

Cardiac Rhythm **Management Category** Codes (C-Codes) for Medical Devices 8-2

Electrophysiology Category Codes (C-Codes) for Medical Devices 8-8

Background

Ambulatory Payment Classifications (APC) refers to the hospital outpatient payment system that took effect on August 1, 2000. This system, mandated by federal law to replace the former retrospective cost-based reimbursement system, utilizes pre-set, capped payments for each APC. APCs cluster outpatient procedures into groups based on comparable resource use and clinical similarities. APCs pertain to Medicare outpatient services only and have no bearing on Medicare inpatient or physician reimbursement.

Cardiac Rhythm Management Category Codes (C-Codes) for Medical Devices¹

Pacemakers

Pacemaker, dual chamber, rate-response (implantable)

Device Name	Model #	C-Code
ALTRUA® DR	S205, S602, S603,	C1785
VITALIO™ DR	K273, K274	C1785
INGENIO™ DR	K173, K174	C1785
ADVANTIO™ DR	K063, K064	C1785

Pacemaker, single chamber, rate-response (implantable)

Device Name	Model #	C-Code
ALTRUA SR	S204, S601	C1786
VITALIO™ SR	K272	C1786
INGENIO™ SR	K172	C1786
ADVANTIO™ SR	K062	C1786

Pacemaker, other than single or dual chamber (implantable)

Device Name	Model #	C-Code
INVIVE™ CRT-P	V173, V172	C2621
INTUA™ CRT-P	V273, V272	C2621

Defibrillators

<u>Cardioverter-defibrillator, dual chamber (implantable)</u>

Device Name	Model #	C-Code
ENERGEN™ DR	E142, E143	C1721
INCEPTA™ DR	E162, E163	C1721
PUNCTUA™ DR	E053	C1721
DYNAGEN™ MINI DR	D022, D023	C1721
INOGEN™ MINI DR	D012, D013	C1721

<u>Cardioverter-defibrillator, single chamber (implantable)</u>

Device Name	Model #	C-Code
ENERGEN VR	E140, E141	C1722
INCEPTA VR	E160, E161	C1722
PUNCTUA™ VR	E051	C1722
S- ICD®	1010	C1722
DYNAGEN™ MINI VR	D020, D021	C1722
INOGEN™ MINI VR	D010, D011	C1722

<u>Cardioverter-defibrillator, other than single or dual chamber (implantable)</u>

Device Name	Model #	C-Code
COGNIS [®] HE	N119	C1882
ENERGEN ™ CRT-D	N140, N141	C1882
INCEPTA™ CRT-D	N160, N161, N164	C1882
PUNCTUA™ CRT-D	N051	C1882
DYNAGEN™ X4 CRT-D	G156, G158	C1882
INOGEN™ X4 CRT-D	G146, G0148	C1882

Leads

<u>Lead, cardioverter-defibrillator, endocardial single coil (implantable)</u>

Device Name	Model #	C-Code
ENDOTAK [®] RELIANCE S	0127, 0128, 0137, 0138	C1777
ENDOTAK RELIANCE SG	0170, 0171, 0172, 0180, 0181, 0182	C1777
ENDOTAKRELIANCE® 4-SITE GORE	0282, 0283, 0292, 0293,	C1777

Lead, cardioverter-defibrillator, endocardial dual coil (implantable)

Device Name	Model #	C-Code
ENDOTAK RELIANCE	0147, 0148, 149, 0157, 0158, 0159	C1895
ENDOTAK RELIANCE G	0174, 0175, 0176, 0177, 0184, 0185, 0186, 0187	C1895
ENDOTAK RELIANCE [®] 4-SITE GORE	0285, 0286, 0295, 0296	C1895
ENDOTAK RELIANCE® 4-SITE Non-GORE	0265, 0266, 0275, 0276	C1895

<u>Lead, cardioverter-defibrillator, other than endocardial single or dual coil (implantable)</u>

Device Name	Model #	C-Code
SQ Lead	3400	C1896

Leads (continued)

