















HEADWAY® MICROCATHETER - N





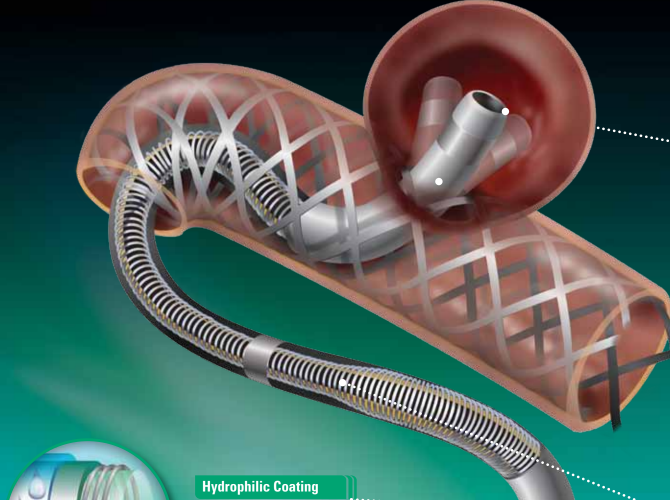














- Reduced friction for improved navigation in tortuous vessels
- prolonged use

EXT GENERATION CATHETER PERFORMANCE WITH IMPRO

Innovative Catheter Construction

Headway 17 The unique construction of the Headway 17 microcatheter combines 7 progressive segments with a tapered PTFE liner and an atraumatic soft tip for enhanced performance in challenging anatomies. Two levels of softness and superior tip shapability allow for an optimized configuration for every procedure.

Headway 21 and 27 The multi-segmented design of the Headway 21 and 27 microcatheters provides superb trackability and resistance to elongation, while the combination of a tight-pitch coil reinforcement and PTFE inner liner allows for the delivery of stents in a smooth, controlled manner.

Rounded Tip

- Atraumatic soft tip facilitates smooth catheter advancement
- Rounded shape allows easier navigation through a deployed stent



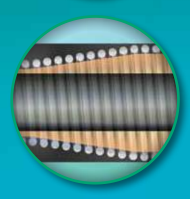
Designed for Tip Shapability

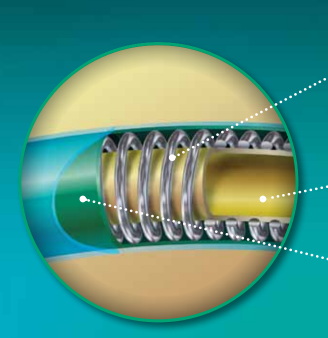
- Easy to shape with steamer
- Advanced technology for better shape retention on distal tip



Tapered PTFE Liner with Coil Reinforcement

- Tapered liner design allows true 1:1 push/pull control
- Tight-pitch coil reinforcement resists ovalization while maintaining maximum flexibility





VED TRACKABILITY AND CONTROL



Used with RED



Weadway 27

Used with &LVIS.

Coil Reinforced Catheter

· Tight pitch coil wind resists kinking and ovalization while maintaining maximum flexibility

PTFE Liner

• Lubricious, yet durable inner liner for smooth stent delivery

Robust Catheter Body

• Offers enhanced resistance to stretching and elongation while delivering stents or other less flexible devices



A Complete Range of Sizes & Softness

Headway® microcatheters offer a wider selection of access solutions. With three sizes, two levels of support and three pre-shaped tip options available, there is a Headway microcatheter available for use in nearly any procedure. All Headway microcatheters are designed to optimize the performance of LVIS® and LVIS® Jr. Intraluminal Support Devices, FRED® System flow diverting stents, ERIC® Retrieval Devices, and embolic coils. Headway microcatheters are also PHIL $^{\text{TM}}$ Liquid Embolic System and DMSO compatible.

CHOOSE YOUR SIZE & LEVEL OF SOFTNESS

SOFT SUPPORT ZONE

Soft support zone for greater sensitivity to coil delivery force

Lieadway Advanced Soft

Headway Advanced

Lieadway Advanced



HeadwayMicrocatheter

Lieadway Microcatheter

*Also available in 156cm hybrid braid/ coil design version for improved flow diverter delivery experience.

ENHANCED SUPPORT ZONE

More support in the distal shaft to reduce catheter movement in challenging anatomy and ensure accurate device delivery.

SPECIFICATIONS

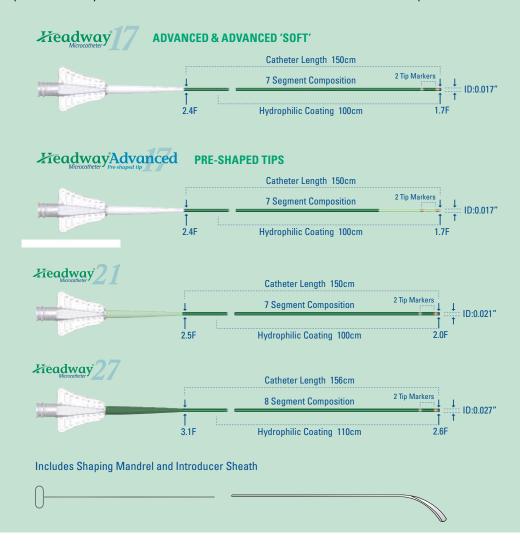
Headway®

Microcatheter with Hydrophilic Coating

1 per box. Includes shaping mandrel and introducer sheath.

, por som morados onepring manaros ana misocación en sea							
Product Name	Description	Product Code	ID (inches)	Tip Shape	Usable Length (cm)	OD Prox./Distal (French)	Tip Markers
Headway17 Advanced 'Soft'	Straight	MC172150S	0.017	STR	150	2.4 / 1.7	2
Headway17 Advanced	Straight	MC172150SX	0.017	STR	150	2.4 / 1.7	2
Headway17 Advanced	Pre-shaped tip 45	MC17215045X	0.017	45	150	2.4 / 1.7	2
Headway17 Advanced	Pre-shaped tip 90	MC17215090X	0.017	90	150	2.4 / 1.7	2
Headway17 Advanced	Pre-shaped tip J	MC172150JX	0.017	J	150	2.4 / 1.7	2
Headway21	Straight	MC212150S	0.021	STR	150	2.5 / 2.0	2
Headway27	Straight	MC272150S	0.027	STR	150	3.1 / 2.6	2
Headway27	Straight	MC272156S	0.027	STR	156	3.1 / 2.6	2

Dead space of Headway® 17 microcatheter is 0.41cc and 0.26cc with MicroVention hub adaptor.





Tustin, CA 92780 USA PH +1.714.247.8000 PH 1.800.990.8368

MicroVention UK Limited Suite 3, The Barracks Building

Suite 3, The Barracks Building 10 Cliffords Fort, North Shields Tyne and Wear, NE30 1JE UK PH +44 (0) 191 258 6777 F +44 (0) 191 258 5999

MicroVention Europe

30 bis, rue du Vieil Abreuvoir 78100 Saint-Germain-en-Laye France

PH +33 (1) 39 21 77 46 F +33 (1) 39 21 16 01

MicroVention Deutschland GmbH

Hildebrandtstr. 4 F D-40215, Düsseldorf Germany PH +49 211 210 798-0 F +49 211 210 798-29