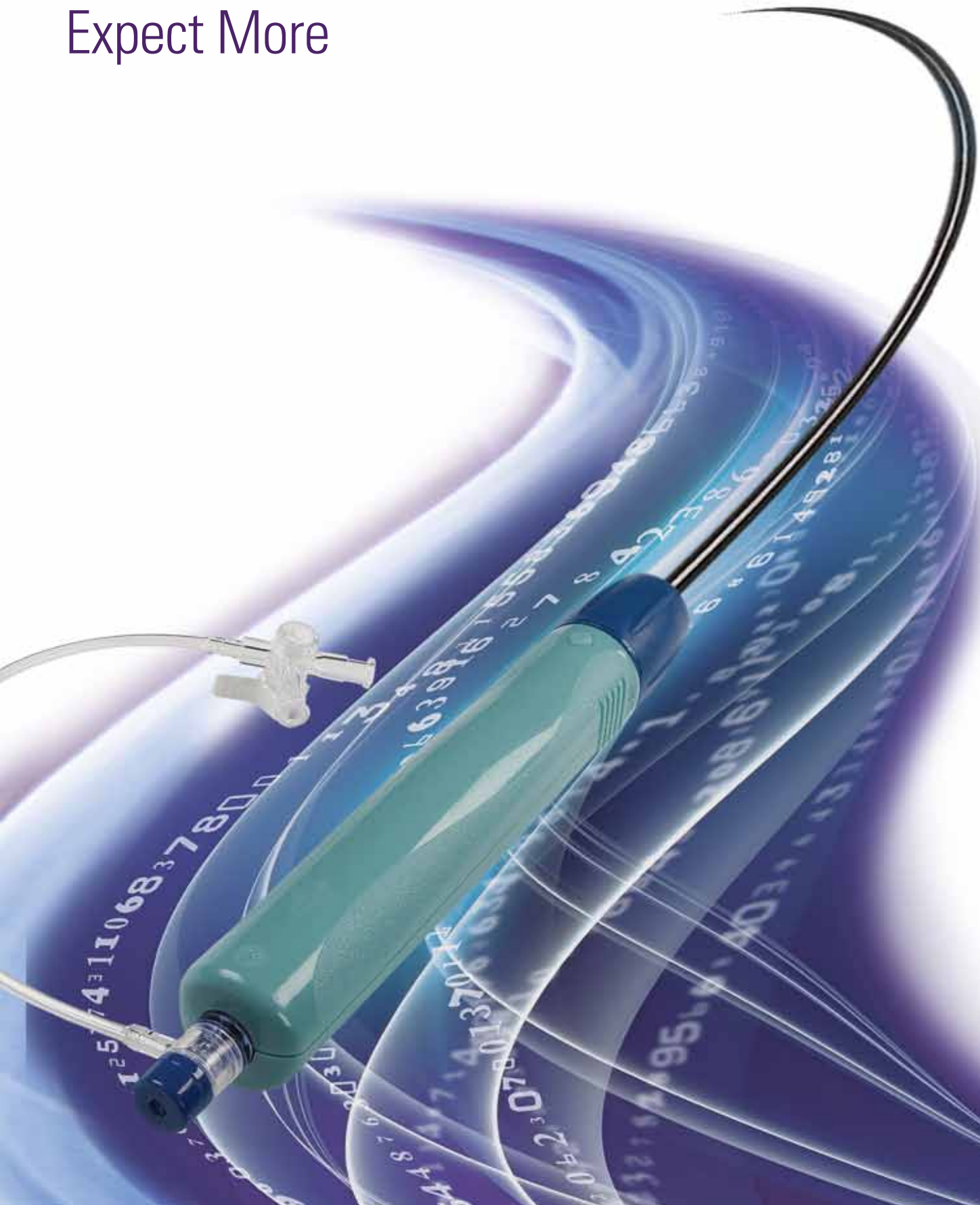


Zurpaz™ 8.5F Steerable Sheath Expect More



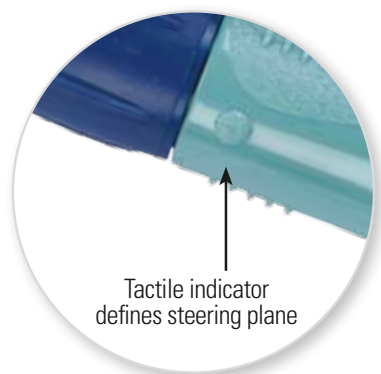
Expect More **Control**

Unique design of the Zurpaz™ handle facilitates intuitive steering and hassle-free control.

