



Prepare to be Impressed

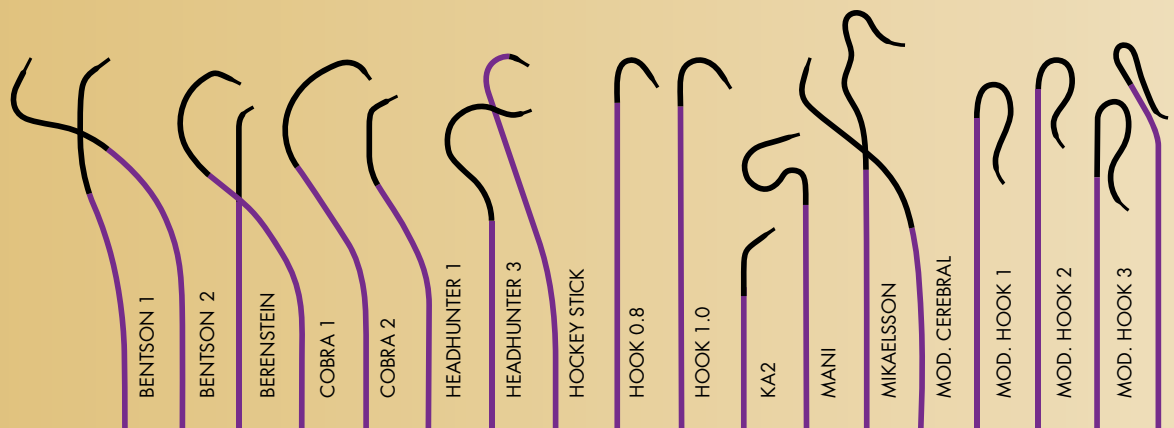
A revolutionary new design in Peripheral Angiographic Catheters.

impress®

impress[®]

Merit Medical introduces an impressive line of Peripheral Diagnostic 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.

Braid pattern provides premiere flexibility without compromising steerability



PROPRIETARY SHAFT MATERIAL

HUB:

Accordion design insert molded hub and strain relief is made of soft polyurethane material which minimizes kinking and provides steering capability with wet gloved hands

The internal transition provides smooth guide wire advancement

Ergonomically designed wings enhance handling and control

Maximizes flexibility while reducing kinking

Provides excellent torsional torque

Optimal surface smoothness

Inner lumen provides excellent flow rates at the lowest possible pressure for adequate visibility with minimum contrast burden to the patient

Braid pattern provides premiere flexibility without compromising steerability

TIP:

Tapered to seek ostium of vessel to be visualized

Soft material designed to reduce kinking and vessel trauma

Highly visible under fluoro

High pull strength at shaft to tip transition

Excellent tip memory and tip shape choices



impress®

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

Braided stainless steel shaft construction for excellent torsional torque.



Tapered tip to seek ostium of vessel to be visualized.



