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

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

SOFIA™ 125cm

Distal length - 17cm
Proximal length - 108cm

SOFIA™ 115cm

Distal length - 17cm
Proximal length - 98cm

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