



Certain

10f blon

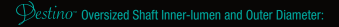






DOSCO'S Quistinui. STEERABLE GUIDING SHEATH The Oscor *Sestino* is a next generation bi-directional steerable guiding sheath for the introduction and placement of diagnostic and therapeutic devices into the human vasculature, including but not limited to intracardiac, transseptal, and other placements.

Featuring a next generation hemostatic valve and braided FlexSteer<sup>®</sup> Shaft Technology, the *Destino*<sup>®</sup> is the only available steerable sheath in a size range of 8.5 F, 10 F, and 12 F with true bi-directional tip deflections of 180°.









C: 17mr

8.5F

67cm

Coscor Pestino

Dilator also available in a 50° curve

Bi-directional deflection 180° / 180°

Easy locking ergonomic steerable handle

tino

Reliable hemostatic seal and dilator with depth markings

121111111

## The $Pestino^{-}$ Steerable Guiding Sheath Features:

- Bi-directional steering allows dual deflection for maximum maneuverability
- Ergonomic handle with curve diameter and French size indicator provides precise control and more comfort
- Reliable valve provides effective hemostasis and seals down to a 0.014 inch guidewire
- Maximum compatible guidewire 0.038"/0.97 mm
- Dilator tip construction and depth markings ensures
   exact needle exposure

- Soft, atraumatic tip reduces potential for trauma during transseptal punctures and provides smooth transition to catheter
- Radiopaque tip marker enhances fluoro visibility
- Steerable hydrophobic coated sheath improves access to hard-to-reach sites and eliminates need to change out sheaths to reach desired position
- Braided Flexsteer<sup>™</sup> shaft provides exceptional torqueability, pushability, and kink resistance





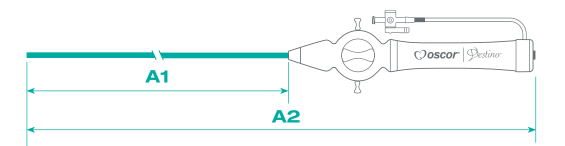
Advanced braided shaft technology

Smooth tip to dilator transition / two sheath side holes

Destino Bi-directional Curve Options 50 mm 22 mm 17 mm

Dilator with French size and guidewire indicator

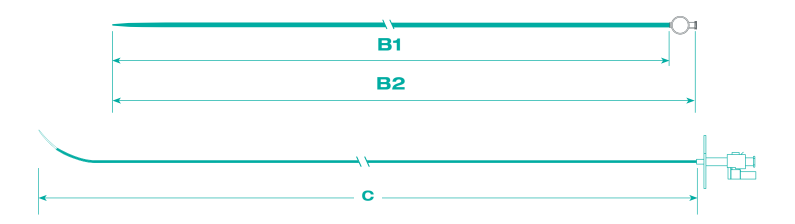
857.038°



Sheath Inner Diameter French Size	Tip Inner Diameter	Sheath Outer Diameter	<b>A1</b> Usable Sheath Length	<b>A2</b> Overall Sheath Length	<b>B1</b> Usable Dilator Length	<b>B2</b> Overall Dilator Length	C Compatible Transseptal Needle
8.5 F Series							
8.5	0.112" (2.80 mm)	0.158" (4.10 mm)	61 cm	81 cm	85 cm	87 cm	89 cm
8.5	0.112" (2.80 mm)	0.158" (4.10 mm)	67 cm	87 cm	90 cm	92 cm	98 cm
8.5	0.112" (2.80 mm)	0.158" (4.10 mm)	71 cm	91 cm	94 cm	96 cm	98 cm
10 F Series							
10	0.142" (3.60 mm)	0.185" (4.70 mm)	67 cm	87 cm	90 cm	92 cm	98 cm
10	0.142" (3.60 mm)	0.185" (4.70 mm)	71 cm	91 cm	94 cm	96 cm	98 cm
12 F Series							
12	0.168" (4.20 mm)	0.208" (5.30 mm)	67 cm	87 cm	90 cm	92 cm	98 cm
12	0.168" (4.20 mm)	0.208" (5.30 mm)	71 cm	91 cm	94 cm	96 cm	98 cm

Guiding sheath supplied sterile. For single use only.