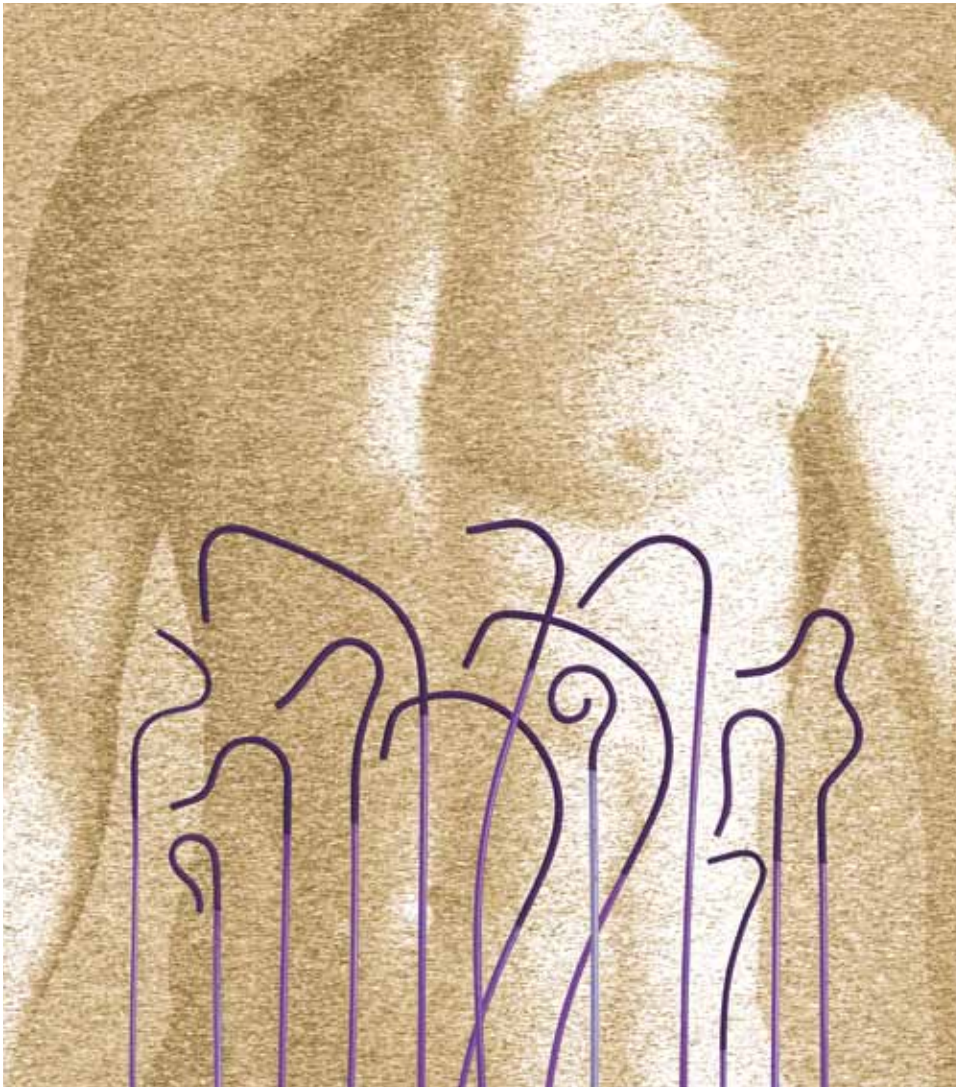
Legato hydrophilic coating is designed to reduce friction for smoother navigation through tortuous anatomy.



Coating is resistant to abrasion and is designed to maintain lubricity throughout the procedure.

NOW WITH
Legato™





IMPRESS® CATHETER PRODUCT INFORMATION

FLUSH CATHETERS

	4F catheter catalog no.	5F catheter catalog no.	length	accepts guide wire	side ports
N O N - B R A I D E D					
4F INTERNAL DIAMETER .040" / 1.02 mm	SHEPHERD FLUSH	465356SHP-NB	65cm	.035" (0.89mm)	6
		490356SHP-NB	90cm	.035" (0.89mm)	6
	ULTRA BOLUS FLUSH	465351OUBF-NB	65cm	.035" (0.89mm)	10
		490351OUBF-NB	90cm	.035" (0.89mm)	10
	MOD. BOLUS FLUSH	465381OMUBF-NB	65cm	.038" (0.97mm)	10
	PIGTAIL FLUSH	465351OPIG-NB	65cm	.035" (0.89mm)	10
		490351OPIG-NB	90cm	.035" (0.89mm)	10
		4110351OPIG-NB	110cm	.035" (0.89mm)	10
		565381OPIG-NB	65cm	.038" (0.97mm)	10
		590381OPIG-NB	90cm	.038" (0.97mm)	10
5F INTERNAL DIAMETER .052" / 1.32 mm		5110381OPIG-NB	110cm	.038" (0.97mm)	10
	STRAIGHT FLUSH	465351OSTF-NB	65cm	.035" (0.89mm)	10
	490351OSTF-NB	90cm	.035" (0.89mm)	10	
5F INTERNAL DIAMETER .052" / 1.32 mm	MOD. HOOK FLUSH	465356MHK-NB	65cm	.035" (0.89mm)	6
		565386MHK-NB	65cm	.038" (0.97mm)	6
		490356MHK-NB	90cm	.035" (0.89mm)	6
		590386MHK-NB	90cm	.038" (0.97mm)	6