Lead, pacemaker, other than transvenous VDD single pass

Device Name	Model #	C-Code
FLEXTEND®	4086, 4087, 4088	C1898
FINELINE [®] II EZ STEROX	4469, 4470, 4471, 4472, 4473, 4474	C1898
FINELINE II STEROX	4456, 4457, 4458, 4459, 4479, 4480	C1898
OSCOR®	4039	C1898
Greatbatch® Epicardial	4046, 4047	C1898
DEXTRUS [®]	4135, 4136, 4137	C1898

Lead, coronary venous

Device Name	Model #	C-Code
EASYTRAK [®] 2	4517, 4518, 4520	C1900
EASYTRAK 2 IS-1	4542, 4543, 4544	C1900
EASYTRAK 3	4524, 4525, 4527	C1900
EASYTRAK 3 IS-1	4548, 4549, 4550	C1900
ACUITY® Steerable	4554, 4555	C1900
ACUITY Spiral	4591, 4592, 4593	C1900

Guiding Catheters and Accessories

Adaptor/extension, pacing lead or neurostimulator lead (implantable)

Device Name	Model #	C-Code
Brady Adapter	6161, 6162, 6125, 6986, 6987	C1883
Left Ventricular Lead Adapter	4402, 4403	C1883
Tachy Adapter	6931, 6986, 6987	C1883

Guiding Catheters and Accessories (continued)

Catheter, guiding (may include infusion/perfusion capability)

Device Name	Model #	C-Code
ACUITY™ Break-away™ (Outer)	7067, 7068, 7069, 7070, 7071, 7072, 7073, 7074, 7075, 7076, 7077, 7078, 7079, 7080	C1887
ACUITY™ Break-away™ (Inner)	7063, 7064, 7065, 7066	C1887
ACUITY™ Cut-Away [®]	7008, 7009, 7011, 7012, 7014, 7015, 7017, 7018, 7020, 7021, 7023, 7024 7026, 7027	C1887
ACUITY™ Cut-Away [®] (Inner)	7038, 7039, 7041, 7042	C1887
ACUITY™ Pro (Outer)	8104, 8105, 8106, 8107, 8108, 8109, 8110, 8111, 8112, 8113, 8114, 8115, 8116, 8117, 8118, 8119	C1887
ACUITY™ Pro (Inner)	8100, 8101, 8102, 8103	C1887

Introducer/sheath, other than guiding, intracardiac electrophysiological, non-laser

Device Name	Model #	C-Code
Hemostasis Introducer	6264, 6265, 6266, 6267, 6268, 6269, 6270, 6271, 6273, 6274, 6275, 6276, 6277, 6278, 7461, 7462, 7463, 7464, 7465, 7466, 7467, 7469, 7470, 7472, 7473, 7475	C1894
Non-Hemostasis Introducer	7089, 7090, 7091, 7093, 7095, 7096, 7097, 7099, 7127, 7131, 7133,	C1894
Safe Sheath II Hemostasis Introducer	7461, 7462, 7463, 7464, 7465, 7466, 7467, 7469, 7470, 7472, 7473, 7475	C1894

Catheter, occlusion

Device Name	Model #	C-Code
Balloon Catheter	6714, 6747	C2628

Guiding Catheters and Accessories (continued)

Guide Wire

Device Name	Model #	C-Code
Guide Wire	4640, 4641, 4642, 4643, 4647, 4648, 6411, 7081, 7082,	C1769
SUPPORTRAK Finishing Wire	6667, 6668, 6669, 6681, 6682, 6683, 6684, 6685	C1769

Electrophysiology Category Codes (C-Codes) for Medical Devices¹

Catheters - Advanced Mapping

Catheter, electrophysiology, diagnostic/ablation, 3-D or vector mapping

Device Name	UPN	Order #	Description	C-Code
CONSTELLATION® MAPPING	M004US8031U0	US8031U	31mm/2mm/64 electrodes	C1732
WAFFING	M004US8038U0	US8038U	38mm/3mm/64 electrodes	C1732
	M004US8048U0	US8048U	48mm/4mm/64 electrodes	C1732
	M004US8060U0	US8060U	60mm/5mm/64 electrodes	C1732
	M004US58075U0	US8075U	75mm/7mm/64 electrodes	C1732

