

E & M CPT Codes

Code only 1 Outpt/Inpt/Crit Care/Obs base code per calendar day

Code	Visit	Time w/in 24 hrs	wRVU	Code	Visit	Time w/in 24 hrs	wRVU	#/Complexity of Problems, Data Review, Risk of M&M
99202	New Outpt Level 2	15-29 min	0.93	99212	Return Outpt Level 2	10-19 min	0.70	Minimal
99203	New Outpt Level 3	30-44 min	1.60	99213	Return Outpt Level 3	20-29 min	1.30	Low
99204	New Outpt Level 4	45-59 min	2.60	99214	Return Outpt Level 4	30-39 min	1.92	Moderate
99205	New Outpt Level 5	60-74 min	3.50	99215	Return Outpt Level 5	40-54 min	2.80	High
99417	+Prolonged Outpt Service Additional 30 min	each 30 min	0.61					
99441	Telephone Visit Level 1	5-10 min	0.70	99421	Digital E&M 7-Day Level 1	5-10 min	0.25	
99442	Telephone Visit Level 2	11-20 min	1.30	99422	Digital E&M 7-Day Level 2	11-20 min	0.50	
99443	Telephone Visit Level 3	21-30 min	1.92	99423	Digital E&M 7-Day Level 3	21-29 min	0.80	
	If video + audio, code 99202-99215 instead			99358	No Contact Outpt 1-Day 60 min	30-74 min	2.10	
				99359	+No Contact Outpt 1-Day Additional 30 min	each 30 min	1.00	
99406	Smoking Cessation Counseling Level 1	3-9 min	0.24					
99407	Smoking Cessation Counseling Level 2	≥10 min	0.50					
	Time must be in addition to other E&M services							
99221	New Inpt Level 1	30-49 min	1.92	99231	Subseq Inpt Level 1	15-24 min	0.76	Low
99222	New Inpt Level 2	50-69 min	2.61	99232	Subseq Inpt Level 2	25-34 min	1.39	Moderate
99223	New Inpt Level 3	70-100 min	3.86	99233	Subseq Inpt Level 3	35-64 min	2.00	High
99356	+Prolonged Inpt Service Initial 60 min	first 30-74 min	1.71	99238	Inpt Discharge Level 1	<30 min	1.28	
99357	+Prolonged Inpt Service Additional 30 min	each 30 min	1.71	99239	Inpt Discharge Level 2	≥30 min	1.90	
99218	New Obs Level 1	30-49 min	1.92	99224	Subseq Obs Level 1	15-24 min	0.76	Low
99219	New Obs Level 2	50-69 min	2.60	99225	Subseq Obs Level 2	25-34 min	1.39	Moderate
99220	New Obs Level 3	70-100 min	3.56	99226	Subseq Obs Level 3	35-64 min	2.00	High
99217	Obs Discharge	any	1.28					
	Observation: 6-24 hours							
99234	Same Day Obs Admit/Discharge ≥8 hrs Level 1	40-49 min	2.56					Low
99235	Same Day Obs Admit/Discharge ≥8 hrs Level 2	50-54 min	3.24					Moderate
99236	Same Day Obs Admit/Discharge ≥8 hrs Level 3	≥55 min	4.20					High
99291	Critical Care 60 min	30-74 min	4.50					
99292	+Critical Care Additional 30 min	each 30 min	2.25					
	Critical Care: high probability of imminent or life-threatening deterioration							

BE A SCAI MEMBER!!!**Andrew M. Goldsweig, MD, MS**

FACC, FSCAI, FSVM, RPVI

Director, Cardiac Catheterization Laboratory

Director, Cardiovascular Clinical Research

Baystate Medical Center / University of Massachusetts-Baystate

E-mail: andrewg@nyu.edu

Cell: 917-572-6363

Interventional Cardiology Coronary and Structural CPT Codes

Each code includes all required components of procedure. Must report findings of each component of procedure.

