

DESTINO<sup>™</sup>  
**REACH**

BI-DIRECTIONAL DEFLECTABLE GUIDING SHEATH

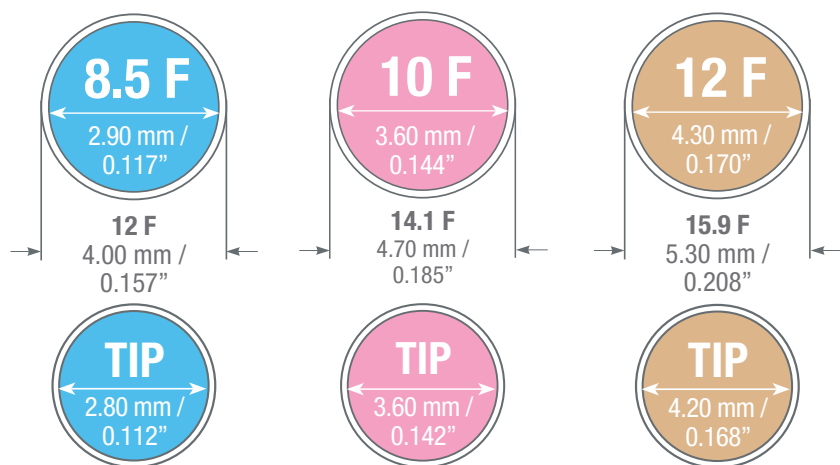




# DESTINO™ **REACH**

The Destino™ Reach is the next generation bi-directional steerable guiding sheath, featuring improved deflection, greater support and a low profile that provides ease of access. The Destino™ Reach is the ultimate tool for gaining access to the most difficult to reach sites, while maintaining hemostasis with Oscor SureSeal™ technology. The Destino™ Reach is intended for the introduction and placement of diagnostic and therapeutic devices into the human vasculature, including but not limited to intracardiac, transseptal, and other placements.