- - - SELECTIVE & HYDROPHILIC CATHETERS ON BACK PAGE

IMPRESSIONS® CATHETER PRODUCT INFORMATION

	4F catheter catalog no.	5F catheter catalog no.	4F hydrophilic catheter catalog no.	5F hydrophilic catheter catalog no.	length	hydrophilic coating length	accepts guide wire	side ports
HEADHUNTER 1	410035HH1	510035HH1			100cm		.035" (0.89mm)	-
	412535HH1	512535HH1			125cm		.035" (0.89mm)	-
	410038HH1	510038HH1	410038HH1-H	510038HH1-H	100cm	40cm	.038" (0.97mm)	-
HEADHUNTER 3	410035HH3	510035HH3			100cm		.035" (0.89mm)	-
	410038HH3	510038HH3			100cm		.038" (0.97mm)	-
	410038N1	510038N1			100cm		.038" (0.97mm)	-
NEWTON 1	410038N2	510038N2			100cm		.038" (0.97mm)	-
NEWTON 2	410038N3	510038N3			100cm		.038" (0.97mm)	-
NEWTON 3	410038N4	510038N4			100cm		.038" (0.97mm)	-
NEWTON 4	46535B1	56535B1			65cm		.035" (0.89mm)	-
BENTSON 1	410035B1	510035B1			100cm		.035" (0.89mm)	-
BENTSON 2	410038B1	510038B1	410038B1-H	510038B1-H	100cm	40cm	.038" (0.97mm)	-
	410035B2	510035B2			100cm		.035" (0.89mm)	-
			410038B2-H	510038B2-H	100cm	40cm	.038" (0.97mm)	-
MANI	410035MANI	510035MANI			100cm		.035" (0.89mm)	-
VERTEBRAL	410038MANI	510038MANI	410038MANI-H	510038MANI-H	100cm	40cm	.038" (0.97mm)	-
	410035VER	510035VER			100cm		.035" (0.89mm)	-
	412535VER	512535VER			125cm		.035" (0.89mm)	-
MOD. CEREBRAL	46538VER	56538VER	46538VER-H	56538VER-H	65cm	25cm	.038" (0.97mm)	-
	410038VER	510038VER	410038VER-H	510038VER-H	100cm	40cm	.038" (0.97mm)	-
	410035MC	510035MC			100cm		.035" (0.89mm)	-
BERENSTEIN	410038MC	510038MC			100cm		.038" (0.97mm)	-
	46535BER	56535BER			65cm		.035" (0.89mm)	-
	410035BER	510035BER			100cm		.035" (0.89mm)	-
MW2	46538BER	56538BER	46538BER-H	56538BER-H	65cm	25cm	.038" (0.97mm)	-
	410038BER	510038BER	410038BER-H	510038BER-H	100cm	40cm	.038" (0.97mm)	-
	412538BER	512538BER			125cm		.038" (0.97mm)	-
OSBORN 1	44038MW2	56538MW2			40cm		.038" (0.97mm)	-
	410035OSB1	510035OSB1			65cm		.038" (0.97mm)	-
	46535SIM1	56535SIM1			100cm		.035" (0.89mm)	-
SIMMONS 1	46538SIM1	56538SIM1			65cm		.038" (0.97mm)	-
	410035SIM1	510035SIM1			100cm		.035" (0.89mm)	-
	410038SIM1	510038SIM1	410038SIM1-H	510038SIM1-H	100cm	40cm	.038" (0.97mm)	-
SIMMONS 2	46538SIM2	56538SIM2			65cm		.038" (0.97mm)	-
	410035SIM2	510035SIM2			100cm		.035" (0.89mm)	-
	410038SIM2	510038SIM2	410038SIM2-H	510038SIM2-H	100cm	40cm	.038" (0.97mm)	-
MODIFIED SIMMONS	48035MODS				80cm		.035" (0.89mm)	-
	48038MODS				80cm		.038" (0.97mm)	-
		56538MMPA1			65cm		.038" (0.97mm)	-
MULTIPURPOSE A1	410038MMPA1	510038MMPA1	410038MMPA1-H	510038MMPA1-H	100cm	40cm	.038" (0.97mm)	-
	412538MMPA1	512538MMPA1			125cm		.038" (0.97mm)	-
