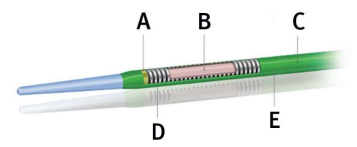
Destination

Guiding Sheath

Destination® Guiding Sheath is designed to perform as a guiding catheter and an introducer sheath. Destination® Guiding Sheath is designed to be used for the introduction of interventional and diagnostic devices into the human vasculature, including but not limited to lower extremity, renal arteries, and carotid arteries.

Product Characteristics

- Coil reinforced tubing and PTFE inner layer that minimizes friction
- Stainless steel coil designed with a view to streamlining reliability
 Triple radiopacity to enchance visualization and allow precise positioning
- Hydrophilic coating at the distal end for traceability
- PTFE inner layer which provides smooth device passage
- 5 different tip configurations



- A Gold Coil Marker
- A Gold Coll Marker
 B PTFE Inner Layer
 C Nylon Outer Layer
 D Stainless Steel Coil
 E Hydrophilic Coating
- General specifications

Maximum Guidewire Size	0.038 in / 0.97 mm
Radiopaque Marker	Gold Coil Marker At 5 mm From The Distal Tip Of The Sheath
Reinforcement Inside The Sheath	Stainless Steel Coil
Sheath Inner Layer	PTFE Polytetrafluoroethylene

Inner Diameter	Length	Shape	Valve	Hydrophilic Coating Length	Code
5 Fr 0.076 in 1.9 mm	45 cm	Renal Double Curve	Cross-Cut Valve	5 cm	GS*F5RDCC45
5 Fr 0,076 in 1.9 mm	45 cm	Straight	Cross-Cut Valve	5 cm	GS*F5ST1C45
5 Fr 0.076 in 1.9 mm	45 cm	Multipurpose	Cross-Cut Valve	5 cm	GS*F5MP1C45
5 Fr 0.076 in 1.9 mm	45 cm	Hockey Stick	Cross-Cut Valve	5 cm	GS*F5HS1C45
5 Fr 0.076 in 1.9 mm	45 cm	Left Internal Mammary Artery	Cross-Cut Valve	5 cm	GS*F5LIMC45
5 Fr 0.076 in 1.9 mm	90 cm	Straight	Cross-Cut Valve	15 cm	GS*K5ST1C90B
5 Fr 0.076 in 1.9 mm	90 cm	Straight	Tuohy-Borst Valve	15 cm	GS*K5ST1T90B
5 Fr 0.076 in 1.9 mm	90 cm	Multipurpose	Cross-Cut Valve	15 cm	GS*K5MP1C90B
5 Fr 0.076 in 1.9 mm	90 cm	Multipurpose	Tuohy-Borst Valve	15 cm	GS*K5MP1T90B

Inner Diameter	Length	Shape	Valve	Hydrophilic Coating Length	Code
6 Fr 0.087 in 2.2 mm	45 cm	Renal Double Curve	Cross-Cut Valve	5 cm	RSR13
6 Fr 0,087 in 2.2 mm	45 cm	Straight	Cross-Cut Valve	5 cm	RSR01
6 Fr 0.087 in 2.2 mm	45 cm	Multipurpose	Cross-Cut Valve	5 cm	RSR03
6 Fr 0.087 in 2.2 mm	45 cm	Hockey Stick	Cross-Cut Valve	5 cm	RSR02
6 Fr 0.087 in 2.2 mm	45 cm	Left Internal Mammary Artery	Cross-Cut Valve	5 cm	RSR14
6 Fr 0.087 in 2.2 mm	65 cm	Straight	Cross-Cut Valve	35 cm	RSP01
6 Fr 0.087 in 2.2 mm	90 cm	Straight	Cross-Cut Valve	15 cm	RSC05
6 Fr 0.087 in 2.2 mm	90 cm	Straight	Tuohy-Borst Valve	15 cm	RSC01
6 Fr 0.087 in 2.2 mm	90 cm	Multipurpose	Cross-Cut Valve	15 cm	RSC07

Inner Diameter	Length	Shape	Valve	Hydrophilic Coating Length	Code
6 Fr 0.087 in 2.2 mm	90 cm	Multipurpose	Tuohy-Borst Valve	15 cm	RSC03
7 Fr 0.101 in 2.5 mm	45 cm	Renal Double Curve	Cross-Cut Valve	5 cm	RSR15
7 Fr 0.101 in 2.5 mm	45 cm	Straight	Cross-Cut Valve	5 cm	RSR04
7 Fr 0.101 in 2.5 mm	45 cm	Multipurpose	Cross-Cut Valve	5 cm	RSR06
7 Fr 0.101 in 2.5 mm	45 cm	Hockey Stick	Cross-Cut Valve	5 cm	RSR05
7 Fr 0.101 in 2.5 mm	45 cm	Left Internal Mammary Artery	Cross-Cut Valve	5 cm	RSR16
7 Fr 0.101 in 2.5 mm	65 cm	Straight	Cross-Cut Valve	35 cm	RSP02
7 Fr 0.101 in 2.5 mm	90 cm	Straight	Cross-Cut Valve	15 cm	RSC06
7 Fr 0.101 in 2.5 mm	90 cm	Straight	Tuohy-Borst Valve	15 cm	RSC02

Inner Diameter	Length	Shape	Valve	Hydrophilic Coating Length	Code
7 Fr 0.101 in 2.5 mm	90 cm	Multipurpose	Cross-Cut Valve	15 cm	RSC08
7 Fr 0.101 in 2.5 mm	90 cm	Multipurpose	Tuohy-Borst Valve	15 cm	RSC04
8 Fr 0.115 in 2.9 mm	45 cm	Straight	Cross-Cut Valve	35 cm	54-84501
8 Fr 0.115 in 2.9 mm	65 cm	Straight	Cross-Cut Valve	35 cm	54-86501
8 Fr 0.115 in 2.9 mm	90 cm	Straight	Cross-Cut Valve	60 cm	54-89001
8 Fr 0.115 in 2.9 mm	90 cm	Straight	Tuohy-Borst Valve	60 cm	54-89006