## SHAFT DIAMETERS:

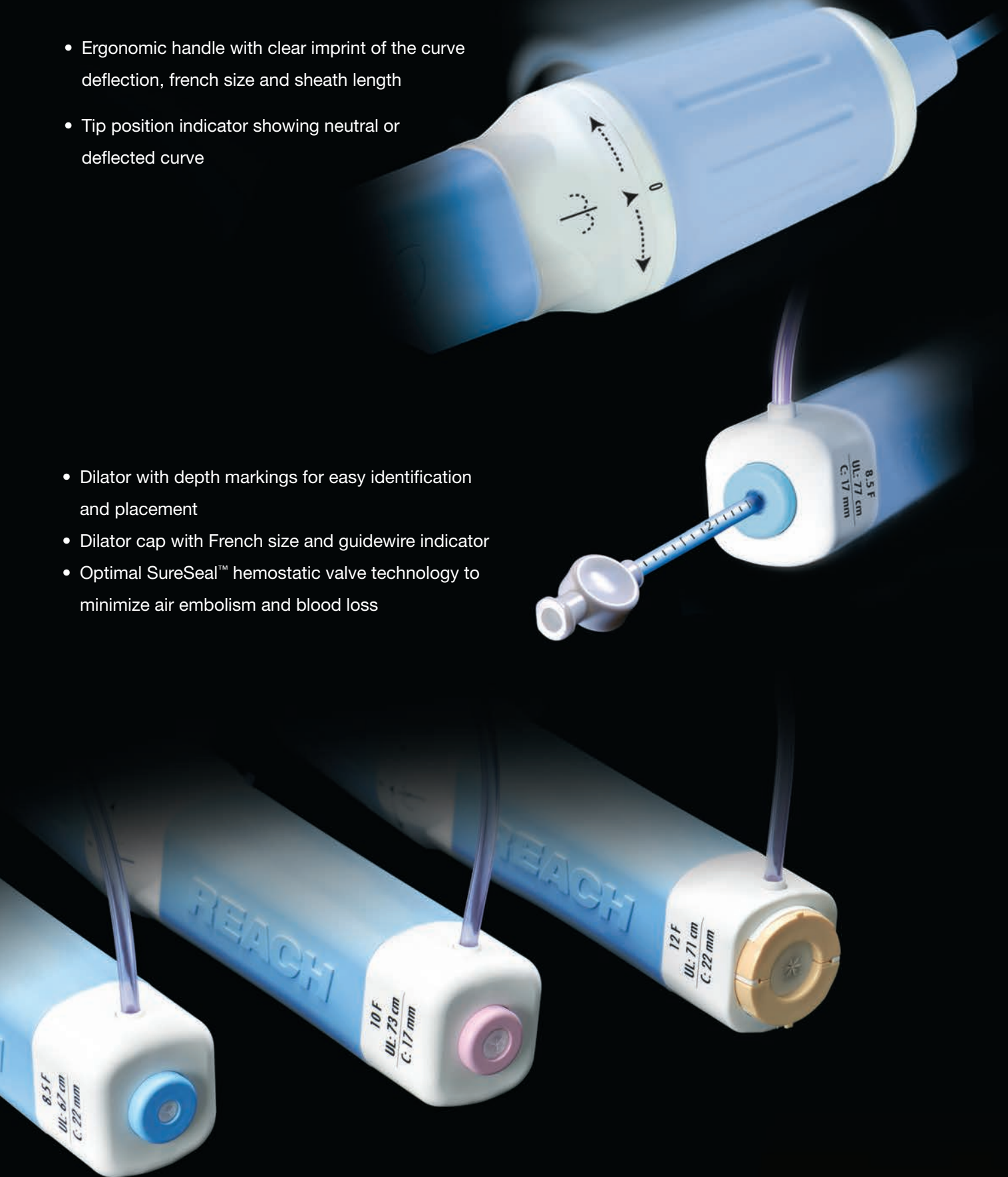


8.5 F  
UL: 77 cm  
