

2024 REIMBURSEMENT GUIDE

CMS Hospital Outpatient (OPPS) and Ambulatory Surgical Center (ASC) Reimbursement Prospectus

The Centers for Medicare & Medicaid Services (CMS) made significant changes to calendar year 2024 (CY2024) policies and payment levels which impact a number of procedures utilizing Abbott's technology and therapy solutions in the Hospital Outpatient Department (HOPD) and Ambulatory Surgical Center (ASC) settings of care. These changes are compounded by the advance of both new and ongoing payment reform initiatives impacting a majority of U.S. health care facilities. In this prospectus document, Abbott highlights certain payment policies and new payment rates to health care providers who perform services that are now paid differently than in prior years.

On November 2, 2023, CMS released the CY2024 Hospital Outpatient Prospective Payment System (OPPS)/Ambulatory Surgical Center (ASC) Final Rule, effective for services on January 1, 2024.^{3,4}

For 2024, CMS projects a:

- 3.1% increase in total OPPS payments³
- 3.1% increase in total ASC payments⁴

We have provided the following tables based on common billing scenarios for various technologies and procedures. This is intended for illustrative purposes only and is not a guarantee of reimbursement levels or coverage.

Reimbursement can vary based on the specific procedures being performed, and on the Comprehensive Ambulatory Payment Classification (APC) that CMS has created in the HOPD.

Using the CY2024 rules as a reference, Abbott has analyzed the potential impact on payment to individual procedures performed within the HOPD, and in the ASC care setting, which involve our technologies or therapy solutions. We will continue to analyze the potential impact of the changes to CMS payment policies and update this document as necessary.

For more information please visit Abbott.com, or contact Abbott Health Care Economics team at (855) 569-6430 or AbbottEconomics@Abbott.com.