Catheter, electrophysiology, diagnostic, 3-D mapping (19 or fewer electrodes)

Device Name	UPN	Order #	Description	C-Code
POLARIS X™ STEERABLE	M0047000D0	70000D	Decapolar/6F/StandardCurve/2.5mm	C1732
MAPPING CATHETER	M0047001D0	70001D	Decapolar/6F/StandardCurve/5mm	C1732
CATHETER	M0047003D0	70003D	Decapolar/6F/StandardCurve/2.5/5/2.5mm	C1732
	M0047004D0	70004D	Decapolar/6F/StandardCurve/2/8/2mm	C1732
	M0047005D0	70005D	Decapolar/6F/StandardCurve/2/10/2mm	C1732

Catheters - Cool-tip Ablation

Catheters, electrophysiology, diagnostic/ablation, other than 3-D or ventor mapping cool-tip

Device Name	UPN	Order #	Description	C-Code
CHILLI II [®] COOLED 7F/4MM TIP	M00490310	90310	7.5F/Standard Curve 2.5mm/Standard Distal	C2630
	M0049031K20	9031K20	7.5F/Large Curve 2.5mm/Standard Distal	C2630
	M0049031N40	9031N40	7.5F/Asymmetric 4 Curve 2.5mm/Standard Distal	C2630

C-CODES FOR MEDICAL DEVICES

Catheters - Diagnostic

Catheters, electrophysiology, diagnostic, other than 3-D mapping (20 or more electrodes)

Device Name	UPN	Order#	Description	C-Code
BLAZER® DX-20 STEERABLE	M00420SL2520	20SL252	DuoDeca/7F/Super Large Curve/2/5/2mm	C1731
CATHETER AND CABLE	M00420SL2820	20SL282	DuoDeca/7F/Super Large Curve/2/8/2mm	C1731
CABLE	M00420SL2220	20SL222	DuoDeca/7F/Super Large Curve/2/2/2mm	C1731
	M00420SL5550	20SL555	DuoDeca/7F/Super Large Curve/5/5/5mm	C1731
	M00420SL21020	20SL2102	DuoDeca/7F/Super Large Curve/2/10/2mm	C1731
	M00420SL28600	20SL2860	DuoDeca/7F/Super Large Curve/ 2/8/2/60mm	C1731
	M00420SL220250	20SL22025	DuoDeca/7F/Super Large Curve/ 2/20/2/25mm	C1731
	M00420M2520	20M252	DuoDeca/7F/Medium Curve/2/5/2mm	C1731
	M00420M2220	20M222	DuoDeca/7F/Medium Curve/2/2/2mm	C1731
	M00420M255050	20M25505	DuoDeca/7F/Medium Curve/2/5/2/50/5mm	C1731
	M00420M270280	20M27028	DuoDeca/7F/Medium Curve/2/70/2/8/2mm	C1731
	M00420M54050	20M5405	DuoDeca/7F/Medium Curve/5/40/5mm	C1731
	M00420M28400	20M2840	DuoDeca/7F/Medium Curve/2/8/2/40mm	C1731
	M00420M210350	20M21035	DuoDeca/7F/Medium Curve/2/10/2/35mm	C1731

Catheters - Fixed Curve Diagnostic

Catheters, electrophysiology, diagnostic, other than 3-D mapping (19 or fewer electrodes)

