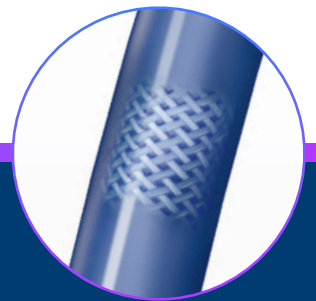




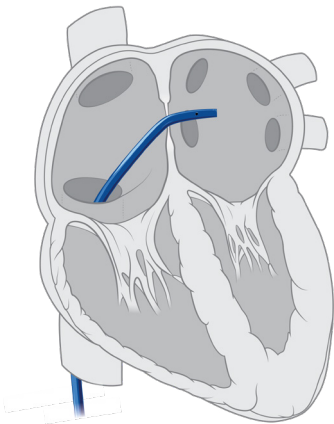
TorFlex™
Transseptal Guiding Sheath



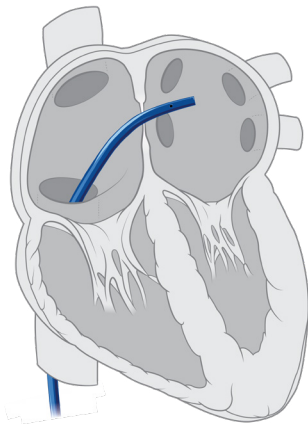
SMOOTH AND CONTROLLED CROSSING.™

TorFlex™ Transseptal Guiding Sheath

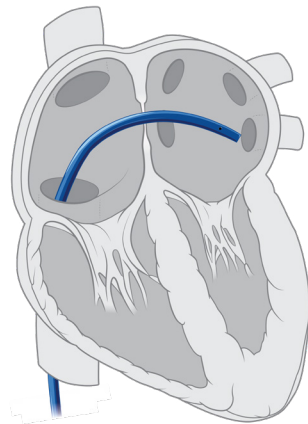
Boston Scientific is committed to innovations in transseptal punctures. Our transseptal products are designed to provide a smooth and controlled transseptal puncture.



45° Curve
Left atrium — Posterior

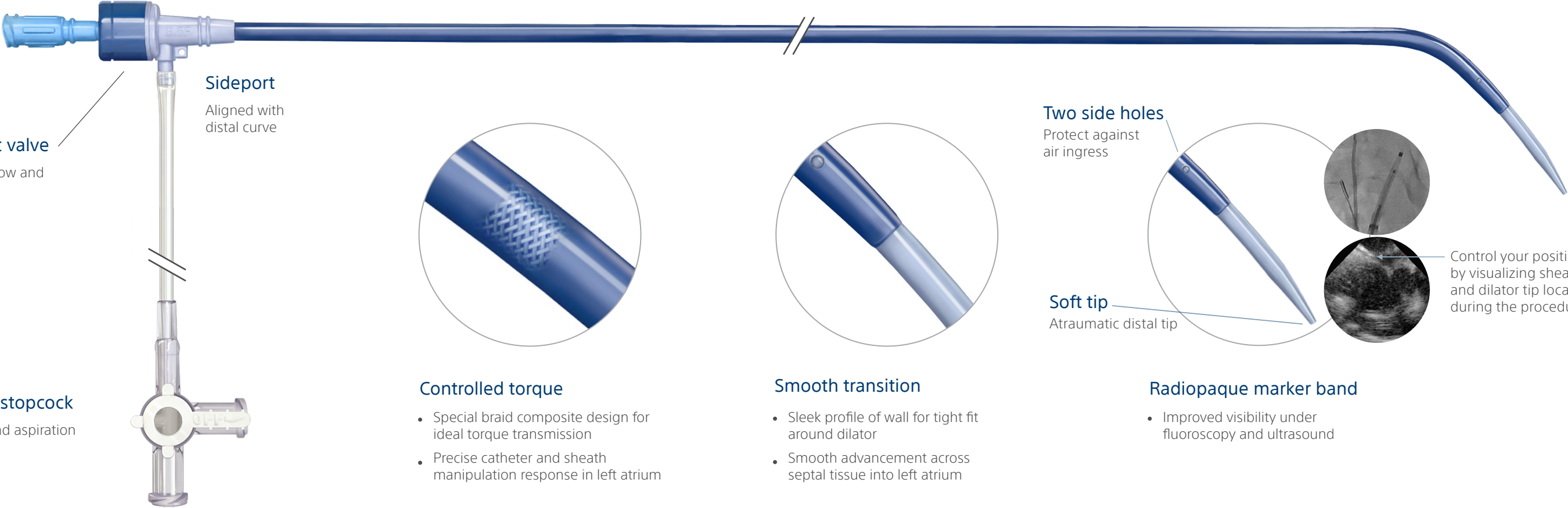


55° Curve
Left atrium — Posterior



90° Curve
Left atrium — Inferior

Reliable and consistent hub-snap mechanism



Hemostatic valve
Prevent backflow and air ingress

Sideport
Aligned with distal curve

Three-way stopcock
For flushing and aspiration

Controlled torque

- Special braid composite design for ideal torque transmission
- Precise catheter and sheath manipulation response in left atrium

Smooth transition

- Sleek profile of wall for tight fit around dilator
- Smooth advancement across septal tissue into left atrium

Two side holes
Protect against air ingress

Soft tip
Atraumatic distal tip

Radiopaque marker band

- Improved visibility under fluoroscopy and ultrasound

Control your position by visualizing sheath and dilator tip location during the procedure

TorFlex™ Transseptal Guiding Sheath

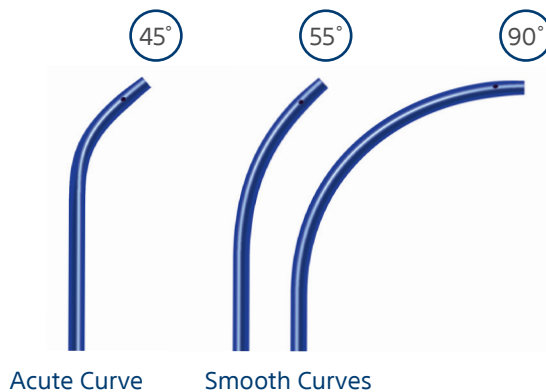
SPECIFICATIONS

Feature	Specification
French size compatibility	8.5F (2.84 mm)
Sheath usable length	63 cm, 81 cm
Sheath radiopaque marker	Platinum/iridium band
Sheath curves	45°, 55°, 90°
Dilator usable length	67 cm, 85 cm
Dilator inner diameter	0.033" (0.83 mm)
Guidewire max outer diameter	0.032" (0.81 mm)
Guidewire length	180 cm

ORDERING INFORMATION

Product Code	Sheath (Dilator) usable length	Sheath curve
TF3005	63 cm (67 cm)	45°
TF3007	63 cm (67 cm)	55°
TF3009	63 cm (67 cm)	90°
TF3015	81 cm (85 cm)	45°
TF3017	81 cm (85 cm)	55°
TF3019	81 cm (85 cm)	90°

CURVES



All trademarks are property of their respective owners. Patents Pending and/or issued. Caution: The law restricts this device 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.



**Boston
Scientific**
Advancing science for life™

© 2024 Boston Scientific Corporation
or its affiliates. All rights reserved.

EP-1557808-AB