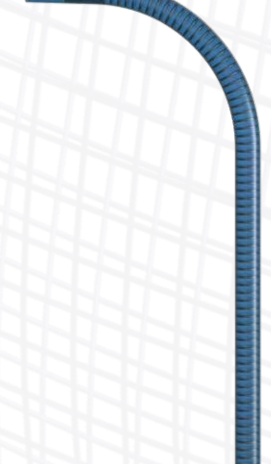


## **Control VIA Stability**

VIA 17 Microcatheter available in Pre-Shapes





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VIA Microcatheter												
Product		Inner Diameter			Distal Outer Length			Proximal Outer Length			Usable Length	
Name	Tip Shape	Product Code	(F)	(in)	(mm)	(F)	(in)	(mm)	(F)	(in)	(mm)	(cm)
VIA 17	Straight	VIA-17-154-01	1.3	0.0175	0.44	2.2	0.029	0.74	2.5	0.032	0.81	154
VIA 17	45° Pre-Shape	VIA-17-154-45	1.3	0.0175	0.44	2.2	0.029	0.74	2.5	0.032	0.81	154
VIA 17	90° Pre-Shape	VIA-17-154-90	1.3	0.0175	0.44	2.2	0.029	0.74	2.5	0.032	0.81	154
VIA 21	Straight	VIA-21-154-01	1.6	0.021	0.53	2.5	0.033	0.84	2.8	0.036	0.91	154
VIA 27	Straight	VIA-27-154-01	2.1	0.027	0.69	3.0	0.039	0.99	3.2	0.042	1.07	154
VIA 33	Straight	VIA-33-133-01	2.5	0.033	0.84	3.4	0.045	1.14	3.8	0.050	1.27	133

Packed 1 per box; includes shaping mandrel

## **INDICATIONS FOR USE**

VIA 21, 27, 33 - The VIA Microcatheter is intended for the introduction of non-liquid interventional devices (such as aneurysm embolization devices (e.g. WEB device / stents / flow diverters) and infusion of diagnostic (such as contrast media) or non-liquid therapeutic agents into the neuro, peripheral, and coronary vasculature.

VIA 17, 17 Preshaped 45°, 17 Preshaped 90° - The VIA Microcatheter is intended for the introduction of non-liquid interventional devices (such as aneurysm embolization devices (e.g WEB device / coils / stents ) and infusion of diagnostic (such as contrast media) or non-liquid therapeutic agents into the neuro, peripheral, and coronary vasculature.

## CONTRAINDICATIONS

The VIA Microcatheter is contraindicated for use with liquid embolic materials, such as n-butyl 2-cyanoacrylate or ethylene vinyl alcohol & DMSO (dimethyl sulfoxide).

Intended for Healthcare professional use only

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## **MicroVention Worldwide**

Innovation Center 35 Enterprise Aliso Viejo, CA 92656 USA MicroVention UK Limited MicroVention Europe, S.A.R.L. MicroVention Deutschland GmbH Web

PH +44 (0) 191 258 6777 PH +33 (1) 39 21 77 46 PH +49 211 210 798-0 microvention.com

PH +1.714.247.8000

