48.4
AØ4.1	A18.18	A31.1	A5Ø.Ø4	A52.78	A79.89	BØØ.53	B26.84	B48.8
AØ4.2	A18.2	A31.2	A5Ø.Ø5	A52.79	A79.9	BØØ.59	B26.85	B49
AØ4.3	A18.32	A31.8	A5Ø.Ø6	A54.00	A81.00	BØØ.81	B26.89	B5Ø.Ø
AØ4.4	A18.39	A31.9	A5Ø.Ø7	A54.Ø1	A81.Ø1	BØØ.89	B33.1	B5Ø.8
AØ4.5	A18.4	A32.Ø	A5Ø.Ø8	A54.Ø2	A81.Ø9	BØ1.Ø	B33.2Ø	B51.Ø
AØ4.6	A18.5Ø	A32.11	A50.09	A54.Ø3	A81.1	BØ1.81	B33.21	B51.8
AØ4.7	A18.51	A32.12	A5Ø.2	A54.Ø9	A81.2	BØ1.89	B33.22	B51.9
AØ4.8	A18.52	A32.81	A5Ø.3Ø	A54.1	A81.81	BØ1.9	B33.23	B52.Ø
AØ4.9	A18.53	A32.82	A5Ø.31	A54.21	A81.82	BØ2.Ø	B33.4	B52.8
AØ5.Ø	A18.54	A32.89	A5Ø.32	A54.22	A81.83	BØ2.21	B34.3	B52.9
AØ5.1	A18.59	A32.9	A5Ø.39	A54.23	A81.89	BØ2.22	B37.Ø	B53.Ø
AØ5.2	A18.6	A34	A5Ø.4Ø	A54.24	A81.9	BØ2.23	B37.41	B53.1
AØ5.3	A18.7	A36.0	A5Ø.43	A54.29	A82.Ø	BØ2.29	B37.49	B53.8
AØ5.4	A18.81	A36.1	A5Ø.44	A54.3Ø	A82.1	BØ2.3Ø	B37.81	B54
AØ5.5	A18.82	A36.2	A5Ø.45	A54.31	A82.9	BØ2.31	B37.82	B55.Ø
AØ5.8	A18.83	A36.3	A50.49	A54.32	A85.Ø	BØ2.32	B37.83	B55.1
AØ6.Ø	A18.84	A36.81	A5Ø.51	A54.33	A85.1	BØ2.33	B37.84	B55.2
AØ6.1	A18.85	A36.82	A5Ø.52	A54.39	A85.8	BØ2.34	B37.89	B55.9
AØ6.2	A18.89	A36.83	A5Ø.53	A54.4Ø	A86	BØ2.39	B38.Ø	B56.Ø
AØ6.3	A21.Ø	A36.84	A5Ø.54	A54.41	A87.Ø	BØ2.7	B38.1	B56.1
AØ6.81	A21.1	A36.85	A5Ø.55	A54.42	A87.1	BØ2.8	B38.2	B56.9
AØ6.82	A21.2	A36.86	A5Ø.56	A54.43	A87.2	BØ3	B38.3	B57.Ø
AØ6.89	A21.3	A36.89	A5Ø.57	A54.49	A87.8	BØ4	B38.7	B57.0
		A36.9					B38.81	
AØ7.1	A21.7		A5Ø.59	A54.82	A87.9	BØ5.1		B57.2
AØ7.2	A21.8	A37.00	A51.31	A54.83	A88.Ø	BØ5.4	B38.89	B57.3Ø
AØ7.3	A21.9	A37.10	A51.32	A54.84	A88.8	BØ5.81	B38.9	B57.31
AØ7.4	A22.Ø	A37.8Ø	A51.39	A54.85	A89	BØ5.89	B39.3	B57.32
AØ7.8	A22.2	A37.9Ø	A51.42	A54.89	A9Ø	BØ6.ØØ	B4Ø.Ø	B57.39
AØ7.9	A22.8	A38.Ø	A51.43	A54.9	A91	BØ6.Ø2	B4Ø.1	B57.40
AØ8.Ø	A22.9	A38.1	A51.44	A68.Ø	A92.Ø	BØ6.Ø9	B4Ø.2	B57.41
AØ8.11	A23.8	A38.8	A51.45	A68.1	A92.1	BØ6.81	B4Ø.3	B57.42
AØ8.19	A23.9	A38.9	A51.46	A68.9	A92.2	BØ6.82	B4Ø.7	B57.49
AØ8.2	A24.Ø	A39.82	A51.49	A69.1	A92.4	BØ6.89	B4Ø.81	B57.5
AØ8.31	A24.1	A39.83	A52.ØØ	A69.2Ø	A92.8	BØ8.3	B4Ø.89	B58.ØØ
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