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



### **Ordering Information**

DS856117GW         DS856117         DC856117GW         DC856117         8.5 F         61 cm         17 mm           DS856122GW         DS856122         DC856122GW         DC856122         8.5 F         61 cm         22 mm           DS85617GW         DS856150         DC856150GW         DC856150         8.5 F         61 cm         50 mm           DS856717GW         DS856717         DC856717GW         DC856717         8.5 F         67 cm         17 mm           DS856722GW         DS856722         DC856722GW         DC856750         8.5 F         67 cm         22 mm           DS856717GW         DS856750         DC856750GW         DC856750         8.5 F         67 cm         22 mm           DS856712GW         DS857117         DC857117GW         DC857117         8.5 F         71 cm         17 mm           DS857122GW         DS857122         DC857122GW         DC857150         8.5 F         71 cm         22 mm           DS85712GW         DS857150         DC857172W         DC857150         8.5 F         71 cm         22 mm           DS106717GW         DS106717         DC106717GW         DC106717         10 F         67 cm         22 mm           DS106750         DC106750GW         DC106750	Model # Kit (Straight Dilator)	Model # Set (Straight Dilator)	Model # Kit (50° Curved Dilator)	Model # Set (50° Curved Dilator)	Sheath Inner Diameter (French Size)	Sheath Length	Sheath Curve Size
DS856122GW         DS856122         DC856122GW         DC856122         8.5 F         61 cm         22 mm           DS856150GW         DS856150         DC856150GW         DC856150GW         DC856150GW         DS856717         8.5 F         61 cm         50 mm           DS856717GW         DS856717         DC856717GW         DC856717GW         DC856717         8.5 F         67 cm         17 mm           DS856722GW         DS856750         DC856722GW         DC856750GW         DC856750GW         DS856750         8.5 F         67 cm         22 mm           DS856717GW         DS856717         DC856750GW         DC856750GW         DC856750GW         DC856750GW         8.5 F         67 cm         22 mm           DS857117GW         DS857117         DC857117GW         DC857117GW         DC857122GW         DC857122         8.5 F         71 cm         17 mm           DS857150GW         DS857150         DC857150GW         DC857150         8.5 F         71 cm         22 mm           DS106717GW         DS106717         DC106717GW         DC106717         10 F         67 cm         22 mm           DS106750GW         DS106750         DC106722GW         DC106722         10 F         71 cm         22 mm           DS10711	8.5 F Series						
DS856150GW         DS856150         DC856150GW         DC856150              8.5 F         61 cm         50 mm           DS856717GW         DS856717         DC856717GW         DC856717GW         DC856717              8.5 F         67 cm         17 mm           DS856722GW         DS856722         DC856722GW         DC856722              8.5 F         67 cm         22 mm           DS856750GW         DS856750         DC856750GW         DC856750              8.5 F         67 cm         22 mm           DS856717GW         DS857117         DC857117GW         DC857117              8.5 F         67 cm         22 mm           DS857122GW         DS857122         DC857122GW         DC857122              8.5 F         71 cm         17 mm           DS857150GW         DS857150         DC857150GW         DC857150              8.5 F         71 cm         22 mm           DS8567122GW         DS106717         DC106717GW         DC106717              10 F         67 cm         17 mm           DS106717GW         DS106717         DC106722GW         DC106722              10 F         67 cm         22 mm           DS106750GW         DS106750         DC106750GW         DC106712	DS856117GW	DS856117	DC856117GW	DC856117	8.5 F	61 cm	17 mm
