

Innovative Catheter Technology

Unique braid/coil construction for the lowest profile of any 0.014"/ 0.012" guidewire compatible catheter

Headway® Duo Microcatheter

Microcatheter with Hydrophilic Coating

1 per box; includes shaping mandrel and introducer sheath								
Product Name	Product Code	ID Body/Tip (inches)	Tip Shape	Usable Length (cm)	Flexible Distal Length (cm)	OD Prox./Dist. (French)	Dead Space	Tip Markers
Headway Duo, 156cm	MC162156S	0.0165 / 0.0165	STR	156	9	2.1 / 1.6	0.34 ml	2
Headway Duo, 167cm	MC162167S	0.0165 / 0.013	STR	167	9	2.1 / 1.3	0.35 ml	1

Features	Benefits	
Hybrid Braid/Coil Design	Tight pitch coil provides lumen integrity and bending flexibility Proximal braid provides firmness and a torqueable catheter body Resists kinking and ovalization	
Small OD, Large ID	156cm Headway[®] Duo microcatheter compatible with coils and ≤0.014" OD guidewires 0.0165" body ID microcatheter with low profile distal tip	
	167cm Headway[®] Duo microcatheter compatible with ≤0.014"/≤0.012" (proximal/distal OD) guidewires 0.0165" body ID microcather with 0.013" ID distal tapered tip	
Superior Trackability	True 1:1 push/pull while tracking through tortuous anatomy	
Liquid Embolic Compatibility	Compatible with PHIL™ Liquid Embolic, Onyx™ Liquid Embolic, nBCA and DMSO High burst strength (700 psi) Long length allows distal lesion access	
Soft Distal Tip	Smooth, atraumatic tracking Excellent tip "painting" ability	



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

PH +1.714.247.8000

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

MICROVENTION and Headway are registered trademarks of MicroVention, Inc. PHIL is a trademark of CE MicroVention, Inc. Onyx is a trademark of Covidien. • Scientific and clinical data related to this document are on file at MicroVention, Inc. Refer to Instructions for Use for additional information. ©2014 MicroVention, Inc. MM268(I) Rev.C 8/14

0297