360° Rotating Side Port

- Engineered to reduce potential tangling with catheters and lab equipment

Large Ergonomic Handle

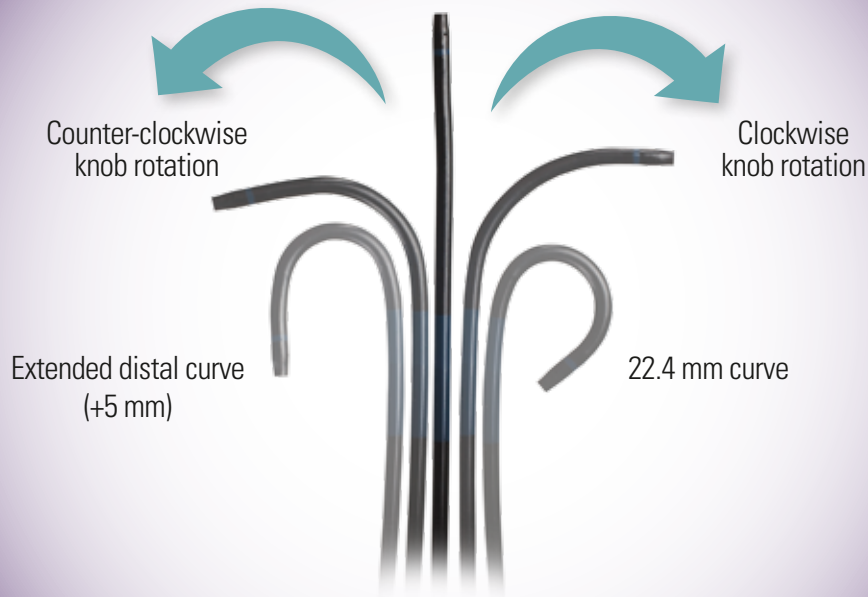


Expect More **Delivery**

Enhanced shaft is engineered to enable accurate and efficient catheter delivery throughout the most difficult cases.

True Asymmetric Curve

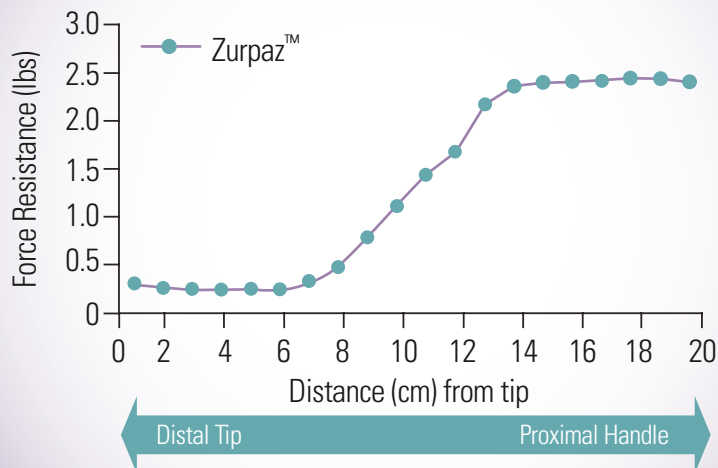
- Allows multiple reach and delivery options on one sheath for increased maneuverability



Advanced Shaft Construction

- Smooth transition profile provides improved kink resistance, sheath durability, and curve durability
- Advanced shaft profile with quick response steering delivers a 1:1 torque ratio

Smooth Transition Profile¹



1. Bench testing performed by Boston Scientific. Zurpaz N=15, Data on file. Bench test results may not necessarily be indicative of clinical performance.

Expect More **Performance**

Advanced tip construction promotes consistent performance that allows you to approach transseptal procedures with more confidence.

Smooth Tip-to-Dilator Transition

- Engineered to deliver a consistent crossing profile across anatomical structures