DS856717GW         DS856717         DC856717GW         DC856717         ● 8.5 F         67 cm         17 mm           DS856722GW         DS856722         DC856722GW         DC856722GW         DC856722         8.5 F         67 cm         22 mm           DS85672GW         DS856750         DC856750GW         DC856750GW         DC856750GW         DC856750GW         DC856717         8.5 F         67 cm         22 mm           DS856717GW         DS857117         DC857117GW         DC857117         8.5 F         71 cm         17 mm           DS857122GW         DS857122         DC857112GW         DC857122         8.5 F         71 cm         22 mm           DS857150GW         DS857150         DC857150GW         DC857150         8.5 F         71 cm         22 mm           DS857150GW         DS857150         DC106717GW         DC106717         10 F         67 cm         17 mm           DS106717GW         DS106717         DC106717GW         DC106717         10 F         67 cm         22 mm           DS106722GW         DS106717         DC106717GW         DC1067122         10 F         67 cm         22 mm           DS106717GW         DS106717         DC106717GW         DC1071717         10 F         71 cm	DS856122GW	DS856122	DC856122GW	DC856122	• 8.5 F	61 cm	22 mm
DS856722GW         DS856722         DC856722GW         DC8567122GW         DC857117GW         DC857117GW         DC857117GW         DC857117GW         DC857122GW         DC857122GW         DC857122GW         DC857122GW         DC857122GW         DC857122GW         DC857122GW         DC857122GW         DC857122GW         DC857150GW         DC106717GW         DC106717         0 f         67 cm         17 mm           DS106717GW         DS106717         DC106717GW         DC106722         10 F         67 cm         22 mm           DS106722GW         DS106750         DC106722GW         DC106750         10 F         67 cm         22 mm           DS106717         DC106717GW         DC106750         0 10 F         71 cm         17 mm           DS106710QW         DS106750         DC107117GW         DC107117         10 F	DS856150GW	DS856150	DC856150GW	DC856150	• 8.5 F	61 cm	50 mm
DS856750GW         DS856750         DC856750GW         DC856750GW         DC856750GW         Start         Start <th< td=""><td>DS856717GW</td><td>DS856717</td><td>DC856717GW</td><td>DC856717</td><td>8.5 F</td><td>67 cm</td><td>17 mm</td></th<>	DS856717GW	DS856717	DC856717GW	DC856717	8.5 F	67 cm	17 mm
DS857117GW         DS857117         DC857117GW         DC857117 $= 8.5 \ F$ 71 cm         17 mm           DS857122GW         DS857122         DC857122GW         DC857122 $= 8.5 \ F$ 71 cm         22 mm           DS857150GW         DS857150         DC857150GW         DC857150 $= 8.5 \ F$ 71 cm         22 mm           DS857150GW         DS857150         DC857150GW         DC857150 $= 8.5 \ F$ 71 cm         22 mm           DS106717GW         DS106717         DC106717GW         DC106717 $= 10 \ F$ $= 67 \ cm$ 17 mm           DS106722GW         DS106722         DC106722GW         DC106722 $= 10 \ F$ $= 67 \ cm$ 22 mm           DS106750GW         DS106750         DC106717GW         DC106717 $= 10 \ F$ $= 67 \ cm$ 27 mm           DS107117GW         DS107117         DC107117GW         DC107117 $= 10 \ F$ $= 71 \ cm$ $= 71 \ cm$ DS107112QW         DS107122         DC107117GW         DC107117 $= 10 \ F$ $= 71 \ cm$ $= 71 \ cm$ DS107150GW         DS107150         DC107150GW         DC107150 $= 10 \ F$ $= 71 \ cm$ $= $	DS856722GW	DS856722	DC856722GW	DC856722	• 8.5 F	67 cm	22 mm
DS857122GW         DS857122         DC857122GW         DC857122         8.5 F         71 cm         22 mm           DS857150GW         DS857150         DC857150GW         DC857150         8.5 F         71 cm         50 mm           DS857150GW         DS106717         DC106717GW         DC106717         10 F         67 cm         17 mm           DS106717GW         DS106722         DC106722GW         DC106722         10 F         67 cm         22 mm           DS106722GW         DS106750         DC106722GW         DC106750GW         DC106750GW         10 F         67 cm         22 mm           DS107117GW         DS107117         DC106717GW         