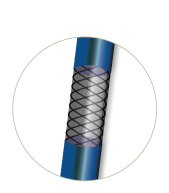


TorFlex™ Transseptal Guiding Sheath



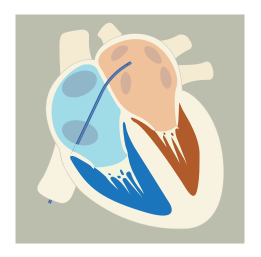
With special braid composite design for ideal torque transmission

TorFlex[™] Transseptal Guiding Sheath

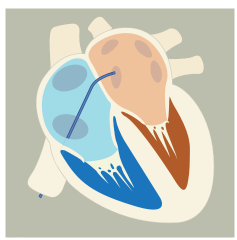
SMOOTH AND CONTROLLED

Baylis

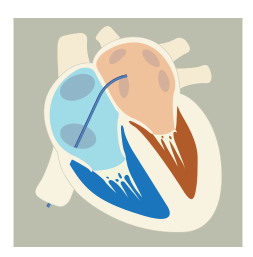
Baylis Medical is committed to innovations in transseptal punctures. Our transseptal products are designed to provide a smooth and controlled transseptal puncture.



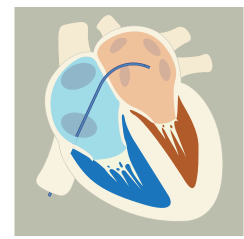
37° CurveLeft atrium — Posterior



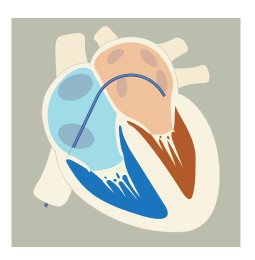
45° CurveLeft atrium — Posterior



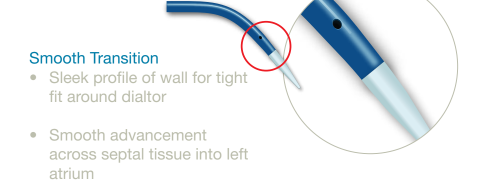
55° CurveLeft atrium — Posterior



90° Curve Left atrium — Inferior

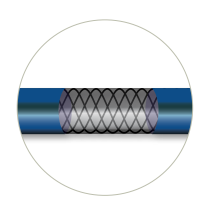


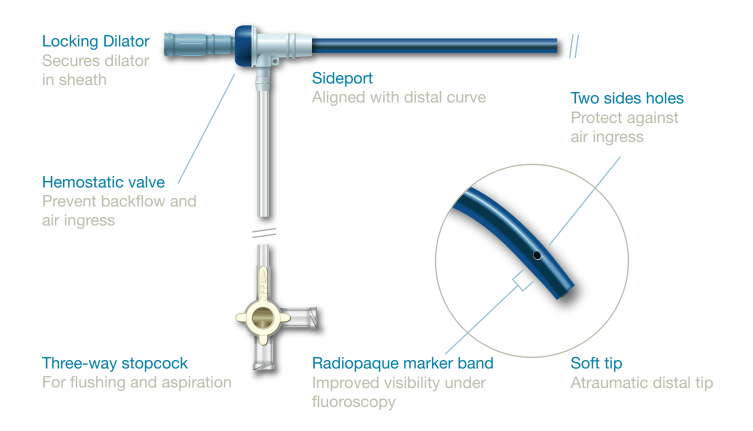
135° Curve Left atrium — Inferior



Controlled Torque

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





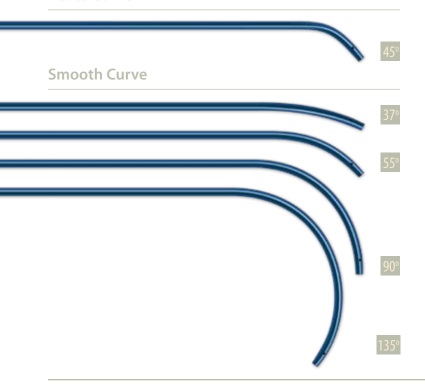
TorFlex[™] Transseptal Guiding Sheath

SMOOTH AND CONTROLLED

Specifications

Feature	Specification
French size compatibility	8F (2.67 mm), 8.5F (2.84 mm)
Sheath usable length	63 cm, 81 cm
Sheath radiopaque marker	Platinum/iridium band
Sheath curves	37°, 45°, 55°, 90°, 135°
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

Acute Curve



Ordering Information

French size co									
Guidewire max outer diameter Sheath usable length Sheath curve									
						She	ath cu 	rve	
TF8	-	32	<u> </u>	6	53	-	37		
TF8	-	32	2 -	6	53	-	45		
TF8	-	32	<u> </u>	6	53	-	55		
TF8	-	32	<u> </u>	6	53	-	90		
TF8	-	32	<u> </u>	6	53	- '	135		
TF8	-	32	<u> </u>	8	31	-	37		
TF8	-	32	<u> </u>	8	31	-	45		
TF8	-	32	-	8	31	-	55		
TF8	-	32	2 -	8	31	-	90		
TF8	-	32	<u> </u>	8	31	- '	135		
TF85	-	32	<u> </u>	6	53	-	37		
TF85	-	32	<u> </u>	6	53	-	45		
TF85	-	32	<u> </u>	6	53	-	55		
TF85	-	32	<u> </u>	6	53	-	90		
TF85	-	32	<u> </u>	6	53	- '	135		
TF85	-	32	<u> </u>	8	31	-	37		
TF85	-	32	2 -	8	31	-	45		
TF85	-	32	<u> </u>	8	31	-	55		
TF85	-	32	2 -	8	31	-	90		
TF85	-	32	<u> </u>	8	31	- '	135		
*TF8	-	38	} -	6	52	-	S		
* For the Baylis Medical Toronto									
Transseptal Catheter									
	Mod	lel N		SC-	50-	-75)			

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CAUTION: Federal Law (USA) restricts the use of this device to or by the order of a physician.

Before use, consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.



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