

Image Guided Therapy

Structural Heart Disease Imaging

2024 Medicare coding and reimbursement

Medicare National Averages

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ICD-10 coding

ICD-10-CM diagnosis¹

Due to the varying coding options available, specific ICD-10 diagnosis codes are not listed in this guide. Refer to ICD-10-CM 2024: The Complete Official Codebook for complete coding options.

ICD-10 procedure²

Refer to ICD-10-PCS 2024: The Complete Official Codebook for complete coding options and guidelines.

Questions

Contact Philips Reimbursement Resource Center Phone: (858) 720.4030 Email: IGTDReimbursement@philips.com

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Medicare 2024 National Reimbursement Guide Structural Heart Disease Imaging (ICE & TEE)

Hospital Inpatient MS-DRGs (Medicare Severity Diagnosis Related Groups)

Medicare reimburses inpatient care under the FY2024 Inpatient Prospective Payment System (IPPS), which utilizes the Medicare Severity Diagnosis Related Groups (MS-DRGs) system. MS-DRG payment is driven by the patient's primary procedure (eg, ablation) and/or diagnosis(es) as documented in the patient's medical record. Use of ICE, TTE and TEE does not affect MS-DRG assignment, as they are not the principal reason for admission. The DRGs listed below are most common for structural heart procedures.

| MS- DRG | Descriptor | Medicare 2024 National Average Payment |
|------------|--|---|
| LAAC / | PFO / Intracardiac Ablation | |
| 273 | Percutaneous and other intracardiac procedures w/ MCC | \$27,285 |
| 274 | Percutaneous and other intracardiac procedures wo MCC | \$22,691 |
| Ventric | ular septal defect closure | |
| 228 | Other cardiothoracic procedures with MCC | \$35,279 |
| 229 | Other cardiothoracic procedures without MCC | \$22,262 |
| Mitral v | valve / Tricuspid valve / TAVR / TEER | |
| 266 | Endovascular cardiac valve replacement & supplement procedures with MCC | \$43,733 |
| 267 | Endovascular cardiac valve replacement & supplement procedures without MCC | \$34,169 |

Hospital Outpatient and Physician - Medicare 2024 National Average Payment

| | | Outpatient Hospital | | | | Physicia | in | | | |
|--|--|------------------------|----------|-------------|--------------|------------|--------------|-------------|--|--|
| | | | | Mork | Fa | Facility | | ility (OBL) | | |
| CPT Code | CPT description | APC/ Status | Payment | Work RVU | Total RVU | Payment | Total RVU | Payment | | |
| Intracar | diac Echocardiography (ICE) | | | | | | | | | |
| +93662 | Intracardiac echocardiography during therapeutic/ diagnostic intervention, including imaging supervision and interpretation (List separately in addition to code for primary procedure) | N | Packaged | 1.44 | 2.05 | \$68 | Not payable | | | |
| In instances where ICE is performed with a CPT code outside of the primary codes listed in this guide (such as tricuspid procedures other than 0545T), the unlisted code 93799 should be used. | | | | | | | | | | |
| 93799 | Unlisted cardiovascular service or procedure | 5721/S | \$149 | NA | Carrier I | Determined | Carrier [| Determined | | |

Tips for Billing ICE

CPT code +93662 (ICE) is a designated add-on code, which per CPT[®] definition, may only be reported in conjunction with a primary procedure. This guide lists structural heart procedures considered primary procedure codes for +93662 (ICE). Consult your current CPT guide for all appropriate primary codes reportable with ICE. In instances where ICE is the only procedure performed or is performed outside of the primary codes listed in this guide, the unlisted code 93799 should be used.

Report CPT code +93662 once per patient encounter. This includes preliminary evaluation, use during an intervention and follow up studies.

Do not use Coronary IVUS, OCT or Doppler codes to describe ICE procedures. ICE procedures are utilized for evaluation of cardiac chamber, structure and morphology.

