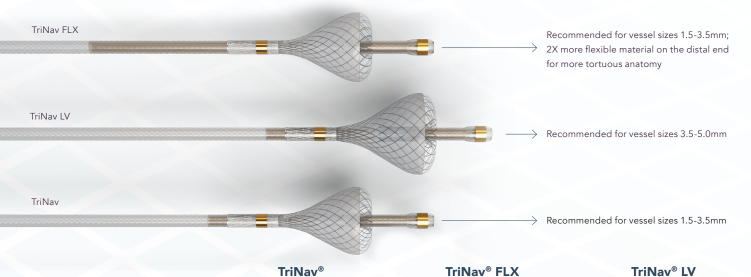
## TRINAV<sup>®</sup> INFUSION SYSTEM PORTFOLIO



with SmartValve® technology

Select the optimal device for each unique case with the TriNav portfolio which includes TriNav, TriNav LV, and TriNav FLX.



Recommended for 1.5mm-3.5mm vessels Recommended for 1.5mm-3.5mm vessels Recommended for 3.5mm-5.0mm vessels Product Code TNV-21120-35 TNV-21150-35 FLX-21120-35 FLX-21150-35 TVM-25120-50 TVM-25150-50 Length 120 cm 150 cm 120 cm 150 cm 120 cm 150 cm Inner Diameter 0.021 in 0.021 in 0.025 in **Minimum Base Catheter ID** 0.035 in 0.035 in 0.048 in **Proximal Outer Diameter** 24 F 2.4 F 2.9 F Maximum Guidewire Diameter 0.018 in 0.018 in 0.018 in **Distance Between SmartValve®** 10 mm 10 mm 12 mm **Marker Bands** Hydrogel ≤ 500 µm Hydrogel ≤ 500 µm Hydrogel ≤ 500 µm **Bead Size Compatibility** Glass  $\leq 110 \, \mu m$ Glass ≤ 110 µm Glass  $\leq 110 \ \mu m$ Merit Medical FLO50<sup>™</sup> Hemostasis Valve included No Yes Yes (not required for use) Standard Flexible Standard **Distal Tip Design Dead Space** 0.37 mL 0.44 mL 0.37 mL 0.44 mL 0.52 mL 0.61 mL Actual Flow Rate at 1200 2.6 mL/sec 2.1 mL/sec 2.6 mL/sec 2.1 mL/sec 3.6 mL/sec 3.3 mL/sec PSI/8274 kPa (mL/sec)\*

\*The observed actual flow rate values are for reference only. Infusion Medium Omnipaque 300 (Iodine 300 mg/mL), Viscosity 6.3 cP.





## **TRIGUIDE<sup>™</sup> GUIDING CATHETER**

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



TGC-48065 -Sim1

## TriNav<sup>®</sup> 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               | 65 cm            |
| 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 to the base catheter IFU for complete and appropriate use instructions.

For additional guidance, refer to the **TriNav Quick Reference Guide** and **TriNav Technical User Guide** at **TriNavInfusion.com**. Customer Service may be reached at **888-321-5212**.

## These recommendations are not intended to supplement or supersede the Instructions for Use.

**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.<sup>1,2,3</sup>

**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).<sup>1,2,3</sup>

**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.

- 1. TriSalus™ TriNav<sup>®</sup> Infusion System Instructions for Use.
- 2. TriSalus™ TriNav<sup>®</sup> FLX Infusion System Instructions for Use.
- 3. TriSalus™ TriNav<sup>®</sup> LV Infusion System Instructions for Use.