Code	Procedure	wRVU	Notes	Code	Procedure	wRVU	Notes
99152	Sedation Initial 15 min	0.25	Document start and stop times	92920	PTA Major Coronary Initial	9.85	LM, LAD, RI, LCx, RCA
76937	Ultrasound-Guided Vascular Access	0.30	Save a picture	+92921	PTA Coronary Branch Additional	0.00	Additional diagonals, marginals
93451	RHC	2.47		92928	PTA + Stent Major Coronary Initial	10.96	LM, LAD, RI, LCx, RCA
93454	Cors Only	4.54		+92929	PTA + Stent Coronary Branch Additional	0.00	Additional diagonals, marginals
93455	Cors + Grafts Only	5.29		92933	Atherectomy + PTA + Stent Major Coronary Initial	12.29	LM, LAD, RI, LCx, RCA
93456	Cors + RHC	5.90		+92934	Atherectomy + PTA + Stent Coronary Branch Additional	0.00	Additional diagonals, marginals
93457	Cors + Grafts + RHC	6.64		92937	PCI of/through Bypass Graft Initial (any tools)	10.95	
93458	Cors + LHC	5.60	Document LVEDP or Lvgram	+92938	PCI of/through Bypass Graft Additional Branch (any tools)	0.00	
93459	Cors + Grafts + LHC	6.35	Document LVEDP or Lvgram	92941	PCI Emergent Acute MI Infarct Artery (any tools)	12.31	STEMI, high-risk NSTEMI
93460	Cors + LHC + RHC	7.10	Document LVEDP or Lvgram	92943	PCI of CTO Initial (any tools)	12.31	
93461	Cors + Grafts + LHC + RHC	7.85	Document LVEDP or Lvgram	+92944	PCI of CTO Additional (any tools)	0.00	
+93567	Supravalvular Aortography	0.97		+92973	Mechanical Coronary Thrombectomy (not aspiration)	3.28	Penumbra, Angiojet
+93463	Pharmacologic Hemodynamic Assessment	2.00		33967	IABP Insertion	4.84	
+93464	Exercise Hemodynamic Assessment	1.80		33968	IABP Removal (separate session)	0.64	
+93568	Pulmonary Angriography	0.88		33990	pVAD Insertion (arterial)	6.75	Impella
+93505	Endomyocardial Biopsy	4.12		33991	pVAD Insertion (transseptal + arterial)	8.84	Tandem Heart
+93571	iFR/FFR Major Coronary + Branches Initial	1.38	LM, LAD, RI, LCx, RCA	33992	pVAD Removal (separate session)	3.55	
+93572	iFR/FFR Major Coronary + Branches Additional	1.00	LM, LAD, RI, LCx, RCA	33993	pVAD Reposition w/ Imaging (separate session)	3.10	Fluoro or echo
+92978	IVUS/OCT Coronary Vessel + Branches Initial	1.80	LM, LAD, RI, LCx, RCA	33017	Imaging-Guided Pericardiocentesis (leave-in; 33016 if removed)	4.62	
+92979	IVUS/OCT Major Coronary + Branches Additional	1.44	LM, LAD, RI, LCx, RCA	36620	Arterial Line	1.00	Not for cath
0523T	vFFR	0.00		36556	Central Venous Line	1.75	Not for cath
33210	Temporary Transvenous Pacemaker	3.05		92950	CPR	4.00	Document start and stop times
				92960	Cardioversion	2.00	
33361	TAVR Percutaneous Transfemoral	22.47	Modifier 62 Required, Split				
33362	TAVR Cutdown Transfemoral	24.54	Modifier 62 Required, Split				
33363	TAVR Transaxillary	25.47	Modifier 62 Required, Split				
33365	TAVR Direct aortic	26.59	Modifier 62 Required, Split				
33418	M-TEER, Initial Device	32.25	Modifier 62 Optional, Split				
+33419	M-TEER, Subsequent Device	7.93	Modifier 62 Optional, Split				
33340	LAAO	14.00	Modifier 62 Optional, Split				
93580	PFO/ASD	17.97					
33370	Cerebral Embolic Protection	2.50	Sentinel				
+93662	ICE Guidance	2.80					

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Andrew M. Goldsweig, MD, MS

FACC, FSCAI, FSVM, RPVI
 Director, Cardiac Catheterization Laboratory
 Director, Cardiovascular Clinical Research
 Baystate Medical Center / University of Massachusetts-Baystate
E-mail: andrewg@nyu.edu
Cell: 917-572-6363

Interventional Cardiology Peripheral CPT Codes

Each code includes all required components of procedure. Must report findings of each component of procedure.

