

SHEATHS/CATHETERS

SPECIAL ACCESS SHEATHS

Company Name	Product Name	Size (F)	Length (cm)
Arrow International, a Division of Teleflex Medical	Interventional Carotid Access Set	7	90
	Interventional Renal Access Set	6, 7	45
	Interventional Transradial Access	5, 6	4.45–24
	Interventional Transseptal Access Set	8	61
Cook Medical	Performer: Mullins	8–11	48, 63, 75
	Performer: Hausdorf-Lock	10–12	75
	Check-Flo: Extra Large	20–24	25, 40, 65
	Keller: Timmermans	18–24	25, 30, 65, 85
	Performer: Radial	4–7	5.5, 7, 13, 23
	Performer: Micropuncture	4–7	13
Endologix, Inc.	Tear Away Introducer Sheath	9	13
ev3, Inc.	Introducer Sheaths	6	5.5
Galt Medical Corp.	Hemostasis Valve Introducer: Micro-Access	4–7	5.5, 12
	Micro-Introducer Kits: Regular and Stiffen	4, 5	10 in regular, 10 and 15 available in Stiffen
	Radial Artery Access Introducer	5, 6, 7, some half sizes	12, 19, 24
	ReDial 4 cm	5–7	4
	Tear Away Introducer Sheath	3–16, some half sizes	5, 10, 14, 30, 50
Merit Medical	Merit MAK	4 and 5 available with 21-g X 7-cm echo- and nonecho-enhanced needles and 21-g X 4-cm echo-enhanced needles; 4-F and 5-F stiffened dilator kits are available	10, 15
Terumo Interventional Systems	Glidesheath	4, 5, 6	10, 16, 25
	Glidesheath Kit	4, 5, 6	10, 25
	GlideAccess System	4, 5	10
	Glidewire Access System	4, 5	10
	Pinnacle R/O II HiFlo	6, 7, 8	4
	Pinnacle R/O II Radiopaque Marker Introducer Sheath	6, 7, 8	6, 10, 25
Vascular Solutions, Inc.	Micro-Introducer Kits	4, 5	10
	Micro-Access Tearaway Introducer Kits	3, 4.5, 5.5	5, 10
	30cm Stiffen Micro-Introducer Kits	4, 5	30
	Radial Artery Access Introducer Kit	5, 6, 7	12
	Micro De-Clot HV Introducer Kit	5, 6, 7	4

SHEATHS/CATHETERS

Guidewire Diameter (inch)	Curved or Straight	Radiopaque Tip (Yes/No)	Type of Special Access
n/a	Straight	Yes	Carotid
.035-.038			Renal
.018-.025			Transradial
n/a	Curved	Yes	Transseptal
.038			
.035	Straight	No	Large device/stent graft
.038	Straight and curved		
.018	Straight		
.035	Straight	No	Radial artery
			Hybrid introducer sheath and micropuncture set to expedite standard sheath access
.035	Straight	No	Tear-away valve and sheath
Not provided	Straight	Yes	Designed for the temporary, percutaneous introduction of pacing leads or catheters into the vasculature
.018 nitinol/platinum or .018 stainless/stainless available	Straight	No	Micro-Introducer/hemostasis valve sheath together in one device to save a step
.018 X 40 cm: stainless with stainless tip, stainless with platinum tip, nitinol with stainless tip, nitinol with platinum tip			Micro access
.018 nitinol with platinum tip			Radial artery access; 6-F and 7-F feature stepped dilator
.018 compatible			With or without n/a
.018 X 40-cm nitinol/stainless, .018 X 65-cm nitinol/stainless, .038 X 50-cm J tip, and .035 X 50-cm J tip		No	Designed for the introduction of catheters into the vasculature; full kits or separate sterile sheaths available
.018 (three guidewires available in kits: all .018 X 40 cm; stainless wire with stainless tip, stainless wire with platinum tip, and nitinol wire with platinum tip)	Straight	No	Microaccess (wire also available as stand alone and two additional configurations: .018-inch X 60-cm stainless wire with platinum tip and .018-inch X 60-cm nitinol wire with platinum tip); 21-g X 9-cm echo- and non-echo-enhanced needles available
Comes with .021 guidewire	Spring/straight	No	Hydrophilic coating
Comes with .021 or .025 silicon-coated nitinol core/polyurethane guidewire matched with either a 20-gauge or 22-gauge needle guidewire	Plastic/short taper/short angle	No	
.018 stainless steel or platinum-tipped nitinol with choice of 21-gauge echogenic or nonechogenic needle	Straight	No	Microaccess
.018 Glidewire with 22-gauge needle	Curved	No	Microaccess
Comes with or without .035 guidewire	Straight	Yes	Shorter sheath and higher flow rate for added efficiency in superficial procedures
.038 compatible			Not provided
.018	Straight	No	Microaccess with a variety of wire combinations: stainless steel or nitinol with stainless steel or platinum tips
			Microaccess; nitinol with stainless steel tip
			Microaccess; nitinol with platinum tip
		Radial artery access	
		Yes	n/a