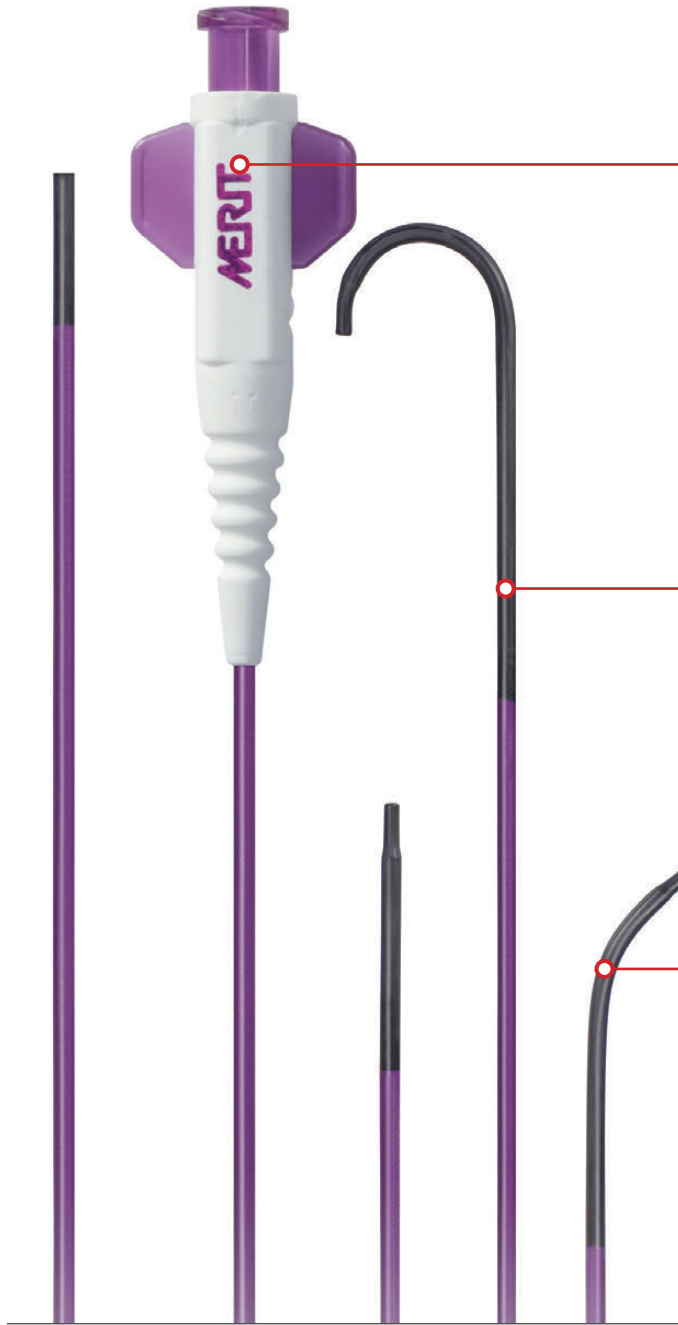


Impress® Peripheral Angiographic Catheters

Merit Medical introduces an impressive line of Peripheral Angiographic Catheters. By enhancing each aspect of the product from tip to hub, this catheter will not only meet your needs and expectations, it will impress you.



HUB

- Accordion design, insert-molded hub and strain relief is made of soft polyurethane material which minimizes kinking and provides steerability
- Ergonomically designed wings enhance handling and control
- The internal transition provides smooth guide wire advancement

PROPRIETARY SHAFT MATERIAL

- Braided stainless steel shaft
- Maximizes flexibility while reducing kinking
- Provides excellent torqueability
- Optimal surface smoothness
- Inner lumen provides excellent flow rates

DISTAL TIP

- Tapered tip
- Highly visible under fluoro
- High pull strength at shaft-to-tip transition
- Excellent tip memory
- Multiple shape options

