

MEDICARE CY 2022 CODING & PAYMENT FOR CEUS

This document arrays Medicare coding & national average payment amounts for contrast-enhanced ultrasound (CEUS) procedures in the United States. It neither interprets payer policy nor guarantees payment. Actual payments are site-specific and will differ from examples here. Providers are solely responsible for accurate coding and billing.

Updated February 4, 2022	Non-Facility (Office/IDTF)					Facility (Hospital Outpatient Department)				
	CPT/ HCPCS	Description	Professional	Technical	Global	CPT/ HCPCS	Description	APC	Description	Facility
NON-CARDIAC										
	76978	US, targeted dynamic microbubble sonographic contrast characterization (noncardiac); initial lesion	\$ 79.25	\$ 230.13	\$ 309.38	76978	US, targeted dynamic microbubble sonographic contrast characterization (noncardiac); initial lesion	5571	Level 1 Imaging w contrast	\$ 182.
Non-cardiac ultrasound w contrast	+76979	US, targeted dynamic microbubble sonographic contrast characterization (noncardiac); each additional lesion w separate injection (add-on)	\$ 41.53	\$ 163.34	\$ 204.87	+76979	US, targeted dynamic microbubble sonographic contrast characterization (noncardiac); each additional lesion w separate injection (add-on)	5571	Level 1 Imaging w contrast	\$
CARDIAC										
TTE congenital anomalies	93303	TTE, congenital cardiac anomalies, complete	\$ 62.64	\$ 168.53	\$ 231.17	C8921	TTE w contrast, or w/o followed by w, for congenital cardiac anomalies; complete	5573	Level 3 imaging w contrast	\$ 730.67
TEE congenital anomalies	93315	TEE, congenital cardiac anomalies, probe placement, image acquis, interp and report	\$ 127.70	Carrier priced	N/A	C8926	TEE w contrast, or w/o followed by w, for congenital cardiac anomalies; probe placement, image acquis, interp & rpt	5573	Level 3 imaging w contrast	\$ 730.6
Stress test	93350	TTE, RT w imag doc, rest and stress, treadmill, pharma induced, w interp/report	\$ 70.25	\$ 124.24	\$ 194.49	C8928	TTE w contrast, or w/o followed by w, RT w image doc, m-mode, during rest and CV stress using treadmill and/or pharmac induced; w interp and report	5573	Level 3 imaging w contrast	\$ 730.67
Doppler (add-on)	+93320	Doppler, pulsed wave a/o contin, w spectral display, complete	\$ 18.00	\$ 34.95	\$ 52.95	C8929	TTE w contrast, or w/o followed by w, RT w doc, m-mode, complete, w Doppler	5573	Level 3 imaging w contrast	\$ 730.6
TTE w spectral/Doppler	93306	TTE, RT w imag doc, M-mode, complete, w spectral/Doppler	\$ 70.25	\$ 134.62	\$ 204.87	C8923	TTE w contrast, or w/o followed by w, RT w documentation, m-mode, complete	5573	Level 3 imaging w contrast	\$ 730.6
TTE w/o spectral/Doppler	93307	TTE, RT w image documentation, M-mode, complete w/o spectral/Doppler	\$ 44.64	\$ 98.97	\$ 143.62	C8923	TTE w contrast, or w/o followed by w, RT w documentation, m-mode, complete	5573	Level 3 imaging w contrast	\$ 730.6
USE OF CONTRAST A	GEN'	rs								
Cardiac ultrasound w contrast (add-on)	+0439T	Contrast perfusion, at rest or w stress, to assess myocard ischemia or viability	N/A	N/A	Carrier priced	+0439T	Contrast perfusion, at rest or w stress, to assess myocard ischemia or viability	N/A	Packaged	Carri price
	+93352	Use of contrast agent during stress echo	N/A	N/A	\$ 34.26	+93352	Use of contrast agent during stress echo	N/A	Packaged	\$
CONTRAST AGENTS		ASP Q1: Jan 1-March 31, 2022		\$ per mL	\$ per vial		Payment for contrast agents in hospital	outpatier	nt dept packaged into APC	
Lumason (Bracco)	Q9950	Inj sulf hexa lipid microsph, 5 ml single us	\$ 18.97	\$ 94.85	Q9950	Inj sulf hexa lipid microsph, ml	N/A	Packaged	\$	
Optison (GE Healthcare)	Q9956	Inj octafluoropropane mic, 3 ml single use	\$ 30.77	\$ 92.30	Q9956	Inj octafluoropropane mic, ml	N/A	Packaged	\$	
Definity (Lantheus)	Q9957	Inj perflutren lip micros, 2 ml single use vi	al	\$ 46.15	\$ 92.30	Q9957	Inj perflutren lip micros, ml	N/A	Packaged	\$

⁺ Indicates add-on code; use together with primary code