



TriNav® and TriNav® LV Infusion Systems with SmartValve® Technology

TriNav[®] LV Infusion System offers a portfolio to meet your needs – **vessel sizes from 1.5mm to 5.0mm**

TriNav® Infusion System TriNav® LV Infusion System

TriNav® Recommended for 1.5mm-3.5mm vessels

TriNav® LV Recommended for 3.5mm-5.0mm vessels

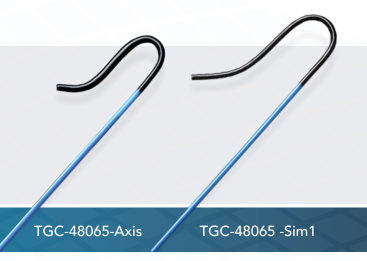
Product Code	TNV-21120-35	TNV-21150-35	TVM-25120-50	TVM-25150-50
Length	120cm	150cm	120cm	150cm
Inner Diameter	0.021in	0.021in	0.025in	0.025in
Minimum Base Catheter ID	0.035in	0.035in	0.048in	0.048in
Proximal Outer Diameter	2.4F	2.4F	2.9F	2.9F
Dead Space	0.37mL	0.44mL	0.52mL	0.61mL
Maximum Infusion Pressure	1200psi	1200 psi	1200 psi	1200 psi
Bead size compatibility	Hydrogel ≤500µm Glass ≤110µm	Hydrogel ≤500µm Glass ≤110µm	Hydrogel ≤500µm Glass ≤110µm	Hydrogel ≤500µm Glass ≤110µm
Hemostasis Valve/ Tuohy Borst Adapter (FLO50) included (not required for use)	No	No	Yes	Yes





TriGuide® Guiding Catheter

The TriGuide® Guiding Catheter is a 5F, single lumen, braided catheter with a soft distal tip and a proximal Luer-Lock hub



TriNav® LV Infusion System—Base Catheter Compatibility

TriNav[®] LV is compatible with base catheters with an inner diameter of 0.048" or greater throughout, including any taper. Below is a list of some common base catheters that are compatible with TriNav[®] LV. The list is not exhaustive.

Manufacturer/ Brand	Size*	Length	
TriSalus TriGuide	5F 0.048" ID	65cm	
Cordis Vista Brite Tip	5F 0.056'' ID	100cm, 125cm	
Cook Flexor Ansel Guiding Sheath	4F/0.060" ID, 5F/0.074" ID	45cm, 55cm, 90cm	
Medtronic Launcher	5F 0.058" ID	100cm, 110cm	
Terumo Optitorque (Sarah and Jacky Radial)	5F 1.22mm ID	110cm	
Terumo Pinnacle Destination Sheath	5F 0.076" ID	45cm	

^{*}The size column is the manufacturer's labeled size.

Please always refer base catheter IFU for complete and appropriate use instructions

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

Indications for Use: The TriNav 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.^{1,2}

Contraindications: TriNav 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). ^{1.2}

- 1. TriSalus™ TriNav® Infusion System Instructions for Use
- 2. TriSalus™ TriNav® LV Infusion System Instructions for Use
- 3. TriSalus™ TriGuide® Guiding Catheter Instructions for Use

Indications for Use: The TriGuide Catheter is intended to provide a pathway through which therapeutic devices are introduced. The TriGuide Catheter is intended to be used in the peripheral vascular system. ³

Contraindications: The TriGuide Catheter is not intended for use in the vasculature of the central nervous system (including the neruovasculature) and central circulatory system (including the coronary vasculature).³