Structural Heart - Primary Procedures for ICE

| | | Outp | atient | | | Physicia | n |
|----------------|---|--------------------|---------------------|----------------|----------------|------------------|----------------------------|
| | | Hos | pital | | Fa | cility | Non facility (OBL) |
| CPT Code | CPT description | APC/ Status | Payment | Work RVU | Total RVU | Payment | Total RVU Payment |
| Left Atri | al Appendage Closure (LAAC) | | | | | | |
| 33340 | 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 supervision and interpretation | Inpatio | ent only | 14.00 | 22.84 | \$760 | Not payable |
| Septal d | efect / PFO | | | | | | |
| 93580 | Percutaneous transcatheter closure of congenital interatrial communication (ie, Fontan fenestration, atrial septal defect) with implant | 5194/J1 | \$16,707 | 17.97 | 28.52 | \$949 | Not payable |
| 93581 | Percutaneous transcatheter closure of a congenital ventricular septal defect with implant | 5194/J1 | \$16,707 | 24.39 | 38.70 | \$1,288 | Not payable |
| 93582 | Percutaneous transcatheter closure of patent ductus arteriosus | 5194/J1 | \$16,707 | 12.31 | 19.32 | \$643 | Not payable |
| 93583 | Percutaneous transcatheter septal reduction therapy (eg, alcohol septal ablation) including temporary pacemaker insertion when performed | Inpati | ent only | 13.75 | 21.68 | \$722 | Not payable |
| Transcat | hter atrial septostomy (TAS) | | | | | | |
| 33741 | Transcatheter atrial septostomy (TAS) for congenital cardiac anomalies to create effective atrial flow, including all imaging guidance by the proceduralist, when performed, any method (eg, Rashkind, Sang- Park, balloon, cutting balloon, blade) | Inpatio | ent only | 14.00 | 21.99 | \$732 | Not payable |
| Transcat | hter intracardiac shunt (TIS) | | | | | | |
| 33745 | Transcatheter intracardiac shunt (TIS) creation by stent placement for congenital cardiac anomalies to establish effective intracardiac flow, including all imaging guidance by the proceduralist, when performed, left and right heart diagnostic cardiac catheterization for congenital cardiac anomalies, and target zone angioplasty, when performed (eg, atrial septum, Fontan fenestration, right ventricular outflow tract, Mustard/Senning/Warden baffles); initial intracardiac shunt | | | 20.00 | 31.42 | \$1,046 | Not payable |
| Aortic va | | | | | | - | |
| 92986 93591 | Percutaneous balloon valvuloplasty; aortic valve Percutaneous transcatheter closure of paravalvular leak; initial occlusion device, aortic valve | 5192/J1 5194/J1 | \$5,446 \$16,707 | 22.60 17.97 | 38.98 25.70 | \$1,298 \$855 | Not payable Not payable |
| Mitral v | | I | | | | | |
| 33418 | Transcatheter mitral valve repair, percutaneous approach, including transseptal puncture when performed; initial prosthesis | Inpati | ent only | 32.25 | 52.84 | \$1,759 | Not payable |