C: 17 mm

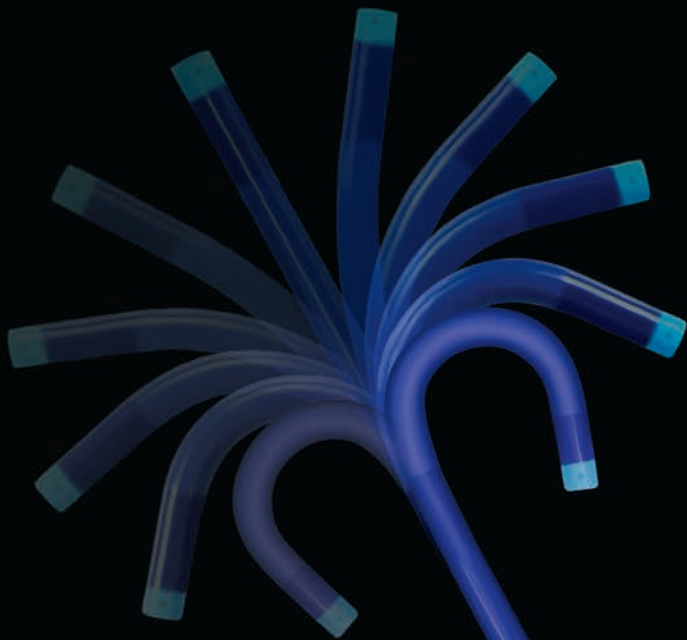
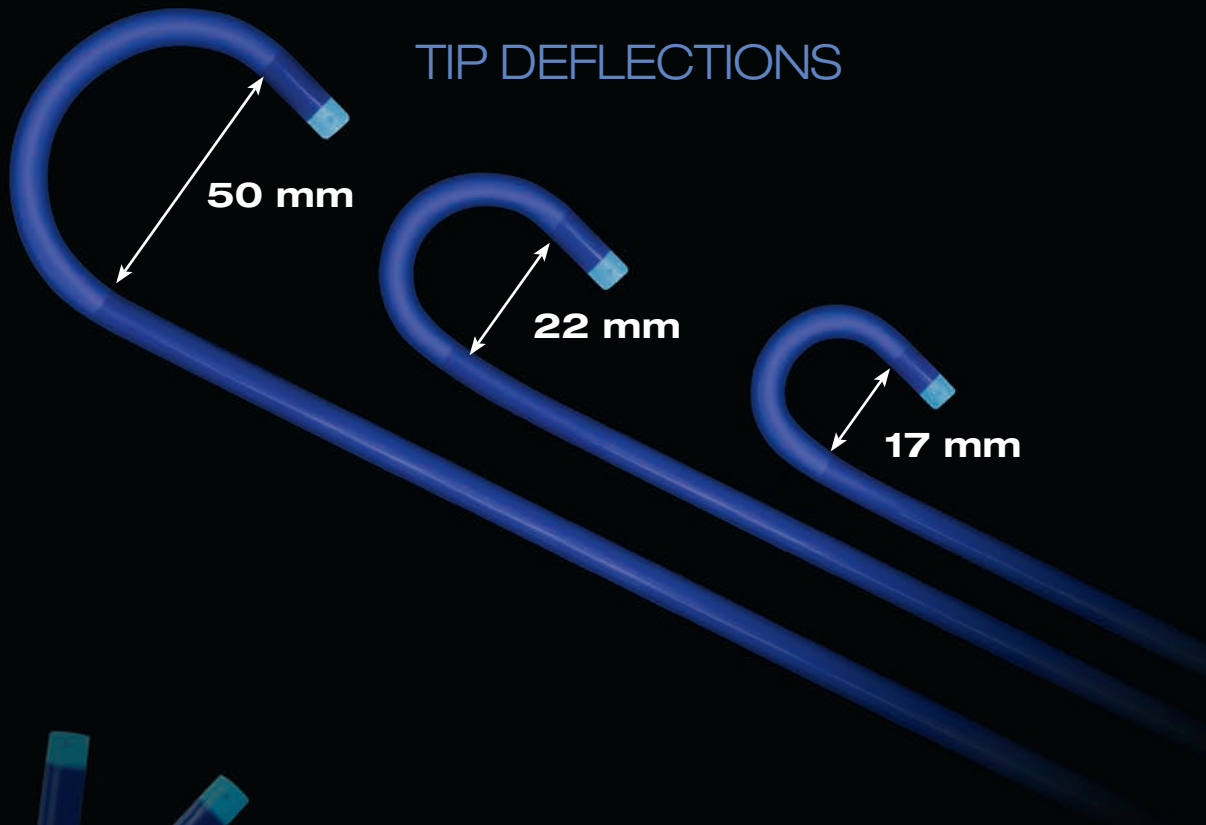


