

Member plan state: Maine

Insertion of epicardial electrode(s); open incision (eg, thoracotomy, median sternotomy, subxiphoid approach)  Insertion of epicardial electrode(s); endoscopic approach (eg, thoracoscopy, pericardioscopy)  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular  Insertion or new or replacement of permanent pacemaker with transvenous electrode(s); atrial and ventricular  Insertion or replacement of temporary transvenous single chamber cardiac electrode or pacemaker catheter (separate procedure)  Insertion or replacement of temporary transvenous dual chamber pacing electrodes  (separate procedure)  Insertion of Pacemaker Pulse Generator Only; with Existing single Lead  Yes  33212 Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads  Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator; testing of existing lead, insertion of new lead, insertion of new pulse generator; (right atrial or right ventricular) electrode  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode, permanent pacemaker or implantable defibrillator  Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Pes  33217 Insertion of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Pes  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222 Rejocation of Skin pocket for Pacemaker  Yes  33223 Rejocation of Skin pocket for implantable defibrillator  In	CPT/HCPCS	CodeDescription	PA Required
Insertion of epicardial electrode(s); endoscopic approach (eg. thoracoscopy, pericardioscopy)  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial and ventricular  Insertion or replacement of temporary transvenous single chamber cardiac electrode or pacemaker catheter (separate procedure)  Insertion or replacement of temporary transvenous dual chamber pacing electrodes (separate procedure)  Insertion of Pacemaker Pulse Generator Only; with Existing single Lead  Yes  33212 Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads  Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator (right atrial or right ventricular) electrode, permanent pacemaker or implantable defibrillator  Tyes  Repair of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Repair of 5 transvenous electrodes for permanent pacemaker or implantable defibrillator  Repair of 5 transvenous electrodes for permanent pacemaker or implantable defibrillator  Repair of 5 transvenous electrodes for permanent pacemaker or implantable defibrillator  Repair of 5 transvenous electrodes for permanent pacemaker or implantable defibrillator  Repair of 5 transvenous electrodes for permanent pacemaker or implantab			
33203   pericardioscopy)   Yes	33202	subxiphoid approach)	Yes
Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial and ventricular  Insertion or replacement of temporary transvenous single chamber cardiac electrode or pacemaker catheter (separate procedure)  Insertion or replacement of temporary transvenous dual chamber pacing electrodes (separate procedure)  Insertion of Pacemaker Pulse Generator Only; with Existing Single Lead  Yes  33212 Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads  Ves  Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new pulse generator)  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33217 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33220 Repair of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222 Relocation of Skin Pocket for Pacemaker  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time		Insertion of epicardial electrode(s); endoscopic approach (eg, thoracoscopy,	
assistant   Sastant   Sa	33203	pericardioscopy)	Yes
Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); ventricular  ventricular  yes  Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial and ventricular  yes  Insertion or replacement of temporary transvenous single chamber cardiac electrode or pacemaker catheter (separate procedure)  Insertion or replacement of temporary transvenous dual chamber pacing electrodes  (separate procedure)  33211 (separate procedure)  33212 (separate procedure)  33213 Insertion of Pacemaker Pulse Generator Only; with Existing single Lead  Yes  33213 Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads  Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode, permanent pacemaker or implantable defibrillator  33216 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  33217 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222 Relocation of Skin Pocket for Pacemaker  Yes  33223 Relocation of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time			
Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial and ventricular   Yes	33206		Yes
Insertion of new or replacement of permanent pacemaker with transvenous electrode(s); atrial and ventricular  33210   Insertion or replacement of temporary transvenous single chamber cardiac electrode or pacemaker catheter (separate procedure)   Yes    33211   Insertion or replacement of temporary transvenous dual chamber pacing electrodes (separate procedure)   Yes    33212   Insertion of Pacemaker Pulse Generator Only; with Existing single Lead   Yes    33213   Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads   Yes    33214   Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator)   Yes    33215   Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode   Yes    33216   Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator   Yes    33217   Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator   Yes    33220   Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator   Yes    33221   Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads   Yes    33222   Relocation of Skin Pocket for Pacemaker   Yes    33223   Relocation of Skin Pocket for Pacemaker   Yes    33224   Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing   Yes    Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing   Yes		1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
Insertion or replacement of temporary transvenous single chamber cardiac electrode or pacemaker catheter (separate procedure)  Insertion or replacement of temporary transvenous dual chamber pacing electrodes (separate procedure)  Insertion or replacement of temporary transvenous dual chamber pacing electrodes (separate procedure)  33211 Insertion of Pacemaker Pulse Generator Only; with Existing single Lead Yes 33213 Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads Yes Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator Yes 33217 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator Yes 33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator Yes 33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads Yes 33222 Relocation of Skin Pocket for Pacemaker State of Pacemaker Yes 33223 Relocation of Skin Pocket for implantable defibrillator Yes Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing yes Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33207		Yes
Insertion or replacement of temporary transvenous single chamber cardiac electrode or pacemaker catheter (separate procedure)  Insertion or replacement of temporary transvenous dual chamber pacing electrodes (separate procedure)  Insertion of Pacemaker Pulse Generator Only; with Existing single Lead  Yes  33212 Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads  Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)  Yes  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33217 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33218 Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222 Relocation of Skin Pocket for Pacemaker  Yes  33223 Relocation of Skin Pocket for implantable defibrillator  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time			
33210   pacemaker catheter (separate procedure)   Yes	33208		Yes
Insertion or replacement of temporary transvenous dual chamber pacing electrodes (separate procedure)  33211 Insertion of Pacemaker Pulse Generator Only; with Existing single Lead  33213 Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads  Ves  Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33216 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33218 Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222 Relocation of Skin Pocket for Pacemaker  Relocation of skin pocket for Pacemaker  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time			
33211 (separate procedure)  33212 (Insertion of Pacemaker Pulse Generator Only; with Existing single Lead  33213 (Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads  Yes  33214 (Dygrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33216 (Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33217 (Insertion of 2 transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33218 (Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33220 (Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221 (Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222 (Relocation of Skin Pocket for Pacemaker  Relocation of Skin pocket for implantable defibrillator  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33210		Yes
33212   Insertion of Pacemaker Pulse Generator Only; with Existing single Lead Yes   33213   Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads Yes   Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)   Yes   Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode   Yes   Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator   Yes   33216   Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator   Yes   33218   Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator   Yes   33220   Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator   Yes   33221   Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads   Yes   33222   Relocation of Skin Pocket for Pacemaker   Yes   33223   Relocation of Skin Pocket for Pacemaker   Yes   Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing   Yes   Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time   Yes   Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time   Yes   Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time   Yes   Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time   Yes   Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time   Yes   Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time   Yes   Insertion o	20044		V
