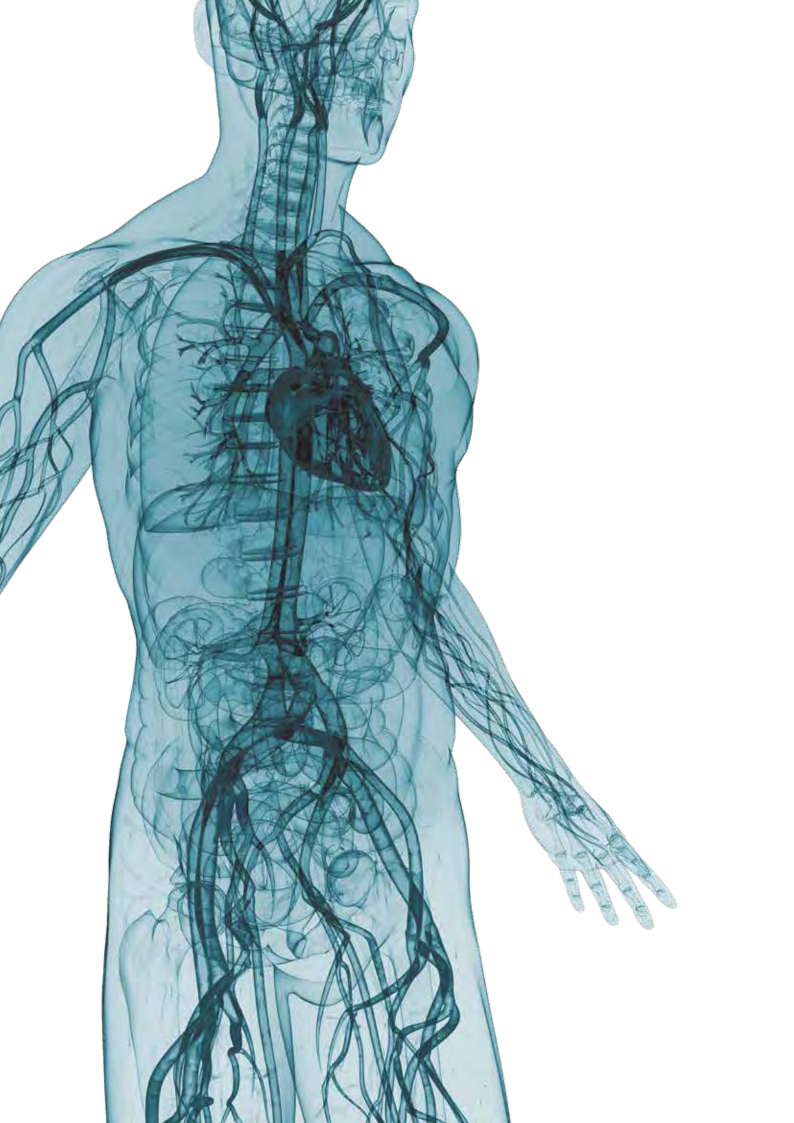


PRODUCT CATALOGUE





MESSAGE FROM OUR FOUNDER AND CHIEF EXECUTIVE OFFICER

Merit Medical was founded on a strong desire to develop partnerships with healthcare providers. By working closely with you and listening to your challenges, we are able to design, manufacture, and deliver medical devices you can rely on to improve the health and well-being of the patients we mutually serve.

Our Cardiac Intervention catalogue is filled with feature-rich product options and the technical information you need to support your purchasing decisions. These products are designed to assist interventional and diagnostic procedures at every step, from access to closure. We are proud of this comprehensive, diverse product portfolio that has been developed to help healthcare providers deliver efficient, patient-focused, and cost-effective care.

Each day we strive to understand, innovate and deliver for our partners in healthcare and the patients we serve.

Fred Lampropoulos

Founder, Chairman & CEO

fun Jampyglu

Merit Medical Systems, Inc.



Understand. Innovate. Deliver.™



CARDIAC INTERVENTION

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ACCESS



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RAD BOARD® & ACCESSORIES

The Rad Board and Accessory Products provide support for radial access procedures and optimise the efficiency of radial procedures by streamlining and standardising setup.

RAD BOARD® RADIAL ARM BOARD

The Merit Medical Rad Board is a rigid PVC board used to provide support for a patient's arm during a radial or similar procedure. The Rad Board contains a thin layer of Xenolite®* TB (15" \times 9"/38 cm \times 23 cm) to provide additional protection against radiation scatter. The Rad Board is the only arm board that offers radiation scatter protection¹. The dotted lines on the product logo label indicate the position of the Xenolite TB layer. The Rad Board is reversible, reusable, and non-sterile. Sold individually.

Catalogue Number RB100

¹Data on file.



RAD BOARD XTRA™

The Merit Medical Rad Board Xtra is a rigid PVC board designed to be used in conjunction with the Merit Medical Rad Board® (sold separately). The Rad Board Xtra allows 90° perpendicular extension of the patient's arm during access and provides an additional 11" (28 cm) of working space when placed next to the Rad Board. The Rad Board Xtra is reversible, reusable, and non-sterile. Sold individually.

Catalogue Number RBX



^{*}Xenolite® is a registered trademark of Lite Tech, Inc.

RAD TRAC®

The Merit Medical Rad Trac is made of rigid PVC and is designed to be used in conjunction with the Merit Medical Rad Board® (sold separately). The Rad Trac facilitates placement of the Rad Board with a patient already on the procedure table. The Rad Trac is reusable and non-sterile. Sold individually.

Catalogue Number RT913



RAD REST®

The Merit Medical Rad Rest is an adjustable stabilisation and positioning cushion used to hyperextend the wrist for radial access and support the forearm/elbow during procedures. Easily adjusts to accommodate any upper extremity length. Made of soft foam for increased patient comfort. The Rad Rest is disposable and non-sterile. Individually packaged, 10 units per box.

Catalogue Number RR811



MERIT ADVANCE® ANGIOGRAPHIC NEEDLES

The Merit Advance angiographic needle has a unique hub design with an ergonomic feel and an arrow that clearly orients the bevel. Its increased sharpness facilitates entry into tissue and vessel walls and was designed for smooth guide wire insertion and removal of the needle over the wire.