## FEATURES:

- Ergonomic handle with clear imprint of the curve deflection, french size and sheath length
- Tip position indicator showing neutral or deflected curve
- Dilator with depth markings for easy identification and placement
- Dilator cap with French size and guidewire indicator
- Optimal SureSeal™ hemostatic valve technology to minimize air embolism and blood loss

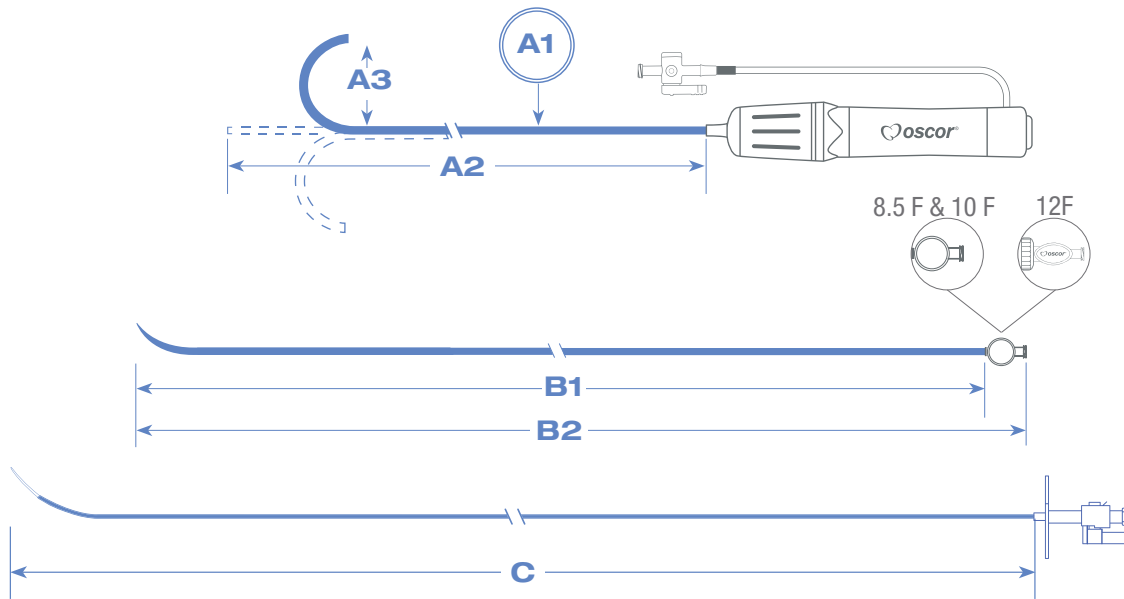


## TIP DEFLECTIONS



- 180° bi-directional deflection
- Smooth tapered sheath tip to dilator transition during transseptal access
- Soft atraumatic tip
- Clear view of the distal marker band under fluoroscopy for easy positioning
- Reliable Flexsteer™ reinforced braid sheath technology provides control and kink resistance

# ORDERING INFORMATION



## Destino™ Reach Set:

- (1) Steerable Guiding Sheath
- (1) 50° Curved Dilator

## Destino™ Reach Kit:

- (1) Steerable Guiding Sheath
- (1) 50° Curved Dilator
- (1) Guidewire J-tip  
OD: 0.035", L: 180 cm

Model # Set: <i>(One per box)</i>	Model # Kit: <i>(One per box)</i>	A1 Sheath Inner Diameter	A2 Usable Sheath Length	B1 Usable Dilator Length	B2 Overall Dilator Length	A3 Curve Bend	C Compatible Transseptal Needle
DCR0856717	DCR0856717GW	● 8.5 F	67 cm	85 cm	88 cm	17 mm	89 cm
DCR0857317	DCR0857317GW	● 8.5 F	73 cm	90 cm	93 cm	17 mm	98 cm
DCR0857717	DCR0857717GW	● 8.5 F	77 cm	94 cm	97 cm	17 mm	98 cm
DCR0856722	DCR0856722GW	● 8.5 F	67 cm	85 cm	88 cm	22 mm	89 cm
DCR0857322	DCR0857322GW	● 8.5 F	73 cm	90 cm	93 cm	22 mm	98 cm
DCR0857722	DCR0857722GW	● 8.5 F	77 cm	94 cm	97 cm	22 mm	98 cm
DCR0856750	DCR0856750GW	● 8.5 F	67 cm	85 cm	88 cm	50 mm	89 cm
DCR0857350	DCR0857350GW	● 8.5 F	73 cm	90 cm	93 cm	50 mm	98 cm
DCR0857750	DCR0857750GW	● 8.5 F	77 cm	94 cm	97 cm	50 mm	98 cm
DCR1007317	DCR1007317GW	● 10 F	73 cm	90 cm	93 cm	17 mm	98 cm
DCR1007717	DCR1007717GW	● 10 F	77 cm	94 cm	97 cm	17 mm	98 cm
DCR1007322	DCR1007322GW	● 10 F	73 cm	90 cm	93 cm	22 mm	98 cm
DCR1007722	DCR1007722GW	● 10 F	77 cm	94 cm	97 cm	22 mm	98 cm
DCR1007350	DCR1007350GW	● 10 F	73 cm	90 cm	93 cm	50 mm	98 cm
DCR1007750	DCR1007750GW	● 10 F	77 cm	94 cm	97 cm	50 mm	98 cm
DCR1207122	DCR1207122GW	● 12 F	71 cm	89 cm	93 cm	22 mm	98 cm
DCR1207522	DCR1207522GW	● 12 F	75 cm	93 cm	97 cm	22 mm	98 cm
DCR1207150	DCR1207150GW	● 12 F	71 cm	89 cm	93 cm	50 mm	98 cm
DCR1207550	DCR1207550GW	● 12 F	75 cm	93 cm	97 cm	50 mm	98 cm

Guiding sheaths are supplied sterile. For single use only. Available bulk upon request.

Standard lengths are noted above. Other lengths available upon request.

Products not available in all regions.



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**CAUTION:** Federal Law restricts this device to sale by or on the order of a physician (U.S.A.). Please refer to the Instructions for Use for a complete listing of the indications, contraindications, precautions and warnings, where applicable.