| | | Outpatient | | | | Physicia | n | |
|-------------|---|-------------------|----------------|-------------|--------------------|------------|--------------|--------------|
| | | Hos | pital | | Fa | cility | Non fa | cility (OBL) |
| CPT Code | CPT description | APC/ Status | Payment | Work RVU | Total RVU | Payment | Total RVU | Payment |
| | alve (continued) | | | | | | [| |
| 92987 | Percutaneous balloon valvuloplasty; mitral valve | 5193/J1 | \$10,482 | 23.38 | 40.17 | \$1,337 | | payable |
| 93590 | Percutaneous transcatheter closure of paravalvular leak; initial occlusion device, mitral valve | 5194/J1 | \$16,707 | 21.70 | 31.26 | \$1,041 | Not | payable |
| 0345T | Transcatheter mitral valve repair percutaneous approach via the coronary sinus | Inpatie | ent only | NA | Carrier D | Determined | Carrier | Determined |
| 0483T | Transcatheter mitral valve implantation/replacement (TMVI) with prosthetic valve; percutaneous approach, including transseptal puncture, when performed | Inpatient only | | NA | Carrier D | Determined | Carrier | Determined |
| 0484T | Transcatheter mitral valve implantation/ replacement (TMVI) with prosthetic valve; transthoracic exposure (eg, thoracotomy, transapical) | Inpatient only | | NA | Carrier Determined | | Carrier | Determined |
| 0543T | Transapical mitral valve repair, including transthoracic echocardiography, when performed, with placement of artificial chordae tendineae | Inpatient only NA | | NA | Carrier Determinec | | Carrier | Determined |
| 0544T | Transcatheter mitral valve annulus reconstruction, with implantation of adjustable annulus reconstruction device, percutaneous approach including transseptal puncture | Inpatient only | | NA | Carrier Determined | | Carrier | Determined |
| Tricuspi | d valve | | | | | | | |
| 0545T | Transcatheter tricuspid valve annulus reconstruction with implantation of adjustable annulus reconstruction device, percutaneous approach | Inpatie | ent only | NA | Carrier Determinec | | Carrier | Determined |
| Pulmon | ary valve | | | | | | | |
| 33477 | Transcatheter pulmonary valve implantation, percutaneous approach, including pre-stenting of the valve delivery site, when performed | Inpatie | ent only | 25.00 | 38.37 | \$1,277 | Not | payable |
| 92990 | Percutaneous balloon valvuloplasty; pulmonary valve | 5193/J1 | \$10,482 | 18.27 | 32.17 | \$1,071 | Not | payable |
| Transcat | theter aortic valve replacement (TAVR) | | | | | | | |
| 33361 | Transcatheter aortic valve replacement (TAVR/TAVI) with prosthetic valve; percutaneous femoral artery approach | Inpatie | ent only | 22.47 | 35.42 | \$1,179 | Not | payable |
| 33362 | ; open femoral artery approach | Inpatie | ent only | 24.54 | 38.60 | \$1,285 | Not | payable |
| 33363 | ; open axillary artery approach | Inpatie | ent only | 25.47 | 40.06 | \$1,334 | Not | payable |
| 33364 | ; open iliac artery approach | Inpatie | Inpatient only | | 39.88 | \$1,328 | Not | payable |
| 33365 | ; transaortic approach (eg, median sternotomy, mediastinotomy) | Inpatient only | | 26.59 | 41.73 | \$1,389 | Not | payable |
| 33366 | ; transapical exposure (eg, left thoracotomy) | Inpatie | ent only | 29.35 | 45.92 | \$1,529 | Not | payable |
| Pulmon | ary artery - angioplasty | · | | | · | | | |
| 92997 | Percutaneous transluminal pulmonary artery balloon angioplasty; single vessel | 5193/J1 | \$10,482 | 11.98 | 18.53 | \$617 | Not | payable |

| | | Outp | | | Physicia | n | | |
|-----------------|--|----------------|----------|-------------|--------------|---------|--------------|--------------|
| | | | pital | | Fa | cility | I | cility (OBL) |
| CPT Code | CPT description | APC/ Status | Payment | Work RVU | Total RVU | Payment | Total RVU | Payment |
| EP Ablat | tion | | | | | | | |
| 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 | 5212/J1 | \$7,116 | 11.32 | 17.97 | \$598 | Not | payable |
| 93653 | Comprehensive EP eval 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, inc 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 | | \$22,629 | 15.00 | 24.42 | \$813 | Not | payable |
| 93654 | Comprehensive EP eval 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, inc 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 | | \$22,629 | 18.10 | 29.42 | \$979 | Not | payable |
| 93656 | Comprehensive EP eval including transseptal catheterizations, insertion and repositioning of multiple electrode catheters with intracardiac catheter ablation of atrial fibrillation by pulmonary vein isolation, inc intracardiac electrophysiologic 3- dimensional mapping, intracardiac echocardiography including imaging supervision and interpretation, induction or attempted induction of an arrhythmia including left or right atrial pacing/recording, right ventricular pacing/recording, and His bundle recording, when performed | 5213/J1 | \$22,629 | 17.00 | 27.69 | \$922 | Not | payable |