Catalogue		Wall	Accepts	Length	Length	F
Number	Gauge	Thickness	Guide Wire	(cm)	(inches)	Finish
				D	1	
ONE-WALL ST	YLE NEEDLE			臣之	P	
AD18T51W	18	Thin	.038" (0.97 mm)	5.0	2	Smooth
AD18T71W	18	Thin	.038" (0.97 mm)	7.0	2 3/4	Smooth
AD18T71W-E	18	Thin	.038" (0.97 mm)	7.0	2 3/4	Echo
AD18T71WT	18	Thin	.038" (0.97 mm)	7.0	2 3/4	Smooth
AD18N91W	18	Normal	.038" (0.97 mm)	9.0	3 1/2	Smooth
AD19U41W	19	Ultra	.035" (0.89 mm)	4.0	1 1/2	Smooth
AD19U51W	19	Ultra	.035" (0.89 mm)	5.0	2	Smooth
AD19U71W	19	Ultra	.035" (0.89 mm)	7.0	2 3/4	Smooth
AD20T41W	20	Thin	.025" (0.64 mm)	4.0	1 1/2	Smooth
AD20T71W	20	Thin	.025" (0.64 mm)	7.0	2 3/4	Smooth
AD21T21W	21	Thin	.021" (0.53 mm)	2.5	1	Smooth
AD21T41W	21	Thin	.021" (0.53 mm)	4.0	1 1/2	Smooth
AD21T41W-E	21	Thin	.021" (0.53 mm)	4.0	1 1/2	Echo
AD21T71W	21	Thin	.021" (0.53 mm)	7.0	2 3/4	Smooth
AD21T71W-E	21	Thin	.021" (0.53 mm)	7.0	2 3/4	Echo
AD21T91W	21	Thin	.021" (0.53 mm)	9.0	3 1/2	Smooth
AD21T91W-E	21	Thin	.021" (0.53 mm)	9.0	3 1/2	Echo
AD21T91R*	21	Thin	.021" (0.53 mm)	9.0	3 1/2	Smooth
AD21T91RE*	21	Thin	.021" (0.53 mm)	9.0	3 1/2	Echo
ONE-WALL NE	EDLE WITH S	ELDINGER SHIELD				
AD18T51WS	18	Thin	.038" (0.97 mm)	5.0	2	Smooth
AD18T71WS	18	Thin	.038" (0.97 mm)	7.0	2 3/4	Smooth
AD19U71WS	19	Ultra	.035" (0.89 mm)	7.0	2 3/4	Smooth
ONE-WALL NE	EDLE WITH C	COURNAND SHIELD)			
AD18T71WC	18	Thin	.038" (0.97 mm)	7.0	2 3/4	Smooth
AD19U41WC	19	Ultra	.035" (0.89 mm)	4.0	1 1/2	Smooth
AD19U71WC	19	Ultra	.035" (0.89 mm)	7.0	2 3/4	Smooth
AD21T41WC	21	Thin	.018" (0.46 mm) or .021" (0.53 mm)	4.0	1 1/2	Smooth

^{*}Available 10 per box, 4 boxes per case; all other needles packaged 25 per box, 4 boxes per case.



AD21T71W-E

Merit Advance® Angiographic Needle One-wall style needle, 21 gauge, with echo-enhanced finish

AD18T51WS

Merit Advance® Angiographic Needle One-wall style needle with Seldinger shield, 18 gauge, with smooth finish

AD18T71WC

Merit Advance® Angiographic Needle One-wall style needle with Cournand shield, 18 gauge, with smooth finish

MERIT ADVANCE® ANGIOGRAPHIC SAFETY NEEDLES

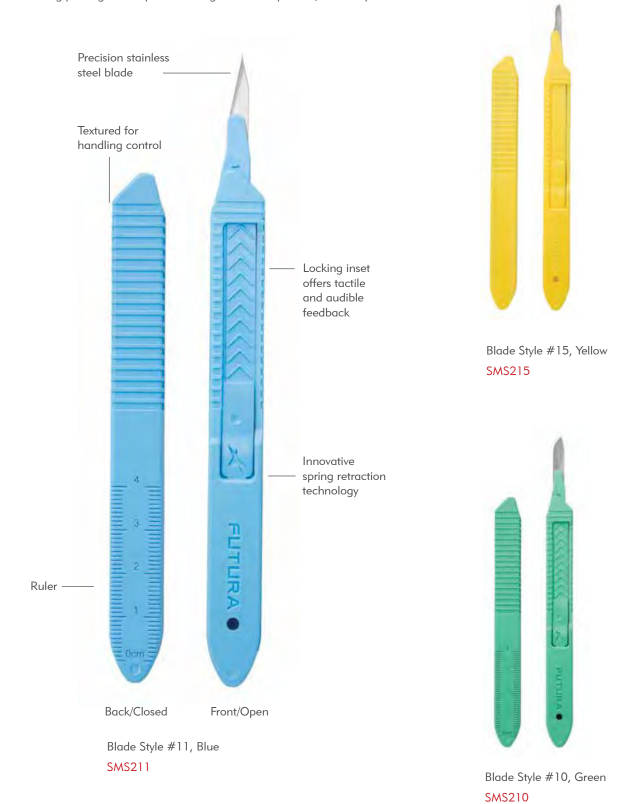
The unique design of the Merit Advance Angiographic Safety Needle allows clinicians to easily activate a low profile safety mechanism, shielding the needle bevel after use. The hub of this introducer needle is transparent for visibility and designed with an ergonomic feel for ease of handling.

Catalogue Number	Gauge	Wings	Accepts Guide Wire	Length (cm)	Length (inches)	
SL18T71W	18	w/o wings	0.038" (0.97 mm)	7.0	2 3/4	
SL18T71WS	18	with wings	0.038" (0.97 mm)	7.0	2 3/4	
SL21T71W	21	w/o wings	0.021" (0.53 mm)	7.0	2 3/4	
SL21T71WS	21	with wings	0.021" (0.53 mm)	7.0	2 3/4	



FUTURA® SAFETY SCALPELS

Automated retractable safety scalpels designed to protect clinicians and patients from accidental cuts during passing and disposal. Packaged 50 units per box, 2 boxes per case.



Catal	oaue
Cata	loque

Number	Description	Colour
SMS210	#10 Blade Style	green
SMS211	#11 Blade Style	blue
SMS215	#15 Blade Style	yellow

PRELUDEEASE™ HYDROPHILIC SHEATH INTRODUCERS

The PreludeEASE hydrophilic sheath introducer helps you achieve quick and effective radial access while minimising the potential for spasm with hydrophilic coating that extends to the tip of the sheath and excellent transitions for smooth insertion. Available in 4F-7F for patients with smaller arteries and larger sizes for diagnostic and interventional procedures. Product is available in multiple kit configurations as well as custom options to meet your specific procedural needs.