CATHETERS
& EXTRUSIONS



BENTSON 1

BENTSON 2

BERENSTEIN

COBRA 1

COBRA 2

HEADHUNTER 1

HEADHUNTER 3

HOCKEY STICK

HOOK 0.8

HOOK 1.0

KA2

MANI

MIKAELSSON

MOD. CEREBRAL

MOD. HOOK 1

MOD. HOOK 2

MOD. HOOK 3

MODIFIED SIMMONS

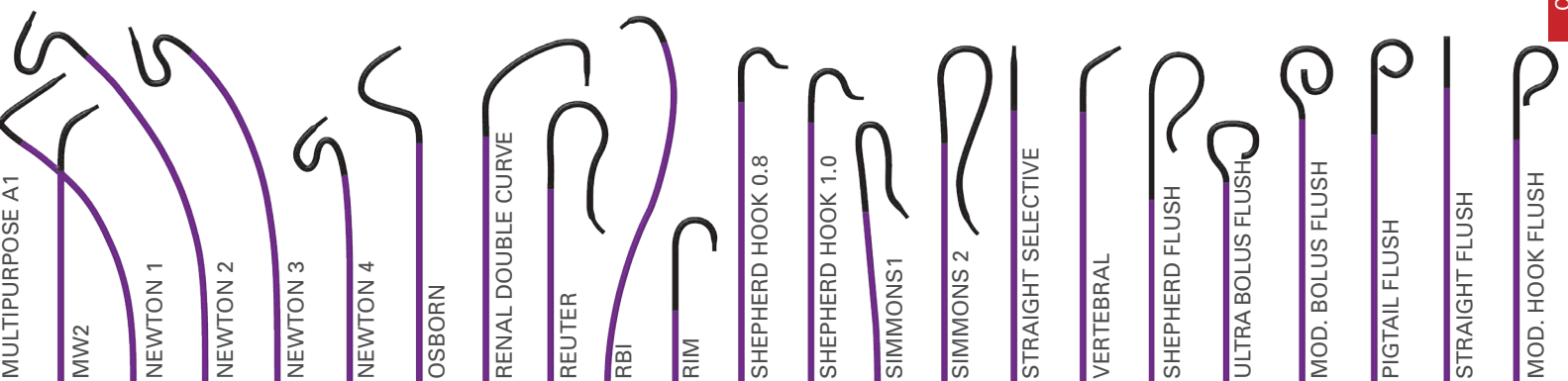
MOTARJEME

MOTARJEME CANE

Impress® Peripheral Angiographic Catheters

Shape	4F	5F	Catheter Length	Accepts Guide Wire	Side Ports
Headhunter 1	410035HH1	510035HH1	100cm	0.035" (0.89 mm)	-
Headhunter 1	412535HH1	512535HH1	125cm	0.035" (0.89mm)	-
Headhunter 1	410038HH1	510038HH1	100cm	0.038" (0.97mm)	-
Headhunter 1		512538HH1	125cm	0.038" (0.97mm)	-
Headhunter 3	410035HH3	510035HH3	100cm	0.035" (0.89mm)	-
Headhunter 3	410038HH3	510038HH3	100cm	0.038" (0.97mm)	-
Newton 1	410038N1	510038N1	100cm	0.038" (0.97mm)	-
Newton 2	410038N2	510038N2	100cm	0.038" (0.97mm)	-
Newton 3	410038N3	510038N3	100cm	0.038" (0.97mm)	-
Newton 4	410038N4	510038N4	100cm	0.038" (0.97mm)	-
Bentson 1	46535B1	56535B1	65cm	0.035" (0.89mm)	-
Bentson 1	410035B1	510035B1	100cm	0.035" (0.89mm)	-
Bentson 1	410038B1	510038B1	100cm	0.038" (0.97mm)	-
Bentson 2	410035B2	510035B2	100cm	0.035" (0.89mm)	-
Mani	410035MANI	510035MANI	100cm	0.035" (0.89mm)	-
Mani	410038MANI	510038MANI	100cm	0.038" (0.97mm)	-
Vertebral	410035VER	510035VER	100cm	0.035" (0.89mm)	-
Vertebral	412535VER	512535VER	125cm	0.035" (0.89mm)	-
Vertebral	46538VER	56538VER	65cm	0.038" (0.97mm)	-
Vertebral	410038VER	510038VER	100cm	0.038" (0.97mm)	-
Mod. Cerebral	410035MC	510035MC	100cm	0.035" (0.89mm)	-
Mod. Cerebral	410038MC	510038MC	100cm	0.038" (0.97mm)	-
Berenstein	46535BER	56535BER	65cm	0.035" (0.89mm)	-
Berenstein	410035BER	510035BER	100cm	0.035" (0.89mm)	-
Berenstein	46538BER	56538BER	65cm	0.038" (0.97mm)	-
Berenstein	410038BER	510038BER	100cm	0.038" (0.97mm)	-
Berenstein	412538BER	512538BER	125cm	0.038" (0.97mm)	-
MW2	44038MW2		40cm	0.038" (0.97mm)	-
MW2		56538MW2	65cm	0.038" (0.97mm)	-
Osborn 1	410035OSB1	510035OSB1	100cm	0.035" (0.89mm)	-
Simmons 1	46535SIM1	56535SIM1	65cm	0.035" (0.89mm)	-
Simmons 1	46538SIM1	56538SIM1	65cm	0.038" (0.97mm)	-
Simmons 1	410035SIM1	510035SIM1	100cm	0.035" (0.89mm)	-
Simmons 1	410038SIM1	510038SIM1	100cm	0.038" (0.97mm)	-
Simmons 2	46538SIM2	56538SIM2	65cm	0.038" (0.97mm)	-
Simmons 2	410035SIM2	510035SIM2	100cm	0.035" (0.89mm)	-
Simmons 2	410038SIM2	510038SIM2	100cm	0.038" (0.97mm)	-
Modified Simmons	48035MODS		80cm	0.035" (0.89mm)	-
Modified Simmons	48038MODS		80cm	0.038" (0.97mm)	-
Multipurpose A1		56538MPA1	65cm	0.038" (0.97mm)	-
Multipurpose A1	410038MPA1	510038MPA1	100cm	0.038" (0.97mm)	-
Multipurpose A1	412538MPA1	512538MPA1	125cm	0.038" (0.97mm)	-