Code	Procedure	wRVU	Code	Procedure	wRVU	Code	Procedure	
36200	Cath into Aorta	2.77	37220	Iliac PTA	7.90	37184	Arterial Mechanical Thrombectomy	8.41
36215	Supra-Diaphragm 1st Order Cath (Innominate, LCCA, L Subclavian)	4.17	37221	Iliac PTA + Stent	9.75	37187	Venous Mechanical Thrombectomy	7.78
36216	Supra-Diaphragm 2nd Order Cath (RCCA, R Subclavian, LICA, L Vert)	5.27	+37222	Iliac PTA Additional Vessel	3.73	37211	Arterial Thrombolytic Catheter Placement + Initial Day	7.75
36217	Supra-Diaphragm 3rd Order Cath (R Vert, RICA)	6.29	+37223	Iliac PTA + Stent Additional Vessel	4.25	37212	Venous Thrombolytic Catheter Placement + Initial Day	6.81
+36218	Supra-Diaphragm Each Additional Cath	1.01	37224	Fem/Pop PTA	8.75	37213	Thrombolytic Catheter Subsequent Day	4.75
36245	Infra-Diaphragm 1st Order Cath (Renal, Visceral, CIA)	4.65	37225	Fem/Pop PTA + Atherectomy	11.75	37214	Thrombolytic Catheter Removal	2.49
36246	Infra-Diaphragm 2nd Order Cath (EIA, IIA)	5.02	37226	Fem/Pop PTA + Stent	10.24			
36247	Infra-Diaphragm 3rd Order Cath (SFA, Profunda, Tibial, Peroneal)	6.04	37227	Fem/Pop PTA + Atherectomy + Stent	14.25	75741	Selective Unilateral Pulmonary Angiogram	1.31
+36248	Infra-Diaphragm Each Additional Cath	1.01	37228	Tib/Peroneal PTA	10.75	75743	Selective Bilateral Pulmonary Angiogram	1.66
			37229	Tib/Peroneal PTA + Atherectomy	13.80	36010	IVC/SVC Cath	2.18
75605	Thoracic Aortogram	1.14	37230	Tib/Peroneal PTA + Stent	13.55	75825	IVC Venography	1.14
75625	Abdominal Aortogram	1.44	37231	Tib/Peroneal PTA + Atherectomy + Stent	14.75	36011	1st Order Venous Cath	3.14
75630	Abdominal Aortogram w/ Lower Extremity Runoff	2.00	+37232	Tib/Peroneal PTA Additional Vessel	4.00	36012	≥2nd Order Venous Cath	3.51
75710	Selective Unilateral Extremity Angiogram	1.75	+37233	Tib/Peroneal PTA + Atherectomy Additional Vessel	6.50	75820	Unilateral Extremity Venography	1.05
75716	Selective Bilateral Extremity Angiogram	1.97	+37234	Tib/Peroneal PTA + Stent Additional Vessel	5.50	75822	Bilateral Extremity Venography	1.48
75726	Selective Visceral Angiogram	2.05	+37235	Tib/Peroneal PTA + Atherectomy + Stent Additional Vessel	7.80	37238	Venous Stent Initial Vessel	6.04
+75774	Additional Artery Angiogram	1.01	37236	Renal/Visceral/Upper Extremity Stent Initial Vessel	8.75	+37239	Venous Stent Additional Vessel	2.97
			+37237	Renal/Visceral/Upper Extremity Stent Additional Vessel	4.25	37191	IVC Filter Placement	4.46
36251	Selective Unilateral Renal Cath + Angiogram	5.10	37215	ICA Stent w/ Filter (37216 without filter)	17.75	37193	IVC Filter Retrieval	7.10
36252	Selective Bilateral Renal Cath + Angiogram	6.74	+37252	IVUS Initial Non-Coronary Vessel	1.80			
36221	Thoracic Aorta Cath + Cerebral Angiogram	3.92	37253	IVUS Additional Non-Coronary Vessel	1.44			
36223	Selective Innominate or CCA Cath + Angiogram	5.75						
36224	Selective ICA Cath + Angiogram	6.75						
Modifier	Indication	Value						
52	Reduced Services (Unsuccessful)	variable						
53	Aborted Due to Medical Need (Complication)	variable						
62	Co-Surgeon (TAVR, TEER, LAAO)	62.5% each						
80	Assistant Surgeon	variable						

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