						Hospital Outpatient (OPPS)			Ambulatory Surgery Center (ASC)			
Franchise	Technology	Procedure	Primary APC	CPT‡ Code	ASC Complexity Adj. CPT‡ Code	2023 Reimbursement	2024 Reimbursement	% Change	2023 Reimbursement	2024 Reimbursement	% Change	
		Catheter ablation, AV node	5212	93650		\$6,733	\$7,123	5.8%				
Electrophysiology (EP)	EP Ablation	EP study with catheter ablation, SVT	5213	93653		\$23,481	\$22,653	-3.5%				
	Li Abiation	EP study and catheter ablation, VT	5213	93654		\$23,481	\$22,653	-3.5%				
		EP study and catheter ablation, treatment of AF by PVI	5213	93656		\$23,481	\$22,653	-3.5%				
ѿ	EP Studies	Comprehensive EP study without induction	5212	93619		\$6,733	\$7,123	5.8%				
	Implantable	ICM implantation		33282		\$8,163						
	Cardiac Monitor (ICM)		5222	33285		\$8,163	\$8,103	-0.7%	\$7,048	\$6,904	-2.0%	
	ivioriitor (icivi)	ICM Removal	5071	33286		\$649	\$671	3.4%	\$338	\$365	8.0%	
		System Implant or Replacement - Single Chamber (Ventricular)	5223	33207		\$10,329	\$10,185	-1.4%	\$7,557	\$7,223	-4.4%	
		System Implant or Replacement - Dual Chamber	5223	33208		\$10,329	\$10,185	-1.4%	\$7,722	\$7,639	-1.1%	
	Pacemaker	Leadless Pacemaker Removal	5183	33275		\$2,979	\$3,040	2.0%	\$2,491	\$2,310	-7.3%	
		Leadless Pacemaker Implant	5224	33274		\$17,178	\$18,585	8.2%	\$12,491	\$13,171	5.4%	
=		Battery Replacement - Single Chamber	5222	33227		\$8,163	\$8,103	-0.7%	\$6,410	\$6,297	-1.8%	
nt (CRIV		Battery Replacement - Dual Chamber	5223	33228		\$10,329	\$10,185	-1.4%	\$7,547	\$7,465	-1.1%	
ладете	Implantable Cardioverter Defibrillator (ICD)	System Implant or Replacement	5232	33249		\$32,076	\$31,379	-2.2%	\$25,547	\$24,843	-2.8%	
hm Maı	Cardioverter	Battery Replacement - Single Chamber	5231	33262		\$22,818	\$22,482	-1.5%	\$19,382	\$19,146	-1.2%	
Cardiac Rhythm Management (CRM)		Battery Replacement - Dual Chamber	5231	33263		\$22,818	\$22,482	-1.5%	\$19,333	\$19,129	-1.1%	
Card	Sub-Q ICD	Insertion of Subcutaneous ICD system	5232	33270		\$32,076	\$31,379	-2.2%	\$25,478	\$25,172	-1.2%	
	Leads Only - Pace- maker, ICD, SICD,	Single lead, Pacemaker, ICD, or SICD	5222	33216		\$8,163	\$8,103	-0.7%	\$5,956	\$5,643	-5.3%	
	CRT	CRT	5223	33224		\$10,329	\$10,185	-1.4%	\$7,725	\$7,724	-0.0%	
	Device	Programming and Remote	5741	0650T		\$35	\$36	2.9%				
	Monitoring	Monitoring	5741	93279		\$35	\$36	2.9%				
	CRT-P	System Implant or Replacement	5224	33208 + 33225	C7539	\$18,672	\$18,585	-0.5%	\$10,262	\$10,985	7.0%	
		Battery Replacement	5224	33229		\$18,672	\$18,585	-0.5%	\$11,850	\$12,867	8.6%	
	CRT-D	System Implant or Replacement	5232	33249 + 33225		\$18,672	\$31,379	-2.2%	\$25,547	\$24,843	-2.8%	
		Battery Replacement	5232	33264		\$32,076	\$31,379	-2.2%	\$25,557	\$25,027	-2.1%	
<u> 5</u>	CardioMEMS	Sensor Implant		C2624								
Failu	50. 0.011121110		5200	33289		\$27,305	\$27,721	1.5%		\$24,713		
Heart Failure	LVAD	Interrogation, in person	5742	93750		\$100	\$92	-8.0%				
Ξ.	LVIID	Advance care planning	5822	99497		\$76	\$85	11.8%				
Hypertension	Renal	Renal denervation, unilateral	5192	0338T		\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%	
Hypert	Denervation	Renal denervation, bilateral	5192	0339T		\$5,215	\$5,452	4.5%	\$2,327	\$3,834	64.8%	