KIT INCLUDES:

- PreludeEASE sheath and dilator
- Merit Advance® needle or two-part needle
- Guide Wire spring coil, stainless steel, nitinol mandrel, or plastic jacketed available
- BowTie[™] guide wire insertion device (only included in kits with 0.018" guide wire)



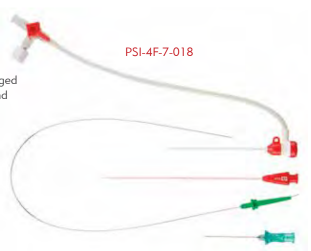
Custom kits available.

Catalogue	French	.		Guide Wire	Custom kits ava	liable.
Number	Size		Needle	Diameter/Length	Guide Wire Type	Components
PHR4F7018SC	4	7 cm	21G x 4 cm Advance	0.018" x 45 cm	Spring; Straight Floppy Tip	BowTie
PHR5F7018SC	5	7 cm	21G x 4 cm Advance	0.018" x 45 cm	Spring; Straight Floppy Tip	BowTie
PHR6F7018SC	6	7 cm	21G x 4 cm Advance	0.018" x 45 cm	Spring; Straight Floppy Tip	BowTie
PHR4F11018SC	4	11 cm	21G x 4 cm Advance	0.018" x 45 cm	Spring; Straight Floppy Tip	BowTie
PHR5F11018SC	5	11 cm	21G x 4 cm Advance	0.018" x 45 cm	Spring; Straight Floppy Tip	BowTie
PHR6F11018SC	6	11 cm	21G x 4 cm Advance	0.018" x 45 cm	Spring; Straight Floppy Tip	BowTie
PHR7F11018SC	7	11 cm	21G x 4 cm Advance	0.018" x 45 cm	Spring; Straight Floppy Tip	BowTie
PHR4F11018NTPD	4	11 cm	21G x 4 cm Advance	0.018" x 40 cm	Mandrel NT/PD (Palladium)	BowTie
PHR5F11018NTPD	5	11 cm	21G x 4 cm Advance	0.018" x 40 cm	Mandrel NT/PD (Palladium)	BowTie
PHR6F11018NTPD	6	11 cm	21G x 4 cm Advance	0.018" x 40 cm	Mandrel NT/PD (Palladium)	BowTie
PHR4F16018NT	4	16 cm	21G x 4 cm Advance	0.018" x 80 cm	Mandrel NT/PD (Platinum)	BowTie
PHR5F16018NT	5	16 cm	21G x 4 cm Advance	0.018" x 80 cm	Mandrel NT/PD (Platinum)	BowTie
PHR6F16018NT	6	16 cm	21G x 4 cm Advance	0.018" x 80 cm	Mandrel NT/PD (Platinum)	BowTie
PHR7F16018NT	7	16 cm	21G x 4 cm Advance	0.018" x 80 cm	Mandrel NT/PD (Platinum)	BowTie
PHR4F23018NT	4	23 cm	21G x 4 cm Advance	0.018" x 80 cm	Mandrel NT/PD (Platinum)	BowTie
PHR5F23018NT	5	23 cm	21G x 4 cm Advance	0.018" x 80 cm	Mandrel NT/PD (Platinum)	BowTie
PHR6F23018NT	6	23 cm	21G x 4 cm Advance	0.018" x 80 cm	Mandrel NT/PD (Platinum)	BowTie
PHR7F23018NT	7	23 cm	21G x 4 cm Advance	0.018" x 80 cm	Mandrel NT/PD (Platinum)	BowTie
PHR4F11021SC	4	11 cm	21G x 4 cm Advance	0.021" x 45 cm	Spring; Straight Floppy Tip	None
PHR5F11021SC	5	11 cm	21G x 4 cm Advance	0.021" x 45 cm	Spring; Straight Floppy Tip	None
PHR5F11021SCSN	5	11 cm	21G x 2.5 cm Advance	0.021" x 45 cm	Spring; Straight Floppy Tip	None
PHR6F11021SC	6	11 cm	21G x 4 cm Advance	0.021" x 45 cm	Spring; Straight Floppy Tip	None
PHR6F11021SCSN	6	11 cm	21G x 2.5 cm Advance	0.021" x 45 cm	Spring; Straight Floppy Tip	None
PHR7F11021SC	7	11 cm	21G x 4 cm Advance	0.021" x 45 cm	Spring; Straight Floppy Tip	None
PHR4F16021SC	4	16 cm	21G x 4 cm Advance	0.021" x 80 cm	Spring; Straight Floppy Tip	None
PHR5F16021SC	5	16 cm	21G x 4 cm Advance	0.021" x 80 cm	Spring; Straight Floppy Tip	None
PHR6F16021SC	6	16 cm	21G x 4 cm Advance	0.021" x 80 cm	Spring; Straight Floppy Tip	None
PHR7F16021SC	7	16 cm	21G x 4 cm Advance	0.021" x 80 cm	Spring; Straight Floppy Tip	None
PHR4F23021SC	4	23 cm	21G x 4 cm Advance	0.021" x 80 cm	Spring; Straight Floppy Tip	None
PHR5F23021SC	5	23 cm	21G x 4 cm Advance	0.021" x 80 cm	Spring; Straight Floppy Tip	None
PHR6F23021SC	6	23 cm	21G x 4 cm Advance	0.021" x 80 cm	Spring; Straight Floppy Tip	None
PHR7F23021SC	7	23 cm	21G x 4 cm Advance	0.021" x 80 cm	Spring; Straight Floppy Tip	None
PHR6F11035SC	6	11 cm	None	0.035" x 50 cm	SS; DE - Floppy and 3mm J	None
PHR7F11035SC	7	11 cm	None	0.035" x 50 cm	SS; DE - Floppy and 3mm J	None
PHR4F11021PW	4	11 cm	22G x 2.5 cm (2-Part)	0.021" x 45 cm	NT Plastic; Short Taper; Angled	
PHR5F11021PW	5	11 cm	22G x 2.5 cm (2-Part)	0.021" x 45 cm	NT Plastic; Short Taper; Angled	
PHR6F11021PW	6	11 cm	22G x 2.5 cm (2-Part)	0.021" x 45 cm	NT Plastic; Short Taper; Angled	
PHR4F23021PW	4	23 cm	22G x 2.5 cm (2-Part)	0.021" x 80 cm	NT Plastic; Short Taper; Angled	
PHR5F23021PW	5	23 cm	22G x 2.5 cm (2-Part)	0.021" x 80 cm	NT Plastic; Short Taper; Angled	
PHR6F23021PW	6	23 cm	22G x 2.5 cm (2-Part)	0.021 x 80 cm	NT Plastic; Short Taper; Angled	
PHR4F11025PW	4	11 cm	20G x 3.2 cm (2-Part)	0.025" x 45 cm	NT Plastic; Short Taper; Angled	
					NT Plastic; Short Taper; Angled	
PHR5F11025PW PHR6F11025PW	5	11 cm 11 cm	20G x 3.2 cm (2-Part) 20G x 3.2 cm (2-Part)	0.025" x 45 cm 0.025" x 45 cm	NT Plastic; Short Taper; Angled	
PHR4F16025PW	4	16 cm	20G x 3.2 cm (2-Part)	0.025" x 80 cm		
				0.025" x 80 cm	NT Plastic; Short Taper; Angled	
PHR5F16025PW	5	16 cm	20G x 3.2 cm (2-Part)		NT Plastic; Short Taper; Angled	
PHR6F16025PW	6	16 cm	20G x 3.2 cm (2-Part)	0.025" x 80 cm	NT Plastic; Short Taper; Angled	
2-PART NEEDLE						
K12-08289			22G x 2.5 cm (2-Part) **			
K12-08290			22G x 3.2 cm (2-Part) **	*		

