

HAVE TRINAV® CODING QUESTIONS?

Get answers with ASK ZHEALTH



We are pleased to announce our partnership with ZHealth—a leader in coding reimbursement support—to offer a comprehensive suite of personalized reimbursement resources to support TriNav users.

All in one place, navigate reimbursement with confidence

Together, we're able to support and empower you in the conversations you have about reimbursement. Through the Ask ZHealth Portal, you can access:

- Timely responses to reimbursement questions (within 24 hours)
- Physician and hospital reimbursement guides
- FAQs
- Case studies and coding newsletters
- Webinars tailored to hospital and physician coding processes



Scan the QR code to

explore Ask ZHealth

A revolution in precision embolization

The TriNav Infusion System helps to precisely target a tumor and facilitates deeper therapy penetration while protecting against non-target embolization and reflux.^{1,2,3}

Streamline reimbursement with codes for mapping and treatment

TriNav Infusion Systems are the only device with CMS-assigned HCPCS codes for both mapping (C8004) and treatment (C9797), supporting procedural planning for radioembolization cases and therapy delivery.



Visit askzhealth.com/trinav for more information and resources, or email at trinav.reimbursement@askzhealth.com

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.^{4,5,6}

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).^{4,5,6}

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

- 1. d'Abadie P, Walrand S, Goffette P, et al. Antireflux catheter improves tumor targeting in liver radioembolization with resin microspheres. Diagn Interv Radiol. 2021;27(6):768-773.
- 2. Titano JJ, Fischman AM, Cherian A, et al. End-hole versus microvalve infusion catheters in patients undergoing drug-eluting microspheres—TACE for solitary hepatocellular carcinoma tumors: a retrospective analysis. Cardiovasc Intervent Radiol. 2019;42(4):560-568.
- 3. Pasciak AS, McElmurray JH, Bourgeois AC, Heidel RE, Bradley YC. The impact of an antireflux catheter on target volume particulate distribution in liver-directed embolotherapy: a pilot study. J Vasc Interv Radiol. 2015;26(5):660-669.
- 4. TriSalus™ TriNav® Infusion System Instructions for Use.
- 5. TriSalus™ TriNav® FLX Infusion System Instructions for Use.
- 6. TriSalus $^{\intercal}$ TriNav $^{\circledcirc}$ LV Infusion System Instructions for Use.