						Hospital Outpatient (OPPS)			Ambulatory Surgery Center (ASC)		
Franchise	Technology	Procedure	Primary APC	CPT‡ Code	ASC Complexity Adj. CPT‡ Code	2023 Reimbursement	2024 Reimbursement	% Change	2023 Reimbursement	2024 Reimbursement	% Change
		DES, with angioplasty; one vessel, with or without FFR and/or OCT	5193	C9600		\$10,615	\$10,493	-1.1%	\$6,489	\$6,706	3.3%
	PCI Drug Eluting	Two DES, with angioplasty; two vessels, with or without FFR and/ or OCT.	5193	C9600		\$10,615	\$10,493	-1.1%	\$6,489	\$6,706	3.3%
	Stents (including FFR/OCT)	Two DES, with angioplasty; one vessel, with or without FFR and/ or OCT	5193	C9600		\$10,615	\$10,493	-1.1%	\$6,489	\$6,706	3.3%
		Two DES, with angioplasty; two major coronary arteries, with or without FFR and/or OCT.	5194	C9600		\$10,615	\$16,725	57.6%	\$9,734	\$10,059	3.3%
	BMS with atherectomy	BMS with atherectomy	5194	92933		\$17,178	\$16,725	-2.6%			
	DES with atherectomy	DES with atherectomy	5194	C9602		\$17,178	\$16,725	-2.6%			
	DES and AMI	DES and AMI		C9606		\$0					
	DES and CTO	DES and CTO	5194	C9607		\$17,178	\$16,725	-2.6%			
		Coronary angiography	5191	93454		\$2,958	\$3,108	5.1%	\$1,489	\$1,633	9.7%
		Coronary angiography + OCT	5192	93454 + 92978	C7516	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%
		Coronary angiography in graft	5191	93455		\$2,958	\$3,108	5.1%	\$1,489	\$1,633	9.7%
		Coronary angiography in graft + OCT	5191	93455 + 92978	C7518	\$5,215	\$3,108	-40.4%	\$2,327		
		Coronary angiography in graft + FFR/CFR	5191	93455 + 93571	C7519	\$5,215	\$3,108	-40.4%	\$2,327		
≥		Coronary angiography with right heart catherterization	5191	93456		\$2,958	\$3,108	5.1%	\$1,489	\$1,633	9.7%
Coronary		Coronary angiography with right heart catherterization + OCT	5192	93456 + 92978	C7521	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	\$1,633 9.7% \$1,633 9.7% \$2,526 8.6% \$2,526 8.6% \$1,633 9.7% \$0
		Coronary angiography with right heart catherterization + FFR/CFR	5192	93456 + 93571	C7522	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%
		Coronary angiography in graft with right heart catheterization	5191	93457		\$2,958	\$3,108	5.1%	\$1,489	\$1,633	9.7%
	Coronary Angiography and	Coronary angiography in graft with right heart catheterization + FFR/CFR	5191	93457 + 93571		\$5,215	\$3,108	-40.4%	\$0	\$0	
	Coronary Physiology (FFR/ CFR) or OCT	Coronary angiography with left heart catherization	5191	93458		\$2,958	\$3,108	5.1%	\$1,489	imbursement Reimbursement \$6,489 \$6,706 \$6,489 \$6,706 \$6,489 \$6,706 \$9,734 \$10,059 \$1,489 \$1,633 \$2,327 \$2,526 \$1,489 \$1,633 \$2,327 \$2,526 \$1,489 \$1,633 \$2,327 \$2,526 \$2,327 \$2,526 \$1,489 \$1,633 \$0 \$0	9.7%
	cin, or oci	Coronary angiography with left heart catherization + OCT	5192	93458 + 92978	C7523	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%
		Coronary angiography with left heart catherization + FFR/CFR	5192	93458 + 93571	C7524	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%
		Coronary angiography in graft with left heart catherization	5191	93459		\$2,958	\$3,108	5.1%	\$1,489	\$1,633	9.7%
		Coronary angiography in graft with left heart catherization + OCT	5192	93459 + 92978	C7525	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%
		Coronary angiography in graft with left heart catherization + FFR/CFR	5192	93459 + 93571	C7526	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%
		Cornary angiography with right and left heart catheterization	5191	93460		\$2,958	\$3,108	5.1%	\$1,489	\$1,633	9.7%
		Cornary angiography with right and left heart catheterization + OCT	5192	93460 + 92978	C7527	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%
		Cornary angiography with right and left heart catheterization + FFR/CFR	5192	93460 + 93571	C7528	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%

