

Take Control. Navigate with Precision.

ORDERING GUIDE — Interventional Models

Navigate the vascular system with control and precision. The Passport® Steerable Sheath is the ultimate tool in gaining access to hard-to-reach target vessels.











Optimize your Workflow

Streamline Access

The deflectable tip facilitates access to challenging anatomies and minimizes the need for multiple fixed curve catheter exchanges.

Enhance Control

180° tip deflection enables smooth steering and navigation through the vascular system to target vessels.

Maximize Support

The reinforced braid design provides a stable yet flexible platform for delivery of diagnostic or therapeutic devices.

Multiple Diameter Options for Diverse Clinical Needs















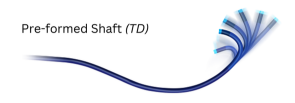


Take Control. Navigate with Precision.

ORDERING GUIDE - Interventional Models

Model # Set (One per box)	Sheath Inner Diameter		Usable Sheath Length	Usable Dilator Length	Curve Bend
STANDARD					
PSS0654509		6.5 F	45 cm	63 cm	9 mm
PSS0655507D2*		6.5 F	55cm	73 cm	7 mm
PSS0655509		6.5 F	55 cm	73 cm	9 mm
PSS0655517		6.5 F	55 cm	73 cm	17 mm
PSS0656509		6.5 F	65 cm	83 cm	9 mm
PSS0659009		6.5 F	90 cm	108 cm	9 mm
PSS0704509		7 F	45 cm	63 cm	9 mm
PSS0705509		7 F	55 cm	73 cm	9 mm
PSS0705517		7 F	55 cm	73 cm	17 mm
PSS0706509		7 F	65 cm	83 cm	9 mm
PSS0709009		7 F	90 cm	108 cm	9 mm
PSS0855517		8.5 F	55 cm	73 cm	17 mm
PSS1209030		12 F	90 cm	108 cm	30 mm
PSS1387139		13.8 F	71 cm	89 cm	39 mm
TD					
PSS0705509TD		7 F	55 cm	73 cm	9 mm

Shaft Configurations



Straight Shaft (Standard)



Set Contains

- (1) Passport® steerable guiding sheath
- (1) Passport® straight/curved dilator
- * Contains second soft dilator with 80 cm usable length



DISTRIBUTED BY – BAYLIS MEDICAL TECHNOLOGIES

2645 Matheson Blvd. East Mississauga, ON, CA L4W 5S4

Work: 905-948-5800 x334 Toll Free: 1-888-505-4885



MANUFACTURED BY - OSCOR INC.

3816 DeSoto Blvd. Palm Harbor, FL 34683 U.S.A

www.oscor.com



PRM-00882 EN J-1, 2, V-2 © 2024 Baylis Medical Technologies Inc. Passport and the Baylis Medical Technologies Logo are trademarks and/or registered trademarks of Baylis Medical Technologies Inc. CAUTION: Federal Law (USA) restricts the use of the devices to or by the order of a physician. Before use, consult product labels and Instructions for Use for Indications for Use, Contraindications, Warnings, Precautions, Adverse Events and Directions for Use.