

OTHER DEVICES

SPECIALTY CATHETERS

Company Name	Product Name	Catheter Size (F)	Working Length (cm)	Minimum Guiding Catheter ID (inch)	Comments
Abbott Vascular	Tornus Specialty Catheter	2.1, 2.6	135	≥5 F (.058)	Threaded stainless steel specialty catheter; 1-mm distal radiopaque tip; 2.1-F is for tortuous anatomy; 2.6-F provides enhanced support and pushability
Spectranetics Corporation	Quick-Cross Support Catheter	1.5, 1.8, 3.1	65, 90, 135, 150	.056, .067	Hydrophilic coated and sized to support standard guidewire size
	Quick-Cross Extreme Support Catheter	3.7		.066	Braided catheter jacket for improved strength and pushability; angled tip for quicker access into branched anatomy; low-crossing profile and hydrophilic coating help cross complex lesions
Vascular Solutions, Inc.	Gopher Catheter	3	135	.058	Laser-cut nitinol and polymer shaft with 3-F threaded stainless steel screw tip; provides rotational support while crossing stenoses
	Langston Dual Lumen Catheter	6, 7, 8	100–25	.078	Simultaneous pressure measurement of two sites
	Gandras	5	82	.065	Used to deliver embolic materials to uterine fibroids
	Twin-Pass Dual Access Catheter	3	140	.058	For guidewire access and support and/or delivery of contrast or medication; .014-inch wire access
	Twin-Pass .023 Dual Access Catheter	3.5		.066	For guidewire access and support and/or delivery of contrast or medication; .018-inch wire access
	Skyway Support Catheter	3	140	.045	Low-profile catheter for .014-inch guidewire support and exchange. OTW and RX versions