						Hospital Outpatient (OPPS)			Ambulatory Surgery Center (ASC)			
Franchise	Technology	Procedure	Primary APC	CPT‡ Code	ASC Complexity Adj. CPT‡ Code	2023 Reimbursement	2024 Reimbursement	% Change	2023 Reimbursement	2024 Reimbursement	% Change	
Coronary	Coronary Angiography and Coronary	Coronary angiography in graft with right and left heart catheterization	5191	93461		\$2,958	\$3,108	5.1%	\$1,489	\$1,633	9.7%	
	Physiology (FFR/ CFR) or OCT	Coronary angiography in graft with right and left heart catheterization + FFR/CFR	5192	93461 + 93571	C7529	\$5,215	\$5,452	4.5%	\$2,327	\$2,526	8.6%	
		Angioplasty (Iliac)	5192	37220		\$5,215	\$5,452	4.5%	\$3,074	\$3,275	6.5%	
	Angioplasty	Angioplasty (Fem/Pop)	5192	37224		\$5,215	\$5,452	4.5%	\$3,230	\$3,452	6.9%	
		Angioplasty (Tibial/Peroneal)	5193	37228		\$10,615	\$10,493	-1.1%	\$6,085	\$6,333	4.1%	
		Atherectomy (Iliac)	5194	0238T		\$17,178	\$16,725	-2.7%	\$9,782	\$9,910	1.3%	
	Atherectomy	Atherectomy (Fem/Pop)	5194	37225		\$10,615	\$16,725	57.6%	\$7,056	\$11,695	65.7%	
		Atherectomy (Tibial/Peroneal)	5194	37229		\$17,178	\$16,725	-2.6%	\$11,119		-0.2%	
		Stenting (Iliac)	5193	37221		\$10,615	\$10,493	-1.1%	\$6,599	74 \$3,275 6.59 30 \$3,452 6.99 85 \$6,333 4.19 82 \$9,910 1.39 56 \$11,695 65.7 119 \$11,096 -0.29 99 \$6,772 2.69 69 \$7,029 0.99 86 \$6,615 3.69 852 \$10,735 -5.49 89 \$6,108 3.79 20 \$11,286 67.9 79 \$4,848 5.99 63 \$10,116 54.1	2.6%	
	Stenting	Stenting (Fem/Pop)	5193	37226		\$10,615	\$10,493	-1.1%	\$6,969		0.9%	
=		Stenting (Periph, incl Renal)	5193	37236		\$10,615	\$10,493	-1.1%	\$6,386		3.6%	
scula		Stenting (Tibial/Peroneal)	5194	37230		\$17,178	\$16,725	-2.6%	\$11,352	\$10,735	-5.4%	
Peripheral Vascular	Atherectomy and Stenting	Atherectomy and stenting (Fem/Pop)	5194	37227		\$17,178	\$16,725	-2.6%	\$11,792	\$11,873	0.7%	
Perip	Stenting	Atherectomy and stenting (Tibial/ Peroneal)	5194	37231		\$17,178	\$16,725	-2.6%	\$11,322		5.8%	
		Venous embolization or occlusion	5193	37241		\$10,615	\$10,493	-1.1%	\$5,889		3.7%	
		Arterial embolization or occlusion	5194	37242		\$10,615	\$16,725	57.6%	\$6,720	\$11,286	67.9%	
	Vascular Plugs	Embolization or occlusion for tumors, organ ischemia, or infarction	5193	37243		\$10,615	\$10,493	-1.1%	\$4,579	\$4,848	5.9%	
		Embolization or occlusion for arterial or venous hemorrhage or lymphatic extravasation	5193	37244		\$10,615	\$10,493	-1.1%				
		Primary arterial percutaneous mechanical thrombectomy; initial vessel	5194	37184		\$10,615	\$16,725	57.6%	\$6,563	\$10,116	54.1%	
	Arterial Mechanical Thrombectomy	Primary arterial percutaneous mechanical thrombectomy; second and all subsequent vessel(s)		37185		Packaged	Packaged		NA	NA		
		Secondary arterial percutaneous mechanical thrombectomy		37186		Packaged	Packaged		NA	NA		
	Arterial	Primary arterial percutaneous mechanical thrombectomy; initial vessel with angioplasty Iliac	NA	37184 +37220					\$8,100	\$11,754	45.1%	
Peripheral Vascular	Mechanical Thrombectomy with Angioplasty	Primary arterial percutaneous mechanical thrombectomy; initial vessel with angioplasty fem/pop	NA	37184 +37224					\$8,178	\$11,842	44.8%	
Periphera		Primary arterial percutaneous mechanical thrombectomy; initial vessel with angioplasty tib/pero	NA	37184 +37228					\$9,606	\$13,283	38.3%	
		Primary arterial percutaneous mechanical thrombectomy; initial vessel with stenting Iliac	NA	37184 +37221					\$9,881	\$13,502	36.7%	
	Arterial Mechanical Thrombectomy with Stenting	Primary arterial percutaneous mechanical thrombectomy; initial vessel with stenting fem/pop	NA	37184 +37226					\$10,251	\$13,631	33.0%	
		Primary arterial percutaneous mechanical thrombectomy; initial vessel with stenting tib/pero	NA	37184 +37230					\$14,634	\$15,793	7.9%	