Packaged in tray; 5 per box. Guide Wire Diameter 0.018"=0.46 mm 0.021"=0.53 mm 0.025"=0.64 mm 0.035"=0.89 mm NT=Nitinol PD=Palladium SS=Stainless Steel DE=Double Ended, Straight/3mm J * Includes thumb scalpel and 3 mL syringe. ** Packaged individually; 35 per box.

PRELUDE® RADIAL SHEATH INTRODUCERS - MINI ACCESS

The Prelude Radial Sheath Introducers for mini access facilitate sheath introducer placement via a small needle (21G or 20G) and small guide wire (0.46 mm or 0.64 mm). The sheaths are available in three lengths, 7 cm, 11 cm, and 23 cm, and are packaged in a holster with the sheath, vessel dilator, guide wire and needle. Products can be used for transradial, brachial and femoral access.



Catalogue	French		Guide Wire	Guide Wire	Needle	Hub
Number	Size	Length	Diameter/Length	Core/Tip	Gauge/Length	Colour
PSI-4F-7-018	4	7 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 4 cm	red
PSI-5F-7-018	5	7 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 4 cm	gray
PSI-6F-7-018	6	7 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 4 cm	green
PSI-7F-7-018	7	7 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 4 cm	orange
PSI-4F-7-018NT4	4	7 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 4 cm	red
PSI-5F-7-018NT4	5	7 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 4 cm	gray
PSI-6F-7-018NT4	6	7 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 4 cm	green
PSI-4F-11-018	4	11 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 4 cm	red
PSI-5F-11-018	5	11 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 4 cm	gray
PSI-6F-11-018	6	11 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 4 cm	green
PSI-7F-11-018	7	11 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 4 cm	orange
PSI-4F-11-018NT4	4	11 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 4 cm	red
PSI-5F-11-018NT4	5	11 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 4 cm	
PSI-6F-11-018NT4	6	11 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 4 cm	gray
-31-01-11-0101114	0	11 Cm	0.018 (0.46 mm) x 40 cm	INT/FT	21G x 4 Cm	green
PRO-4F-11-018NT7*	4	11 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	red
PRO-5F-11-018NT7*	5	11 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	gray
PRO-6F-11-018NT7*	6	11 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	green
PRO-7F-11-018NT7*	7	11 cm	0.018" (0.46 mm) x 40 cm	NT/PT	21G x 7 cm	orange
PSI-4F-23-018NT4	4	23 cm	0.018" (0.46 mm) x 80 cm	NT/PT	21G x 4 cm	red
PSI-5F-23-018NT4	5	23 cm	0.018" (0.46 mm) x 80 cm	NT/PT	21G x 4 cm	gray
PSI-6F-23-018NT4	6	23 cm	0.018" (0.46 mm) x 80 cm	NT/PT	21G x 4 cm	green
PSI-7F-23-018NT4	7	23 cm	0.018" (0.46 mm) x 80 cm	NT/PT	21G x 4 cm	orange
31-71-23-0101114	,	25 (111	0.010 (0.40 11111) x 00 0111	141/11	210 / 4 (111	ordrige
SI-4F-23-018NT7	4	23 cm	0.018" (0.46 mm) x 80 cm	NT/PT	21G x 7 cm	red
SI-5F-23-018NT7	5	23 cm	0.018" (0.46 mm) x 80 cm	NT/PT	21G x 7 cm	gray
PSI-6F-23-018NT7	6	23 cm	0.018" (0.46 mm) x 80 cm	NT/PT	21G x 7 cm	green
SI-4F-7-025	4	7 cm	0.025" (0.64 mm) x 50 cm		20G x 4 cm	red
SI-5F-7-025	5	7 cm	0.025" (0.64 mm) x 50 cm		20G x 4 cm	gray
PSI-6F-7-025	6	7 cm	0.025" (0.64 mm) x 50 cm		20G x 4 cm	green
PSI-4F-11-025	4	11 cm	0.025" (0.64 mm) x 50 cm		20G x 4 cm	red
PSI-5F-11-025	5	11 cm	0.025" (0.64 mm) x 50 cm		20G x 4 cm	gray
PSI-6F-11-025	6	11 cm	0.025" (0.64 mm) x 50 cm		20G x 4 cm	green
			; double ended (3 mm J and flop		200 / 4 (111	green
			•	1 //:		
<15-00104	-	-	0.025" (0.64 mm) x 50 cm	-	-	-
<15-00174	6	11 cm	0.018" (0.46 mm) x 45 cm	SC	21G x 4 cm	green
<15-00201**	7	7 cm	0.018" (0.46 mm) x 40 cm	SS/SS	21G x 7 cm	orange

Packaged in holster; 5 per box.

SS=Stainless Steel PT=Platinum Tip NT=Nitinol SC=Spring Coil

^{*}Includes PreludePRO $^{\scriptscriptstyle\mathsf{TM}}$ polypropylene tubing.

^{**}Includes BowTie $^{\text{\tiny{TM}}}$ guide wire insertion device and echo-enhanced needle.

PRELUDEPRO™ SHEATH INTRODUCERS

The PreludePRO Sheath Introducers utilise polypropylene (PRO) sheath tubing that provides increased resilience and additional support during insertion and procedure.