CONTINUED



Impress® Peripheral Angiographic Catheters

Shape	4F	5F	Catheter Length	Accepts Guide Wire	Side Ports
Cobra 1	465382CB1	565382CB1	65cm	0.038" (0.97mm)	2
Cobra 1	46538CB1	56538CB1	65cm	0.038" (0.97mm)	-
Cobra 1	410038CB1	510038CB1	100cm	0.038" (0.97mm)	-
Cobra 2	465352CB2	565352CB2	65cm	0.035" (0.89mm)	2
Cobra 2	465382CB2	565382CB2	65cm	0.038" (0.97mm)	2
Cobra 2	46538CB2	56538CB2	65cm	0.038" (0.97mm)	-
Cobra 2	46535CB2		65cm	0.035" (0.89mm)	-
Cobra 2	410038CB2	510038CB2	100cm	0.038" (0.97mm)	-
Hook 0.8	465352HK0-8	565352HK0-8	65cm	0.035" (0.89mm)	2
Hook 1.0	465352HK1-0	565352HK1-0	65cm	0.035" (0.89mm)	2
Shepherd Hook 0.8	465352SH0-8	565352SH0-8	65cm	0.035" (0.89mm)	2
Shepherd Hook 1.0	465352SH1-0	565352SH1-0	65cm	0.035" (0.89mm)	2
Renal Double Curve	46535RC		65cm	0.035" (0.89mm)	-
Renal Double Curve	465352RC	565352RC	65cm	0.035" (0.89mm)	2
Hockey Stick	410038HS	510038HS (4.5cm tip)	100cm	0.038" (0.97mm)	-
Motarjeme	46535MOT	56535MOT	65cm	0.035" (0.89mm)	-
Motarjeme	410035MOT	510035MOT	100cm	0.035" (0.89mm)	-
Motarjeme	410035MOTC		100cm	0.035" (0.89mm)	-
Reuter		58035RE	80cm	0.035" (0.89mm)	-
Reuter	48038RE	58038RE	80cm	0.038" (0.97mm)	-
Mikaelsson	48038MIK	58038MIK	80cm	0.038" (0.97mm)	-
KA2	44038KA2	54038KA2	40cm	0.038" (0.97mm)	-
KA2	46538KA2	56538KA2	65cm	0.038" (0.97mm)	-
Modified Hook 1	48035MHK1	58035MHK1	80cm	0.035" (0.89mm)	-
Modified Hook 2	48035MHK2	58035MHK2	80cm	0.035" (0.89mm)	-
Modified Hook 3	48035MHK3	58035MHK3	80cm	0.035" (0.89mm)	-
Straight Selective	44035STS	54035STS	40cm	0.035" (0.89mm)	-
Straight Selective	44038STS	54038STS	40cm	0.038" (0.97mm)	-
Straight Selective	46538STS	56538STS	65cm	0.038" (0.97mm)	-
Straight Selective	411035STS	511035STS	110cm	0.035" (0.89mm)	-
Straight Selective	411038STS	511038STS	110cm	0.038" (0.97mm)	-
RIM	44035RIM	54035RIM	40cm	0.035" (0.89mm)	-
RIM	46535RIM	56535RIM	65cm	0.035" (0.89mm)	-
Renal Bifurcation Iliac (RBI)	465354RBI	565354RBI	65cm	0.035" (0.89mm)	4
Renal Bifurcation Iliac (RBI)		5100354RBI	100cm	0.035" (0.89mm)	4
Renal Bifurcation Iliac (RBI)		56535RBI	65cm	0.035" (0.89mm)	-
Renal Bifurcation Iliac (RBI)		510035RBI	100cm	0.035" (0.89mm)	-

Impress® Peripheral Angiographic Hydrophilic Catheters



Shape	4F	5F	Catheter Length	Coating Length	Accepts Guide Wire
Headhunter 1	410038HH1-H	510038HH1-H	100cm	40cm	0.038" (0.97mm)
Headhunter 1	412538HH1-H	512538HH1-H	125cm	40cm	0.038" (0.97mm)
Bentson 1	410038B1-H	510038B1-H	100cm	40cm	0.038" (0.97mm)
Bentson 2	410038B2-H	510038B2-H	100cm	40cm	0.038" (0.97mm)
Mani	410038MANI-H	510038MANI-H	100cm	40cm	0.038" (0.97mm)
Vertebral	46538VER-H	56538VER-H	65cm	25cm	0.038" (0.97mm)
Vertebral	410038VER-H	510038VER-H	100cm	40cm	0.038" (0.97mm)
Berenstein	46538BER-H	56538BER-H	65cm	25cm	0.038" (0.97mm)
Berenstein	410038BER-H	510038BER-H	100cm	40cm	0.038" (0.97mm)
Berenstein	412538BER-H	512538BER-H	125cm	40cm	0.038" (0.97mm)

Impress® Peripheral Angiographic Hydrophilic Catheters



Shape	4F	5F	Catheter Length	Coating Length	Accepts Guide Wire
Simmons 1	410038SIM1-H	510038SIM1-H	100cm	40cm	0.038" (0.97mm)
Simmons 2	410038SIM2-H	510038SIM2-H	100cm	40cm	0.038" (0.97mm)
MultiPurpose A1	410038MPA1-H	510038MPA1-H	100cm	40cm	0.038" (0.97mm)
Cobra 1	46538CB1-H	56538CB1-H	65cm	25cm	0.038" (0.97mm)
Cobra 2	46538CB2-H	56538CB2-H	65cm	25cm	0.038" (0.97mm)
Cobra 2	410038CB2-H	510038CB2-H	100cm	40cm	0.038" (0.97mm)
KA2	44038KA2-H	54038KA2-H	40cm	25cm	0.038" (0.97mm)
KA2	46538KA2-H	56538KA2-H	65cm	25cm	0.038" (0.97mm)
Modified Hook 1	48038MHK1-H*	58038MHK1-H*	80cm	40cm	0.038" (0.97mm)
Modified Hook 2	48038MHK2-H*	58038MHK2-H*	80cm	40cm	0.038" (0.97mm)
Modified Hook 3	48038MHK3-H*	58038MHK3-H*	80cm	40cm	0.038" (0.97mm)
Straight Selective	46538STS-H	56538STS-H	65cm	25cm	0.038" (0.97mm)
Straight Selective	410038STS-H	510038STS-H	100cm	40cm	0.038" (0.97mm)
Straight Selective	412538STS-H	512538STS-H	125cm	40cm	0.038" (0.97mm)
Renal Bifurcation Iliac (RBI)		56538RBI-H	65cm	25cm	0.038" (0.97mm)