						Hospital Outpatient (OPPS)		Ambulatory Surgery Center (ASC)			
Franchise	Technology	Procedure	Primary APC	CPT‡ Code	ASC Complexity Adj. CPT‡ Code	2023 Reimbursement	2024 Reimbursement	% Change	2023 Reimbursement	2024 Reimbursement	% Change
	Venous	Venous percutaneous mechanical thrombectomy, initial treatment	5193	37187		\$10,615	\$10,493	-1.1%	\$7,321	\$7,269	-0.7%
	Mechanical Thrombectomy	Venous percutaneous mechanical thrombectomy, repeat treatment on subsequent day	5183	37188		\$2,979	\$3,040	2.0%	\$2,488	\$2,568	A ement Change 39
	Venous Mechanical Thrombectomy with Angioplasty	Venous percutaneous mechanical thrombectomy, initial treatment with angioplasty	NA	37187 + 37248					\$8,485	\$8,532	0.6%
	Venous Mechanical Thrombectomy with Stenting	Venous percutaneous mechanical thrombectomy, initial treatment with stenting	NA	37187 + 37238					\$10,551	\$10,619	0.6%
scular		Percutaneous mechanical thrombectomy, dialysis circuit	5192	36904		\$5,215	\$5,452	4.5%	\$3,071	\$3,223	4.9%
Peripheral Vascular	Dialysis Circuit Thrombectomy	Percutaneous mechanical thrombectomy, dialysis circuit, with angioplasty	5193	36905		\$10,615	\$10,493	-1.1%	\$5,907	\$6,106	3.4%
Pei		Percutaneous mechanical thrombectomy, dialysis circuit, with stent	5194	36906		\$17,178	\$16,725	-2.6%	\$11,245	\$11,288	0.4%
		Transcatheter arterial thrombolysis treatment, initial day	5184	37211		\$5,140	\$5,241	2.0%	\$3,395	t Reimbursement Change \$7,269 -0.79 \$2,568 3.2% \$8,532 0.6% \$10,619 0.6% \$3,223 4.9% \$6,106 3.4% \$3,658 7.7% \$1,964 36.09 \$4,952 0.8% \$17,993 0.2% \$35,202 1.9% \$43,291 1.5% \$25,298 2.4% \$4,952 0.8% \$4,952 0.8% \$19,007 -1.79 \$5,620 0.4% \$19,007 -1.79 \$19,007 -1.79	7.7%
	Thrombolysis	Transcatheter venous thrombolysis treatment, initial day	5183	37212		\$2,979	\$3,040	2.0%	\$1,444	\$1,964	36.0%
	Till Ollisonysis	Transcatheter arterial or venous thrombolysis treatment, subsequent day	5183	37213		\$2,979	\$3,040	2.0%		\$7,269 \$2,568 \$8,532 \$10,619 \$3,223 \$6,106 \$11,288 \$3,658 \$1,964 \$1,964 \$17,993 \$30,250 \$35,202 \$43,291 \$25,298 \$4,952 \$4,952 \$44,952 \$19,007 \$5,620 \$19,007 \$5,620	
		Transcatheter arterial or venous thrombolysis treatment, final day	5183	37214		\$2,979	\$3,040	2.0%			7.7% 36.0% 0.8% 0.8%
art	PFO Closure	ASD/PFO closure	5194	93580		\$17,178	\$16,725	-2.6%			