Device Name	UPN	Order #	Description	C-Code
EXPLORER ST™ FIXED	M00454180	5418	Quad/5F/Josephson Curve/5mm	C1730
CURVE DIAGNOSTIC	M00454200	5420	Quad/5F/Cournand Curve/5mm	C1730
CATHETER	M00454490	5449	Quad/5F/Cournand Curve/2/5/2mm	C1730
	M00454510	5451	Quad/5F/Josephson Curve/2/5/2mm	C1730
	M00454570	5457	Deca/6F/Cournand Curve/2/5/2mm	C1730
	M00454580	5458	Deca/6F/Cournand Curve/2mm	C1730
	M00454590	5459	Deca/6F/Cournand Curve/2/8/2mm	C1730
	M00454690	5469	Quad/6F/Josephson Curve/10mm	C1730
	M00454700	5470	Quad/6F/Josephson Curve/5mm	C1730
	M00454770	5477	Deca/6F/Damato Curve/2/8/2mm	C1730
	M00454800	5480	Quad/6F/Cournand Curve/10mm	C1730
	M00454810	5481	Quad/6F/Cournand Curve/5mm	C1730
	M00455610	5561	Quad/6F/Conduction Study Curve/5mm	C1730
	M00455630	5563	Quad/6F/Multipurpose Curve/5mm	C1730
	M00459200	5920	Quad/6F/K-Curve/2mm	C1730
EXPLORER 360 JR.™	M0045404S0	5404S	Quad/5F/Josephson Curve/5mm	C1730
FIXED CURVE	M0045409S0	5409S	Quad/5F/Conduction Curve/5mm	C1730
DIAGNOSTIC	M0045413S0	5413S	Quad/5F/Josephson Curve/2mm	C1730
	M0045414S0	5414S	Quad/5F/Cournand Curve/5mm	C1730
	M0045415A1S0	5415A1S	Quad/5F/Multipurpose Curve/10mm	C1730

Catheters - Fixed Curve Diagnostic (continued)

<u>Catheters, electrophysiology, diagnostic, other than 3-D mapping (19 or fewer electrodes)</u> (continued)

Device Name	UPN	Order #	Description	C-Code
EXPLORER 360™ FIXED CURVE	M0045222S0	5222S	Quad/6F/Conduction Curve/10mm	C1730
FIXED CORVE	M0045229S0	5229S	Quad/6F/Conduction Curve/5mm	C1730
	M0045290S0	5290S	Quad/6F/Josephson Curve/10mm	C1730
	M0045291S0	5291S	Quad/6F/Josephson Curve/5mm	C1730
	M0045292S0	5292S	Quad/6F/Josephson Curve/2mm	C1730
	M0045294S0	5294S	Quad/6F/Cournand Curve/5mm	C1730
	M0045295S0	5295S	Quad/6F/Cournand Curve/2mm	C1730
	M0045298S0	5298S	Quad/6F/Cournand Curve/10mm	C1730
	M0045429S0	5429S	Quad/6F/Damato Curve/5mm	C1730
	M0045433S0	5433S	Quad/6F/Multipurpose Curve/5mm	C1730
	M0045461S0	5461S	Quad/6F/Josephson Curve/2/5/2mm	C1730

Catheters – Steerable Diagnostic

<u>Catheters, electrophysiology, diagnostic, other than 3-D mapping (19 or fewer electrodes) (continued)</u>

Device Name	UPN	Order #	Description	C-Code
POLARIS DX™	M0045427S0	5427S	Quad/7F/Standard Curve/5mm	C1730
STEERABLE DIAGNOSTIC CATHETER	M0045570S0	5570S	Quad/6F/Standard Curve/5mm	C1730
CATHETER	M0045571S0	5571S	Quad/6F/Standard Curve/10mm	C1730
	M0045572S0	5572S	Quad/6F/Standard Curve/2/5/2mm	C1730
	M0045573S0	5573S	Quad/6F/Longest Curve/5mm	C1730
	M0045574S0	5574S	Quad/6F/Longest Curve/2/5/2mm	C1730
	M00455750	5575	Hexa/6F/Standard Curve/2mm	C1730
	M00455760	5576	Hexa/6F/Standard Curve/2/5/2mm	C1730
	M00455770	5577	Hexa/6F/Longest Curve/5mm	C1730
	M00455780	5578	Hexa/6F/Longest Curve/20/5/5mm	C1730
	M00455790	5579	Octa/6F/Standard Curve/2/5/2mm	C1730
	M0049663S0	9663S	Quad/6F/Standard Curve/5mm	C1730
STEEROCATH-	M0042027BL0	2027BL	Octa/7F/Standard Curve/2.5mm	C1730
DX™ SPECIAL PROCEDURE OCTAPOLAR CATHETER	M0042028BL0	2028BL	Octa/7F/Standard Curve/2.5mm/5/ 2.5mm	C1730

