



PREPARE TO BE IMPRESSED



impress[®]

Peripheral Angiographic Catheters

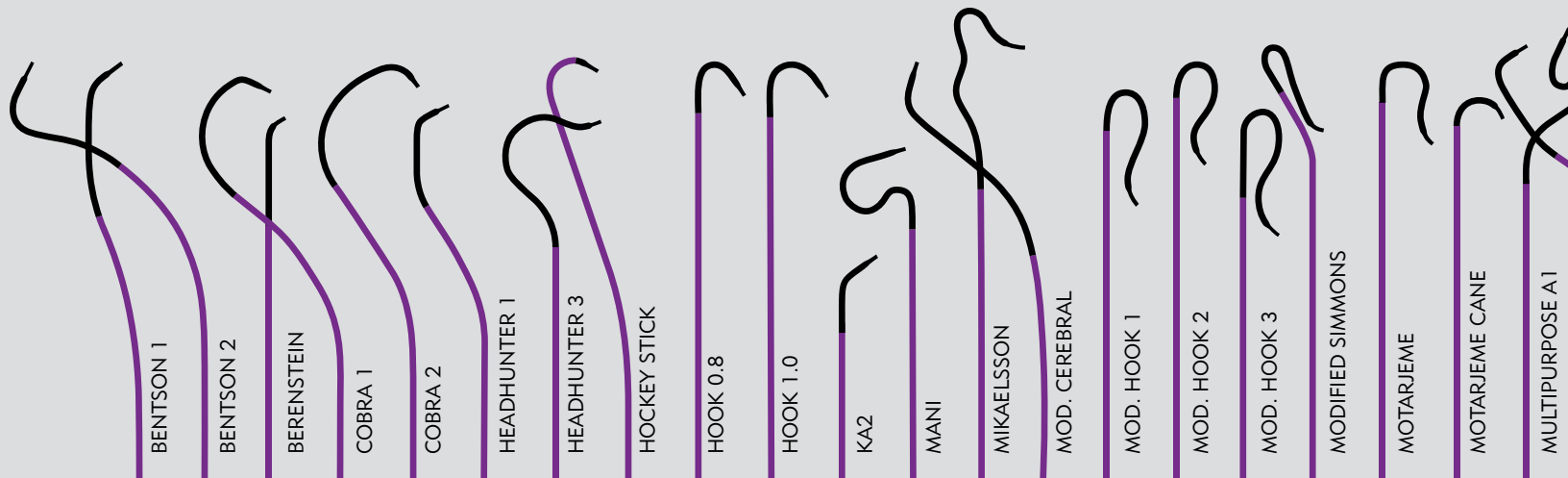


A revolutionary new design in
Peripheral Angiographic Catheters.

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

The proven advantages of our Impress peripheral catheters with the added benefit of Legato Hydrophilic coating.



- Designed to reduce friction for smoother navigation through tortuous anatomy.
- Designed to maintain lubricity throughout the procedure

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)
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)

* Not available in countries where CE Mark is required.

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