	465352CB1	565352CB1			65cm		.035" (0.89mm)	2
COBRA 1	465382CB1	565382CB1			65cm		.038" (0.97mm)	2
	46538CB1	56538CB1	46538CB1-H	56538CB1-H	65cm	25cm	.038" (0.97mm)	-
	410038CB1	510038CB1			100cm		.038" (0.97mm)	-
COBRA 2	465352CB2	565352CB2			65cm		.035" (0.89mm)	2
	465382CB2	565382CB2			65cm		.038" (0.97mm)	2
	46538CB2	56538CB2	46538CB2-H	56538CB2-H	65cm	25cm	.038" (0.97mm)	-
HOOK 0.8	46535CB2	56535CB2			65cm		.035" (0.89mm)	-
	410038CB2	510038CB2	410038CB2-H	510038CB2-H	100cm	40cm	.038" (0.97mm)	-
	465352HK0-8	565352HK0-8			65cm		.035" (0.89mm)	2
HOOK 1.0	465352HK1-0	565352HK1-0			65cm		.035" (0.89mm)	2
SHEPHERD HOOK 0.8	465352SH0-8	565352SH0-8			65cm		.035" (0.89mm)	2
SHEPHERD HOOK 1.0	465352SH1-0	565352SH1-0			65cm		.035" (0.89mm)	2
RENAL DOUBLE CURVE	46535RC				65cm		.035" (0.89mm)	-
HOCKEY STICK	465352RC	565352RC			65cm		.035" (0.89mm)	2
	410038HS	510038HS (4.5cm tip)			100cm		.038" (0.97mm)	-
	46535MOT	56535MOT			65cm		.035" (0.89mm)	-
MOTARJEME	410035MOT	510035MOT			100cm		.035" (0.89mm)	-
MOTARJEME CANE	46535MOTC				65cm		.035" (0.89mm)	-
	410035MOTC				100cm		.035" (0.89mm)	-
		58035RE			80cm		.035" (0.89mm)	-
REUTER	48038RE	58038RE			80cm		.038" (0.97mm)	-
MIKAELSSON	48038MIK	58038MIK			80cm		.038" (0.97mm)	-
	44038KA2	54038KA2	44038KA2-H	54038KA2-H	40cm	25cm	.038" (0.97mm)	-
	46538KA2	56538KA2	46538KA2-H	56538KA2-H	65cm	25cm	.038" (0.97mm)	-
MODIFIED HOOK 1	48035MHK1	58035MHK1			80cm		.035" (0.89mm)	-
MODIFIED HOOK 2			48038MHK1-H*	58038MHK1-H*	80cm	40cm	.038" (0.97mm)	-
	48035MHK2	58035MHK2			80cm		.035" (0.89mm)	-
			48038MHK2-H*	58038MHK2-H*	80cm	40cm	.038" (0.97mm)	-
MODIFIED HOOK 3			48038MHK3-H*	58038MHK3-H*	80cm		.035" (0.89mm)	-
	48035MHK3	58035MHK3			80cm	40cm	.038" (0.97mm)	-
			48038MHK3-H*	58038MHK3-H*	80cm	40cm	.038" (0.97mm)	-
STRAIGHT SELECTIVE	44035STS	54035STS			40cm		.035" (0.89mm)	-
	44038STS	54038STS			40cm		.038" (0.97mm)	-
	46538STS	56538STS	46538STS-H	56538STS-H	65cm	25cm	.038" (0.97mm)	-
	411035STS	511035STS			110cm		.035" (0.89mm)	-
			410038STS-H	510038STS-H	100cm	40cm	.038" (0.97mm)	-
RIM	411038STS	511038STS			110cm		.038" (0.97mm)	-
	44035RIM	54035RIM			40cm		.035" (0.89mm)	-
	46535RIM	56535RIM			65cm		.035" (0.89mm)	-
	465354RBI	565354RBI			65cm		.035" (0.89mm)	4
		5100354RBI			100cm		.035" (0.89mm)	4
RENAL BIFURCATION ILIAC (RBI)	46535RBI	56535RBI			65cm		.035" (0.89mm)	-
		510035RBI			65cm	25cm	.038" (0.97mm)	-
					100cm		.035" (0.89mm)	-

4 F INTERNAL DIAMETER .040" / 1.02 mm

5 F INTERNAL DIAMETER .046" / 1.17 mm



* Not available in countries where CE Mark is required.