DC107117GW         10 F         71 cm         17 mm           DS107112GW         DS107117         DC107117GW         DC107117         10 F         71 cm         17 mm           DS107112GW         DS107112         DC107112GW         DC1071122         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         22 mm           DS107150GW         DS107150         DC126717GW         DC126717         12 F         67 cm         17 mm           DS126717GW         DS126717 </td <td>DS856750GW</td> <td>DS856750</td> <td>DC856750GW</td> <td>DC856750</td> <td>• 8.5 F</td> <td>67 cm</td> <td>50 mm</td>	DS856750GW	DS856750	DC856750GW	DC856750	• 8.5 F	67 cm	50 mm
DS857150GW         DS857150         DC857150GW         DC857150         • 8.5 F         71 cm         50 mm           10 F Series         DS106717         DC106717GW         DC106717         • 10 F         67 cm         17 mm           DS106717GW         DS106717         DC106722GW         DC106722         • 10 F         67 cm         22 mm           DS106722GW         DS106750         DC10672GW         DC106722         • 10 F         67 cm         22 mm           DS106750GW         DS10717         DC10717GW         DC106750         • 10 F         67 cm         50 mm           DS107117GW         DS107117         DC107117GW         DC107117         • 10 F         71 cm         17 mm           DS107122GW         DS107122         DC107112GW         DC1071122         • 10 F         71 cm         17 mm           DS107122GW         DS107150         DC107150GW         DC107150         • 10 F         71 cm         50 mm           DS107150GW         DS107150         DC107172GW         DC107150         • 10 F         71 cm         50 mm           DS107150GW         DS107150         DC126717GW         DC126717         • 12 F         67 cm         17 mm           DS126717GW         DS126722 <td< td=""><td>DS857117GW</td><td>DS857117</td><td>DC857117GW</td><td>DC857117</td><td>• 8.5 F</td><td>71 cm</td><td>17 mm</td></td<>	DS857117GW	DS857117	DC857117GW	DC857117	• 8.5 F	71 cm	17 mm
IOF Series           DS106717GW         DS106717         DC106717GW         DC106717         10 F         67 cm         17 mm           DS106722GW         DS106722         DC106722GW         DC106722         10 F         67 cm         22 mm           DS106750GW         DS106750         DC106750GW         DC106750         10 F         67 cm         50 mm           DS107117GW         DS107117         DC107117GW         DC107117         10 F         71 cm         17 mm           DS107122GW         DS107112         DC107122GW         DC107122         10 F         71 cm         22 mm           DS107122GW         DS107122         DC107122GW         DC107122         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         50 mm           2F Series         DS126717         DC126717GW         DC126717         12 F         67 cm         17 mm           DS126722GW         DS126722         DC126722GW         DC126722         12 F         67 cm         22 mm           DS126722GW         DS126722         DC126750GW         DC126750         12 F         67 cm         50 mm           DS126750GW <td< td=""><td>DS857122GW</td><td>DS857122</td><td>DC857122GW</td><td>DC857122</td><td>• 8.5 F</td><td>71 cm</td><td>22 mm</td></td<>	DS857122GW	DS857122	DC857122GW	DC857122	• 8.5 F	71 cm	22 mm
DS106717GW         DS106717         DC106717GW         DC106717         10 F         67 cm         17 mm           DS106722GW         DS106722         DC106722GW         DC106722         10 F         67 cm         22 mm           DS106750GW         DS106750         DC106750GW         DC106750         10 F         67 cm         50 mm           DS107117GW         DS107117         DC107117GW         DC107117         10 F         71 cm         17 mm           DS107122GW         DS107122         DC107122GW         DC107122         10 F         71 cm         22 mm           DS107122GW         DS107122         DC107122GW         DC107122         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         22 mm           DS107150GW         DS107150         DC126717GW         DC126717         12 F         67 cm         17 mm           DS126717GW         DS126717         DC126717GW         DC126722         12 F         67 cm         22 mm           DS126722GW         DS126750         DC126750GW         DC126750         12 F         67 cm         50 mm           DS126750GW         DS126750         DC126750GW	DS857150GW	DS857150	DC857150GW	DC857150	• 8.5 F	71 cm	50 mm