Insertion of Pacemaker Pulse Generator Only; with Existing Dual Leads  Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33216  Repair of single transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33218  Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33220  Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221  Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222  Relocation of Skin Pocket for Pacemaker  Yes  33223  Relocation of skin pocket for implantable defibrillator  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time			
Upgrade of implanted pacemaker system, conversion of single chamber system to dual chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33216  Repair of single transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33218  Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33220  Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221  Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222  Relocation of Skin Pocket for Pacemaker  Yes  33223  Relocation of skin pocket for implantable defibrillator  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time		, · · · · · · · · · · · · · · · · · · ·	
chamber system (includes removal of previously placed pulse generator, testing of existing lead, insertion of new lead, insertion of new pulse generator)  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Saze Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33220  Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221  Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222  Relocation of Skin Pocket for Pacemaker  Yes  Relocation of skin pocket for implantable defibrillator  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33213	·	Yes
33214 existing lead, insertion of new lead, insertion of new pulse generator)  Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33216 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33218 Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222 Relocation of Skin Pocket for Pacemaker  Yes  33223 Relocation of skin pocket for implantable defibrillator  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time			
Repositioning of previously implanted transvenous pacemaker or implantable defibrillator (right atrial or right ventricular) electrode  Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33217 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  Yes  33218 Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222 Relocation of Skin Pocket for Pacemaker  Yes  33223 Relocation of skin pocket for implantable defibrillator  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	22244		V
33215   (right atrial or right ventricular) electrode   Yes	33214		Yes
Insertion of a single transvenous electrode, permanent pacemaker or implantable defibrillator  33217 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  33218 Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  Yes  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  Yes  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Yes  33222 Relocation of Skin Pocket for Pacemaker  Yes  33223 Relocation of skin pocket for implantable defibrillator  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	22245		V
33216 defibrillator Yes  33217 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator Yes  33218 Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator Yes  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator Yes  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads Yes  33222 Relocation of Skin Pocket for Pacemaker Yes  33223 Relocation of skin pocket for implantable defibrillator Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33215	,	Yes
33217 Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator  33218 Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  33222 Relocation of Skin Pocket for Pacemaker  33223 Relocation of skin pocket for implantable defibrillator  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	22216	, , , , , , , , , , , , , , , , , , ,	Voo
33218 Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  33222 Relocation of Skin Pocket for Pacemaker  33223 Relocation of skin pocket for implantable defibrillator  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33210	delibriliator	res
33218 Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator  33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator  33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  33222 Relocation of Skin Pocket for Pacemaker  33223 Relocation of skin pocket for implantable defibrillator  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33217	Insertion of 2 transvenous electrodes, permanent pacemaker or implantable defibrillator	Ves
33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator 33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads 33222 Relocation of Skin Pocket for Pacemaker 33223 Relocation of skin pocket for implantable defibrillator Yes Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	00217	institution of 2 transvertous decendeds, permanent pacernater of implantable delibrillator	103
33220 Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator 33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads 33222 Relocation of Skin Pocket for Pacemaker 33223 Relocation of skin pocket for implantable defibrillator Yes Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33218	Repair of single transvenous electrode, permanent pacemaker or implantable defibrillator	Yes
33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Relocation of Skin Pocket for Pacemaker  Yes  33223 Relocation of skin pocket for implantable defibrillator  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	00210	Tropan of onigio transvenede electrode, permanent pacernator of implantable delibrinator	100
33221 Insertion of Pacemaker Pulse Generator Only; with Existing Multiple Leads  Relocation of Skin Pocket for Pacemaker  Yes  33223 Relocation of skin pocket for implantable defibrillator  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33220	Repair of 2 transvenous electrodes for permanent pacemaker or implantable defibrillator	Yes
33222 Relocation of Skin Pocket for Pacemaker  33223 Relocation of skin pocket for implantable defibrillator  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time		·	
Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33222	<b>3</b> 1	Yes
Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, with attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	33223	Relocation of skin pocket for implantable defibrillator	Yes
attachment to previously placed pacemaker or implantable defibrillator pulse generator (including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time			
(including revision of pocket, removal, insertion, and/or replacement of existing generator)  Yes  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time		, , , , , , , , , , , , , , , , , , ,	
33224 generator)  Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time		, , , , , , , , , , , , , , , , , , , ,	
	33224	i, i i i i i i i i i i i i i i i i i i	Yes
		Insertion of pacing electrode, cardiac venous system, for left ventricular pacing, at time	
of insertion of implantable defibrillator or pacemaker pulse generator (eg, for upgrade to		of insertion of implantable defibrillator or pacemaker pulse generator (eg, for upgrade to	
33225 dual chamber system) (List separately in addition to code for primary procedure)  Yes	33225	dual chamber system) (List separately in addition to code for primary procedure)	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
	Repositioning of previously implanted cardiac venous system (left ventricular) electrode	
33226	(including removal, insertion and/or replacement of existing generator)	Yes
	Removal of Permanent Pacemaker Pulse Generator with Replacement of Pacemaker	
33227	Pulse Generator; single Lead System	Yes
	Removal of Permanent Pacemaker Pulse Generator with Replacement of Pacemaker	
33228	Pulse Generator; Dual Lead System	Yes
	Removal of Permanent Pacemaker Pulse Generator with Replacement of Pacemaker	
33229	Pulse Generator; Multiple Lead System	Yes
33230	Insertion of implantable defibrillator pulse generator only; with existing dual leads	Yes
00004		V
33231	Insertion of implantable defibrillator pulse generator only; with existing multiple leads	Yes
33233	Removal of permanent pacemaker pulse generator only	Yes
33234	Removal of transvenous pacemaker electrode(s); single lead system, atrial or ventricular	Yes
33235	Removal of transvenous pacemaker electrode(s); dual lead system	Yes
33233	Removal of transverious pacernaker electrode(s), dual lead system  Removal of permanent epicardial pacemaker and electrodes by thoracotomy; single lead	163
33236	system, atrial or ventricular	Yes
33230	Removal of permanent epicardial pacemaker and electrodes by thoracotomy; dual lead	103
33237	system	Yes
33240	Insertion of implantable defibrillator pulse generator only; with existing single lead	Yes
33241	Removal of implantable defibrillator pulse generator only	Yes
33243	Removal of single or dual chamber implantable defibrillator electrode(s); by thoracotomy	Yes
	Removal of single or dual chamber implantable defibrillator electrode(s); by transvenous	
33244	extraction	Yes
	Insertion or replacement of permanent implantable defibrillator system, with transvenous	
33249	lead(s), single or dual chamber	Yes
	Removal of implantable defibrillator pulse generator with replacement of implantable	
33262	defibrillator pulse generator; single lead system	Yes
	Removal of implantable defibrillator pulse generator with replacement of implantable	
33263	defibrillator pulse generator; dual lead system	Yes
00004	Removal of implantable defibrillator pulse generator with replacement of implantable	V