| | | Outp | atient | | | Physicia | n | |
|-------------|---|----------------|---------|-------------|--------------|----------|--------------|-------------|
| | | - | pital | | Fa | cility | | ility (OBL) |
| CPT Code | CPT description | APC/ Status | Payment | Work RVU | Total RVU | Payment | Total RVU | Payment |
| Cardiac | Catheterization | | | | | | | |
| 93451 | Right heart catheterization including measurement(s) of oxygen saturation and cardiac output, when performed | 5191/J1 | \$3,105 | 2.47 | 3.81 | \$127 | 25.50 | \$849 |
| 93452 | Left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed | 5191/J1 | \$3,105 | 4.50 | 6.89 | \$229 | 26.52 | \$883 |
| 93453 | Combined right and left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed | 5191/J1 | \$3,105 | 5.99 | 9.20 | \$306 | 33.84 | \$1,126 |
| 93454 | Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; | 5191/J1 | \$3,105 | 4.54 | 6.96 | \$232 | 26.74 | \$890 |
| 93455 | ; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, venous grafts) including intraprocedural injection(s) for bypass graft angiography | 5191/J1 | \$3,105 | 5.29 | 8.11 | \$270 | 29.79 | \$992 |
| 93456 | ; with right heart catheterization | 5191/J1 | \$3,105 | 5.90 | 9.07 | \$302 | 33.27 | \$1,107 |
| 93457 | ; 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 | 5191/J1 | \$3,105 | 6.64 | 10.18 | \$339 | 36.26 | \$1,207 |
| 93458 | ; with left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed | 5191/J1 | \$3,105 | 5.60 | 8.59 | \$286 | 30.76 | \$1,024 |
| 93459 | ; 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 | 5191/J1 | \$3,105 | 6.35 | 9.73 | \$324 | 33.09 | \$1,101 |
| 93460 | ; with right and left heart catheterization including intraprocedural injection(s) for left ventriculography, when performed | 5191/J1 | \$3,105 | 7.10 | 10.88 | \$362 | 36.71 | \$1,222 |
| 93461 | ; 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 | 5191/J1 | \$3,105 | 7.85 | 12.03 | \$400 | 40.50 | \$1,348 |

| | | _ | atient | | | n | | |
|-------------|---|----------------|---------|-------------|--------------|---------|--------------|-------------|
| | | Hos | spital | Marila | Fa | cility | Non fac | ility (OBL) |
| CPT Code | CPT description | APC/ Status | Payment | Work RVU | Total RVU | Payment | Total RVU | Payment |
| Cardiac | Catheterization (continued) | - | | | | | | |
| 93593 | Right heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone; normal native connections | 5191/J1 | \$3,105 | 3.99 | 5.51 | \$183 | Not payable | |
| 93594 | Right heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone; abnormal native connections | 5191/J1 | \$3,105 | 6.10 | 8.37 | \$279 | Not (| bayable |
| 93595 | Left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone, normal or abnormal native connections | 5191/J1 | \$3,105 | 5.50 | 7.59 | \$253 | Not ı | oayable |
| 93596 | Right and left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone(s); normal native connections | 5191/J1 | \$3,105 | 6.84 | 9.44 | \$314 | Not payable | |
| 93597 | Right and left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone(s); abnormal native connections | 5191/J1 | \$3,105 | 8.88 | 12.33 | \$410 | Not payable | |
| Endomy | vocardial biopsy | - | | | | | | |
| 93505 | Endomyocardial biopsy | 5191/J1 | \$3,105 | 4.12 | 6.63 | \$221 | 19.12 | \$636 |

HCPCS Codes

In the outpatient setting, when devices are used in combination with device-related procedures, hospitals report C codes. While the supply codes are not paid separately from the procedure, the assignment of charges and reporting these supply codes, identify device-related costs.

| HCPCS Code | Descriptor | Device Name | APC/Payment |
|---------------|---|-----------------------|-------------|
| C1759 | Catheter, intracardiac echocardiography | VeriSight Pro (2D/3D) | Packaged |

Transthoracic Echocardiogram (TTE)

In some cases, TTE may be performed in conjunction with an ICE-guide LAAO procedure to confirm cardiac function. The following codes are applicable for TTE procedures.