DS106722GW         DS106722         DC106722GW         DC106722         10 F         67 cm         22 mm           DS106750GW         DS106750         DC106750GW         DC106750         10 F         67 cm         50 mm           DS107117GW         DS107117         DC107117GW         DC107117         10 F         71 cm         17 mm           DS107122GW         DS107122         DC107122GW         DC107122         10 F         71 cm         22 mm           DS107150GW         DS107122         DC107122GW         DC107122         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         50 mm           DS126717GW         DS126717         DC126717GW         DC126717         12 F         67 cm         17 mm           DS12672GW         DS126750         DC12672GW         DC126722         12 F         67 cm         22 mm           DS126750GW         DS126750         DC126750GW         DC126750         12 F         67 cm         50 mm           DS127117GW         DS127117         DC127117GW	10 F Series						
DS106750GW         DS106750         DC106750GW         DC106750         10 F         67 cm         50 mm           DS107117GW         DS107117         DC107117GW         DC107117         10 F         71 cm         17 mm           DS107122GW         DS107122         DC107122GW         DC107122         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         50 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         50 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         50 mm           DS126717GW         DS126717         DC126717GW         DC126717         12 F         67 cm         17 mm           DS126722GW         DS126750         DC126750GW         DC126750         12 F         67 cm         50 mm           DS126750GW         DS126750         DC126750GW         DC126750         12 F         67 cm         50 mm           DS127117GW         DS127117         DC127117GW	DS106717GW	DS106717	DC106717GW	DC106717	📕 10 F	67 cm	17 mm
DS107117GW         DS107117         DC107117GW         DC107117         10 F         71 cm         17 mm           DS107122GW         DS107122         DC107122GW         DC107122         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         50 mm           12 F Series         DS126717         DC126717GW         DC126717         12 F         67 cm         17 mm           DS126722GW         DS126722         DC126722GW         DC126722         12 F         67 cm         22 mm           DS126750GW         DS126750         DC126750GW         DC126750         12 F         67 cm         50 mm           DS127117GW         DS127117         DC127117GW         DC127117         12 F         71 cm         17 mm           DS1271122GW         DS1271122         DC1271122GW         DC127117         12 F         71 cm         17 mm	DS106722GW	DS106722	DC106722GW	DC106722	10 F	67 cm	22 mm
DS107122GW         DS107122         DC107122GW         DC107122         10 F         71 cm         22 mm           DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         50 mm           DS126717GW         DS126717         DC126717GW         DC126717         12 F         67 cm         17 mm           DS126722GW         DS126722         DC126722GW         DC126722         12 F         67 cm         22 mm           DS126750GW         DS126750         DC126750GW         DC126750         12 F         67 cm         22 mm           DS127117GW         DS126750         DC126722GW         DC126750         12 F         67 cm         50 mm           DS127117GW         DS127117         DC127117GW         DC127117         12 F         71 cm         17 mm           DS1271122GW         DS1271122         DC1271122GW         DC127117         12 F         71 cm         17 mm	DS106750GW	DS106750	DC106750GW	DC106750	10 F	67 cm	50 mm