33264	defibrillator pulse generator; multiple lead system	Yes
	Insertion or replacement of permanent subcutaneous implantable defibrillator system,	
	with subcutaneous electrode, including defibrillation threshold evaluation, induction of	
22070	arrhythmia, evaluation of sensing for arrhythmia termination, and programming or	Vos
33270	reprogramming of sensing or therapeutic parameters, when performed	Yes
33271	Insertion of subcutaneous implantable defibrillator electrode  Removal of subcutaneous implantable defibrillator electrode	Yes
33272	removal of subcutaneous implantable delibrillator electrode	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
22272		Vac
33273	Repositioning of previously implanted subcutaneous implantable defibrillator electrode	Yes
	Transcatheter insertion or replacement of permanent leadless pacemaker, right	
	ventricular, including imaging guidance (eg, fluoroscopy, venous ultrasound, ventriculography, femoral venography) and device evaluation (eg, interrogation or	
33274	programming), when performed	Yes
00214	Transcatheter removal of permanent leadless pacemaker, right ventricular, including	103
	imaging guidance (eg, fluoroscopy, venous ultrasound, ventriculography, femoral	
33275	venography), when performed	Yes
33285	Insertion, subcutaneous cardiac rhythm monitor, including programming	Yes
33286	Removal, subcutaneous cardiac rhythm monitor	Yes
	•	
	Transcatheter implantation of wireless pulmonary artery pressure sensor for long-term hemodynamic monitoring, including deployment and calibration of the sensor, right heart	
	catheterization, selective pulmonary catheterization, radiological supervision and	
33289	interpretation, and pulmonary artery angiography, when performed	Yes
	Percutaneous transcatheter closure of the left atrial appendage with endocardial implant,	
	including fluoroscopy, transseptal puncture, catheter placement(s), left atrial angiography, left atrial appendage angiography, when performed, and radiological	
33340	supervision and interpretation	Yes
00010	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve;	100
33361	percutaneous femoral artery approach	Yes
	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open femoral	
33362	artery approach	Yes
	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open axillary	
33363	artery approach	Yes
22224	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; open iliac	
33364	artery approach	Yes
33365	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; transaortic approach (eg, median sternotomy, mediastinotomy)	Yes
33305	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; transapical	1 62
33366	exposure (eg, left thoracotomy)	Yes
	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve;	
	cardiopulmonary bypass support with percutaneous peripheral arterial and venous	
22227	cannulation (eg, femoral vessels) (List separately in addition to code for primary	Vs -
33367	procedure)	Yes
	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; cardiopulmonary bypass support with open peripheral arterial and venous cannulation	
	(eg, femoral, iliac, axillary vessels) (List separately in addition to code for primary	
33368	procedure)	Yes
	, ,	



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
	Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve;	
	cardiopulmonary bypass support with central arterial and venous cannulation (eg, aorta,	
33369	right atrium, pulmonary artery) (List separately in addition to code for primary procedure)	Yes
	Replacement, aortic valve, open, with cardiopulmonary bypass; with prosthetic valve	
33405	other than homograft or stentless valve	Yes
	Replacement, aortic valve, open, with cardiopulmonary bypass; with allograft valve	
33406	(freehand)	Yes
	Replacement, aortic valve, open, with cardiopulmonary bypass; with stentless tissue	
33410	valve	Yes
33411	Replacement, aortic valve; with aortic annulus enlargement, noncoronary sinus	Yes
	Replacement, aortic valve; with transventricular aortic annulus enlargement (Konno	
33412	procedure)	Yes
	Replacement, aortic valve; by translocation of autologous pulmonary valve with allograft	
33413	replacement of pulmonary valve (Ross procedure)	Yes
	Transcatheter mitral valve repair, percutaneous approach, including transseptal puncture	
33418	when performed; initial prosthesis	Yes
	Transcatheter mitral valve repair, percutaneous approach, including transseptal puncture	
	when performed; additional prosthesis(es) during same session (List separately in	
33419	addition to code for primary procedure)	Yes
33425	Valvuloplasty, mitral valve, with cardiopulmonary bypass;	Yes
33426	Valvuloplasty, mitral valve, with cardiopulmonary bypass; with prosthetic ring	Yes
0040=	Valvuloplasty, mitral valve, with cardiopulmonary bypass; radical reconstruction, with or	
33427	without ring	Yes
33430	Replacement, Mitral Valve, with Cardiopulmonary Bypass	Yes
	Replacement, aortic valve; by translocation of autologous pulmonary valve and	
00440	transventricular aortic annulus enlargement of the left ventricular outflow tract with valved	
33440	conduit replacement of pulmonary valve (Ross-Konno procedure)	Yes
33465	Replacement, Tricuspid Valve, with Cardiopulmonary Bypass	Yes
33475	Replacement, Pulmonary Valve	Yes
00477	Transcatheter pulmonary valve implantation, percutaneous approach, including pre-	V
33477	stenting of the valve delivery site, when performed	Yes
33510	Coronary artery bypass, vein only; single coronary venous graft	Yes
33511	Coronary artery bypass, vein only; 2 coronary venous grafts	Yes
33512	Coronary artery bypass, vein only; 3 coronary venous grafts	Yes
33513	Coronary artery bypass, vein only; 4 coronary venous grafts	Yes
33514	Coronary artery bypass, vein only; 5 coronary venous grafts	Yes
33516	Coronary artery bypass, vein only; 6 or more coronary venous grafts	Yes
00545	Coronary artery bypass, using venous graft(s) and arterial graft(s); single vein graft (List	V
33517	separately in addition to code for primary procedure)	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
	Coronary artery bypass, using venous graft(s) and arterial graft(s); 2 venous grafts (List	- 1
33518	separately in addition to code for primary procedure)	Yes
	Coronary artery bypass, using venous graft(s) and arterial graft(s); 3 venous grafts (List	
33519	separately in addition to code for primary procedure)	Yes
	Coronary artery bypass, using venous graft(s) and arterial graft(s); 4 venous grafts (List	
33521	separately in addition to code for primary procedure)	Yes
	Coronary artery bypass, using venous graft(s) and arterial graft(s); 5 venous grafts (List	
33522	separately in addition to code for primary procedure)	Yes
	Coronary artery bypass, using venous graft(s) and arterial graft(s); 6 or more venous	
33523	grafts (List separately in addition to code for primary procedure)	Yes
00500	Reoperation, coronary artery bypass procedure or valve procedure, more than 1 month	V
33530	after original operation (List separately in addition to code for primary procedure)	Yes
33533	Coronary Artery Bypass, Using Arterial Graft(S); single Arterial Graft	Yes
33534	Coronary Artery Bypass, Using Arterial Graft(S); 2 Coronary Arterial Grafts	Yes
33535	Coronary Artery Bypass, Using Arterial Graft(S); 3 Coronary Arterial Grafts	Yes
33536	Coronary artery bypass, using arterial graft(s); 4 or more coronary arterial grafts	Yes
33572	Coronary endarterectomy, open, any method, of left anterior descending, circumflex, or right coronary artery performed in conjunction with coronary artery bypass graft procedure, each vessel (List separately in addition to primary procedure)	Yes
33641	Repair atrial Septal Defect, Secundum, with Cardiopulmonary Bypass, with or without Patch	Yes
	Anastomosis, cavopulmonary, second superior vena cava (List separately in addition to	
33768	primary procedure)	Yes
33820	Repair of patent ductus arteriosus; by ligation	Yes
33840	Excision of coarctation of aorta, with or without associated patent ductus arteriosus; with direct anastomosis	Yes
33900	Percutaneous pulmonary artery revascularization by stent placement, initial; normal native connections, unilateral	Yes
33901	Percutaneous pulmonary artery revascularization by stent placement, initial; normal native connections, bilateral	Yes
33902	Percutaneous pulmonary artery revascularization by stent placement, initial; abnormal connections, unilateral	Yes
33903	Percutaneous pulmonary artery revascularization by stent placement, initial; abnormal connections, bilateral	Yes
33904	Percutaneous pulmonary artery revascularization by stent placement, each additional vessel or separate lesion, normal or abnormal connections (List separately in addition to code for primary procedure)	Yes
33917	Repair of pulmonary artery stenosis by reconstruction with patch or graft	Yes
00017	proper of particulary artery sterioons by reconstruction with patent of grant	100



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
33924	Ligation and takedown of a systemic-to-pulmonary artery shunt, performed in conjunction with a congenital heart procedure (List separately in addition to code for primary procedure)	Yes
35001	Direct repair of aneurysm, pseudoaneurysm, or excision (partial or total) and graft insertion, with or without patch graft; for aneurysm and associated occlusive disease, carotid, subclavian artery, by neck incision	Yes
35011	Direct repair of aneurysm, pseudoaneurysm, or excision (partial or total) and graft insertion, with or without patch graft; for aneurysm and associated occlusive disease, axillary-brachial artery, by arm incision	Yes
35141	Direct repair of aneurysm, pseudoaneurysm, or excision (partial or total) and graft insertion, with or without patch graft; for aneurysm, pseudoaneurysm, and associated occlusive disease, common femoral artery (profunda femoris, superficial femoral)	Yes
35151	Direct repair of aneurysm, pseudoaneurysm, or excision (partial or total) and graft insertion, with or without patch graft; for aneurysm, pseudoaneurysm, and associated occlusive disease, popliteal artery	Yes
