The Oscor™ Destino 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® Shaft Technology, the Oscor™ Destino 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˚.

**Dimensions:**
- 0.208” (5.33 mm)
- 0.185” (4.67 mm)
- 0.150” (3.81 mm)
- 0.108” (2.82 mm)

**Sheath Inner Diameter:**

- **8.5 F Series**
  - DS856117GW: 0.144” (3.51 mm), Length: 61 cm, OD: 17 mm
  - DS856122GW: 0.170” (4.17 mm), Length: 61 cm, OD: 22 mm
  - DS856150GW: 0.170” (4.17 mm), Length: 61 cm, OD: 50 mm

- **10 F Series**
  - DS106717GW: 0.144” (3.51 mm), Length: 67 cm, OD: 17 mm
  - DS106722GW: 0.170” (4.17 mm), Length: 67 cm, OD: 22 mm
  - DS106750GW: 0.170” (4.17 mm), Length: 67 cm, OD: 50 mm

- **12 F Series**
  - DS126717GW: 0.144” (3.51 mm), Length: 71 cm, OD: 17 mm
  - DS126722GW: 0.170” (4.17 mm), Length: 71 cm, OD: 22 mm
  - DS126750GW: 0.170” (4.17 mm), Length: 71 cm, OD: 50 mm

Oversized Shaft Inner-lumen and Outer Diameter:

- **8.5 F**
  - 0.150” (3.81 mm)
  - 0.108” (2.82 mm)
- **10 F**
  - 0.170” (4.17 mm)
  - 0.144” (3.51 mm)
- **12 F**
  - 0.170” (4.17 mm)
  - 0.144” (3.51 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

**Destino™ Kit Contains:**
- One (1) Destino™ steerable guiding sheath
- One (1) straight or 50° curved dilator
- One (1) guidewire OD: 0.035", L: 180 cm

**Destino™ Set Contains:**
- One (1) Destino™ steerable guiding sheath
- One (1) straight or 50° curved dilator

**SALES OFFICE**

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F: 727.934.9835
E: sales@oscor.com
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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.

**MAY 2013**
The™ estino 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 0.014" guidewire
• Maximum compatible guidewire 0.038"/0.97 mm
• Dilator tip construction and depth markings ensures exact needle exposure

The™ estino Steerable Guiding Sheath Features:

• Soft,atraumatic tip reduces potential for trauma during transseptal punctures and provides smooth transition to catheter
• Radiopaque tip enhances fluoroscopic visibility
• Expandable shaft provides smooth transition to reach desired position
• Braided Flexsteer™ shaft provides exceptional torqueability, pushability, and kink resistance

The™ estino Finished Dimensions and Characteristics

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