

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 (0.058) | The Tornus specialty catheter, with its braided stainless steel construction, is designed to enable guidewire exchange and support for chronically stenosed lesions |
| Avinger | Kittycat | 5 | 140 | N/A | Peripheral over-the-wire support catheter; rotating distal tip contains spiral flutes for lesion access |
| | Kittycat 2 | | 150 | | Peripheral over-the-wire support catheter; rotating distal tip is shapeable and contains spiral flutes for lesion access; Juicebox compatible |
| Bard Peripheral Vascular, Inc. | Seeker Crossing Support Catheter | 4, 5 | 65, 90, 135, 150 | 4 F, 5 F | Hydrophilic-coated support catheter with a 30-cm radiopaque marking system, sized to support standard 0.014-, 0.018-, and 0.035-inch guidewires |
| Boston Scientific Corporation | Rubicon Support Catheter | 1.36 (distal tip) | 135, 150 | 0.045 | Intended to facilitate placement and support of guidewires and other interventional devices within the peripheral vasculature and to allow for exchange of guidewires and provide a conduit for the delivery of saline or contrast solutions |
| Cook Medical | CXI Support Catheter | 4 (0.035-inch wire) | 90, 135, 150 | 0.052 | Flexible, braided catheter shaft with hydrophilic coating tracks through complex anatomy and provides support for crossing difficult lesions; radiopaque markers and tip assist with placement and sizing |
| | | 2.6 (0.018-inch wire) | 65, 90, 150 | 0.032 | |
| | CXC Support Catheter | Proximal: 3, 3.4, 4.8; distal: 1.5, 1.8, 3.1 | 90, 135, 150 | 0.041, 0.046, 0.065 | Tapered, hydrophilic-coated support catheter; single lumen; radiopaque markers |
| Covidien/ev3 | TrailBlazer Procedural Support Catheter | 1.5, 1.8, 3.1 | 65, 90, 135, 150 | 0.043, 0.048, 0.067 | Unique design features provide enhanced pushability; low-profile tip provides smooth transition; longer marker bands provide increased visibility |
| Spectranetics Corporation | Quick-Cross Support Catheter | 1.54, 1.77, 3.15 (distal tip) | 65, 90, 135, 150 | 0.039, 0.044, 0.063 | Guidewire exchange and infusion devices designed for use in the vascular system; catheters provide guidewire support, allow for exchange of catheters, and provide a conduit for the delivery of saline solutions or diagnostic contrast agents |
| | Quick-Cross Extreme/Select Support Catheter | 2.0, 2.31, 3.85 (distal tip) | | 0.042, 0.044, 0.059 | Intended to guide and support a guidewire during access of the vasculature, allow for wire exchanges and provide a conduit for the delivery of saline solutions or diagnostic contrast agents |
| Terumo Interventional Systems | NaviCross Support Catheter | 3.9 (OD) | 65, 90, 135, 150 | 4 F | Double-braided wire support catheter with tapered tip, three radiopaque markers, and Terumo Glide Technology hydrophilic coating |

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| Vascular Solutions | Gopher Gold Catheter | 3 | 135 | 0.058 | Highly torqueable braided backbone with gold plated distal tip, providing rotational support while pulling through stenosis |
| | Langston Dual Lumen Catheter | 6, 7, 8 | 100–125 | 0.078 | Dual-lumen simultaneous pressure measurement of two sites with three tip configurations including pigtail, multipurpose, and straight selective |
| | Twin-Pass Dual Access Catheters | 3 | 140 | 0.058 | Dual-lumen catheter with two independent 0.014 lumens; for guidewire access, guidewire support, and/or the delivery of contrast or medication; 0.014-inch wire access |
| | Twin-Pass .023 Dual Access Catheters | 3.5 | | 0.066 | Dual-lumen catheter with two independent lumens—one for a 0.014-inch and one for a 0.018-inch guidewire; used for guidewire access, guidewire support, and/or the delivery of contrast or medication; .018-inch wire access; indicated for pressure measurement |
| | Skyway Support Catheter | 3 | | 0.045 | Low-profile catheter for 0.014-inch guidewire support and exchange; OTW and RX versions |
| | Minnie Support Catheter | 1.54, 1.77, 3.15 (distal tip) | 65, 90, 135, 150 | 5 F (0.014 size) and 6 F (0.018 and 0.035 sizes) | Ten catheters (0.014-, 0.018-, and 0.035-inch wire compatible) offering guidewire support and exchange, and delivery of therapeutic agents; smoothly tapered distal tip combined with a low crossing profile with fully embedded radiopaque markers |
| | GuideLiner V2 Catheter | 5.5, 6, 7, 8 | 150 | 6 F (≥ 0.066), 6 F (≥ 0.070), 7 F (≥ 0.078), 8 F (≥ 0.088) | Rapid-exchange, coaxial mother-and-child guide extension delivered through standard guide catheters, resulting in an ID approximately 1 F size smaller than the guide catheter; used to access discrete regions of the coronary and/or peripheral vasculature and to facilitate placement and exchange of guidewires and other interventional devices |
| | PiggyBack Wire Converter | 0.035-inch outer diameter | 80, 120, 145 | N/A | Converts a 0.014-inch guidewire into a 0.035-inch delivery device in situ permitting the subsequent delivery of devices with a 0.035-inch wire lumen |

ID, inner diameter; OD, outer diameter; OTW, over the wire; RX, rapid exchange.