Structural Heart	ASD	ASD/PFO closure	5194	93580		\$17,178	\$16,725	-2.6%			
ıctura	VSD	VSD closure	5194	93581		\$17,178	\$16,725	-2.6%			
Strı	PDA	PDA closure	5194	93582		\$17,178	\$16,725	-2.6%			
		Single Lead Trial: percutaneous	5462	63650		\$6,604	\$6,523	-1.2%	\$4,913	\$4,952	0.8%
		Dual Lead Trial: percutaneous	5462	63650		\$6,604	\$6,523	-1.2%	\$9,826	\$9,904	0.8%
		Surgical Lead Trial	5464	63655		\$21,515	\$20,865	-3.0%	\$17,950	\$17,993	0.2%
		Full System - Single lead - Percutaneous	5465	63685		\$29,358	\$29,617	0.9%	\$29,629	\$30,250	2.1%
	Spinal Cord Stimulation and DRG	Full System - Dual Lead - Percutaneous	5465	63685		\$29,358	\$29,617	0.9%	\$34,542	\$35,202	1.9%
	Stimulation	Full System IPG - Laminectomy	5465	63685		\$29,358	\$29,617	0.9%	\$42,666	\$43,291	1.5%
Chronic Pain		IPG implant or replacement	5465	63685		\$29,358	\$29,617	0.9%	\$24,716	\$25,298	2.4%
ronic		Single lead	5462	63650		Packaged	Packaged		\$4,913	\$4,952	0.8%
ਠ		Dual lead	or venous ht, final day 5183 37214 \$2,979 \$3,040 2.0% 5194 93580 \$17,178 \$16,725 -2.6% 5194 93580 \$17,178 \$16,725 -2.6% 5194 93581 \$17,178 \$16,725 -2.6% 5194 93582 \$17,178 \$16,725 -2.6% 14aneous 5462 63650 \$6,604 \$6,523 -1.2% \$3 14aneous 5462 63650 \$6,604 \$6,523 -1.2% \$3 14aneous 5464 63655 \$21,515 \$20,865 -3.0% \$404 15465 63685 \$29,358 \$29,617 0.9% \$405 15465 63685 \$29,358 \$29,617 0.9% \$405 15462 63650 Packaged Packaged \$5462 63650 \$24,660 \$25,660 \$3,66	\$4,913	\$4,952	0.8%					
		Analysis of IPG, Simple Programming	5742	95971		\$100	\$92	-8.0%			
		Full System - Single lead -	5464	64590		\$21,515	\$20,865	-3.0%	\$19,333	\$19,007	-1.7%
		Percutaneous	5462	64555		\$6,604	\$6,523	-1.2%	\$5,596	\$5,620	0.4%
	Peripheral Nerve Stimulation	Full System - Dual Lead -	5464	64590		\$21,515	\$20,865	-3.0%	\$19,333	\$19,007	-1.7%
		Percutaneous	5462	64555		\$6,604	\$6,523	-1.2%	Reimbursement Reimbursement \$7,321 \$7,269 \$2,488 \$2,568 \$8,485 \$8,532 \$10,551 \$10,619 \$3,071 \$3,223 \$5,907 \$6,106 \$11,245 \$11,288 \$3,395 \$3,658 \$1,444 \$1,964 \$9,826 \$9,904 \$17,950 \$17,993 \$29,629 \$30,250 \$34,542 \$35,202 \$4,913 \$4,952 \$4,913 \$4,952 \$4,913 \$4,952 \$4,913 \$4,952 \$19,333 \$19,007 \$5,596 \$5,620 \$19,333 \$19,007	0.4%	
		IPG replacement	5464	64590		\$21,515	\$20,865	-3.0%	\$19,333	\$19,007	-1.7%

