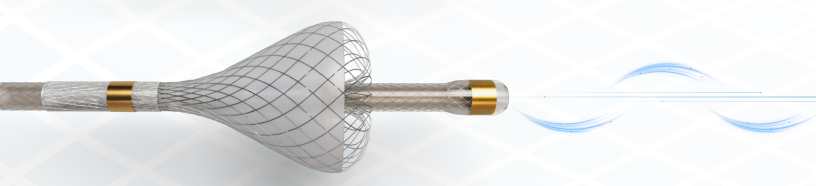


2025 BILLING GUIDE

for Physicians





TriNav Infusion Systems: TriNav[®], TriNav FLX, and TriNav LV. TriNav Infusion Systems use the SmartValve[®] technology to enable the PEDD[™] approach.

2025 CODING INFORMATION FOR PHYSICIANS

Procedures involving the TriNav and TriNav LV Infusion Systems include the embolization/occlusion procedure and may include a simulation angiogram (commonly referred to as a "mapping procedure") that is typically performed during a separate patient encounter. Physicians should select the CPT® code that most accurately represents the procedures performed. In the case that an existing CPT code does not accurately represent the service provided, physicians should report an unlisted CPT code.

CPT PROCEDURE CODES RELATED TO THE USE OF TRINAV, TRINAV FLX, AND TRINAV LV INFUSION SYSTEMS¹

CPT Code	Description	
Embolization or Occlusion		
37241	Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; venous, other than hemorrhage (eg, congenital or acquired venous malformations, venous and capillary hemangiomas, varices, varicoceles)	
37242	Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; arterial, other than hemorrhage or tumor (eg, congenital or acquired arterial malformations, arteriovenous malformations, arteriovenous fistulas, aneurysms, pseudoaneurysms)	
37243	Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; for tumors, organ ischemia, or infarction	
37244	Vascular embolization or occlusion, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention; for arterial or venous hemorrhage or lymphatic extravasation	
37799	Unlisted procedure, vascular surgery	
Catheter Placer	ment	
36245	Selective catheter placement, arterial system; each first order abdominal, pelvic, or lower extremity artery branch, within a vascular family	
36246	Selective catheter placement, arterial system; initial second order abdominal, pelvic, or lower extremity artery branch, within a vascular family	
36247	Selective catheter placement, arterial system; initial third order or more selective abdominal, pelvic, or lower extremity rtery branch, within a vascular family	
36248	Selective catheter placement, arterial system; additional second order, third order, and beyond, abdominal, pelvic, or lower extremity artery branch, within a vascular family (List in addition to code for initial second or third order vessel as appropriate)	





CPT PROCEDURE CODES RELATED TO THE USE OF TRINAV, TRINAV FLX, AND TRINAV LV INFUSION SYSTEMS¹ (CONT.)

CPT Code	Description
Angiography	
75726	Angiography, visceral, selective or supraselective (with or without flush aortogram), radiological supervision and interpretation
75774	Angiography, selective, each additional vessel studied after basic examination, radiological supervision and interpretation (List separately in addition to code for primary procedure)
76499	Unlisted diagnostic radiographic procedure
Imaging	
78201	Liver imaging; static only
78800	Rp localization tumor/distribution Rp agent, incl vasc flow, planar, 1 area, 1 day
78803	Rp localization tumor/distribution Rp agent, incl vasc flow, (SPECT), 1 area, 1 day

CODING TIP FOR 37241 AND 37244

Only one embolization code should be reported for each surgical field, including the entire area directly involved in and immediately surrounding the procedure?

PRE-PROCEDURAL AND INTRA-PROCEDURAL ANGIOGRAPHIC ROADMAPPING

A simulation angiogram (commonly referred to as a "mapping procedure") is often performed several days in advance of the TriNav or TriNav LV embolization procedure. This procedure may be reported separately from the embolization procedures performed on a separate day.

Vascular embolization and occlusion procedures (37241-37244) include:

- all associated radiological supervision and interpretation;
- intra-procedural guidance and roadmapping;
- imaging necessary to document completion of the procedure; and
- moderate sedation.

Vascular embolization and occlusion procedures (37241-37244) do not include:

- vessel selection(s) and catheter placement(s);
- ultrasound guidance for vascular access;
- diagnostic studies (eg, diagnostic angiography or venography);
- · chemotherapy administration (eg, 96420); or
- injection of a radioisotope (eg, 79445)².





TriNav LV employs the same SmartValve technology as TriNav to enable the PEDD approach in larger vessels.

Indications for Use: The TriNav, TriNav FLX, and TriNav LV Infusion Systems are intended for use in angiographic procedures. They deliver radiopaque media and therapeutic agents to selected sites in the peripheral vascular system.^{3,4,5}

Contraindications: The TriNav, TriNav FLX, and TriNav LV Infusion Systems are not indicated for use in the vasculature of the central nervous system (including the neurovasculature) or central circulatory system (including the coronary vasculature)^{3,4,5}

Rx Only. For the safe and proper use of the TriNav, TriNav FLX, and TriNav LV Infusion Systems, refer to their individual Instructions for Use.

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- 1. American Medical Association. CPT Professional. 2025.
- 2. CPT Assistant. November 2013/Volume 23, Issue 11.
- 3. TriSalus[™] TriNav® Infusion System Instructions for Use.
- 4. TriSalus™ TriNav® FLX Infusion System Instructions for Use.
- 5. TriSalus™ TriNav® LV Infusion System Instructions for Use.

