

VSIMDT00006441



END-TO-END INNOVATION True Support for Small Vessel Delivery The 5F GuideLiner V3 catheter was designed specifically to support 5F guide interventions and small vessel delivery. Its small crossing profile allows it to fit through any 5F guide catheter which means fewer guide catheter restrictions and greater confidence during interventions. VSIMDT00006442 Increases back-up support while allowing deepseating for coaxial alignment, facilitation of distal device delivery and selective delivery of contrast

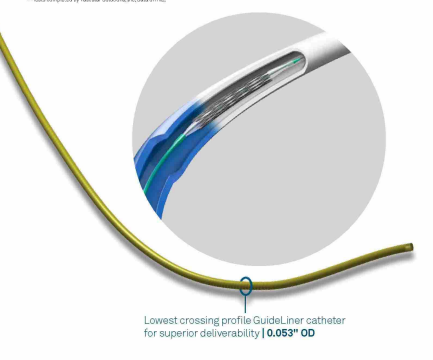
SUPPORTS THE RADIAL REACH

0.046" I.D. to Facilitate Select Device Delivery*

3 m m	Stent C	rossi	ng Profil	e s	
STENT MODEL	MANUFACTURER	DIAMETER	AVERAGE MEASURED CROSSING PROFILE**	MAXIMUM MEASURED CROSSING PROFILE**	
lon™	Boston Scientific	3mm	0.042"	0.044"	
PROMUS Element [™] Plus	Boston Scientific	3mm	0.041"	0.042"	
VeriFLEX™	Boston Scientific	3mm	0.040"	0.040"	
Xience Prime® II	Abbott	3mm	0.043"	0.043"	

^{*} Stent diameters > 3mm are not recommended for delivery in conjunction with the 5° GuideLiner.

The "win-Pass" gual access catheters are not compatible with the SF GuideLiner. **Tests completed by Vascular Solutions, Inc. Data on file,



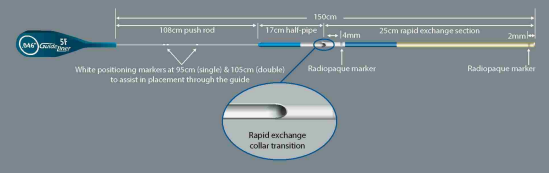


GuideLiner catheters are intended to be used in conjunction with guide catheters to access discrete regions of the coronary and/or peripheral vasculature, and to facilitate placement of interventional devices.

Model	Size	Required Guide Catheter I.D.	GuideLiner I.D.	Rapid Exchange Length	Working Length
5569	5F	5F I.D. ≥0.056" (1.42mm)	0.046" (1.17mm)	25cm	150cm

Packaged in guantities of 1 unit per box.

GuideLiner V3 Dimensions



Please see the Instructions for Use for a complete listing of the indications, contraindications, warnings and precautions

CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician

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Rotton Scientific Sciencel Inc.

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