

## Primary Care Reimbursement Guide

This guide provides coverage and payment information for diagnostic ultrasound and related ultrasound guided procedures. This information was obtained from third-party sources and is subject to change without notice, as Medicare and other payers may change their reimbursement policies at any time. This document is for educational purposes only. It is the provider's responsibility to determine and submit appropriate codes, modifiers, and claims for service rendered and to ensure any services provided to patients and submitted for reimbursement are medically necessary. EchoNous, Inc. makes no guarantees concerning reimbursement or coverage. If you have questions related to how to bill for these services appropriately, please contact your own reimbursement staff or the patient's insurer, as EchoNous, Inc. cannot provide specific reimbursement guidance.

## **Payment Polices**

Medicare, as of May 2007, implemented a National Coverage Decision (NCD) regarding diagnostic ultrasound studies. Generally medically necessary services provided within the physician's scope of practice and license, that meet coverage criteria indicated in the policy are reimbursable. Under both the NCD and expanded by some Medicare Administrative Contractors (MACs) in Local Coverage Determinations (LCDs) additional requirements apply to diagnostic ultrasound, in which physicians that interpret and/or perform certain ultrasound services must demonstrate relevant and documented training or post-graduate CME in order to qualify for payment. In addition, if a sonographer is utilized for imaging, there may be certification requirements. It is recommended that prior to performing the ultrasound check with your Part B MAC.

Payment policy for other non-Medicare payers will vary both by carrier and plan.

		2020 Medicare Physician Fee Schedule — National Average*		
CPT Code	CPT Code Descriptor	Global Payment	Professional Payment	Technical Payment
76705	Ultrasound, abdominal, real time with image documentation); limited (e.g., single organ, quadrant, follow-up)	\$92.75	\$29.95	\$62.80
76942	Ultrasonic guidance for needle placement (e.g., biopsy, aspiration, injection, localization device), imaging supervision and interpretation	\$58.47	\$32.48	\$25.98
93308	Echocardiography, transthoracic, real time with image documentation (2D) includes M-mode recording when performed; follow-up or limited study	\$100.69	\$26.35	\$74.34

CPT® five-digit codes, nomenclature and other data are Copyright 2020 American Medical Association. All rights reserved. No fee schedule, basic units, relative values or related listings are included in CPT. The AMA assumes no liability for the data contained herein. Applicable FARS/DFARS restrictions apply to government use.

\* Source of Information: Department of Health and Human Services. Center for Medicare and Medicaid Services. CMS Physician Fee Schedule – Final Rule, Addendum B

https://www.cms.gov/Medicare/Medicare-Fee-for-Service-Payment/PhysicianFeeSched/PFS-Federal-Regulation-Notices-Items/CMS-1715-F

Reimbursement rates shown for payment of services under the Physicians Fee Schedule reflect a 2020 conversion factor of \$36.0896

## Please use this Reimbursement Information in conjunction with the KOSMOS Reimbursement Guide.

Disclaimer: The information in this handout is intended to assist providers in determining appropriate codes and the other information for reimbursement purposes. It represents the information available to EchoNous, Inc. of the date listed above. Subsequent guidance might alter the information provided. EchoNous disclaims any responsibility to update the information provided.

It is the provider's responsibility to determine and submit appropriate codes, modifiers, and claims for the services rendered. Before filing any claims, providers should verify current requirements and policies with the applicable payer. A provider should not rely on any information provided by EchoNous in submitting any claim for payment, without confirming that information with an authoritative source.



