

Sofia PLUS **S**oft torqueable catheter **D O**ptimized For Intracranial Access



Soft torqueable catheter Optimized For Intracranial Access

LARGE LUMEN SUPPORT CATHETERS

EXTREMELY TRACKABLE

INTRACRANIAL

6F

Large inner diameter and enhanced softness for superior distal navigation and procedural versatility





One unit per box, includes shaping mandrel and introducer sheath

Soft torqueable catheter Optimized For Intracranial Access

PRODUCT CODE	CATHETER SIZE	PROXIMAL OD	DISTAL OD	ID	WORKING LENGTH	DISTAL LENGTH	PROXIMAL LENGTH	DISTAL TIP SHAPE
DA6115ST	6F	0.0825" / 2.1mm	0.0815" / 2.1mm	0.070″	115cm	19cm	96cm	Straight
DA6125ST	6F	0.0825" / 2.1mm	0.0815" / 2.1mm	0.070″	125cm	19cm	106cm	Straight
DA6131ST	6F	0.0825" / 2.1mm	0.0815" / 2.1mm	0.070″	131cm	19cm	112cm	Straight
SOFIA° 6F 115cm SOFIA° 6F 125cm SOFIA° 6F 131cm		DISTAL LENGTH 19cm						
		DISTAL	PROXIMAL LENGTH 106cm			5		
		PROXIMAL LENGTH 112cm						

Design Features						
FEATURES	BENEFITS					
0.070" Lumen	Wide Inner Lumen for Capture of Larger Clots*					
Exceptionally Soft Distal Tip	Allows Smooth Bypass of the Ophthalmic Artery					
Hybrid Braid and Coil Design	Provides Superior 1:1 Push Response					
Steam Shapeable Tip and Torqueable Shaft	Ability to Steer Distal Tip Past Difficult Bifurcations					
Enhanced Kink Resistance	Maintains Distal and Proximal Lumen Integrity					

INDICATIONS FOR USE: The SOFIA® Catheter is indicated for general intravascular use, including the neuro and peripheral vasculature. The SOFIA® Catheter can be used to facilitate introduction of diagnostic or therapeutic agents. The SOFIA® Catheter is not intended for use in coronary arteries.

* with FDA cleared Stentrievers

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



MICROVENTION and SOFIA are registered trademarks of MicroVention, Inc. Refer to Instructions for Use, contraindications and warnings for additional information. © 2016 MicroVention, Inc. MM518 7/16

microvention.com