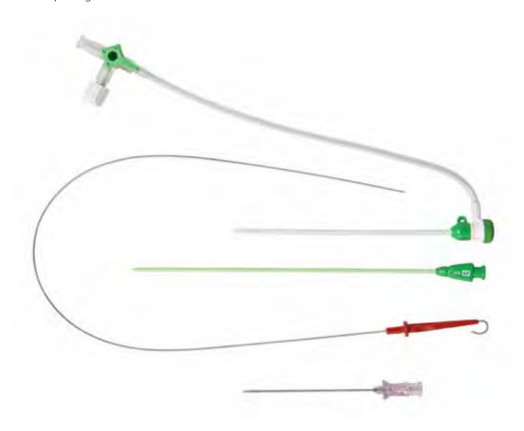


Catalogue	French		Guide Wire	Hub
Number	Size	Length	Diameter/Length	Colour
PRO-4F-11-035	4	11 cm	0.035" (0.89 mm) x 50 cm	red
PRO-5F-11-035	5	11 cm	0.035" (0.89 mm) x 50 cm	gray
PRO-6F-11-035	6	11 cm	0.035" (0.89 mm) x 50 cm	green
PRO-7F-11-035	7	11 cm	0.035" (0.89 mm) x 50 cm	orange
PRO-8F-11-035	8	11 cm	0.035" (0.89 mm) x 50 cm	blue
PRO-5F-11-038	5	11 cm	0.038" (0.97 mm) x 50 cm	gray
PRO-6F-11-038	6	11 cm	0.038" (0.97 mm) x 50 cm	green
PRO-7F-11-038	7	11 cm	0.038" (0.97 mm) x 50 cm	orange
PRO-8F-11-038	8	11 cm	0.038" (0.97 mm) x 50 cm	blue
PRO-4F-11	4	11 cm	N/A	red
PRO-5F-11	5	11 cm	N/A	gray
PRO-6F-11	6	11 cm	N/A	green
PRO-7F-11	7	11 cm	N/A	orange
PRO-8F-11	8	11 cm	N/A	blue

Packaged in holster; 5 per box

PRELUDE SHEATH INTRODUCERS WITH MERIT ADVANCE® NEEDLE

The Prelude Sheath Introducers with Merit Advance needle include the sheath introducer, vessel dilator, guide wire and access needle all packaged in a holster.

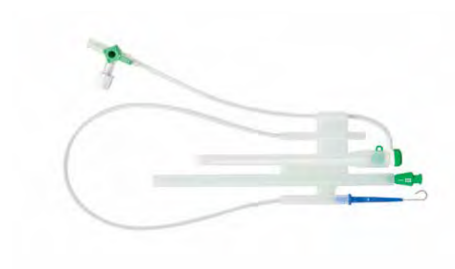


Catalogue	French		Guide Wire	Needle	Hub
Number	Size	Length	Diameter/Length	Gauge/Length	Colour
PSI-5F-11-035-18G	5	11 cm	0.035" (0.89 mm) x 50 cm	18G x 7 cm	gray
PSI-6F-11-035-18G	6	11 cm	0.035" (0.89 mm) x 50 cm	18G x 7 cm	green
PSI-7F-11-035-18G	7	11 cm	0.035" (0.89 mm) x 50 cm	18G x 7 cm	orange
PSI-8F-11-035-18G	8	11 cm	0.035" (0.89 mm) x 50 cm	18G x 7 cm	blue
PSI-5F-11-038-18G	5	11 cm	0.038" (0.97 mm) x 50 cm	18G x 7 cm	gray
PSI-6F-11-038-18G	6	11 cm	0.038" (0.97 mm) x 50 cm	18G x 7 cm	green
PSI-7F-11-038-18G	7	11 cm	0.038" (0.97 mm) x 50 cm	18G x 7 cm	orange
PSI-8F-11-038-18G	8	11 cm	0.038" (0.97 mm) x 50 cm	18G x 7 cm	blue
PRO-5F-11-038-18G*	5	11 cm	0.038" (0.97 mm) x 50 cm	18G x 7 cm	gray
PRO-6F-11-038-18G*	6	11 cm	0.038" (0.97 mm) x 50 cm	18G x 7 cm	green

Packaged in holster; 5 per box. *PreludePRO $^{™}$ (polypropylene) tubing.

PRELUDE SHEATH INTRODUCERS 11 CM

The Prelude Sheath Introducer 11 cm offers excellent transitions, smooth insertions and more. Features a haemostasis valve to minimise blood leakage and facilitates the insertion and withdrawal of devices. Packaged in a holster that keeps all components secure, especially the guide wire. Components can be flushed while in the holster. Guide wires are double ended, stainless steel, with a 3 mm J end and a floppy straight end. Product includes a vessel dilator, sheath introducer and guide wire (also available without guide wire).



Catalogue	French		Guide Wire	Hub
Number	Size	Length	Diameter/Length	Colour
PSI-4F-11-035	4	11 cm	0.035" (0.89 mm) x 50 cm	red
PSI-5F-11-035	5	11 cm	0.035" (0.89 mm) x 50 cm	gray
PSI-6F-11-035	6	11 cm	0.035" (0.89 mm) x 50 cm	green
PSI-7F-11-035	7	11 cm	0.035" (0.89 mm) x 50 cm	orange
PSI-8F-11-035	8	11 cm	0.035" (0.89 mm) x 50 cm	blue
PSI-5F-11-038	5	11 cm	0.038" (0.97 mm) x 50 cm	gray
PSI-6F-11-038	6	11 cm	0.038" (0.97 mm) x 50 cm	green
PSI-7F-11-038	7	11 cm	0.038" (0.97 mm) x 50 cm	orange
PSI-8F-11-038	8	11 cm	0.038" (0.97 mm) x 50 cm	blue
PSI-4F-11	4	11 cm	N/A	red
PSI-5F-11	5	11 cm	N/A	gray
PSI-6F-11	6	11 cm	N/A	green
PSI-7F-11	7	11 cm	N/A	orange
PSI-8F-11	8	11 cm	N/A	blue

Packaged in holster; 5 per box.

PRELUDE SHEATH INTRODUCERS 23 CM

The Prelude Sheath Introducer 23 cm offers excellent transitions, smooth insertions and more. Features a haemostasis valve to minimise blood leakage and facilitates the insertion and withdrawal of devices. Packaged in a holster that keeps all components secure, especially the guide wire. Components can be flushed while in the holster. Guide wires are double ended, stainless steel, with a floppy 3 mm J end and a floppy straight end. Product includes a vessel dilator, sheath introducer and guide wire (also available without guide wire).

