

# Liquid Embolic System

## PHIL™ - Precipitating Hydrophobic Injectable Liquid

PHIL™ Non-adhesive Liquid Embolic System								
Product Code	Concentration	Viscosity	Content Per Syringe					
1 pre-filled syringe of PHIL™ liquid embolic, 1 pre-filled syringe of DMSO and microcatheter hub adaptors*								
LEN10250	25%	Low	1mL					
LEN10300	30%	Medium	1mL					
LEN10350	35%	High	1mL					

<sup>\*</sup>Available for Headway® DUO Microcatheter, Headway® 17 Microcatheter, Scepter C® and Scepter XC® Balloon Occlusion Catheters and BALT® SONIC Microcatheter

#### **Features Benefits**

3 Concentrations Available

**Pre-loaded Syringes** 

No preparation required, ready to use

For different flow rate scenarios and distal or proximal penetration

**Iodine Bonded** Radiopacifier

Homogeneous radiopacity No shaking needed No added metal for minimal artifact

High Volume of Embolic **Precipitate** 

More embolic capacity with less DMSO agent

### **Microcatheter Compatibility**

PHIL™ device must be used with DMSO compatible catheters such as Headway® DUO Microcatheter, Headway®17 Microcatheter or Scepter Occlusion Balloon.

Product Name	Product Codes	Description	Working Length (cm)	Dead Space (mL)	Dead Space with PHIL™ Adaptor (mL)	OD Prox./Dist. (French)	Tip Markers
Scepter C®	BC0410C BC0415C BC0420C	Compliant Occlusion Balloon	150	0.44	0.23	2.8/2.1	3
Scepter XC®	BC0411XC	X-tra Compliant Occlusion Balloon	150	0.44	0.23	2.8/2.1	3
Headway® 17	MC172150S MC172150SX	Headway® 17 Microcatheter	150	0.41	0.26	2.4/1.7	2
Headway® Duo 156cm	MC162156S	Headway® Duo Microcatheter	156	0.34	0.24	2.1/1.6	2
<b>Headway<sup>®</sup> Duo</b> 167cm	MC162167S	Headway® Duo Microcatheter	167	0.35	0.25	2.1/1.3	1

Dead space of BALT® SONIC 1.2F (165cm) Microcatheter with MicroVention adaptor is approximately 0.17mL



### INDICATIONS FOR USE:

The PHIL™ Device is intended for use in the embolization of lesions in the peripheral and neurovasculature, including arteriovenous malformations and hypervascular tumors.

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