Catheters – Temperature Ablation

Device Name	UPN	Order#	Description	C-Code
BLAZER PRIME® HTD	M004P5031TH0	P5031TH	Quad/7F/Standard Curve	C1733
TEMPERATURE ABLATION	M004P5031THK20	P5031THK2	Quad/7F/Standard Curve	C1733
CATHETER 7F/4MM	M004P5031THN40	P5031THN4	Quad/7F/Asymmetric Curve	C1733
BLAZER PRIME HTD	M004P5086TH0	P5086TH	Quad/8F/Standard Curve	C1733
TEMPERATURE ABLATION	M004P5086THK20	P5086THK2	Quad/8F/Large Curve	C1733
CATHETER 8F/5MM	M004P5086THN40	P5086THN4	Quad/8F/Asymmetric Curve	C1733
BLAZER PRIME XP	M004P4500TH0	P4500TH	Quad/8F/Standard Curve	C1733
TEMPERATURE ABLATION	M004P4500THK20	P4500THK2	Quad/ 8F/Large Curve	C1733
CATHETER 8F/8MM	M004P4500THN40	P4500THN4	Quad/8F/Asymmetric Curve	C1733
BLAZER PRIME XP TEMPERATURE ABLATION CATHETER 8F/8MM CONTOUR TIP	M004P4770THK20	P4770THK2	Quad/8F/Large Curve/VM Tip	C1733
BLAZER PRIME	M004P4790TH0	P4790TH	Quad/8F/Standard Curve	C1733
TEMPERATURE ABLATION	M004P4790THK20	P4790THK2	Quad/8F/Large Curve	C1733
CATHETER 8F/10MM	M004P4790THN40	P4790THN4	Quad/8F/Asymmetric Curve	C1733

Device Name	UPN	Order#	Description	C-Code
BLAZER [®] II XP TEMPERATURE 8F/8MM	M0044770TH0	4770TH	Quad/7F/Standard Curve/8mm/Standard Distal	C1733
CONTOUR TIP	M0044770THM0	4770THM	Quad/7F/Standard Curve/8mm/Medium Distal	C1733
	M0044770THK20	4770THK2	Quad/7F/Large Curve/8mm/Standard Distal	C1733
	M0044770THMK20	4770THMK2	Quad/7F/Large Curve/8mm/Medium Distal	C1733
	M0044770THN40	4770THN4	Quad/7F/Asymmetric 4 Curve/8mm/Standard Distal	C1733
BLAZER II XP TEMPERATURE 8F/8MM	M0044500TH0	4500TH	Quad/7F/Standard Curve/8mm/Standard Distal	C1733
STRAIGHT TIP	M0044500THM0	4500THM	Quad/7F/Standard Curve/8mm/Medium Distal	C1733
	M0044500THK20	4500THK2	Quad/7F/Large Curve/8mm/Standard Distal	C1733
	M0044500THMK20	4500THMK2	Quad/7F/Large Curve/8mm/Medium Distal	C1733
	M0044500THN40	4500THN4	Quad/7F/Asymmetric 4 Curve/8mm/Standard Distal	C1733