HEALTH ECONOMICS & REIMBURSEMENT

		Hospital Outpatient (OPPS)			Ambulatory Surgery Center (ASC)						
Franchise	Technology	Procedure	Primary APC	CPT‡ Code	ASC Complexity Adj. CPT‡ Code	2023 Reimbursement	2024 Reimbursement	% Change	2023 Reimbursement	2024 Reimbursement	% Change
c		Cervical Spine / Thoracic Spine	5431	64633		\$1,798	\$1,842	2.4%	\$854	\$898	5.2%
ic Pai	RF Ablation	Lumbar Spine	5431	64635		\$1,798	\$1,842	2.4%	\$854	\$898	5.2%
Chronic Pain	KF ADIALIOII	Other Peripheral Nerves	5443	64640		\$852	\$869	2.0%	\$172	\$173	0.6%
S		Radiofrequency Ablation	5431	64625		\$1,798	\$1,842	2.4%	\$854	\$898	5.2%
		IPG Placement - Single Array	5464	61885		\$21,515	\$20,865	-3.0%	\$19,686	\$19,380	-1.6%
		IPG Placement - Two Single Array	5464	61885		\$21,515	\$20,865	-3.0%	\$19,686	\$19,380	-1.6%
ders		IPGs	5464	61885		\$21,515	\$20,865	-3.0%	\$19,686	\$19,380	-1.6%
Disord		IPG Placement - Dual Array	5465	61886		\$29,358	\$29,617	0.9%	\$24,824	\$25,340	2.1%
Movement Disorders	DBS Analysis of IPG, No Programming Analysis of IPG, Simple Programming; first 15 Min	5734	95970		\$116	\$122	5.2%				
Mov			5742	95983		\$100	\$92	-8.0%			
		Analysis of IPG, Simple Programming; additional 15 Min		95984		\$0			% nange 2023 Reimbursement 2024 Reimburse 2.4% \$854 \$898 2.4% \$854 \$898 2.0% \$172 \$173 2.4% \$854 \$898 3.0% \$19,686 \$19,38 3.0% \$19,686 \$19,38 3.0% \$19,686 \$19,38 3.0% \$24,824 \$25,34 5.2% \$25,34		

Disclaimer

This material and the information contained herein is for general information purposes only and is not intended, and does not constitute, legal, reimbursement, business, clinical, or other advice. Furthermore, it is not intended to and does not constitute a representation or guarantee of reimbursement, payment, or charge, or that reimbursement or other payment will be received. It is not intended to increase or maximize payment by any payer. Abbott makes no express or implied warranty or guarantee that the list of codes and narratives in this document is complete or error-free. Similarly, nothing in this document should be viewed as instructions for selecting any particular code, and Abbott does not advocate or warrant the appropriateness of the use of any particular code. The ultimate responsibility for coding and obtaining payment/reimbursement remains with the customer. This includes the responsibility for accuracy and veracity of all coding and claims submitted to third-party payers. In addition, the customer should note that laws, regulations, and coverage policies are complex and are updated frequently and is subject to change without notice. The customer should check with its local carriers or intermediaries often and should consult with legal counsel or a financial, coding, or reimbursement specialist for any questions related to coding, billing, reimbursement, or any related issues. This material reproduces information for reference purposes only. It is not provided or authorized for marketing use.

Sources:

- 1. Hospital Outpatient Prospective Payment-Final Rule with Comment CY2024: https://www.cms.gov/medicare/payment/prospective-payment-systems/hospital-out-patient/regulations-notices/cms-1786-fc
- 2. Ambulatory Surgical Center Payment-Final Rule CY2024 Payment Rates: https://www.cms.gov/medicare/payment/prospective-payment-systems/ambulatory-surgical-center-asc/asc-regulations-and/cms-1786-fc
- 3. Hospital Outpatient Prospective Payment-Final Rule with Comment CY2023: https://www.cms.gov/httpswwwcmsgovmedicaremedicare-fee-service-paymenthospitaloutpatientpshospital-outpatient/cms-1772-fc
- 4. Ambulatory Surgical Center Payment-Final Rule CY2023 Payment Rates: https://www.cms.gov/medicaremedicare-fee-service-paymentasc-regulations-and-notices/cms-1772-fc

CAUTION: This product is intended for use by or under the direction of a physician. Prior to use, reference the Instructions for Use, inside the product carton (when available) or at <u>vascular.eifu.abbott</u> or at <u>manuals.eifu.abbott</u> for more detailed information on Indications, Contraindications, Warnings, Precautions and Adverse Events.

Abbott

One St. Jude Medical Dr., St. Paul, MN 55117, USA, Tel: 1 651 756 2000

- ™ Indicates a trademark of the Abbott group of companies.
- ‡ Indicates a third party trademark, which is property of its respective owner.

www.cardiovascular.abbott www.neuromodulation.abbott

@2024 Abbott. All rights reserved. MAT-1901573 v6.0. Item approved for U.S. use only. HE&R approved for non-promotional use only.