| | | Outp | oatient | | | Physicia | n | | | | | | | | | | | |
|-------------|--|----------------|---------|-------------|---------------|-----------|---------------|--------------|---------------|--|---------------|-----------|---------------|--|---------------|--|-------|-----------|
| | | Ho | spital | 144 - J | Fa | cility | Non fa | cility (OBL) | | | | | | | | | | |
| CPT Code | CPT description | APC/ Status | Payment | Work RVU | Total RVU | Payment | Total RVU | Payment | | | | | | | | | | |
| TTE with | n contrast (hospital outpatient only) | | | | | | | | | | | | | | | | | |
| C8923 | Transthoracic echocardiography (TTE) with contrast, or without contrast followed by with contrast, real- time with image documentation (2D), includes M- mode recording, when performed, complete, without spectral or color doppler echocardiography | 5573/S | \$763 | NA | Facility only | | Facility only | | Facility only | | Facil | lity only | | | | | | |
| C8924 | Transthoracic echocardiography (TTE) with contrast, or without contrast followed by with contrast, real- time with image documentation (2D), includes M- mode recording when performed, follow-up or limited study | 5572/S | \$366 | NA | Facility only | | Facility only | | Facility only | | Facility only | | Facility only | | Facility only | | Facil | lity only |
| C8929 | Transthoracic echocardiography (TTE) with contrast, or without contrast followed by with contrast, real- time with image documentation (2D), includes M- mode recording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler echocardiography | 5573/S | \$763 | NA | Facility only | | Facility only | | Facility only | | Facil | lity only | | | | | | |
| TTE with | nout contrast | | | | | | | | | | | | | | | | | |
| 93306 | Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler echocardiography, and with color flow Doppler echocardiography | 5524/S | \$526 | 1.46 | 2.02 | 2.02 \$67 | | payable | | | | | | | | | | |
| 93307 | Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color Doppler echocardiography | 5523/S | \$233 | 0.92 | 1.27 | \$42 | Not | payable | | | | | | | | | | |
| 93308 | Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study | 5523/S | \$233 | 0.53 | 0.73 | 0.73 \$24 | | payable | | | | | | | | | | |

Transesophageal Echocardiography (TEE)

| | Outpat | | Outpatient | | Physician | | | | | | | | | |
|-------------|-----------------|----------------|------------|-------------|--------------|----------|--------------|---------|--|--|----|--------|--------|--------------|
| | | Hospital | | | | Hospital | | | | | Fa | cility | Non fa | cility (OBL) |
| CPT Code | CPT description | APC/ Status | Payment | Work RVU | Total RVU | Payment | Total RVU | Payment | | | | | | |

Intraoperative TEE

CPT code 93355 bundles Doppler, color flow, 3D reconstruction & all echo imaging related to the evaluation, performance and completion of a percutaneous structural heart intervention. This TEE procedure must be performed by a physician NOT performing the structural heart intervention.

| 93355 | Echocardiography, transesophageal (TEE) for | N | Packaged | 4.66 | 6.58 | \$219 | Not payable |
|-------|--|---|----------|------|------|-------|-------------|
| | guidance of a transcatheter intracardiac or great | | | | | | |
| | vessel(s) structural intervention(s) (eg,TAVR, | | | | | | |
| | transcatheter pulmonary valve replacement, mitral | | | | | | |
| | valve repair, paravalvular regurgitation repair, left | | | | | | |
| | atrial appendage occlusion/closure, ventricular septal | | | | | | |
| | defect closure) (peri-and intra-procedural), real-time | | | | | | |
| | image acquisition and documentation, guidance with | | | | | | |
| | quantitative measurements, probe manipulation, | | | | | | |
| | interpretation, and report, including diagnostic | | | | | | |
| | transesophageal echocardiography and, when | | | | | | |
| | performed, administration of ultrasound contrast, | | | | | | |
| | Doppler, color flow, and 3D | | | | | | |

Transesophageal Echocardiography (TEE)

CPT codes 93312-93318 include conscious sedation and should not be billed separately.

CPT codes 76376 and 76377 and 93319 (3D echocardiography) should be billed in conjunction with the base code for the imaging procedure.

TEE with contrast (hospital outpatient only)

| | · · · · · · · · · · · · · · · · · · · | | | | | | | |
|----------|--|--------|-------|------|----------|--------|----------|-------|
| C8925 | Transesophageal echocardiography (TEE) with contrast, or without contrast followed by with contrast, real time with image documentation (2D) (with or without M-mode recording); including probe placement, image acquisition, interp and report | 5573/S | \$763 | NA | Facility | only | Facility | only |
| C8927 | Transesophageal echocardiography (TEE) with contrast, or without contrast followed by with contrast, for monitoring purposes, including probe placement, real time (2D) image acquisition and interpretation leading to ongoing (continuous) assessment of (dynamically changing) cardiac pumping function and to therapeutic measures on an immediate time basis | 5573/S | \$763 | NA | Facility | r only | Facility | only |
| TEE with | nout contrast | | | | | | | |
| 93312 | Echocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); including probe placement, image acquisition, interpretation and report | 5524/S | \$526 | 2.30 | 3.11 | \$104 | 7.06 | \$235 |
| 93313 | ; placement of transesophageal probe only | 5524/S | \$526 | 0.26 | 0.33 | \$11 | 0.33 | \$11 |