Device Name	UPN	Order#	Description	C-Code
BLAZER [®] II TEMPERATURE HIGH TORQUE	M0045031TH0	5031TH	Quad/7F/Standard Curve/2.5mm/Standard Distal	C1733
DISTAL 7F/4MM	M0045031THK2	5031THK2	Quad/7F/Large Curve/2.5mm/Standard Distal	C1733
	M0045031THM0	5031THM	Quad/7F/Standard Curve/2.5mm/Medium Distal	C1733
	M0045031THMK20	5031THMK2	Quad/7F/Large Curve/2.5mm/Medium Distal	C1733
	M0045031THMN40	5031THMN4	Quad/7F/Asymmetric Curve/2.5mm/Medium Distal	C1733
	M0045031THN40	5031THN4	Quad/7F/Asymmetric 4 Curve/2.5mm/Standard Distal	C1733
BLAZER II TEMPERATURE 7F/4MM TIP	M0045031T0	5031T	Quad/7F/Standard Curve/2.5mm/Standard Distal	C1733
7F/4IVIIVI TIP	M0045031TK10	5031TK1	Quad/7F/Small Curve/2.5mm/Standard Distal	C1733
	M0045031TK20	5031TK2	Quad/7F/Large Curve/2.5mm/Standard Distal	C1733
	M0045031TN40	5031TN4	Quad/7F/Asymmetric 4 Curve/2.5mm/Standard Distal	C1733
	M0045031TM0	5031TM	Quad/7F/Standard Curve/2.5mm/Medium Distal	C1733
	M0045031TMK20	5031TMK2	Quad/7F/Large Curve/2.5mm/Medium Distal	C1733
	M0045031TMN40	5031TMN4	Quad/7F/Asymmetric 4 Curve/2.5mm/Medium Distal	C1733
	M0045031TL0	5031TL	Quad/7F/Standard Curve/2.5mm/Extended Distal	C1733

Device Name	UPN	Order#	Description	C-Code
BLAZER [®] II XP TEMPERATURE 8F/10MM	M0044790TH0	4790TH	Quad/7F/Standard Curve/10mm/Standard Distal	C1733
STRAIGHT TIP	M0044790THM0	4790THM	Quad/7F/Standard Curve/10mm/Medium Distal	C1733
	M0044790THK20	4790THK2	Quad/7F/Large Curve/10mm/Standard Distal	C1733
	M0044790THMK20	4790THMK2	Quad/7F/Large Curve/10mm/Medium Distal	C1733
	M0044790THN40	4790THN4	Quad/7F/Asymmetric 4 Curve/10mm/Standard Distal	C1733
BLAZER II HTD TEMPERATURE HIGH TORQUE	M0045086TH0	5086TH	Quad/7F/Standard Curve/2.5mm/Standard Distal	C1733
DISTAL 8F/5MM TIP	M0045086THK20	5086THK2	Quad/7F/Large Curve/2.5mm/Standard Distal	C1733
	M0045086THM0	5086THM	Quad/7F/Standard Curve/2.5mm/Medium Distal	C1733
	M0045086THMK20	5086THMK2	Quad/7F/Large Curve/2.5mm/Medium Distal	C1733
	M0045086THMN40	5086THMN4	Quad/7F/Asymmetric 4 Curve/2.5mm/Medium Distal	C1733
	M0045086THN40	5086THN4	Quad/7F/Asymmetric 4 Curve/2.5mm/Standard Distal	C1733

Device Name	UPN	Order#	Description	C-Code
BLAZER [®] II TEMPERATURE 8F/5MM TIP	M0045086T0	5086T	Quad/7F/Standard Curve/2.5mm/Standard Distal	C1733
	M0045086TK20	5086TK2	Quad/7F/Large Curve/2.5m/Standard Distal	C1733
	M0045086TN40	5086TN4	Quad/7F/Asymmetric 4 Curve/2.5mm/Standard Distal	C1733
	M0045086TM0	5086TM	Quad/7F/Standard Curve/2.5mm/Medium Distal	C1733
	M0045086TMK20	5086TMK2	Quad/7F/Large Curve/2.5mm/Medium Distal	C1733
	M0045086TL0	5086TL	Quad/7F/Standard Curve/2.5mm/Extended Distal	C1733
	M0045086TK10	5086TK1	Quad/7F/Small Curve/2.5mm/Standard Distal	C1733

Device Name	UPN	Order#	Description	C-Code
IntellaTip MiFi™ XP Temperature Ablation Catheter 8F / 8mm TIP	M00PM45000	PM4500	IntellaTip MiFi™ XP 8F / 8mm Standard Curve	C1733
	M004PM4500K20	PM4500K2	IntellaTip MiFi™ XP 8F / 8mm Large Curve	C1733
	M004PM4500N40	PM4500N4	IntellaTip MiFi™ XP 8F / 8mm Asymmetric 4 Curve	C1733