Impress® Flush Catheters

Shape	4F	5F	Catheter Length	Accepts Guide Wire	Side Ports
Shepherd Flush	465356SHP-NB	565356SHP-NB	65cm	0.035" (0.89mm)	6
Shepherd Flush	490356SHP-NB		90cm	0.035" (0.89mm)	6
Ultra Bolus Flush	4653510UBF-NB	5653510UBF-NB	65cm	0.035" (0.89mm)	10
Ultra Bolus Flush	4903510UBF-NB	5903510UBF-NB	90cm	0.035" (0.89mm)	10
Mod. Bolus Flush	4653810MUBF-NB	5653810MUBF-NB	65cm	0.038" (0.97mm)	10
Pigtail Flush	4653510PIG-NB	5653510PIG-NB	65cm	0.035" (0.89mm)	10
Pigtail Flush	4903510PIG-NB	5903510PIG-NB	90cm	0.035" (0.89mm)	10
Pigtail Flush	41103510PIG-NB	51103510PIG-NB	110cm	0.035" (0.89mm)	10
Pigtail Flush		5653810PIG-NB	65cm	0.038" (0.97mm)	10
Pigtail Flush		5903810PIG-NB	90cm	0.038" (0.97mm)	10
Pigtail Flush		51103810PIG-NB	110cm	0.038" (0.97mm)	10
Straight Flush	4653510STF-NB	5653510STF-NB	65cm	0.035" (0.89mm)	10
Straight Flush	4903510STF-NB	5903510STF-NB	90cm	0.035" (0.89mm)	10
Mod. Hook Flush	465356MHK-NB	565356MHK-NB	65cm	0.038" (0.97mm)	6
Mod. Hook Flush		565386MHK-NB	65cm	0.035" (0.89mm)	6
Mod. Hook Flush	490356MHK-NB		90cm	0.035" (0.89mm)	6
Mod. Hook Flush		590386MHK-NB	90cm	0.038" (0.97mm)	6

4F catheter internal diameter: 0.040" (1.02mm); 5F catheter internal diameter: 0.046" (1.07mm)

Impress 30cm Angiographic Catheters

Shape	4F	5F	Catheter Length	Accepts Guide Wire	Side Ports
Pigtail	4303510PIG-NB	5303510PIG-NB	30cm	0.035" (0.89mm)	10
Cobra 1	43035MODCB1	53035MODCB1	30cm	0.035" (0.89mm)	
Rim	43035RIM	53035RIM	30cm	0.035" (0.89mm)	
Berenstein	43035BER	53035BER	30cm	0.035" (0.89mm)	
KA2	43035KA2	53035KA2	30cm	0.035" (0.89mm)	
Straight	43035STR	53035STR	30cm	0.035" (0.89mm)	
Min Rim Short Tip		56535MRIMST	65cm	0.035" (0.89mm)	

Performa® Diagnostic Peripheral Catheters

Introducing Merit Medical's line of Diagnostic Peripheral Catheters. Designed to provide superior torque, increased shaft strength for better pushability and large inner lumens for improved flow rates.

INNER-LUMEN SIZES

- 4F .042" (1.07 mm)
- 5F .046" (1.17 mm)
- 6F .054" (1.37 mm)
- Yields higher flow rates at lower pressures
- Superior guide wire trackability

WINGED POLYCARBONATE HUB

- Enhanced handling and control

STRAIN RELIEF

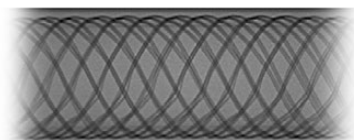
- Increased strength at catheter/hub interface
- Color coded for easy identification