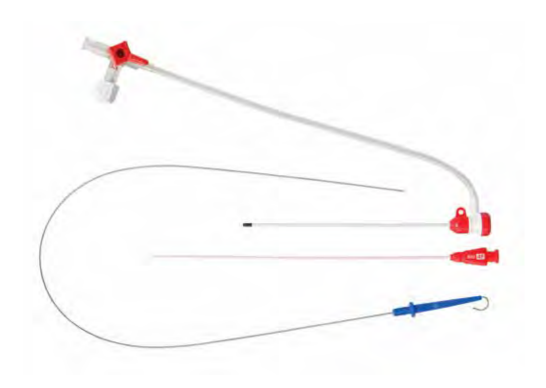


Catalogue	French		Guide Wire	Hub
Number	Size	Length	Diameter/Length	Colour
PSI-4F-23-035	4	23 cm	0.035" (0.89 mm) x 80 cm	red
PSI-5F-23-035	5	23 cm	0.035" (0.89 mm) x 80 cm	gray
PSI-6F-23-035	6	23 cm	0.035" (0.89 mm) x 80 cm	green
PSI-7F-23-035	7	23 cm	0.035" (0.89 mm) x 80 cm	orange
PSI-8F-23-035	8	23 cm	0.035" (0.89 mm) x 80 cm	blue
PSI-5F-23-038	5	23 cm	0.038" (0.97 mm) x 80 cm	gray
PSI-6F-23-038	6	23 cm	0.038" (0.97 mm) x 80 cm	green
PSI-7F-23-038	7	23 cm	0.038" (0.97 mm) x 80 cm	orange
PSI-8F-23-038	8	23 cm	0.038" (0.97 mm) x 80 cm	blue
PSI-4F-23	4	23 cm	N/A	red
PSI-5F-23	5	23 cm	N/A	gray
PSI-6F-23	6	23 cm	N/A	green
PSI-7F-23	7	23 cm	N/A	orange
PSI-8F-23	8	23 cm	N/A	blue

Packaged in holster; 5 per box.

PRELUDE ACT™ SHEATH INTRODUCERS

The half-size (.5F larger) Prelude ACT (Activated Clotting Time) sheaths allow easy blood draw through sheath side arm with or without catheter in place.



French		Guide Wire	Hub
Size	Length	Diameter/Length	Colour
4.5	11 cm	0.035" (0.89 mm) x 50 cm	red
5.5	11 cm	0.038" (0.97 mm) x 50 cm	gray
6.5	11 cm	0.038" (0.97 mm) x 50 cm	green
7.5	11 cm	0.038" (0.97 mm) x 50 cm	orange
8.5	11 cm	0.038" (0.97 mm) x 50 cm	blue
4.5	11 cm	N/A	red
5.5	11 cm	N/A	gray
6.5	11 cm	N/A	green
7.5	11 cm	N/A	orange
8.5	11 cm	N/A	blue
	4.5 5.5 6.5 7.5 8.5 4.5 5.5 6.5 7.5	Size Length 4.5 11 cm 5.5 11 cm 6.5 11 cm 7.5 11 cm 8.5 11 cm 4.5 11 cm 5.5 11 cm 6.5 11 cm 7.5 11 cm	Size Length Diameter/Length 4.5 11 cm 0.035" (0.89 mm) x 50 cm 5.5 11 cm 0.038" (0.97 mm) x 50 cm 6.5 11 cm 0.038" (0.97 mm) x 50 cm 7.5 11 cm 0.038" (0.97 mm) x 50 cm 8.5 11 cm 0.038" (0.97 mm) x 50 cm 4.5 11 cm N/A 5.5 11 cm N/A 6.5 11 cm N/A 7.5 11 cm N/A

Packaged in holster; 5 per box. All ACT Sheaths use PreludePRO™ (polypropylene) tubing.

PRELUDE® OBTURATORS

Prelude Obturators provide support as well as optimal flow for monitoring a patient's blood pressure when sheath is left in place. Blood can be drawn from sheath side arm with obturator in place, avoiding additional venipunctures.

Catalogue	French		Recommended	Hub	
Number	Size	Length	Sheath Size	Colour	
OBTURATORS					
OBT-4F-11	4	13 cm	5F x 11 cm	red	
OBT-5F-11	5	13 cm	6F x 11 cm	gray	
OBT-6F-11	6	13 cm	7F x 11 cm	green	
OBT-7F-11	7	13 cm	8F x 11 cm	orange	
OBT-4F-23	4	25 cm	5F x 23 cm	red	
OBT-5F-23	5	25 cm	6F x 23 cm	gray	
OBT-6F-23	6	25 cm	7F x 23 cm	green	
OBT-7F-23	7	25 cm	8F x 23 cm	orange	

Packaged in pouch; 10 per box.

PRELUDE® GUIDE WIRES

Prelude Guide Wires are coiled uncoated stainless steel and are offered as standalone products, packaged in a flush hoop for your convenience.

Catalogue		Guide Wire		
Number	Length	Diameter/Length	Angled Tip	
SW21A45PW	45 cm	0.021" (0.53 mm)	Yes	
SW21A80PW	80 cm	0.021" (0.53 mm)	Yes	
SW25A45PW	45 cm	0.025" (0.64 mm)	Yes	
SW25A80PW	80 cm	0.025" (0.64 mm)	Yes	
SW35DE50SST	50 cm	0.035" (0.89 mm)	-	
SW35DE80SST	80 cm	0.035" (0.89 mm)	-	
SW38DE50SST	50 cm	0.038" (0.97 mm)	-	
SW38DE80SST	80 cm	0.038" (0.97 mm)	-	

Packaged in hoop; 10 per box.





ANGIOGRAPHY

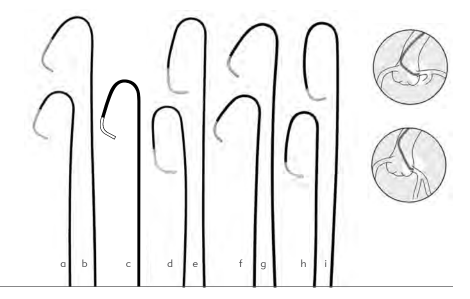


DIAGNOSTIC CARDIOLOGY CATHETERS

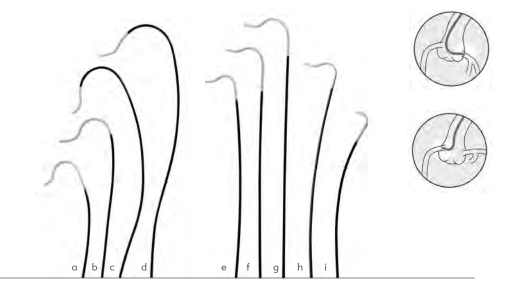
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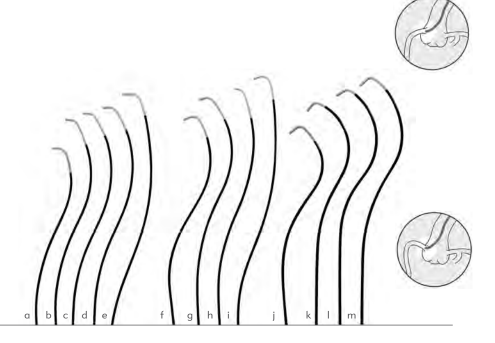
- a. JUDKINS LEFT 3.5
- b. JUDKINS LEFT 4.0
- c. JUDKINS LEFT 4.5
- d. JUDKINS LEFT 5.0
- e. JUDKINS LEFT 6.0
- f. JUDKINS LEFT SHORT TIP 3.5
- g. JUDKINS LEFT SHORT TIP 4.0
- h. JUDKINS LEFT SHORT TIP 5.0
- i. JUDKINS LEFT SHORT TIP 6.0



