¥ieadway₀ 156cm

Microcatheter

Now with Due Technology

Hybrid braid/coil construction to improve stent delivery experience













# **Stretch Resistant Shaft**

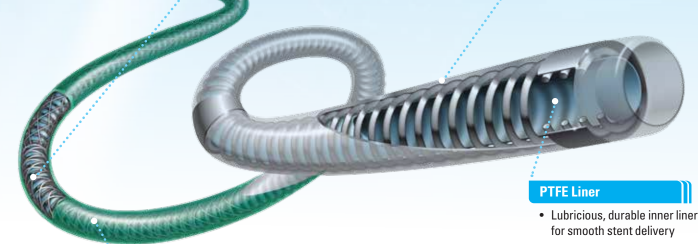
 For stability and prevention of catheter body twisting

# **Hybrid Braid & Coil Design**

- Coil reinforcement provides lumen integrity, bending flexibility and excellent shape retention
- Proximal variable braid reinforcement provides support and torque control
- Hybrid design provides 1:1 push/ pull control for trackability

#### **Soft Distal Shaft**

Smooth and atraumatic tracking



### Lubricious Hydrophilic Coating

 Reduced friction during navigation in tortuous anatomy and during lengthy procedures



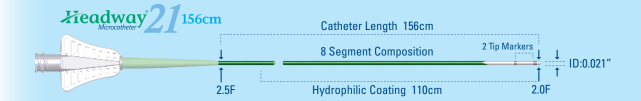
# **SPECIFICATIONS**

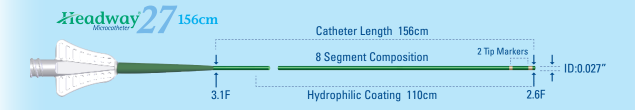
# Headway® 21 & 27 (156cm) Microcatheter

Microcatheter with Hydrophilic Coating

Packed 1 per box; includes shaping mandrel and introducer sheath

Product Name	Description	Product Code	<b>ID</b> (inches)	Tip Shape	Usable Length (cm)	OD Prox./Distal (French)	Tip Markers
Headway 21 156cm	Straight	MC212156S	0.021	STR	156	2.5 / 2.0	2
Headway 27 156cm	Straight	MC272156S	0.027	STR	156	3.1 / 2.6	2





#### **Benefits Features** Proximal column strength for ✓ Facilitate access to the lesion stability and torqueability · 156cm working length with distal flexible transitions **Technology** ✓ Smooth device trackability · Resistance to kinking and ovalization Hybrid Braid/Coil · Resistance to stretching ✓ Controlled device delivery Design Resistance to twisting

#### INDICATIONS FOR USE

The Headway Microcatheter is intended for general intravascular use, including the peripheral, coronary and neuro vasculature for the infusion of diagnostic agents, such as contrast media, and therapeutic agents, such as occlusion coils.

MICROVENTION, Headway, LVIS, FRED, Sofia and ERIC are registered trademarks of MicroVention, Inc. • Scientific and clinical data related to this document are on file at MicroVention, Inc. Refer to Instructions for Use, contraindications and warnings for additional information. ©2016 MicroVention, Inc. MM457(i) 3/16 0297



Web

MicroVention, Inc. **Worldwide Headquarters** 1311 Valencia Avenue Tustin, CA 92780 USA MicroVention UK Limited MicroVention Europe, S.A.R.L. MicroVention Deutschland GmbH

PH +1.714.247.8000

**MicroVention** 

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