TIP

- Soft tip for smooth atraumatic positioning
- Excellent tip memory

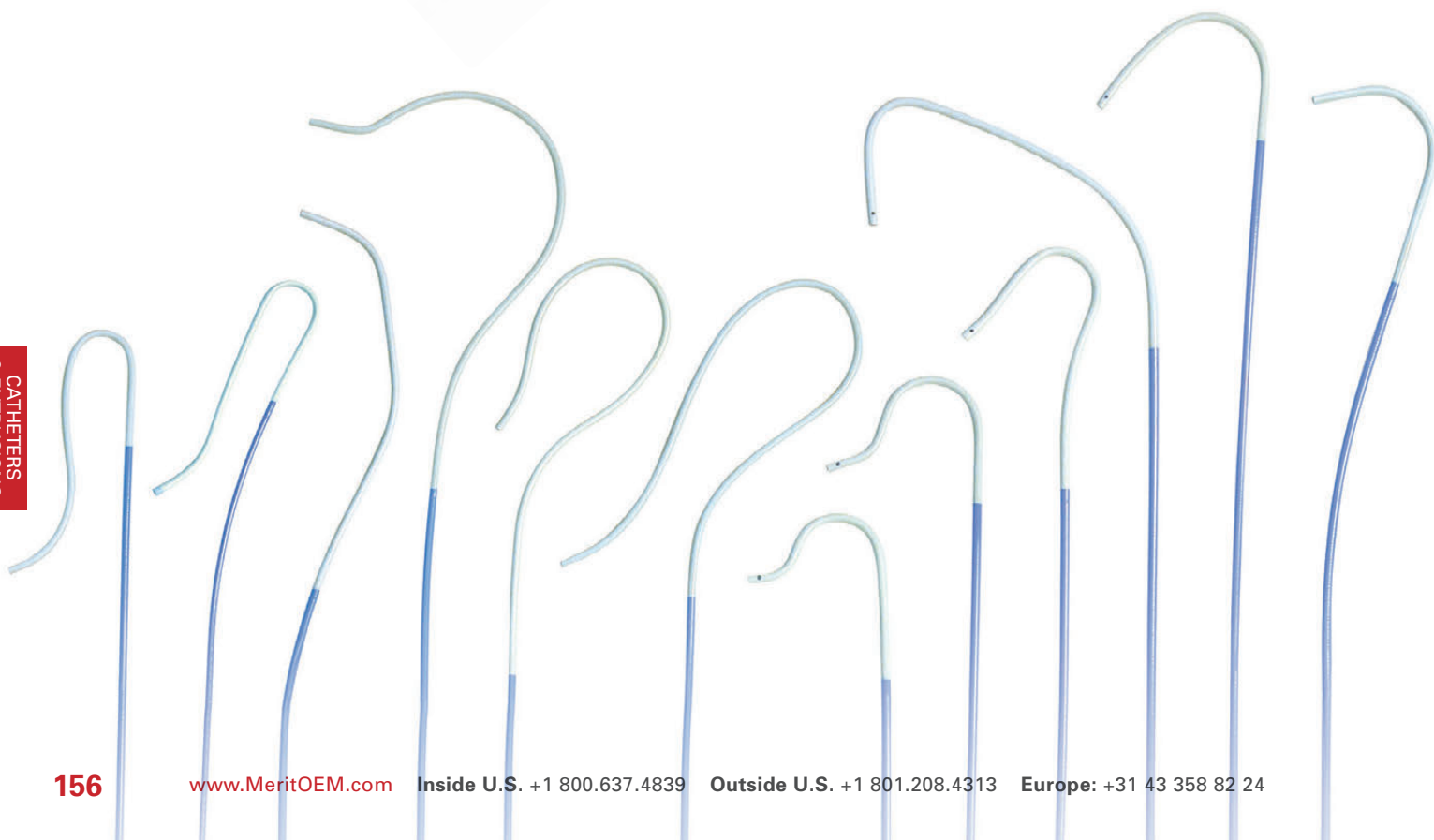
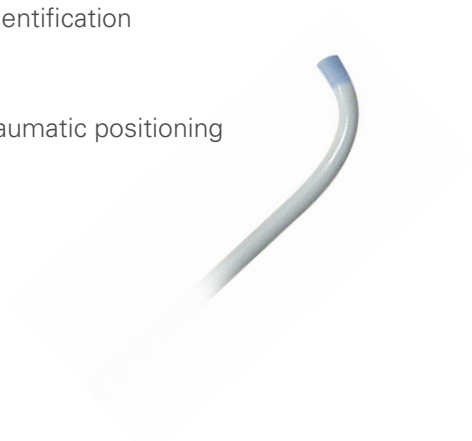
WIRE BRAID DESIGN

- Greater torque for maximum control
- Improved longitudinal stability
- High degree of maneuverability
- Provides superior pushability



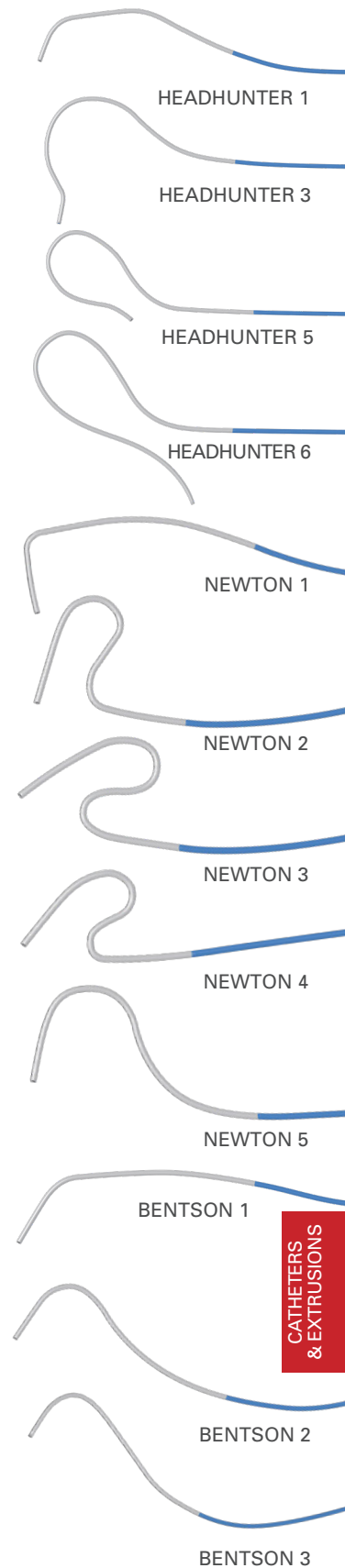
PRESSURE

- High pressure limits at given flow rates



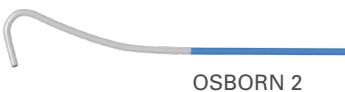
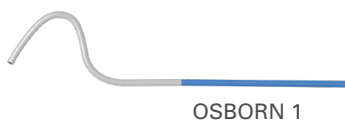
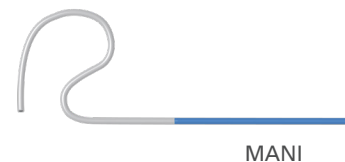
Performa® Diagnostic Peripheral Catheters