35301	Thromboendarterectomy, including patch graft, if performed; carotid, vertebral, subclavian, by neck incision	Yes
35302	Thromboendarterectomy, including patch graft, if performed; superficial femoral artery	Yes
35303	Thromboendarterectomy, including patch graft, if performed; popliteal artery	Yes
35304	Thromboendarterectomy, including patch graft, if performed; tibioperoneal trunk artery	Yes
35305	Thromboendarterectomy, including patch graft, if performed; tibial or peroneal artery, initial vessel	Yes
35306	Thromboendarterectomy, including patch graft, if performed; each additional tibial or peroneal artery (List separately in addition to code for primary procedure)	Yes
35351	Thromboendarterectomy, including Patch Graft, If Performed; Iliac	Yes
35355	Thromboendarterectomy, including Patch Graft, If Performed; Iliofemoral	Yes
35371	Thromboendarterectomy, including Patch Graft, If Performed; Common Femoral	Yes
35372	Thromboendarterectomy, including Patch Graft, If Performed; Deep (Profunda) Femoral	Yes
35390	Reoperation, carotid, thromboendarterectomy, more than 1 month after original operation (List separately in addition to code for primary procedure)	Yes
35400	Angioscopy (noncoronary vessels or grafts) during therapeutic intervention (List separately in addition to code for primary procedure)	Yes
35500	Harvest of upper extremity vein, 1 segment, for lower extremity or coronary artery bypass procedure (List separately in addition to code for primary procedure)	Yes
35556	Bypass Graft, with Vein; Femoral-Popliteal	Yes
35558	Bypass Graft, with Vein; Femoral-Femoral	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
	Bypass graft, with vein; femoral-anterior tibial, posterior tibial, peroneal artery or other	
35566	distal vessels	Yes
35571	Bypass graft, with vein; popliteal-tibial, -peroneal artery or other distal vessels	Yes
	Harvest of femoropopliteal vein, 1 segment, for vascular reconstruction procedure (eg,	
	aortic, vena caval, coronary, peripheral artery) (List separately in addition to code for	
35572	primary procedure)	Yes
35583	In-situ vein bypass; femoral-popliteal	Yes
35585	In-situ vein bypass; femoral-anterior tibial, posterior tibial, or peroneal artery	Yes
35587	In-situ vein bypass; popliteal-tibial, peroneal	Yes
25000		Vaa
35600	Harvest of upper extremity artery, 1 segment, for coronary artery bypass procedure, open	Yes
35621	Bypass Graft, with Other than Vein; Axillary-Femoral	Yes
35646	Bypass Graft, with Other than Vein; Aortobifemoral	Yes
35654	Bypass Graft, with Other than Vein; Axillary-Femoral-Femoral	Yes
35656	Bypass Graft, with Other than Vein; Femoral-Popliteal	Yes
35661	Bypass graft, with other than vein; femoral-femoral	Yes
35665	Bypass Graft, with Other than Vein; Iliofemoral	Yes
	Bypass graft, with other than vein; femoral-anterior tibial, posterior tibial, or peroneal	
35666	artery	Yes
35671	Bypass graft, with other than vein; popliteal-tibial or -peroneal artery	Yes
	Reoperation, femoral-popliteal or femoral (popliteal)-anterior tibial, posterior tibial,	
	peroneal artery, or other distal vessels, more than 1 month after original operation (List	
35700	separately in addition to code for primary procedure)	Yes
	Revision, lower extremity arterial bypass, without thrombectomy, open; with segmental	
35881	vein interposition	Yes
	Revision, femoral anastomosis of synthetic arterial bypass graft in groin, open; with	
35883	nonautogenous patch graft (eg, Dacron, ePTFE, bovine pericardium)	Yes
	Revision, femoral anastomosis of synthetic arterial bypass graft in groin, open; with	
35884	autogenous vein patch graft	Yes
	Injection procedure for extremity venography (including introduction of needle or	
36005	intracatheter)	Yes
36140	Introduction of needle or intracatheter, upper or lower extremity artery	Yes
36200	Introduction of Catheter, Aorta	Yes
	Selective catheter placement, arterial system; each first order thoracic or	
36215	brachiocephalic branch, within a vascular family	Yes
	Selective catheter placement, arterial system; initial second order thoracic or	
36216	brachiocephalic branch, within a vascular family	Yes
	Selective Catheter Placement, Arterial System; initial Third order or More Selective	
36217	Thoracic or Brachiocephalic Branch, within A Vascular Family	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
36218	Selective catheter placement, arterial system; additional second order, third order, and beyond, thoracic or brachiocephalic branch, within a vascular family (List in addition to code for initial second or third order vessel as appropriate)	Yes
36221	Non-selective catheter placement, thoracic aorta, with angiography of the extracranial carotid, vertebral, and/or intracranial vessels, unilateral or bilateral, and all associated radiological supervision and interpretation, includes angiography of the cervicocerebral	Yes
30221	arch, when performed Selective catheter placement, arterial system; each first order abdominal, pelvic, or lower	res
36245	extremity artery branch, within a vascular family	Yes
36246	Selective catheter placement, arterial system; initial second order abdominal, pelvic, or lower extremity artery branch, within a vascular family	Yes
36247	Selective catheter placement, arterial system; initial third order or more selective abdominal, pelvic, or lower extremity artery branch, within a vascular family	Yes
36251	Selective catheter placement (first-order), main renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter placement(s), fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral	Yes
36252	Selective catheter placement (first-order), main renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture and catheter placement(s), fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral	Yes
36253	Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; unilateral	Yes
36254	Superselective catheter placement (one or more second order or higher renal artery branches) renal artery and any accessory renal artery(s) for renal angiography, including arterial puncture, catheterization, fluoroscopy, contrast injection(s), image postprocessing, permanent recording of images, and radiological supervision and interpretation, including pressure gradient measurements when performed, and flush aortogram when performed; bilateral	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
36465	Injection of non-compounded foam sclerosant with ultrasound compression maneuvers to guide dispersion of the injectate, inclusive of all imaging guidance and monitoring; single incompetent extremity truncal vein (eg, great saphenous vein, accessory saphenous vein)	Yes
30403	Injection of non-compounded foam sclerosant with ultrasound compression maneuvers	165
36466	to guide dispersion of the injectate, inclusive of all imaging guidance and monitoring; multiple incompetent truncal veins (eg, great saphenous vein, accessory saphenous vein), same leg	Yes
36473	Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, mechanochemical; first vein treated	Yes
36474	Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, mechanochemical; subsequent vein(s) treated in a single extremity, each through separate access sites (List separately in addition to code for primary procedure)	Yes
36475	Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, radiofrequency; first vein treated	Yes
36476	Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, radiofrequency; subsequent vein(s) treated in a single extremity, each through separate access sites (List separately in addition to code for primary procedure)	Yes
36478	Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, laser; first vein treated	Yes
36479	Endovenous ablation therapy of incompetent vein, extremity, inclusive of all imaging guidance and monitoring, percutaneous, laser; subsequent vein(s) treated in a single extremity, each through separate access sites (List separately in addition to code for primary procedure)	Yes
36482	Endovenous ablation therapy of incompetent vein, extremity, by transcatheter delivery of a chemical adhesive (eg, cyanoacrylate) remote from the access site, inclusive of all imaging guidance and monitoring, percutaneous; first vein treated	Yes
36483	Endovenous ablation therapy of incompetent vein, extremity, by transcatheter delivery of a chemical adhesive (eg, cyanoacrylate) remote from the access site, inclusive of all imaging guidance and monitoring, percutaneous; subsequent vein(s) treated in a single extremity, each through separate access sites (List separately in addition to code for primary procedure)	Yes
36836	Percutaneous arteriovenous fistula creation, upper extremity, single access of both the peripheral artery and peripheral vein, including fistula maturation procedures (eg, transluminal balloon angioplasty, coil embolization) when performed, including all vascular access, imaging guidance and radiologic supervision and interpretation	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
36837	Percutaneous arteriovenous fistula creation, upper extremity, separate access sites of the peripheral artery and peripheral vein, including fistula maturation procedures (eg, transluminal balloon angioplasty, coil embolization) when performed, including all vascular access, imaging guidance and radiologic supervision and interpretation	Yes
37215	Transcatheter placement of intravascular stent(s), cervical carotid artery, open or percutaneous, including angioplasty, when performed, and radiological supervision and interpretation; with distal embolic protection	Yes
37220	Revascularization, endovascular, open or percutaneous, iliac artery, unilateral, initial vessel; with transluminal angioplasty	Yes
37221	Revascularization, endovascular, open or percutaneous, iliac artery, unilateral, initial vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed	Yes
37224	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal angioplasty	Yes
37225	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with atherectomy, includes angioplasty within the same vessel, when performed	Yes
