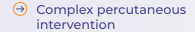


Syntrax Support Catheter

Best-in-class procedural support catheter for maximum performance in complex interventional coronary and peripheral applications.



- → Chronic total occlusion
- Guidewire support and exchange
- Procedural fluid infusion
- Access to and crossing of lesions

Extensive size matrix

- 15 models for the widest range of peripheral and coronary interventions of any procedural support catheter
- 5 lengths to accommodate specific patient anatomy and access points: 65 cm, 90 cm, 135 cm, 150 cm and the class-exclusive 180 cm

Only Support Catheter Available in 180 cm Length

Optimal tip design

Shortest Tip of Any Available Support Catheter

- 1.25 mm tip length and large RO marker improve critical placement and visualization
- Embedded distal marker provides smooth outer transition from guidewire to catheter
- Low-profile tip and tight tolerance transition to guidewire may improve lesion crossing

Highly visible radiopaque markers

Optimal placement, visualization, and measurement with:

- · 3 markers on distal end
- 15 mm spacing on .014" and .018" models
- 50 mm spacing on .035" models

Next generation hydrophilic coating

- · Proprietary formula for optimal trackability
- Extended coating lengths twice those of the Philips and Medtronic catheters¹ may provide the advantage of decreased friction in procedures involving increased distal navigation

40 cm on 65 cm and 90 cm models

80 cm on 135 cm, 150 cm, and 180 cm models





Ordering Information

Guidewire Size	Catheter Length	Minimum Sheath Size	UPN
0.014 in	65 cm	4 Fr	H787140651
	90 cm	4 Fr	H787140901
	135 cm	4 Fr	H787141351
	150 cm	4 Fr	H787141501
	180 cm	4 Fr	H787141801
0.018 in	65 cm	4 Fr	H787180651
	90 cm	4 Fr	H787180901
	135 cm	4 Fr	H787181351
	150 cm	4 Fr	H787181501
	180 cm	4 Fr	H787181801
0.035 in	65 cm	5 Fr	H787350651
	90 cm	5 Fr	H787350901
	135 cm	5 Fr	H787351351
	150 cm	5 Fr	H787351501
	180 cm	5 Fr	H787351801

Sold in boxes of five catheters

IMPORTANT RISK INFORMATION

Caution: Federal (USA) law restricts the use of the system by or on the order of a physician.

Refer to the Directions for Use and/or User Manual provided with the product for complete Instructions, Warnings, Precautions, Possible Adverse Effects, and Contraindications prior to use of the product.

INDICATIONS FOR USE

The Syntrax Support Catheter is intended for use during coronary and peripheral interventional procedures to guide and support guidewires, traverse discrete portions of the vasculature, allow for guidewire exchanges and provide a conduit for infusion of saline solution, diagnostic contrast agents and therapeutic agents.