Catalog Number	French Size	Internal Diameter	Length	Recommended Guide wire	# of Side Ports	Description
HEADHUNTER 1						
7715-A0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7715-10	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5575-A3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5575-13	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
HEADHUNTER 3						
7715-B0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7715-30	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5575-B3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5575-23	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
HEADHUNTER 5						
7715-C0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7715-50	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5575-C3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5575-33	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
HEADHUNTER 6						
7715-D0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7715-60	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5575-D3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5575-43	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
NEWTON 1						
7722-A0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7722-10	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5577-A3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5577-13	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
NEWTON 2						
7722-B0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7722-20	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5577-B3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5577-23	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
NEWTON 3						
7722-C0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7722-30	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5577-C3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5577-33	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
NEWTON 4						
7722-D0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7722-40	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5577-D3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5577-43	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
NEWTON 5						
7722-E0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7722-50	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5577-E3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5577-53	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
BENTSON 1						
7721-A0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7721-10	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5578-A3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5578-13	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
BENTSON 2						
7721-B0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7721-20	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5578-B3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5578-23	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
BENTSON 3						
7721-C0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7721-30	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5578-C3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5578-33	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	



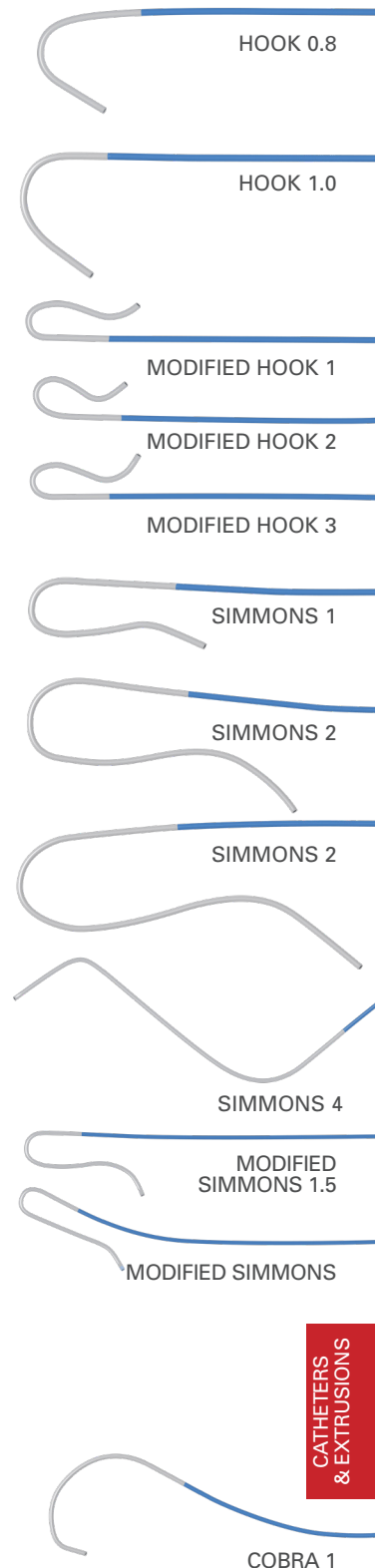
Performa® Diagnostic Peripheral Catheters

Catalog Number	French Size	Internal Diameter	Length	Recommended Guide wire	# of Side Ports	Description
MANI						
7716-A0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7716-10	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5579-A3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5579-13	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
VERTEBRAL						
7717-A0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7717-10	4	.042"/1.07mm	65cm	.038" (0.97mm)	-	bumper tip
7717-C0	4	.042"/1.07mm	80cm	.035" (0.89mm)	-	
7717-30	4	.042"/1.07mm	80cm	.038" (0.97mm)	-	bumper tip
7717-B0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7717-20	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5583-B3	5	.046"/1.17mm	65cm	.035" (0.89mm)	-	
5583-23	5	.046"/1.17mm	65cm	.038" (0.97mm)	-	
5583-A3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5583-13	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
MODIFIED CEREBRAL						
7723-A0	4	.042"/1.07mm	90cm	.035" (0.89mm)	-	
7723-10	4	.042"/1.07mm	90cm	.038" (0.97mm)	-	bumper tip
5588-A3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5588-13	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
BERENSTEIN						
7718-C0	4	.042"/1.07mm	40cm	.035" (0.89mm)	-	
7718-30	4	.042"/1.07mm	40cm	.038" (0.97mm)	-	bumper tip
7718-B0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7718-20	4	.042"/1.07mm	65cm	.038" (0.97mm)	-	bumper tip
7718-A0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7718-10	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5592-C3	5	.046"/1.17mm	40cm	.035" (0.89mm)	-	
5592-33	5	.046"/1.17mm	40cm	.038" (0.97mm)	-	
5592-B3	5	.046"/1.17mm	65cm	.035" (0.89mm)	-	
5592-23	5	.046"/1.17mm	65cm	.038" (0.97mm)	-	
5592-A3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5592-13	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
STRAIGHT SELECTIVE						
7748-A0	4	.042"/1.07mm	110cm	.035" (0.89mm)	-	
7748-13	4	.042"/1.07mm	110cm	.038" (0.97mm)	-	bumper tip
MW2						
5590-13	5	.046"/1.17mm	40cm	.038" (0.97mm)	-	
5590-23	5	.046"/1.17mm	65cm	.038" (0.97mm)	-	
5590-33	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
MODIFIED MW2						
7745-A0	4	.042"/1.07mm	40cm	.035" (0.89mm)	2	
7745-10	4	.042"/1.07mm	40cm	.038" (0.97mm)	2	bumper tip
7745-B0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7745-C0	4	.042"/1.07mm	100cm	.035" (0.89mm)	2	
OSBORN 1						
7746-A0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7746-10	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
OSBORN 2						
7746-B0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7746-20	4	.042"/1.07mm	65cm	.038" (0.97mm)	-	bumper tip
7746-C0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7746-30	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip



Performa® Diagnostic Peripheral Catheters

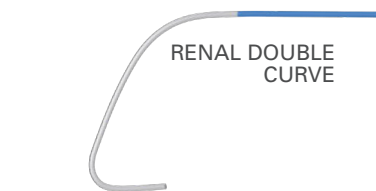
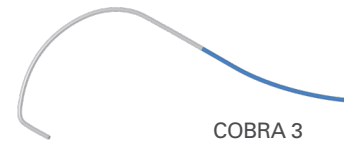
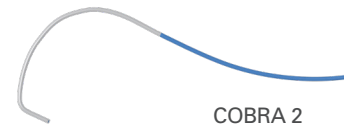
Catalog Number	French Size	Internal Diameter	Length	Recommended Guide wire	# of Side Ports	Description
HOOK 0.8						
7711-A0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7711-10	4	.042"/1.07mm	65cm	.038" (0.97mm)	2	bumper tip
5585-A3	5	.046"/1.17mm	65cm	.035" (0.89mm)	2	
5585-13	5	.046"/1.17mm	65cm	.038" (0.97mm)	2	
HOOK 1.0						
7711-B0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7711-20	4	.042"/1.07mm	65cm	.038" (0.97mm)	2	bumper tip
5585-B3	5	.046"/1.17mm	65cm	.035" (0.89mm)	2	
5585-23	5	.046"/1.17mm	65cm	.038" (0.97mm)	2	
MODIFIED HOOK 1						
5585-C3	5	.046"/1.17mm	80cm	.035" (0.89mm)	-	
MODIFIED HOOK 2						
5585-D3	5	.046"/1.17mm	80cm	.035" (0.89mm)	-	
MODIFIED HOOK 3						
5585-D3	5	.046"/1.17mm	80cm	.035" (0.89mm)	-	
SIMMONS 1						
7720-A0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7720-10	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5576-F3	5	.046"/1.17mm	65cm	.035" (0.89mm)	-	
5576-A3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5576-13	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
SIMMONS 2						
7720-B0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7720-20	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5576-G3	5	.046"/1.17mm	65cm	.035" (0.89mm)	-	
5576-B3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5576-23	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
SIMMONS 3						
7720-C0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7720-30	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5576-C3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5576-33	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
SIMMONS 4						
7720-D0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7720-40	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5576-D3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5576-43	5	.046"/1.17mm	100cm	.038" (0.97mm)	-	
MODIFIED SIMMONS 1.5						
7720-F0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
5576-E3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
MODIFIED SIMMONS						
7720-E0	4	.042"/1.07mm	80cm	.035" (0.89mm)	-	bumper tip
7720-50	4	.042"/1.07mm	80cm	.038" (0.97mm)	-	bumper tip
7720-70	4	.042"/1.07mm	110cm	.038" (0.97mm)	-	bumper tip
7720-80	4	.042"/1.07mm	120cm	.038" (0.97mm)	-	bumper tip
COBRA 1						
7710-A0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7710-10	4	.042"/1.07mm	65cm	.038" (0.97mm)	2	bumper tip
7710-D0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7710-40	4	.042"/1.07mm	65cm	.038" (0.97mm)	-	bumper tip
5584-A3	5	.046"/1.17mm	65cm	.035" (0.89mm)	2	
5584-D3	5	.046"/1.17mm	65cm	.035" (0.89mm)	-	
5584-13	5	.046"/1.17mm	65cm	.038" (0.97mm)	-	
5584-43	5	.046"/1.17mm	65cm	.038" (0.97mm)	2	