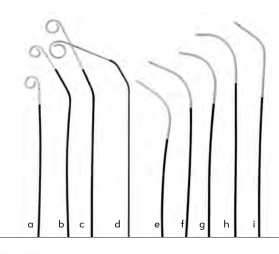
- a. AMPLATZ LEFT 1
- b. AMPLATZ LEFT 2
- c. AMPLATZ LEFT 3
- d. AMPLATZ LEFT 4
- e. AMPLATZ RIGHT 1
- f. AMPLATZ RIGHT 2
- g. AMPLATZ RIGHT 3
- h. AMPLATZ RIGHT MODIFIED
- i. PROGRESSIVE RIGHT (non-torque)



- a. JUDKINS RIGHT 3.5
- b. JUDKINS RIGHT 4.0
- c. JUDKINS RIGHT 4.5
- d. JUDKINS RIGHT 5.0
- e. JUDKINS RIGHT 6.0
- f. JUDKINS RIGHT SHORT TIP 3.5
- g. JUDKINS RIGHT SHORT TIP 4.0
- h. JUDKINS RIGHT SHORT TIP 5.0
- i. JUDKINS RIGHT SHORT TIP 6.0
- j. JUDKINS RIGHT MODIFIED 3.5
- k. JUDKINS RIGHT MODIFIED 4.0
- I. JUDKINS RIGHT MODIFIED 5.0
- m. JUDKINS RIGHT MODIFIED 6.0

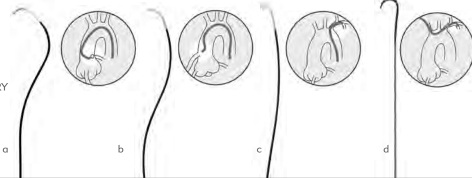


- a. STRAIGHT PIGTAIL
- b. 145° PIGTAIL
- c. 155° PIGTAIL
- d. MIV PIGTAIL
- e. MULTIPURPOSE A1
- f. MULTIPURPOSE A2
- g. MULTIPURPOSE B1
- h. MULTIPURPOSE B2
- i. SONES



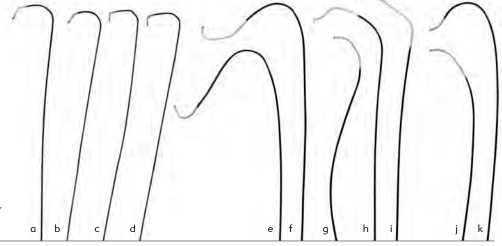


- a. LEFT CORONARY BYPASS
- b. RIGHT CORONARY BYPASS
- c. INTERNAL MAMMARY
- d. RADIAL INTERNAL MAMMARY

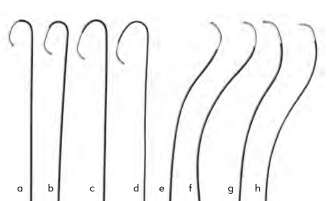


- a. ULTIMATE 1
- b. ULTIMATE 2
- c. ULTIMATE 3
- d. ULTIMATE 4
- e. INTERNAL MAMMARY LEFT BRACHIAL/RADIAL 1
- f. INTERNAL MAMMARY LEFT BRACHIAL/RADIAL 2
- g. LEFT CORONARY
 BRACHIAL/RADIAL 1
- h. LEFT CORONARY

 BRACHIAL/RADIAL 2
- i. LEFT CORONARY
 BRACHIAL/RADIAL 3
- j. RIGHT CORONARY BRACHIAL/RADIAL
- k. AMPLATZ LEFT CORONARY BRACHIAL/RADIAL



- a. PED. JUDKINS LEFT 1.5
- b. PED. JUDKINS LEFT 2.0
- c. PED. JUDKINS LEFT 2.5
- d. PED. JUDKINS LEFT 3.0
- e. PED. JUDKINS RIGHT 1.5
- f. PED. JUDKINS RIGHT 2.0
- g. PED. JUDKINS RIGHT 2.5
- h. PED. JUDKINS RIGHT 3.0

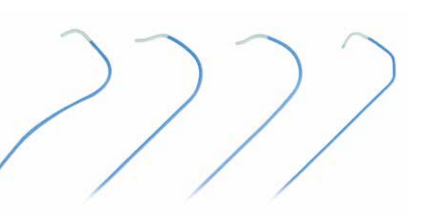


PERFORMA® DIAGNOSTIC CARDIOLOGY CATHETERS

Merit's diagnostic cardiology catheters have an ideal combination of torque + push + flow. These catheters incorporate a nylon shaft and flatwire braid for torque and pushability along with large inner lumens for impressive flow rates.

4F PERFORMA CATHETERS:

- Accept 0.038" (0.97 mm) guide wire for physician convenience
- Bumper tip softness added for safe placement of tip into ostium
- Large inner diameter 0.042" (1.07 mm) provides excellent flow rates