37226	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed	Yes
37227	Revascularization, endovascular, open or percutaneous, femoral, popliteal artery(s), unilateral; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed	Yes
37228	Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal angioplasty	Yes
37229	Revascularization, Endovascular, Open or Percutaneous, Tibial, Peroneal Artery, Unilateral, initial Vessel; with atherectomy, Includes Angioplasty within the Same Vessel, when Performed	Yes
37230	Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed	Yes
37231	Revascularization, endovascular, open or percutaneous, tibial, peroneal artery, unilateral, initial vessel; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed	Yes
37232	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal angioplasty (List separately in addition to code for primary procedure)	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
37233	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with atherectomy, includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)	Yes
37234	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s), includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)	Yes
37235	Revascularization, endovascular, open or percutaneous, tibial/peroneal artery, unilateral, each additional vessel; with transluminal stent placement(s) and atherectomy, includes angioplasty within the same vessel, when performed (List separately in addition to code for primary procedure)	Yes
37236	Transcatheter placement of an intravascular stent(s) (except lower extremity artery(s) for occlusive disease, cervical carotid, extracranial vertebral or intrathoracic carotid, intracranial, or coronary), open or percutaneous, including radiological supervision and interpretation and including all angioplasty within the same vessel, when performed; initial artery	Yes
37237	Transcatheter placement of an intravascular stent(s) (except lower extremity artery(s) for occlusive disease, cervical carotid, extracranial vertebral or intrathoracic carotid, intracranial, or coronary), open or percutaneous, including radiological supervision and interpretation and including all angioplasty within the same vessel, when performed; each additional artery (List separately in addition to code for primary procedure)	Yes
37238	Transcatheter Placement of An Intravascular Stent(S), Open or Percutaneous, including Radiological Supervision and Interpretation and including Angioplasty within the Same Vessel, when Performed; initial Vein	Yes
37239	Transcatheter placement of an intravascular stent(s), open or percutaneous, including radiological supervision and interpretation and including angioplasty within the same vessel, when performed; each additional vein (List separately in addition to code for primary procedure)	Yes
37246	Transluminal balloon angioplasty (except lower extremity artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery; initial artery	Yes
37247	Transluminal balloon angioplasty (except lower extremity artery(ies) for occlusive disease, intracranial, coronary, pulmonary, or dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same artery; each additional artery (List separately in addition to code for primary procedure)	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
37248	Transluminal balloon angioplasty (except dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same vein; initial vein	Yes
27240	Transluminal balloon angioplasty (except dialysis circuit), open or percutaneous, including all imaging and radiological supervision and interpretation necessary to perform the angioplasty within the same vein; each additional vein (List separately in addition to	Vac
37249 37765	code for primary procedure)  Stab phlebectomy of varicose veins, 1 extremity; 10-20 stab incisions	Yes Yes
37766	Stab phlebectomy of varicose veins, 1 extremity, 10-20 stab incisions	Yes
4110F	Internal mammary artery graft performed for primary, isolated coronary artery bypass graft procedure (CABG)	No
75580	Noninvasive estimate of coronary fractional flow reserve (FFR) derived from augmentative software analysis of the data set from a coronary computed tomography angiography, with interpretation and report by a physician or other qualified health care professional	Yes
75625	Aortography, abdominal, by serialography, radiological supervision and interpretation	Yes
75630	Aortography, abdominal plus bilateral iliofemoral lower extremity, catheter, by serialography, radiological supervision and interpretation	Yes
75710	Angiography, extremity, unilateral, radiological supervision and interpretation	Yes
75716	Angiography, extremity, bilateral, radiological supervision and interpretation	Yes
75726	Angiography, visceral, selective or supraselective (with or without flush aortogram), radiological supervision and interpretation	Yes
75736	Angiography, pelvic, selective or supraselective, radiological supervision and interpretation	Yes
76937	Ultrasound guidance for vascular access requiring ultrasound evaluation of potential access sites, documentation of selected vessel patency, concurrent realtime ultrasound visualization of vascular needle entry, with permanent recording and reporting (List separately in addition to code for primary procedure)	Yes
76984	Ultrasound, intraoperative thoracic aorta (eg, epiaortic), diagnostic	Yes
76987	Intraoperative epicardial cardiac ultrasound (ie, echocardiography) for congenital heart disease, diagnostic; including placement and manipulation of transducer, image acquisition, interpretation and report	Yes
76988	Intraoperative epicardial cardiac ultrasound (ie, echocardiography) for congenital heart disease, diagnostic; placement, manipulation of transducer, and image acquisition only	Yes
76989	Intraoperative epicardial cardiac ultrasound (ie, echocardiography) for congenital heart disease, diagnostic; interpretation and report only	Yes
92920	Percutaneous Transluminal Coronary Angioplasty; single Major Coronary Artery or Branch	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
92921	Percutaneous transluminal coronary angioplasty; each additional branch of a major coronary artery (List separately in addition to code for primary procedure)	Yes
92924	Percutaneous Transluminal Coronary atherectomy, with Coronary Angioplasty when Performed; single Major Coronary Artery or Branch	Yes
92925	Percutaneous transluminal coronary atherectomy, with coronary angioplasty when performed; each additional branch of a major coronary artery (List separately in addition to code for primary procedure)	Yes
92928	Percutaneous transcatheter placement of intracoronary stent(s), with coronary angioplasty when performed; single major coronary artery or branch	Yes
92929	Percutaneous transcatheter placement of intracoronary stent(s), with coronary angioplasty when performed; each additional branch of a major coronary artery (List separately in addition to code for primary procedure)	Yes
92933	Percutaneous Transluminal Coronary atherectomy, with Intracoronary Stent, with Coronary Angioplasty when Performed; single Major Coronary Artery or Branch	Yes
92934	Percutaneous transluminal coronary atherectomy, with intracoronary stent, with coronary angioplasty when performed; each additional branch of a major coronary artery (List separately in addition to code for primary procedure)	Yes
92937	Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of intracoronary stent, atherectomy and angioplasty, including distal protection when performed; single vessel	Yes
92938	Percutaneous transluminal revascularization of or through coronary artery bypass graft (internal mammary, free arterial, venous), any combination of intracoronary stent, atherectomy and angioplasty, including distal protection when performed; each additional branch subtended by the bypass graft (List separately in addition to code for primary procedure)	Yes
92943	Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of intracoronary stent, atherectomy and angioplasty; single vessel	Yes
92944 92960	Percutaneous transluminal revascularization of chronic total occlusion, coronary artery, coronary artery branch, or coronary artery bypass graft, any combination of intracoronary stent, atherectomy and angioplasty; each additional coronary artery, coronary artery branch, or bypass graft (List separately in addition to code for primary procedure)  Cardioversion, elective, electrical conversion of arrhythmia; external	Yes Yes
92961	Cardioversion, elective, electrical conversion of arrhythmia; internal (separate procedure)	Yes
92972	Percutaneous transluminal coronary lithotripsy (List separately in addition to code for primary procedure)	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
	Percutaneous transluminal coronary thrombectomy mechanical (List separately in	· ·
92973	addition to code for primary procedure)	Yes
	Transcatheter placement of radiation delivery device for subsequent coronary	
92974	intravascular brachytherapy (List separately in addition to code for primary procedure)	Yes
	Endoluminal imaging of coronary vessel or graft using intravascular ultrasound (IVUS) or	
	optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic	
00070	intervention including imaging supervision, interpretation and report; initial vessel (List	V
92978	separately in addition to code for primary procedure)	Yes
	Endoluminal imaging of coronary vessel or graft using intravascular ultrasound (IVUS) or	
	optical coherence tomography (OCT) during diagnostic evaluation and/or therapeutic	
	intervention including imaging supervision, interpretation and report; each additional	
92979	vessel (List separately in addition to code for primary procedure)	Yes
92986	Percutaneous balloon valvuloplasty; aortic valve	Yes
92987	Percutaneous balloon valvuloplasty; mitral valve	Yes
92997	Percutaneous transluminal pulmonary artery balloon angioplasty; single vessel	Yes
	Percutaneous transluminal pulmonary artery balloon angioplasty; each additional vessel	
92998	(List separately in addition to code for primary procedure)	Yes