CATHETERS
& EXTRUSIONS

Performa® Diagnostic Peripheral Catheters

Catalog Number	French Size	Internal Diameter	Length	Recommended Guide wire	# of Side Ports	Description
COBRA 2						
7710-B0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7710-E0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7710-20	4	.042"/1.07mm	65cm	.038" (0.97mm)	2	bumper tip
7710-50	4	.042"/1.07mm	65cm	.038" (0.97mm)	-	bumper tip
5584-B3	5	.046"/1.17mm	65cm	.035" (0.89mm)	2	
5584-E3	5	.046"/1.17mm	65cm	.035" (0.89mm)	-	
5584-23	5	.046"/1.17mm	65cm	.038" (0.97mm)	-	
5584-53	5	.046"/1.17mm	65cm	.038" (0.97mm)	2	
COBRA 3						
7710-C0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7710-F0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7710-30	4	.042"/1.07mm	65cm	.038" (0.97mm)	2	bumper tip
7710-60	4	.042"/1.07mm	65cm	.038" (0.97mm)	-	bumper tip
5584-C3	5	.046"/1.17mm	65cm	.035" (0.89mm)	2	
5584-F3	5	.046"/1.17mm	65cm	.035" (0.89mm)	-	
5584-33	5	.046"/1.17mm	65cm	.038" (0.97mm)	-	
5584-63	5	.046"/1.17mm	65cm	.038" (0.97mm)	2	
SHEPHERD HOOK 0.8						
7712-A0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7712-10	4	.042"/1.07mm	65cm	.038" (0.97mm)	2	bumper tip
5586-A3	5	.046"/1.17mm	65cm	.035" (0.89mm)	2	
5586-13	5	.046"/1.17mm	65cm	.038" (0.97mm)	2	
SHEPHERD HOOK 1.0						
7712-B0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7712-20	4	.042"/1.07mm	65cm	.038" (0.97mm)	2	bumper tip
5586-B3	5	.046"/1.17mm	65cm	.035" (0.89mm)	2	
5586-23	5	.046"/1.17mm	65cm	.038" (0.97mm)	2	
SHEPHERD HOOK 1.0 MODIFIED						
7712-C0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7712-D0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7712-30	4	.042"/1.07mm	65cm	.038" (0.97mm)	2	bumper tip
7712-40	4	.042"/1.07mm	65cm	.038" (0.97mm)	-	bumper tip
5586-43	5	.046"/1.17mm	65cm	.038" (0.97mm)	2	
RENAL DOUBLE CURVE						
7713-A0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7713-B0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7713-10	4	.042"/1.07mm	65cm	.038" (0.97mm)	2	bumper tip
7713-20	4	.042"/1.07mm	65cm	.038" (0.97mm)	-	bumper tip
5587-A3	5	.046"/1.17mm	65cm	.035" (0.89mm)	2	
5587-13	5	.046"/1.17mm	65cm	.038" (0.97mm)	-	
5587-23	5	.046"/1.17mm	65cm	.038" (0.97mm)	2	
AMIR MOTARJEME®						
7747-C0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7747-D0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7747-E0	4	.042"/1.07mm	65cm	.035" (0.89mm)	2	
7747-F0	4	.042"/1.07mm	100cm	.035" (0.89mm)	2	
5591-A3	5	.046"/1.17mm	65cm	.035" (0.89mm)	-	
5591-B3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	
5591-C3	5	.046"/1.17mm	65cm	.035" (0.89mm)	2	
5591-D3	5	.046"/1.17mm	100cm	.035" (0.89mm)	2	
AMIR MOTARJEME CANE						
7747-B0	4	.042"/1.07mm	65cm	.035" (0.89mm)	-	
7747-20	4	.042"/1.07mm	65cm	.038" (0.97mm)	-	bumper tip
7747-A0	4	.042"/1.07mm	100cm	.035" (0.89mm)	-	
7747-10	4	.042"/1.07mm	100cm	.038" (0.97mm)	-	bumper tip
5591-E3	5	.046"/1.17mm	65cm	.035" (0.89mm)	-	
5591-F3	5	.046"/1.17mm	100cm	.035" (0.89mm)	-	



Performa® Diagnostic Peripheral Catheters

Catalog Number	French Size	Internal Diameter	Length	Tip Length	Recommended Guide wire	# of Side Ports	Description
HOCKEY STICK							
7752-10	4	.042"/1.07mm	100cm	4.5cm	.038" (0.97mm)	-	bumper tip
7543-13	5	.046"/1.17mm	100cm	4.5cm	.038" (0.97mm)	-	
7541-13	6	.054"/1.37mm	100cm	4.5cm	.038" (0.97mm)	-	



Catalog Number	French Size	Internal Diameter	Length	Recommended Guide wire	# of Side Ports	Description
REUTER						
7714-A0	4	.042"/1.07mm	80cm	.035" (0.89mm)	2	
7714-10	4	.042"/1.07mm	80cm	.038" (0.97mm)	2	bumper tip
7714-B0	4	.042"/1.07mm	80cm	.035" (0.89mm)	-	
7714-20	4	.042"/1.07mm	80cm	.038" (0.97mm)	-	bumper tip
5589-A3	5	.046"/1.17mm	80cm	.035" (0.89mm)	-	
5589-B3	5	.046"/1.17mm	80cm	.035" (0.89mm)	2	
5589-13	5	.046"/1.17mm	80cm	.038" (0.97mm)	-	
5589-23	5	.046"/1.17mm	80cm	.038" (0.97mm)	2	
MIKAELSSON						
7719-A0	4	.042"/1.07mm	80cm	.035" (0.89mm)	-	
7719-10	4	.042"/1.07mm	80cm	.038" (0.97mm)	-	bumper tip
5594-13	5	.046"/1.17mm	80cm	.038" (0.97mm)	-	



KA CATHETERS						
5582-23	5	.046"/1.17mm	65cm	.038" (0.97mm)	-	
5582-33	5	.052"/1.32mm	65cm	.038" (0.97mm)	-	high flow non-braided



KA2 CATHETERS						
5582-13	5	.046"/1.17mm	40cm	.038" (0.97mm)	-	
5582-43	5	.046"/1.17mm	65cm	.038" (0.97mm)	-	
7514-13	6	.054"/1.37mm	40cm	.038" (0.97mm)	-	
7514-23	6	.054"/1.37mm	65cm	.038" (0.97mm)	-	



DVS A1 (10cm taper tip)						
5595-13	5	.046"/1.12mm	65cm	.035" (0.89mm)	-	
5595-33	5	.046"/1.12mm	100cm	.035" (0.89mm)	-	
5595-23	5	.046"/1.12mm	65cm	.038" (0.97mm)	-	
5595-43	5	.046"/1.12mm	100cm	.038" (0.97mm)	-	



DVS A2 (15cm taper tip)						
5595-A3	5	.046"/1.12mm	65cm	.035" (0.89mm)	-	
5595-C3	5	.046"/1.12mm	100cm	.035" (0.89mm)	-	
5595-B3	5	.046"/1.12mm	65cm	.038" (0.97mm)	-	
5595-D3	5	.046"/1.12mm	100cm	.038" (0.97mm)	-	

