

# Sofia™

Distal Access Catheter

Soft torqueable catheter Optimized For Intracranial Access



Image courtesy of Michael Marks, MD  
Stanford Hospital  
Stanford, CA USA

## SHAPABILITY

Steam shapability allows the Sofia™ catheter to overcome challenging anatomies



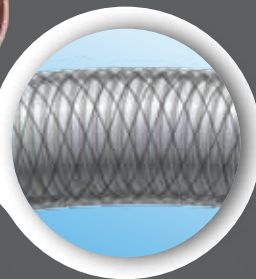
## NAVIGATE

Exceptionally soft distal segment allows the Sofia™ catheter to navigate further distal



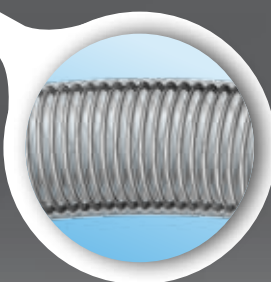
## STABILITY

Hybrid braid & coil design enhances stability supporting distal navigation of interventional devices



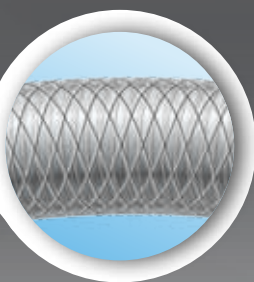
## KINK RESISTANCE

Inner layer coil reinforcement provides excellent kink resistance even in tortuous vessels



## TORQUE

Braid overlay provides vital torque control for easier vessel selection in tortuous bends



## SUPPORT

Low profile to support distal delivery and precise placement of the LVIS® and LVIS® Jr. Devices, FRED® System, ERIC® Retrieval Device and Scepter Occlusion Balloon Catheters





Soft torqueable catheter Optimized For Intracranial Access

# Distal Access Catheter

Enhanced control and stability for superior microcatheter performance and reliable device delivery

## SOFIA™

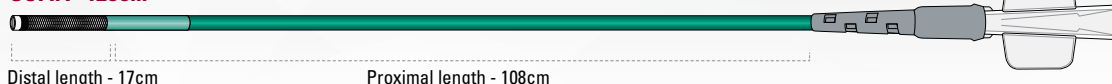
Distal Access Catheter

Soft Torqueable Catheter Optimized For Intracranial Access

1 per box and includes shaping mandrel and introducer sheath

Product Code	Catheter Size (French)	Proximal OD (inch/mm)	Distal OD (inch/mm)	ID (inch)	Working Length (cm)	Distal Length (cm)	Proximal Length (cm)	Distal Tip Shape
DA5115ST	5F	0.068 / 1.7	0.068 / 1.7	0.055	115	17	98	STRAIGHT
DA5125ST	5F	0.068 / 1.7	0.068 / 1.7	0.055	125	17	108	STRAIGHT

### SOFIA™ 125cm



### SOFIA™ 115cm



## Features

Exceptionally Soft Distal Shaft

Low Profile

Steam Shapeable Tip and Torqueable Shaft

Enhanced Kink Resistance

## Benefits

Easier navigation in tortuous vessels

Compatible with 6F .070 inch ID guide catheter systems

Steerable around bifurcations

Easy to handle with 1:1 push/pull control



MicroVention, Inc.  
Worldwide Headquarters  
1311 Valencia Avenue  
Tustin, CA 92780 USA  
PH +1.714.247.8000  
PH 1.800.990.8368

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

MicroVention Europe, S.A.R.L.  
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

MICROVENTION, LVIS, FRED, ERIC, Scepter C and Scepter XC are registered trademarks of MicroVention, Inc. Sofia is a trademark 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. ©2014 MicroVention, Inc. MM377(I) 12/14