	Interrogation device evaluation (in person) with analysis, review and report by a	
	physician or other qualified health care professional, includes connection, recording and	
93292	disconnection per patient encounter; wearable defibrillator system	Yes
00454	Right heart catheterization including measurement(s) of oxygen saturation and cardiac	V
93451	output, when performed	Yes
93452	Left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed	Yes
93432	Combined right and left heart catheterization including intraprocedural injection(s) for left	162
93453	ventriculography, imaging supervision and interpretation, when performed	Yes
00100	Catheter placement in coronary artery(s) for coronary angiography, including	. 33
	intraprocedural injection(s) for coronary angiography, imaging supervision and	
93454	interpretation;	Yes
	Catheter placement in coronary artery(s) for coronary angiography, including	
	intraprocedural injection(s) for coronary angiography, imaging supervision and	
	interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free	
93455	arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography	Yes
	Catheter placement in coronary artery(s) for coronary angiography, including	
	intraprocedural injection(s) for coronary angiography, imaging supervision and	
93456	interpretation; with right heart catheterization	Yes



Member plan state: Maine

Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography and right heart catheterization  Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft angiography  Left heart catheterization by transseptal puncture through interpretation; with right and left heart catheteriz	CPT/HCPCS	CodeDescription	PA Required
Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed  Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed  Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography  Yes  Left heart catheterization by transseptal puncture through intact septum or by transapical puncture (List separately in addition to code for primary procedure)  Pharmacologic agent administration (eg, inhaled nitric oxide, intravenous infusion of nitroprusside, dobutamine, milinnone, or other agent) including assessing hemodynamic measurements before, during, after and repeat pharmacologic agent administration, when performed (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) includi	02457	intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography	Voc
intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed  Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed  Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography  Yes  Left heart catheterization by transseptal puncture through intact septum or by transapical puncture (List separately in addition to code for primary procedure)  Pharmacologic agent administration (eg, inhaled nitric oxide, intravenous infusion of nitroprusside, dobutamine, milrinone, or other agent) including assessing hemodynamic measurements before, during, after and repeat pharmacologic agent administration, when performed (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements befor	93457		res
intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography  Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed  Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography  Yes  Left heart catheterization by transseptal puncture through intact septum or by transapical puncture (List separately in addition to code for primary procedure)  Pharmacologic agent administration (eg, inhaled nitric oxide, intravenous infusion of nitroprusside, dobutamine, milrinone, or other agent) including assessing hemodynamic measurements before, during, after and repeat pharmacologic agent administration, when performed (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including imaging supervision, interpretation, and report; for selective coronary angio	93458	intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left	Yes
intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed  Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography  Yes  Left heart catheterization by transseptal puncture through intact septum or by transapical puncture (List separately in addition to code for primary procedure)  Pharmacologic agent administration (eg, inhaled nitric oxide, intravenous infusion of nitroprusside, dobutamine, milirinone, or other agent) including assessing hemodynamic measurements before, during, after and repeat pharmacologic agent administration, when performed (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  Yes  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  Yes  Endomyocardial Biopsy  Yes  Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective coronary angiography during congenital heart	93459	intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal	Yes
intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) with bypass graft angiography  Left heart catheterization by transseptal puncture through intact septum or by transapical puncture (List separately in addition to code for primary procedure)  Pharmacologic agent administration (eg, inhaled nitric oxide, intravenous infusion of nitroprusside, dobutamine, milrinone, or other agent) including assessing hemodynamic measurements before, during, after and repeat pharmacologic agent administration, when performed (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  Yes  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  Yes  Satisfaction including imaging supervision, interpretation, and report; for selective coronary angiography during congenital heart	93460	intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural	Yes
93462 puncture (List separately in addition to code for primary procedure)  Pharmacologic agent administration (eg, inhaled nitric oxide, intravenous infusion of nitroprusside, dobutamine, milrinone, or other agent) including assessing hemodynamic measurements before, during, after and repeat pharmacologic agent administration,  93463 when performed (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  93464 primary procedure)  93505 Endomyocardial Biopsy  Yes  Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective coronary angiography during congenital heart	93461	intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed, catheter placement(s) in bypass	Yes
nitroprusside, dobutamine, milrinone, or other agent) including assessing hemodynamic measurements before, during, after and repeat pharmacologic agent administration, when performed (List separately in addition to code for primary procedure)  Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  93464 primary procedure)  93505 Endomyocardial Biopsy  Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective coronary angiography during congenital heart	93462		Yes
Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for primary procedure)  93464 primary procedure)  Endomyocardial Biopsy  Yes  Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective coronary angiography during congenital heart	93463	nitroprusside, dobutamine, milrinone, or other agent) including assessing hemodynamic measurements before, during, after and repeat pharmacologic agent administration,	Yes
93505 Endomyocardial Biopsy  Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective coronary angiography during congenital heart		Physiologic exercise study (eg, bicycle or arm ergometry) including assessing hemodynamic measurements before and after (List separately in addition to code for	
interpretation, and report; for selective coronary angiography during congenital heart	93505	, ,	Yes
93563   catheterization (List separately in addition to code for primary procedure) Yes	93563		Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
93564	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective opacification of aortocoronary venous or arterial bypass graft(s) (eg, aortocoronary saphenous vein, free radial artery, or free mammary artery graft) to one or more coronary arteries and in situ arterial conduits (eg, internal mammary), whether native or used for bypass to one or more coronary arteries during congenital heart catheterization, when performed (List separately in addition to code for primary procedure)	Yes
93565	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective left ventricular or left atrial angiography (List separately in addition to code for primary procedure)	Yes
93566	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective right ventricular or right atrial angiography (List separately in addition to code for primary procedure)	Yes
93567	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for supravalvular aortography (List separately in addition to code for primary procedure)	Yes
93568	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for pulmonary angiography (List separately in addition to code for primary procedure)	Yes
93569	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective pulmonary arterial angiography, unilateral (List separately in addition to code for primary procedure)	Yes
93571	Intravascular Doppler velocity and/or pressure derived coronary flow reserve measurement (coronary vessel or graft) during coronary angiography including pharmacologically induced stress; initial vessel (List separately in addition to code for primary procedure)	Yes
93572	Intravascular Doppler velocity and/or pressure derived coronary flow reserve measurement (coronary vessel or graft) during coronary angiography including pharmacologically induced stress; each additional vessel (List separately in addition to code for primary procedure)	Yes
93573	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective pulmonary arterial angiography, bilateral (List separately in addition to code for primary procedure)	Yes
93574	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective pulmonary venous angiography of each distinct pulmonary vein during cardiac catheterization (List separately in addition to code for primary procedure)	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