Device Name	UPN	Order #	Description	C-Code
IntellaTip MiFi™ XP Temperature Ablation Catheter 8F / 10mm TIP	M00PM47900	PM4790	IntellaTip MiFi™ XP 8F / 8mm Standard Curve	C1733
	M004PM4790K20	PM4790K2	IntellaTip MiFi™ XP 8F / 8mm Large Curve	C1733
	M004PM4790N40	PM4790N4	IntellaTip MiFi™ XP 8F / 8mm Asymmetric 4 Curve	C1733

Sheaths - Transseptal

Fixed Curve Braided Transseptal Sheath

Device Name	UPN	Order#	Description	C-Code
HeartSpan™ Fixed Curve Braided	M004 566015 0	566015	8.5F/15MH Curve/60cm	C1766
Transseptal Sheath	M004 566030 0	566030	8.5F/30MH Curve/60cm	C1766
	M004 566055 0	566055	8.5F/55MH Curve/60cm	C1766
	M004 5660120S 0	5660120S	8.5F/120MH Curve(Short)/60cm	C1766
	M004 5660120L 0	5660120L	8.5F/120MH Curve(Long)/60cm	C1766
	M004 5660150 0	566015	8.5F/150MH Curve/60cm	C1766
	M004 567915 0	567915	8.5F/15MH Curve/79.4cm	C1766
	M004 567955 0	567955	8.5F/55MH Curve/79.4cm	C1766
	M004 567990 0	56700-	8.5F/90MH Curve/79.4cm	C1766
	M004 5679120 0	5679120	8.5F/120MH Curve(Long)/79.4cm	C1766
	M004 5610155 0	5610155	8.5F/55MH Curve/101.5cm	C1766

Catheters – Intracardiac Echocardiography

Catheters, intracardiac echocardiography

Device Name	UPN	Order#	Description	C-Code
ULTRA ICE™ CATHETER	M00499000	9900	Uice/9F/9MH Curve/110cm	C1759

Pericardiocentesis

Catheter, drainage

Device Name	UPN	Order #	Description	C-Code
PERIVAC™ PERICARDIO-	M00443051	4305	Pericardiocentesis Kit W/Pigtail	C1729
CENTESIS KIT	M00443151	4315	Pericardiocentesis Kit W/Straight	C1729

Correct coding should always be verified with your Medicare Administrative Contractors and fiscal intermediary and private payers.

Note: Some of the codes presented above may be used to code for a variety of procedures (diagnostic and therapeutic) employed in the field of electrophysiology, including atrial fibrillation, atrial flutter, AV Node, SVT and VT ablations. Please note that no Boston Scientific products are approved for sale in the US for atrial fibrillation ablations.

Direct questions regarding hospital outpatient C-Codes for Boston Scientific CRM and EP products or other reimbursement issues to the departments below.

For questions about market-released products: 1.800.CARDIAC (227.3422), ask for the Reimbursement Customer Support Line.

For questions about investigational products: Clinical Trial Reimbursement Services, 1.800.CARDIAC (227.3422)

Centers for Medicare and Medicaid Services: List of Device Category Codes for Present or Previous Pass-Through Payment and Related Definitions. Updated January 2013. Available at: http://www.cms.hhs.gov/HospitalOutpatientPPS/Downloads/DeviceCats OPPSUpdate.pdf. Accessed October 22, 2013.

Disclaimer

Please note: this coding information may include some codes for procedures for which Boston Scientific currently offers no cleared or approved products. In those instances, such codes have been included solely in the interest of providing users with comprehensive coding information and are not intended to promote the use of any Boston Scientific products for which they are not cleared or approved.

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Payer policies will vary and should be verified prior to treatment for limitations on diagnosis, coding or site of service requirements. The coding options listed within this guide are commonly used codes and are not intended to be an all-inclusive list. We recommend consulting your relevant manuals for appropriate coding options.

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Cardiology, Rhythm and Vascular One Boston Scientific Place Natick, MA 01760-1537 USA

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Comment [KA1]: Look at in "Final" View. The bottom of the name gets cut off for some reason. Can you fix this?