Transesophageal Echocardiography (TEE) (continued)

| | | Outpatient | | | | Physicia | n | | | |
|----------------------------------|--|------------|----------|-------------|----------|----------|--------------------|---------|--|--|
| | | Hospital | | Mork | Facility | | Non facility (OBL) | | | |
| СРТ | CPT description | APC/ | Doumont | Work RVU | Total | Doumont | Total | Payment | | |
| Code | CPT description | Status | Payment | RVU | RVU | Payment | RVU | Payment | | |
| TEE without contrast (continued) | | | | | | | | | | |
| 93314 | Echocardiography, transesophageal, real-time with | N | Packaged | 1.85 | 2.60 | \$87 | 6.77 | \$225 | | |
| | image documentation (2D) (with or without M-mode | | | | | | | | | |
| | recording) ; image acquisition, interpretation and | | | | | | | | | |
| | report only | | | | | | | | | |
| 93318 | Echocardiography, transesophageal (TEE) for | 5524/S | \$526 | 2.15 | 2.97 | \$99 | Not payable | | | |
| | monitoring purposes, including probe placement, real | | | | | | | | | |
| | time 2-dimensional image acquisition and | | | | | | | | | |
| | interpretation leading to ongoing (continuous) | | | | | | | | | |
| | assessment of (dynamically changing) cardiac | | | | | | | | | |
| | pumping function and to therapeutic measures on an | | | | | | | | | |
| | immediate time basis | | | | | | | | | |
| +93319 | | N | Packaged | 0.50 | 0.69 | \$23 | 1.66 | \$55 | | |
| | during transesophageal echocardiography, or during | | | | | | | | | |
| | transthoracic echocardiography for congenital cardiac | | | | | | | | | |
| | anomalies, for the assessment of cardiac structure(s) (eg, cardiac chambers and valves, left atrial | | | | | | | | | |
| | appendage, interatrial septum, interventricular | | | | | | | | | |
| | septum) and function, when performed (List | | | | | | | | | |
| | separately in addition to code for echo imaging) | | | | | | | | | |
| +93320 | Doppler echocardiography, pulsed wave and/or | N | Packaged | 0.38 | 0.52 | \$17 | 1.52 | \$51 | | |
| | continuous wave with spectral display (List separately | | | | | | _ | 1 - | | |
| | in addition to codes for echo imaging); complete | | | | | | | | | |
| +93321 | ; follow-up or limited study (List separately in addition | N | Packaged | 0.15 | 0.21 | \$7 | 0.75 | \$25 | | |
| | to codes for echocardiographic imaging) | | | | | | | | | |
| +93325 | Doppler echocardiography color flow velocity | N | Packaged | 0.07 | 0.09 | \$3 | 0.70 | \$23 | | |
| | mapping (List separately in addition to code for echo) | | | | | | | | | |
| 3D Rend | | | <u> </u> | 0.00 | | 40 | 0.75 | 405 | | |
| 76376 | | N | Packaged | 0.20 | 0.28 | \$9 | 0.75 | \$25 | | |
| | computed tomography, magnetic resonance imaging, ultrasound, or other tomographic modality with | | | | | | | | | |
| | image postprocessing under concurrent supervision; | | | | | | | | | |
| | not requiring image postprocessing on an | | | | | | | | | |
| | independent workstation | | | | | | | | | |
| 76377 | 3D rendering with interpretation and reporting of | N | Packaged | 0.79 | 1.12 | \$37 | 2.34 | \$78 | | |
| | computed tomography, magnetic resonance imaging, | | | | | | | | | |
| | ultrasound, or other tomographic modality with | | | | | | | | | |
| | image postprocessing under concurrent supervision; | | | | | | | | | |
| | requiring image postprocessing on an independent | | | | | | | | | |
| | workstation | | | | | | | | | |

Moderate Sedation

| | | Outpatient Hospital | | Physician | | | | | |
|-------------|-----------------|------------------------|---------|-------------|--------------|---------|--------------|---------|--------|
| | | | | Hospital | | Mark | Fa | cility | Non fa |
| CPT Code | CPT description | APC/ Status | Payment | Work RVU | Total RVU | Payment | Total RVU | Payment | |

Moderate Sedation

Moderate sedation is separately reported with codes 99151-99157. Review documentation requirements prior to billing. CPT codes 93312-93318 include conscious sedation and should not be billed separately.