	Injection procedure during cardiac catheterization including imaging supervision, interpretation, and report; for selective pulmonary angiography of major aortopulmonary collateral arteries (MAPCAs) arising off the aorta or its systemic branches, during cardiac catheterization for congenital heart defects, each distinct vessel (List separately	
93575	in addition to code for primary procedure)	Yes
93580	Percutaneous transcatheter closure of congenital interatrial communication (ie, Fontan fenestration, atrial septal defect) with implant	Yes
93581	Percutaneous transcatheter closure of a congenital ventricular septal defect with implant	Yes
93582 93583	Percutaneous transcatheter closure of patent ductus arteriosus  Percutaneous Transcatheter Septal Reduction therapy (Eg, Alcohol Septal Ablation) including Temporary Pacemaker Insertion when Performed	Yes Yes
93584	Venography for congenital heart defect(s), including catheter placement, and radiological supervision and interpretation; anomalous or persistent superior vena cava when it exists as a second contralateral superior vena cava, with native drainage to heart (List separately in addition to code for primary procedure)	No
93585	Venography for congenital heart defect(s), including catheter placement, and radiological supervision and interpretation; azygos/hemiazygos venous system (List separately in addition to code for primary procedure)	No
93586	Venography for congenital heart defect(s), including catheter placement, and radiological supervision and interpretation; coronary sinus (List separately in addition to code for primary procedure)	No
93587	Venography for congenital heart defect(s), including catheter placement, and radiological supervision and interpretation; venovenous collaterals originating at or above the heart (eg, from innominate vein) (List separately in addition to code for primary procedure)	No
93588	Venography for congenital heart defect(s), including catheter placement, and radiological supervision and interpretation; venovenous collaterals originating below the heart (eg, from the inferior vena cava) (List separately in addition to code for primary procedure)	No
93590	Percutaneous transcatheter closure of paravalvular leak; initial occlusion device, mitral valve	Yes
93591	Percutaneous transcatheter closure of paravalvular leak; initial occlusion device, aortic valve	Yes



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
	Percutaneous transcatheter closure of paravalvular leak; each additional occlusion	
93592	device (List separately in addition to code for primary procedure)	Yes
93609	Intraventricular and/or intra-atrial mapping of tachycardia site(s) with catheter manipulation to record from multiple sites to identify origin of tachycardia (List separately in addition to code for primary procedure)	Yes
93613	Intracardiac electrophysiologic 3-dimensional mapping (List separately in addition to code for primary procedure)	Yes
93619	Comprehensive electrophysiologic evaluation with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording, including insertion and repositioning of multiple electrode catheters, without induction or attempted induction of arrhythmia	Yes
93620	Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with right atrial pacing and recording, right ventricular pacing and recording, His bundle recording	Yes
93621	Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with left atrial pacing and recording from coronary sinus or left atrium (List separately in addition to code for primary procedure)	Yes
93622	Comprehensive electrophysiologic evaluation including insertion and repositioning of multiple electrode catheters with induction or attempted induction of arrhythmia; with left ventricular pacing and recording (List separately in addition to code for primary procedure)	Yes
93623	Programmed stimulation and pacing after intravenous drug infusion (List separately in addition to code for primary procedure)	Yes
93650	Intracardiac catheter ablation of atrioventricular node function, atrioventricular conduction for creation of complete heart block, with or without temporary pacemaker placement	Yes



Member plan state: Maine

1	CodeDescription	PA Required
	Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing and recording and catheter ablation of arrhythmogenic focus, including intracardiac electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when performed; with treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathway, accessory atrioventricular connection, cavo-tricuspid isthmus or other single atrial focus or source of atrial re-entry	Yes
	Comprehensive electrophysiologic evaluation with insertion and repositioning of multiple electrode catheters, induction or attempted induction of an arrhythmia with right atrial pacing and recording and catheter ablation of arrhythmogenic focus, including intracardiac electrophysiologic 3-dimensional mapping, right ventricular pacing and recording, left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when performed; with treatment of ventricular tachycardia or focus of ventricular ectopy including left ventricular pacing and recording, when performed	Yes
	Intracardiac catheter ablation of a discrete mechanism of arrhythmia which is distinct from the primary ablated mechanism, including repeat diagnostic maneuvers, to treat a spontaneous or induced arrhythmia (List separately in addition to code for primary procedure)	Yes
	Comprehensive electrophysiologic evaluation with transseptal catheterizations, insertion and repositioning of multiple electrode catheters, induction or attempted induction of an arrhythmia including left or right atrial pacing/recording, and intracardiac catheter ablation of atrial fibrillation by pulmonary vein isolation, including intracardiac electrophysiologic 3-dimensional mapping, intracardiac echocardiography with imaging supervision and interpretation, right ventricular pacing/recording, and His bundle recording, when performed	Yes
1	Additional linear or focal intracardiac catheter ablation of the left or right atrium for treatment of atrial fibrillation remaining after completion of pulmonary vein isolation (List separately in addition to code for primary procedure)	Yes
ļ	Intracardiac echocardiography during therapeutic/diagnostic intervention, including imaging supervision and interpretation (List separately in addition to code for primary procedure)	Yes
93745	Initial set-up and programming by a physician or other qualified health care professional of wearable cardioverter-defibrillator includes initial programming of system, establishing baseline electronic ECG, transmission of data to data repository, patient instruction in wearing system and patient reporting of problems or events  CARDIOVERT-DEFIBRILLATOR DUAL CHAMB	Yes Yes



Member plan state: Maine

C1722         CARDIOVERT-DEFIB SINGLE CHAMB         Yes           C1730         CATH EP DX OTH THAN 3D MAP 19/         Yes           C1731         CATH EP DX OTH THAN 3D MAP 20/>         Yes           C1732         CATH EP DX/ABLAT 3D/VECTOR MAP         Yes           C1733         CATH EP DX/ABLAT NOT MAP/COOL-TIP         Yes           C1753         CATHETER INTRAVASCULAR ULTRASOUND         Yes           C1759         CATHETER INTRACARD ECHOCARDIOGRAPHY         Yes           C1760         CLOSURE DEVICE VASCULAR         Yes           C1764         EVENT RECORDER CARDIAC         Yes           C1768         GRAFT VASCULAR         Yes           C1777         LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL         Yes           C1779         LEAD PACEMKR TRNS VDD SINGLE PASS         Yes           C1785         PACEMKR TRNS VDD SINGLE PASS         Yes           C1786         PACEMKR DUAL CHAMB RATE-RESPONSIVE         Yes           C1876         STNT NON-COATED/NON-COVR DELIV SYS         Yes           C1877         STNT NON-COATED/NON-COVR DELIV SYS         Yes           C1882         CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB         Yes           C1895         LEAD CARDIOVRT-DFIB ODCARD DUL         Yes           C1896 <t< th=""><th>PT/HCPCS (</th><th>CodeDescription</th><th>PA Required</th></t<>	PT/HCPCS (	CodeDescription	PA Required
C1730 CATH EP DX OTH THAN 3D MAP 19/< C1731 CATH EP DX OTH THAN 3D MAP 20/> C1732 CATH EP DX/ABLAT 3D/VECTOR MAP C1733 CATH EP DX/ABLAT NOT MAP/COOL-TIP Yes C1753 CATHETER INTRAVASCULAR ULTRASOUND C1759 CATHETER INTRACARD ECHOCARDIOGRAPHY Yes C1760 CLOSURE DEVICE VASCULAR C1764 EVENT RECORDER CARDIAC Yes C1768 GRAFT VASCULAR C1777 LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL Yes C1779 LEAD PACEMKR TRNS VDD SINGLE PASS C1785 PACEMKR DUAL CHAMB RATE-RESPONSIVE C1786 STNT NON-COATED/NON-COVR DELIV SYS C1877 STNT NON-COATED/NON-COVR W/O DEL SYS C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB Yes C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL Yes C1885 LEAD CARDIOVRT-DFIB ENDOCARD DUL Yes			
C1731         CATH EP DX OTH THAN 3D MAP 20/>         Yes           C1732         CATH EP DX/ABLAT 3D/VECTOR MAP         Yes           C1733         CATH EP DX/ABLAT NOT MAP/COOL-TIP         Yes           C1753         CATHETER INTRAVASCULAR ULTRASOUND         Yes           C1759         CATHETER INTRACARD ECHOCARDIOGRAPHY         Yes           C1760         CLOSURE DEVICE VASCULAR         Yes           C1764         EVENT RECORDER CARDIAC         Yes           C1768         GRAFT VASCULAR         Yes           C1777         LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL         Yes           C1779         LEAD PACEMKR TRNS VDD SINGLE PASS         Yes           C1785         PACEMKR DUAL CHAMB RATE-RESPONSIVE         Yes           C1786         PACEMKR 1 CHAMB RATE-RESPONSIVE         Yes           C1876         STNT NON-COATED/NON-COVR DELIV SYS         Yes           C1887         STNT NON-COAT/NON-COVR W/O DEL SYS         Yes           C1882         CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB         Yes           C1895         LEAD CARDIOVRT-DFIB ENDOCARD DUL         Yes			