Soft Distal Tip

- Multiple and smaller distal tip side holes designed to reduce guidewire exit



Redefining Ablation Technology

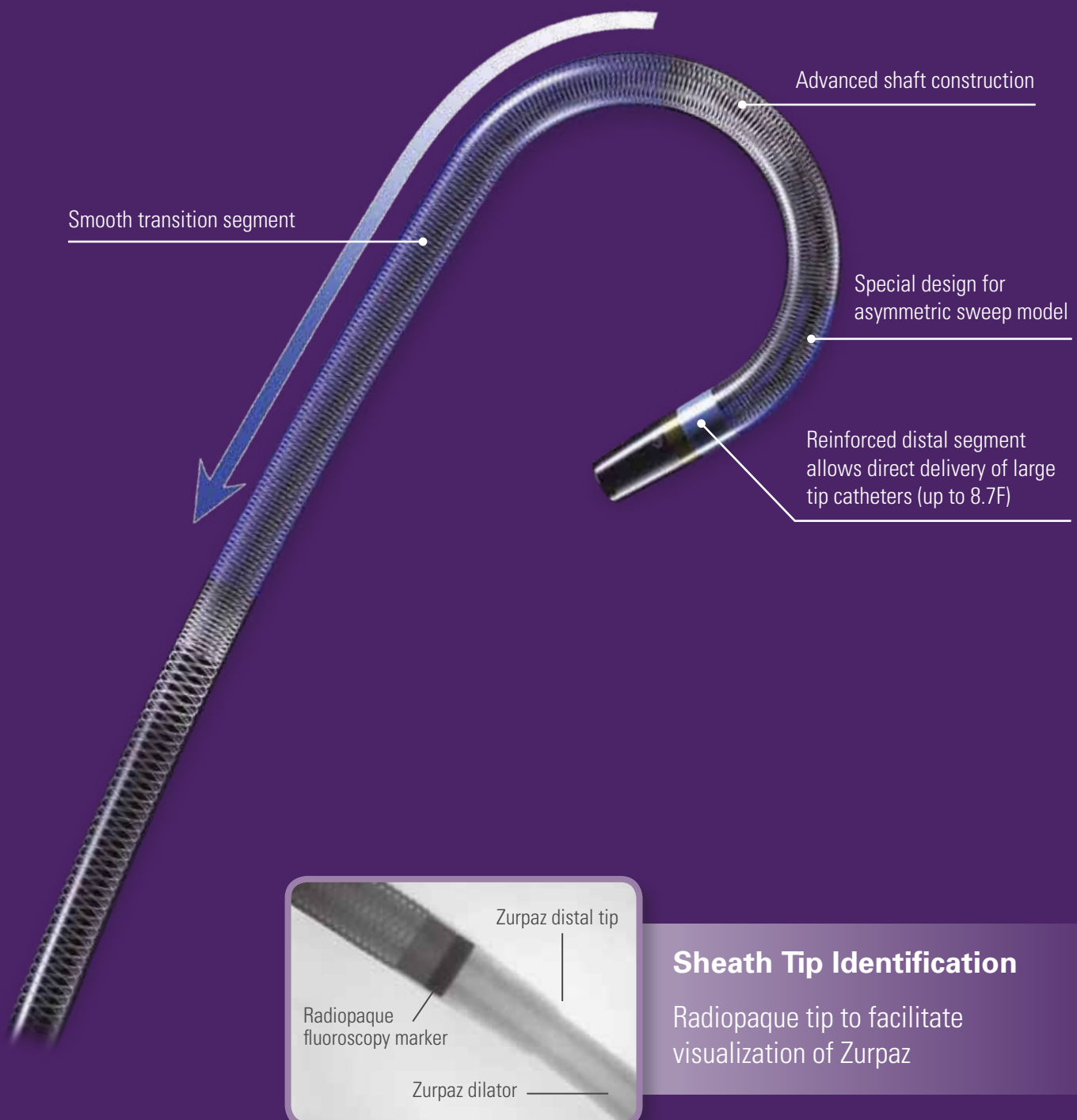
At Boston Scientific, we are committed to introducing new technologies that are built upon a foundation of technical innovation and clinical success.

The introduction of the Zurpaz™ 8.5F Steerable Sheath marks an additional milestone along Boston Scientific's journey to redefine ablation therapy.

Expect More

The Zurpaz™ 8.5F Steerable Sheath is designed to offer exceptional control, delivery, and performance during electrophysiology procedures.

Control. Delivery. Performance.



Sheath Tip Identification

Radiopaque tip to facilitate visualization of Zurpaz

Zurpaz™ 8.5F Steerable Sheath

Specification	Zurpaz Medium Curl, Symmetric Curve	Zurpaz Medium Curl, Asymmetric Curve
UPN	M004 EPTMC8530 0	M004 EPTMCA8540 0
Outer Diameter Compatibility	12F	
Inner Diameter Compatibility	8.7F	
Inner Diameter	9.0F	
Overall Length	92 cm	
Working Length	72 cm	
Tip Curve Dimension	22.4 mm @ 200°	
Fluoro Marker Distal Distance	7.0 mm	
Dilator Tip I.D.	1.04 mm (0.041 in)	
Guidewire Compatibility	0.81 mm (0.032 in)	
Guidewire Length	180 cm	
Kit Components	Steerable Sheath, Dilator, 0.81 mm (0.032 in) Wire, Guidewire Introducer	
Curve Dimensions	Bidirectional Medium Curve (22.4 mm)	Medium Curve (22.4 mm) & Extended Curve

Size conversion:

8.5F = 2.86 mm
 8.7F = 2.90 mm
 9F = 3.00 mm
 12F = 4.00 mm

All cited trademarks are the property of their respective owners. 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 labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations.

Information not intended for distribution in France. Illustrations for information purposes – not indicative of actual size or clinical outcome.

EP-403401-AA JUN2016 Printed in Germany by medicalvision.

**Boston
Scientific**
Advancing science for life™

www.bostonscientific-international.com

© 2016 Boston Scientific Corporation
or its affiliates. All rights reserved.
DINEP2198EB