DS107150GW         DS107150         DC107150GW         DC107150         10 F         71 cm         50 mm           12 F Series         DS126717         DC126717GW         DC126717         12 F         67 cm         17 mm           DS126722GW         DS126722         DC126722GW         DC126750GW         DC126750         12 F         67 cm         22 mm           DS126750GW         DS126750         DC126750GW         DC126750         12 F         67 cm         50 mm           DS127117GW         DS127117         DC127117GW         DC127117         12 F         67 cm         50 mm           DS1271122GW         DS127112         DC127117GW         DC127117         12 F         71 cm         17 mm           DS127122GW         DS127122         DC1271122GW         DC1271122         12 F         71 cm         22 mm	DS107117GW	DS107117	DC107117GW	DC107117	10 F	71 cm	17 mm
Instruction         Instruction <thinstruction< th=""> <thinstruction< th=""></thinstruction<></thinstruction<>	DS107122GW	DS107122	DC107122GW	DC107122	10 F	71 cm	22 mm
DS126717GW         DS126717         DC126717GW         DC126717         12 F         67 cm         17 mm           DS126722GW         DS126722         DC126722GW         DC126722         12 F         67 cm         22 mm           DS126750GW         DS126750         DC126750GW         DC126750         12 F         67 cm         50 mm           DS127117GW         DS127117         DC127117GW         DC127117         12 F         71 cm         17 mm           DS127122GW         DS127122         DC127122GW         DC127122         12 F         71 cm         22 mm	DS107150GW	DS107150	DC107150GW	DC107150	10 F	71 cm	50 mm
DS126722GW         DS126722         DC126722GW         DC126722               12 F              67 cm              22 mm           DS126750GW         DS126750         DC126750GW         DC126750              12 F              67 cm              50 mm           DS127117GW         DS127117         DC127117GW         DC127117              12 F              71 cm              17 mm           DS127122GW         DS127122         DC1271122GW         DC127122              12 F              71 cm              22 mm	12 F Series						
DS126750GW         DS126750         DC126750GW         DC126750         12 F         67 cm         50 mm           DS127117GW         DS127117         DC127117GW         DC127117         12 F         71 cm         17 mm           DS127122GW         DS127122         DC127122GW         DC127122         12 F         71 cm         22 mm	DS126717GW	DS126717	DC126717GW	DC126717	🗕 12 F	67 cm	17 mm
DS127117GW         DS127117         DC127117GW         DC127117         12 F         71 cm         17 mm           DS127122GW         DS127122         DC127122GW         DC127122         12 F         71 cm         22 mm	DS126722GW	DS126722	DC126722GW	DC126722	🔍 12 F	67 cm	22 mm
DS127122GW DS127122 DC127122GW DC127122 0 12 F 71 cm 22 mm	DS126750GW	DS126750	DC126750GW	DC126750	🕘 12 F	67 cm	50 mm
	DS127117GW	DS127117	DC127117GW	DC127117	🕘 12 F	71 cm	17 mm
DS127150GW DS127150 DC127150GW DC127150 0 12 F 71 cm 50 mm	DS127122GW	DS127122	DC127122GW	DC127122	🔍 12 F	71 cm	22 mm
	DS127150GW	DS127150	DC127150GW	DC127150	🕘 12 F	71 cm	50 mm

Guiding sheath supplied sterile. For single use only.

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

For additional information, e-mail us at sales@oscor.com

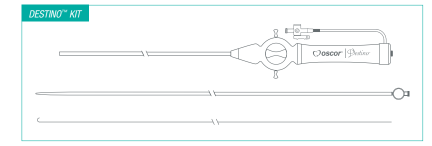
Products not available in all regions.

#### Destino<sup>™</sup> Kit Contains:

- One (1) Destino<sup>™</sup> steerable guiding sheath
- One (1) straight or 50° curved dilator
- One (1) guidewire OD: 0.035", L: 180 cm

#### **Destino<sup>™</sup> Set Contains:**

- One (1) Destino<sup>™</sup> steerable guiding sheath
- One (1) straight or 50° curved dilator





P: 727.937.2511 F: 727. 934.9835 E: sales@oscor.com

# **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.

