

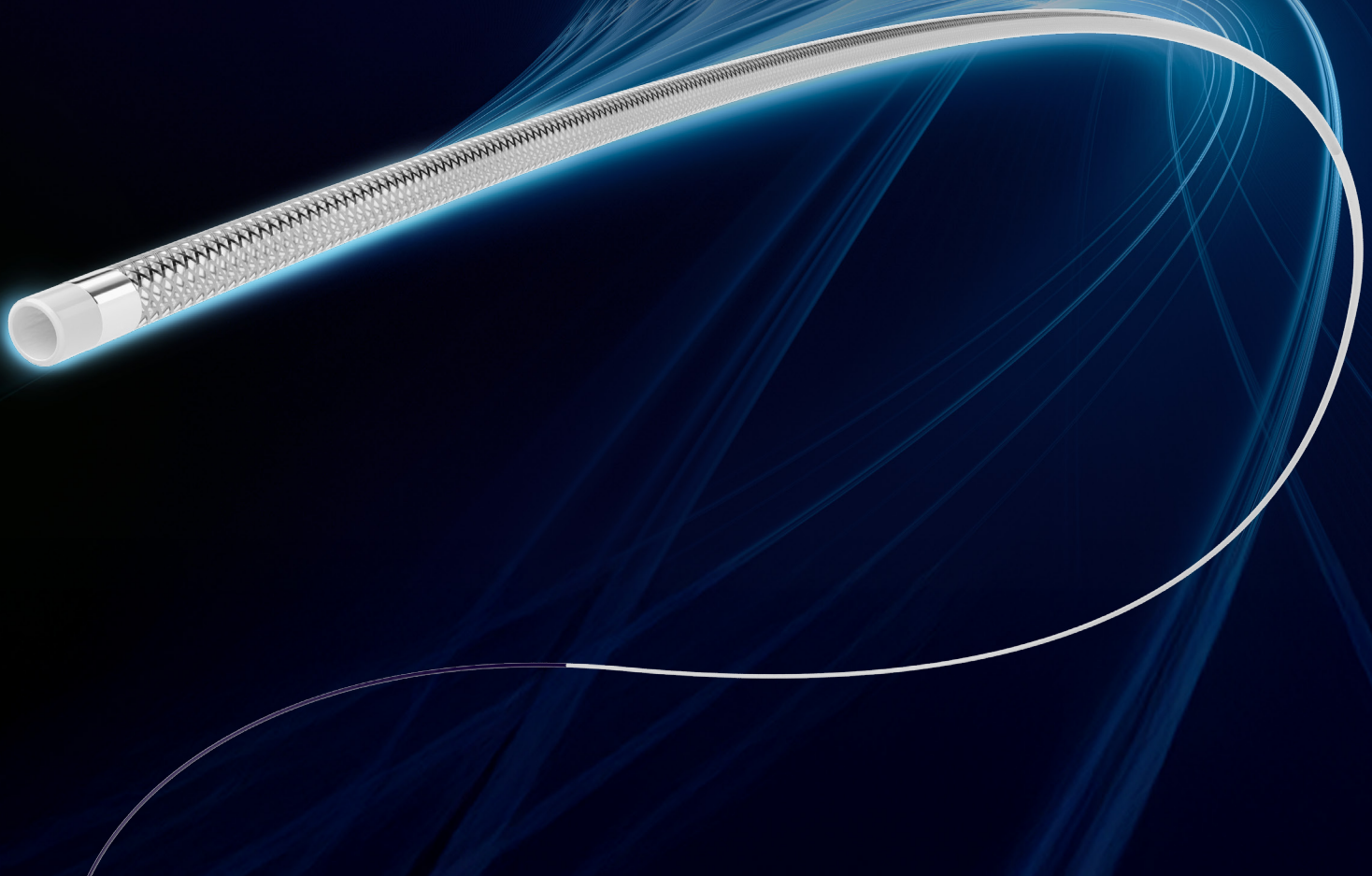


TRUSELECT™ 2.6
Microcatheter

Track. Torque. Flow.
All in one.

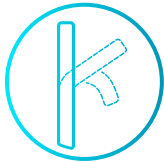
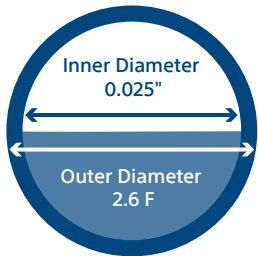
Next-generation go-to microcatheter
that eliminates trade-offs.

Evolve beyond great.



All-in-one performance from a single microcatheter.

The TRUSELECT™ 2.6 Microcatheter combines the precision of a 2.4 F with the flow rates of a 2.8 F in one tool. Whether you’re navigating tortuous anatomy, delivering large embolics, or maintaining high-flow rates, the TruSelect 2.6 Microcatheter offers trackability, torqueability, and flow in a single catheter. With its unique, hand-shapeable tip, it’s the next-generation go-to microcatheter.



Hand-Shapable Tip

Shapes at room temperature without heat or steam and retains its form once inside the body



Trackability

Smooth, predictable tracking supports confident navigation through tortuous anatomy



Torqueability

Near 1:1 torque response delivers controlled, responsive steering and enhances performance of the hand-shapeable tip



High-Flow Performance

0.025” ID facilitates high-flow performance and compatibility with coils and large embolics

TruSelect 2.6 Microcatheter					
UPN	Usable Length (cm)	Proximal/distal O.D. (F)	Inner Diameter (in)	Tip Shape	RO Markers
M00139735105010	105	2.9/2.6	0.025	Straight	1
M00139735130010	130			Straight	1
M00139735155010	155			Straight	1
M00139735155020	155			Straight	2
M00139735105110	105			Bern	1
M00139735130110	130			Bern	1
M00139735155110	155			Bern	1
M00139735155120	155			Bern	2

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Advancing science for life™

TRUSELECT™ MICROCATHETER

CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings, and instructions for use can be found in the product labelling supplied with each device or at www.IFU-BSCI.com. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material not intended for use in France.

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