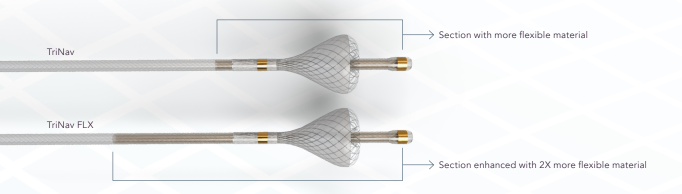


TRINAV® FLX INFUSION SYSTEM

Enhanced trackability. Same PEDD™ benefits. More options.



Flexibility to choose the right tool for the job

You may be able to more easily navigate tortuous vessels with **TriNav® FLX**, our latest addition to the TriNav portfolio. With a more flexible distal end, TriNav FLX provides you with more options, delivering the flexibility to tackle cases where tracking may be challenging.

In a benchtop model, TriNav FLX demonstrated 28% reduction in force during navigation through tortuous pathways, compared to the standard TriNav design.¹

- Recommended for vessel sizes 1.5mm to 3.5mm
- Includes a FLO50™ Hemostasis Valve
- Same Guide Catheter compatibility as TriNav

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For more information about the TriNav Infusion System portfolio, visit trinavinfusion.com

Indications for Use: The TriNav and TriNav FLX Infusion Systems are intended for use in angiographic procedures. They deliver radiopaque media and therapeutic agents to selected sites in the peripheral vascular system.^{2,3}

Contraindications: The TriNav and TriNav FLX Infusion Systems are not indicated for use in the vasculature of the central nervous system (including theneurovasculature) or central circulatory system (including the coronary vasculature).^{2,3}

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

- 1. Internal Test Report REP-0498; 28% reduction in forces to track through a benchtop tortuous model vs. TriNav
- 2. TriSalus $^{\text{TM}}$ TriNav $^{\text{@}}$ Infusion System Instructions for Use.
- 3. $TriSalus^{TM} TriNav^{\otimes} FLX$ Infusion System Instructions for Use.