| 99151 | Moderate sedation services provided by the same physician or other qualified health care professional performing the diagnostic or therapeutic service that the sedation supports, requiring the presence of an independent trained observer to assist in the monitoring of the patient's level of consciousness and physiological status; initial 15 minutes of intraservice time, patient younger than 5 years of age | Ν | Packaged | 0.50 | 0.71 | \$24 | 1.82 | \$61 |
|--------|--|---|----------|------|------|------|------|------|
| 99152 | ; initial 15 minutes of intraservice time, patient age 5 years or older | N | Packaged | 0.25 | 0.36 | \$12 | 1.51 | \$49 |
| +99153 | ; each additional 15 minutes intraservice time (List separately in addition to code for primary service) | N | Packaged | 0.00 | 0.35 | \$12 | 0.35 | \$12 |
| 99155 | Moderate sedation services provided by a physician or other qualified health care professional other than the physician or other qualified health care professional performing the diagnostic or therapeutic service that the sedation supports; initial 15 minutes of intraservice time, patient younger than 5 years of age | N | Packaged | 1.90 | 2.45 | \$82 | 2.45 | \$82 |
| 99156 | ; initial 15 minutes of intraservice time, patient age 5 years or older | N | Packaged | 1.65 | 2.22 | \$74 | 2.22 | \$74 |
| +99157 | ; each additional 15 minutes intraservice time (List separately in addition to code for primary service) | N | Packaged | 1.25 | 1.76 | \$59 | 1.76 | \$59 |

Structural Heart Disease Imaging

ICE and TEE Coding Questions & Tips^{1,2}

Can ICE and TEE be billed together?

This will depend on the procedure, provider, etc. We recommend consulting CPT guidelines, NCCI edits and payer requirements. In general:

- TEE and ICE are not billable together if TEE is performed to confirm the findings of ICE.
- ICE is an add-on code that may only be performed in conjunction with primary procedures listed in this guide. TEE codes 93312 –
 93318 and 93355 are considered primary codes. As long as there are no NCCI edits restricting TEE, and documentation supports the
 procedure and medical necessity is met, TEE may be billable.

ICE and TEE

- Report CPT code 93355 (intraoperative monitoring) if utilized to measure and guide valvuloplasty or percutaneous valve replacement procedures. CPT code +93662 (ICE) is reported with mitral valvuloplasty (92987), PFO closure (93580) and VSD closure (93581). ICE is not reported with transcatheter valve procedures involving valve placements, replacements, repair or other valvuloplasties.
- ICE is bundled with TMVI (code 0483T); TEE (93355) may be separately reportable if utilized.

ICE (+93662)

• ICE may be billed in addition to PFO or VSD closure if used to guide safe placement of the device and perform bubble studies to evaluate for residual shunting during the procedure.

TEE – Intraoperative Monitoring (CPT 93355)

- Report CPT code 93355 for TEE procedures during percutaneous structural heart interventions. Do not report CPT code 93319 with CPT code 93355 as 3D reconstructions are bundled with 93355.
- CPT code 93355 bundles Doppler, color flow, 3D reconstruction, and all echo imaging related to the evaluation, performance and completion of a percutaneous structural heart intervention.
- CPT code 93355 must be performed by a physician NOT performing the structural heart intervention.
- In order to bill CPT code 93355, TEE providers must meet the minimum threshold of BOTH placing the probe AND performing the interpretive study. Any other modalities, such as the use of Doppler or color flow mapping, will be bundled into 93355. **CMS** has recently published a decision which allows the billing of 93355 only when it is performed by someone who is not also providing anesthesia on the case. In other words, an anesthesiologist can bill for 93355 as long as someone else, i.e., his/her partner, was providing the anesthesia.³

^{1.} Zhealth Publishing, Cardiothoracic Surgery Coding Reference. 2021 and 2023

^{2.} Zhealth Publishing, Diagnostic & Interventional Cardiovascular Coding Reference. 2021 and 2023.

