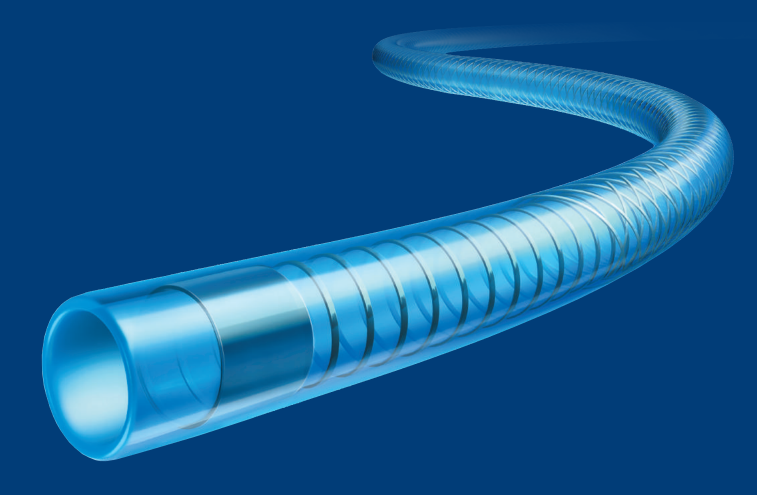


# **Control VIA Stability**





US/Canada



## **Control VIA Stability**

The stability of the VIA® Microcatheter enables the precise introduction (delivery, deployment, and retrieval) of interventional devices.\* The result: control for every step of your procedure.

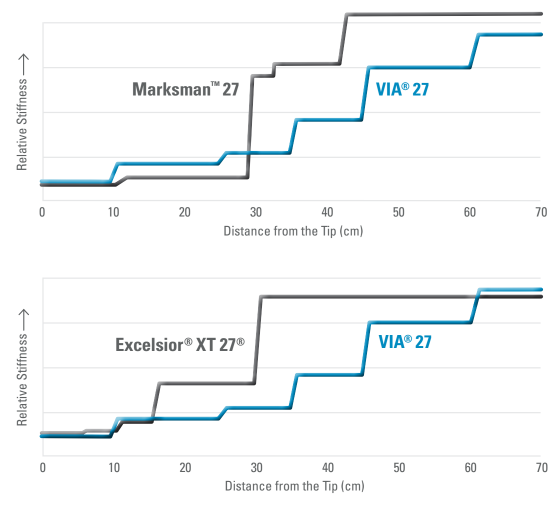


## **Smooth Device Delivery**

 Flat braid and coil design with lubricious PTFE liner maximizes lumen ID, providing smooth, low-friction delivery of interventional devices.\*

### **Controlled Device Deployment**

 Gradual shaft transitions and hybrid braid/coil design provide optimal catheter support for precise and uniform deployment of interventional devices.\*1



#### **Relative Stiffness of Shaft Segments**<sup>2</sup>

## **Reliable Device Retrieval**

- Balanced shaft transitions and robust column strength minimize tip movement, providing reliable retrieval of interventional devices.\*1
- Lin L-M, et al. Use of the 0.027-inch VIA microcatheter for delivery of Pipeline Flex: a technical note. J NeuroIntervent Surg 2017;0:1–5.
- 2. TR16-291-01. VIA (n=2), Marksman (n=2), Excelsior (n=2).

\*Non-liquid, such as flow diverters and stents



### **Control VIA Stability**

Soft Tip   A B   Image: Soft Tip Image: Soft Tip   Imag		Mid-Shaft   <b>D</b>		Braided Support	
Product Name	Product Code	Inner Diameter (A)	Distal Outer Diameter (B)	Proximal Outer Diameter (C)	Usable Length (D)
VIA 21	VIA-21-154-01	1.6 F 0.021 in 0.53 mm	2.4 F 0.033 in 0.84 mm	2.8 F 0.036 in 0.91 mm	154 cm
VIA 27	VIA-27-154-01	2.1 F <b>0.027 in</b> 0.69 mm	3.0 F 0.039 in 0.99 mm	3.2 F 0.042 in 1.07 mm	154 cm
VIA 33	VIA-33-133-01	2.5 F 0.033 in 0.84 mm	<b>3.4 F</b> 0.045 in 1.14 mm	3.8 F 0.050 in 1.27 mm	133 cm
Packed 1 per box; includes shaping mandrel					

Call your MicroVention representative to find out how the VIA® Microcatheter can help support your practice.

#### **INDICATIONS FOR USE**

The VIA<sup>®</sup> Microcatheter is intended for the introduction of non-liquid interventional devices (such as stents/flow diverters) and infusion of diagnostic (such as contrast media) or non-liquid therapeutic agents into the neuro, peripheral, and coronary vasculature.

#### RX Only: Federal (USA) law restricts this device to sale by or on the order of a physician.

This device should be used only by physicians trained in percutaneous, intrasaccular techniques and procedures at medical facilities with the appropriate fluoroscopy equipment.

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