

Soft torqueable catheter Optimized For Intracranial Access

SHAPABILITY

Steam shapability allows the Sofia™ catheter to overcome challenging anatomies



Image courtesy of **Michael Marks, M**D Stanford Hospital Stanford, CA USA

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

Designed for distal delivery and precise placement of the LVIS® and LVIS® Jr. Devices and Scepter Occlusion Balloon Catheters







Distal Access Catheter

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

SOFIA TM Distal Access Catheter Soft Torqueable Catheter Optimized For Intracranial Access								
1 per box and inclu	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



Features Exceptionally Soft Distal Shaft Easier navigation in tortuous vessels Low Profile Compatible with 6F .070 inch ID guide catheter systems Steam Shapeable Tip and Torqueable Shaft Enhanced Kink Resistance Easy to handle with 1:1 push/pull control



MicroVention, Inc., Worldwide Headquarters, 1311 Valencia Avenue, Tustin, CA 92780 USA Phone: 714.247.8000 Customer Service: 800.990.8368