^{3.} TEE Documentation Requirements for Anesthesia Providers. https://www.anesthesiallc.com/publications/anesthesia-provider-news-ealerts/1389-teedocumentationrequirements-for-anesthesia-providers

TEE

- Coding for TEE is based on the same basic logic as radiology and ultrasound procedures: there is one code for placement of the probe (93313), one code for interpretation of the images (93314), and one for the comprehensive service (93312). There are also codes for enhanced services: Doppler echocardiography pulsed wave and/or continuous wave with spectral display (93320), follow-up Doppler study (93321), color flow velocity mapping (93325), and 3D rendering with interpretation and reporting of CT, MRI, ultrasound or other tomographic modality (76376).
- While TEE is often billed in conjunction with anesthesia and invasive monitoring for cardiovascular cases, it may be performed as a stand-alone diagnostic service. If TEE is being performed by an anesthesiologist or a cardiologist as a separate diagnostic service, it may require a MAC anesthetic, which is also separately billable.
- Codes 93312 and 93315 describe the complete procedure and include placement of the probe with supervision and interpretation of findings of the TEE.
- Codes 93313 and 93316 describe placement of the probe only. These would be used if two physicians were involved, one placing the probe and the other supervising the scanning and performing interpretation of the results.
- Codes 93314 and 93317 describe supervising the scanning and the interpretation only. Placement of the probe is performed by another physician.
- Hospitals should report either the code describing a complete procedure (96312 or 96315) or placement of only the probe (93313 or 93316). Codes 99314 and 93317 are reportable by hospitals but are not paid separately.
- Use CPT code 93318 for continuous TEE monitoring during surgical and other invasive endovascular procedures that requires constant monitoring of cardiovascular function and when used to assist in making therapeutic decisions during these procedures.
- CPT code +93319 was added effective 1/1/22. This add-on code describes the clinical work involved in 3D echocardiographic imaging and post-processing during TEE, or during TEE for congenital cardiac anomalies and includes the assessment of cardiac structures and function. It is important to note that this is not an add-on code for CPT code 93355 since this code already includes 3D imaging for guidance of a structural intervention. CPT codes 76376 and 76377 are not add-on codes and are appropriate for reporting 3D-rendering services provided on a date separate from the base-imaging study.⁴

Ablation - 93656

• Effective 1/1/22, CPT code 93656 includes +93662 - do not bill separately for ICE.

-77 Repeat Procedure by Another Physician⁵

• This modifier defines a repeat procedure by another physician during the same patient encounter. It is approved for physician and hospital use. As an example, when a TEE procedure is repeated by another physician, the second exam would require use of the -77 modifier and assumes that the second physician was aware this was a repeat procedure. For example, if a different physician acquires additional images, interprets, and prepares a report in addition to the preoperative TEE, then 93314 (image acquisition, interpretation/report) or 93317 (congenital image acquisition, interpretation/report) can be reported with modifier -77. This indicates that the additional image acquisition and interpretation was provided by a different physician. The medical record should reflect the medical necessity for repeating these procedures.

^{4.} New Add-on CPT Code and Value for Three-Dimensional Echocardiography. https://www.asecho.org/newadd-on-cpt-code-and-value-for-three-dimensional-echocardiography/

^{5.} American Society of Echocardiography. 2017 Coding and Reimbursement Newsletter. https://pdf4pro.com/amp/view/2017-coding-and-reimbursement-newsletter-1fe319.html

Third-party and References

Third-party sources

- 2016 CPT Changes, An Insider's View
- 2017 CPT Changes, An Insider's View
- CPT Assistant
- 2024 ICD-10-CM and ICD-10-PCS: The Complete Official Codebook
- 2024 CPT-4 Professional Edition
- ZHealth Publishing
- American Society of Echocardiography

References

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¹ Medicare Inpatient Prospective Payment System FY2024 Final Rule with Correction Notice. Table 5 CN. Payment rates assume full update amount for hospitals which have submitted quality data and hospitals have a wage index greater than 1. ² Medicare Hospital Outpatient Prospective Payment and Ambulatory Surgical Center Payment Systems and Quality Reporting Programs. CY2024 Final Rule, OPPS Addendum B, 122123.

 Status J1: Comprehensive APC – accounts for all costs and component services typically involved in the provision of the complete primary procedure; Status N: No separate APC payment. Packaged into payment for other services; Status Q2: T-Packaged Codes
 Packaged APC payment if billed on the same date of service as a HCPCS code assigned status indicator "T" or "J1". In other circumstances, payment is made through a separate APC payment.

³ Medicare Physician Fee Schedule. Final Policy, Payment, and Quality Provisions in the Medicare Physician Fee Schedule for Calendar Year 2024, Addendum B using MPFS 2024 conversion factor 33.2875 effective 030924 through 123124.

Questions

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