C1732         CATH EP DX/ABLAT 3D/VECTOR MAP         Yes           C1733         CATH EP DX/ABLAT NOT MAP/COOL-TIP         Yes           C1753         CATHETER INTRAVASCULAR ULTRASOUND         Yes           C1759         CATHETER INTRACARD ECHOCARDIOGRAPHY         Yes           C1760         CLOSURE DEVICE VASCULAR         Yes           C1764         EVENT RECORDER CARDIAC         Yes           C1768         GRAFT VASCULAR         Yes           C1777         LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL         Yes           C1779         LEAD PACEMKR TRNS VDD SINGLE PASS         Yes           C1785         PACEMKR DUAL CHAMB RATE-RESPONSIVE         Yes           C1786         PACEMKR 1 CHAMB RATE-RESPONSIVE         Yes           C1876         STNT NON-COATED/NON-COVR DELIV SYS         Yes           C1877         STNT NON-COAT/NON-COVR W/O DEL SYS         Yes           C1882         CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB         Yes           C1895         LEAD CARDIOVRT-DFIB ENDOCARD DUL         Yes			
C1733         CATH EP DX/ABLAT NOT MAP/COOL-TIP         Yes           C1753         CATHETER INTRAVASCULAR ULTRASOUND         Yes           C1759         CATHETER INTRACARD ECHOCARDIOGRAPHY         Yes           C1760         CLOSURE DEVICE VASCULAR         Yes           C1764         EVENT RECORDER CARDIAC         Yes           C1768         GRAFT VASCULAR         Yes           C1777         LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL         Yes           C1779         LEAD PACEMKR TRNS VDD SINGLE PASS         Yes           C1785         PACEMKR DUAL CHAMB RATE-RESPONSIVE         Yes           C1786         PACEMKR 1 CHAMB RATE-RESPONSIVE         Yes           C1876         STNT NON-COATED/NON-COVR DELIV SYS         Yes           C1877         STNT NON-COAT/NON-COVR W/O DEL SYS         Yes           C1882         CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB         Yes           C1895         LEAD CARDIOVRT-DFIB ENDOCARD DUL         Yes			
C1753         CATHETER INTRAVASCULAR ULTRASOUND         Yes           C1759         CATHETER INTRACARD ECHOCARDIOGRAPHY         Yes           C1760         CLOSURE DEVICE VASCULAR         Yes           C1764         EVENT RECORDER CARDIAC         Yes           C1768         GRAFT VASCULAR         Yes           C1777         LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL         Yes           C1779         LEAD PACEMKR TRNS VDD SINGLE PASS         Yes           C1785         PACEMKR DUAL CHAMB RATE-RESPONSIVE         Yes           C1786         PACEMKR 1 CHAMB RATE-RESPONSIVE         Yes           C1876         STNT NON-COATED/NON-COVR DELIV SYS         Yes           C1877         STNT NON-COAT/NON-COVR W/O DEL SYS         Yes           C1882         CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB         Yes           C1895         LEAD CARDIOVRT-DFIB ENDOCARD DUL         Yes			
C1759 CATHETER INTRACARD ECHOCARDIOGRAPHY  C1760 CLOSURE DEVICE VASCULAR  C1764 EVENT RECORDER CARDIAC  C1768 GRAFT VASCULAR  C1777 LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL  Yes  C1779 LEAD PACEMKR TRNS VDD SINGLE PASS  C1785 PACEMKR DUAL CHAMB RATE-RESPONSIVE  C1786 PACEMKR 1 CHAMB RATE-RESPONSIVE  C1876 STNT NON-COATED/NON-COVR DELIV SYS  C1877 STNT NON-COAT/NON-COVR W/O DEL SYS  C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB  Yes  C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL  Yes			
C1760         CLOSURE DEVICE VASCULAR         Yes           C1764         EVENT RECORDER CARDIAC         Yes           C1768         GRAFT VASCULAR         Yes           C1777         LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL         Yes           C1779         LEAD PACEMKR TRNS VDD SINGLE PASS         Yes           C1785         PACEMKR DUAL CHAMB RATE-RESPONSIVE         Yes           C1786         PACEMKR 1 CHAMB RATE-RESPONSIVE         Yes           C1876         STNT NON-COATED/NON-COVR DELIV SYS         Yes           C1877         STNT NON-COAT/NON-COVR W/O DEL SYS         Yes           C1882         CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB         Yes           C1895         LEAD CARDIOVRT-DFIB ENDOCARD DUL         Yes			
C1764 EVENT RECORDER CARDIAC  C1768 GRAFT VASCULAR  C1777 LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL  Yes  C1779 LEAD PACEMKR TRNS VDD SINGLE PASS  C1785 PACEMKR DUAL CHAMB RATE-RESPONSIVE  C1786 PACEMKR 1 CHAMB RATE-RESPONSIVE  C1876 STNT NON-COATED/NON-COVR DELIV SYS  C1877 STNT NON-COAT/NON-COVR W/O DEL SYS  C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB  Yes  C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL  Yes			
C1768 GRAFT VASCULAR  C1777 LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL  C1779 LEAD PACEMKR TRNS VDD SINGLE PASS  C1785 PACEMKR DUAL CHAMB RATE-RESPONSIVE  C1786 PACEMKR 1 CHAMB RATE-RESPONSIVE  C1876 STNT NON-COATED/NON-COVR DELIV SYS  C1877 STNT NON-COAT/NON-COVR W/O DEL SYS  C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB  Yes  C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL  Yes			
C1777 LEAD CARDIOVRT-DFIB ENDOCARD 1 COIL  C1779 LEAD PACEMKR TRNS VDD SINGLE PASS  C1785 PACEMKR DUAL CHAMB RATE-RESPONSIVE  C1786 PACEMKR 1 CHAMB RATE-RESPONSIVE  C1876 STNT NON-COATED/NON-COVR DELIV SYS  C1877 STNT NON-COAT/NON-COVR W/O DEL SYS  C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB  Yes  C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL  Yes			
C1779 LEAD PACEMKR TRNS VDD SINGLE PASS C1785 PACEMKR DUAL CHAMB RATE-RESPONSIVE C1786 PACEMKR 1 CHAMB RATE-RESPONSIVE C1876 STNT NON-COATED/NON-COVR DELIV SYS C1877 STNT NON-COAT/NON-COVR W/O DEL SYS C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL Yes			
C1785 PACEMKR DUAL CHAMB RATE-RESPONSIVE  C1786 PACEMKR 1 CHAMB RATE-RESPONSIVE  C1876 STNT NON-COATED/NON-COVR DELIV SYS  C1877 STNT NON-COAT/NON-COVR W/O DEL SYS  C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB  C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL  Yes			
C1786 PACEMKR 1 CHAMB RATE-RESPONSIVE  C1876 STNT NON-COATED/NON-COVR DELIV SYS  C1877 STNT NON-COAT/NON-COVR W/O DEL SYS  C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB  C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL  Yes			
C1876 STNT NON-COATED/NON-COVR DELIV SYS C1877 STNT NON-COAT/NON-COVR W/O DEL SYS C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL Yes			
C1877 STNT NON-COAT/NON-COVR W/O DEL SYS C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB Yes C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL Yes			
C1882 CARDIOVRT-DFIB OTH THAN 1/DUL CHAMB  C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL  Yes			
C1895 LEAD CARDIOVRT-DFIB ENDOCARD DUL Yes			
C1898 LEAD PACEMKR NOT TRNS VDD 1 PASS Yes			
C1899 LEAD PACEMKR/CARDIOVERT-DEFIB COMB Yes			
C1900 LEAD LT VENTRICULAR CORON VENUS SYS Yes			
C2617 STENT NON-COR TEMP W/O DELIV SYSTEM Yes			
C2619 PACEMKR DUL CHAMB NON RATE-RESPONS Yes	C2619	PACEMKR DUL CHAMB NON RATE-RESPONS	Yes
C2620 PACEMKR 1 CHAMB NON RATE-RESPONSIVE Yes	C2620	PACEMKR 1 CHAMB NON RATE-RESPONSIVE	Yes
C2621 PACEMKR OTH THAN SINGLE/DUAL CHAMB Yes	C2621	PACEMKR OTH THAN SINGLE/DUAL CHAMB	Yes
C2623 CATHETER TA DRUG-COATED NON-LASER Yes	C2623	CATHETER TA DRUG-COATED NON-LASER	Yes
C2624 IMPL WL PULM ART PRSS SNSR DEL CATH Yes	C2624	IMPL WL PULM ART PRSS SNSR DEL CATH	Yes
C2630 CATH EP DX/ABLAT NOT MAP COOL-TIP Yes	C2630	CATH EP DX/ABLAT NOT MAP COOL-TIP	Yes
C9600 PERQ TRANSCATH PLCMT; 1 MAJ CA/BR Yes	C9600	PERQ TRANSCATH PLCMT; 1 MAJ CA/BR	Yes
C9601 PC TRNSCATH PLCMT; EA ADD BR MAJ CA Yes	C9601 I	PC TRNSCATH PLCMT; EA ADD BR MAJ CA	Yes
C9602 PERQ TL CORONARY ATHERECT; 1 MCA/BR Yes			Yes
C9603 PERQ TL COR ATHERECT;EA ADD BR MCA Yes	C9603	PERQ TL COR ATHERECT;EA ADD BR MCA	Yes
C9604 PERQ TL REVISION OF/THRU CABG;1 VES Yes			Yes
C9605 PERQ TL REV OF/THRU CABG;EA ADD BR Yes	C9605	PERQ TL REV OF/THRU CABG;EA ADD BR	Yes
C9606 PC TL REV AC TOT/SUBTOT OCCL 1 VES Yes			Yes
C9607 PERQ TL REV CHRN TOT OCCL; 1 VESSEL Yes			Yes
C9608 PC TL REV CHRN TOT OCCL; EA ADD BR Yes			Yes
E0616 Implantable cardiac event recorder with memory, activator, and programmer Yes			
G0278 Iliac and/or Femoral Angiography at Time of Cath Yes	C0270	Iliac and/or Femoral Angiography at Time of Cath	Ves



Member plan state: Maine

CPT/HCPCS	CodeDescription	PA Required
	Insertion or replacement of a permanent pacing cardioverter-defibrillator system with transvenous lead(s), single or dual chamber with insertion of pacing electrode, cardiac	
G0448	venous system, for left ventricular pacing	Yes
K0606	Automatic external defibrillator, with integrated electrocardiogram analysis, garment type	Yes
K0607	Replacement battery for automated external defibrillator, garment type only, each	Yes
K0608	Replacement garment for use with automated external defibrillator, each	Yes
K0609	Replacement electrodes for use with automated external defibrillator, garment type only, each	Yes
S2205	Minimally invasive direct coronary artery bypass surgery involving mini-thoracotomy or mini-sternotomy surgery, performed under direct vision; using arterial graft(s), single coronary arterial graft	Yes
S2206	Minimally invasive direct coronary artery bypass surgery involving mini-thoracotomy or mini-sternotomy surgery, performed under direct vision; using arterial graft(s), two coronary arterial grafts	Yes
S2207	Minimally invasive direct coronary artery bypass surgery involving mini-thoracotomy or mini-sternotomy surgery, performed under direct vision; using venous graft only, single coronary venous graft	Yes
S2208	Minimally invasive direct coronary artery bypass surgery involving mini-thoracotomy or mini-sternotomy surgery, performed under direct vision; using single arterial and venous graft(s), single venous graft	Yes
S2209	Minimally invasive direct coronary artery bypass surgery involving mini-thoracotomy or mini-sternotomy surgery, performed under direct vision; using two arterial grafts and single venous graft	Yes