PERFORMA® JUDKINS LEFT CATHETERS

Catalogue Number	French Size	Internal Diameter	Length	Length Of Tip	Description		
7700-10	4	.042"/1.07 mm	100 cm	2.3 cm	JL3.5 bumpe		
7700-20	4	.042"/1.07 mm	100 cm	2.3 cm	JL4.0 bumpe		
7700-30	4	.042"/1.07 mm	100 cm	2.3 cm	JL5.0 bumpe	•	
7700-40	4	.042"/1.07 mm	100 cm	2.3 cm	JL6.0 bumpe	er tip	
7521-13	5	.046"/1.17 mm	100 cm	2.5 cm	JL3.5		
7521-21	5	.046"/1.17 mm	100 cm	2.5 cm	JL4.0		
7521-F1	5	.046"/1.17 mm	100 cm	2.5 cm	JL4.5	v	JL 3.5
7521-33	5	.046"/1.17 mm	100 cm	2.5 cm	JL5.0		1
7521-43	5	.046"/1.17 mm	100 cm	2.5 cm	JL6.0		JL 4.0
7521-53	5	.046"/1.17 mm	125 cm	2.5 cm	JL3.5		
7521-63	5	.046"/1.17 mm	125 cm	2.5 cm	JL4.0		
7521-73	5	.046"/1.17 mm	125 cm	2.5 cm	JL5.0		JL 4.5
7521-83	5	.046"/1.17 mm	125 cm	2.5 cm	JL6.0		
7/01 12		052#/1 22	100	2.5	11.2 5 11.1 51	1 .1 1	
7601-13	5	.052"/1.32 mm	100 cm	2.5 cm	JL3.5-High Flow	non-braided	
7601-21		.052"/1.32 mm		2.5 cm	JL4.0-High Flow	non-braided	
7601-33	5	.052"/1.32 mm	100 cm	2.5 cm	JL5.0-High Flow	non-braided	
7601-43	5	.052"/1.32 mm	100 cm	2.5 cm	JL6.0-High Flow	non-braided	
7501-13	6	.054"/1.37 mm	100 cm	1.9 cm	JL3.5		
7501-21	6	.054"/1.37 mm	100 cm	1.9 cm	JL4.0		
7501-H1	6	.054"/1.37 mm	100 cm	1.9 cm	JL4.5		JL 5.0
7501-33	6	.054"/1.37 mm	100 cm	1.9 cm	JL5.0	И	
7501-43	6	.054"/1.37 mm	100 cm	1.9 cm	JL6.0		
7501-53	6	.054"/1.37 mm	125 cm	1.9 cm			JL 6.0
7501-63	6	.054"/1.37 mm	125 cm	1.9 cm	JL4.0		
7501-73	6	.054"/1.37 mm	125 cm	1.9 cm	JL5.0		
7501-83	6	.054"/1.37 mm	125 cm	1.9 cm	JL6.0		
7574-13	6	.059"/1.50 mm	100 cm	2.5 cm	JL3.5-High Flow	non-braided	
7574-13	6	.059"/1.50 mm	100 cm	2.5 cm	JL4.0-High Flow	non-braided	
7574-21	6	.059"/1.50 mm	100 cm	2.5 cm	JL5.0-High Flow	non-braided	
7574-33	6	.059"/1.50 mm		2.5 cm		non-braided	
/ 3 / 4-43	0	.039 /1.30 mm	100 cm	2.5 cm	JL6.0-High Flow	rion-praiaed	

PERFORMA® JUDKINS LEFT SHORT-TIP CATHETERS

Catalogue	French	Internal		Length		
Number	Size	Diameter	Length	Of Tip	Description	
7501-A3	6	.054"/1.37 mm	100 cm	1.9 cm	JL3.5 ST	JL 3.5 ST
7501-B1	6	.054"/1.37 mm	100 cm	1.9 cm	JL4.0 ST	JE 3.3 31
7501-C3	6	.054"/1.37 mm	100 cm	1.9 cm	JL5.0 ST	
7501-D3	6	.054"/1.37 mm	100 cm	1.9 cm	JL6.0 ST	JL 4.0 ST
Recommende	ed guide wir	re is .038" (0.97 mn	n)			JL 5.0 ST
						JL 6.0 ST

PERFORMA® JUDKINS RIGHT CATHETERS

Catalogue Number	French Size	Internal Diameter	Length	Length Of Tip	Descri	ption	
7701-10	4	.042"/1.07 mm	100 cm	2.5 cm	JR3.5	bumper tip	
7701-20	4	.042"/1.07 mm	100 cm	2.5 cm	JR4.0	bumper tip	
7701-50	4	.042"/1.07 mm	100 cm	2.5 cm	JR4.5	bumper tip	
7701-30	4	.042"/1.07 mm	100 cm	2.5 cm	JR5.0	bumper tip	
7701-40	4	.042"/1.07 mm	100 cm	2.5 cm	JR6.0	bumper tip	
7523-13	5	.046"/1.17 mm	100 cm	2.5 cm	JR3.5		
7523-21	5	.046"/1.17 mm	100 cm	2.5 cm	JR4.0	_	JR 3.5
7523-93	5	.046"/1.17 mm	100 cm	2.5 cm	JR4.5		
7523-33	5	.046"/1.17 mm	100 cm	2.5 cm	JR5.0		JR 4.0
7523-43	5	.046"/1.17 mm	100 cm	2.5 cm	JR6.0	_	
7523-53	5	.046"/1.17 mm	125 cm	2.5 cm	JR3.5		JR 4.5
7523-63	5	.046"/1.17 mm	125 cm	2.5 cm	JR4.0		
7523-73	5	.046"/1.17 mm	125 cm	2.5 cm	JR5.0		
7523-83	5	.046"/1.17 mm	125 cm	2.5 cm	JR6.0		JR 5.0
7503-13	6	.054"/1.37 mm	100 cm	1.9 cm	JR3.5		
7503-13	6	.054"/1.37 mm	100 cm	1.9 cm	JR4.0		ID 4.0
7503-21	6	.054"/1.37 mm	100 cm	1.9 cm	JR4.5		JR 6.0
7503-73	6	.054"/1.37 mm	100 cm	1.9 cm	JR5.0	_ (
7503-43	6	.054"/1.37 mm	100 cm	1.9 cm	JR6.0		
7503-53	6	.054"/1.37 mm	125 cm	1.9 cm	JR3.5		
7503-63	6	.054"/1.37 mm	125 cm	1.9 cm	JR4.0		
7503-73	6	.054"/1.37 mm	125 cm	1.9 cm	JR5.0		
7503-83	6	.054"/1.37 mm	125 cm	1.9 cm	JR6.0	_	

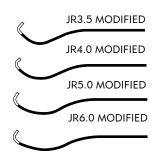
PERFORMA® JUDKINS RIGHT SHORT-TIP CATHETERS

Catalogue	French	Internal		Length			
Number	Size	Diameter	Length	Of Tip	Description		
7523-E3	5	.046"/1.17 mm	100 cm	2.5 cm	JR3.5 ST		
7523-F1	5	.046"/1.17 mm	100 cm	2.5 cm	JR4.0 ST		
7523-G3	5	.046"/1.17 mm	100 cm	2.5 cm	JR5.0 ST		JR3.5 ST
7523-H3	5	.046"/1.17 mm	100 cm	2.5 cm	JR6.0 ST	Л	31(0.5 51
							12 / 2 2=
7503-A3	6	.054"/1.37 mm	100 cm	1.9 cm	JR3.5 ST		JR4.0 ST
7503-B1	6	.054"/1.37 mm	100 cm	1.9 cm	JR4.0 ST		
7503-C3	6	.054"/1.37 mm	100 cm	1.9 cm	JR5.0 ST		IDE O CT
7503-D3	6	.054"/1.37 mm	100 cm	1.9 cm	JR6.0 ST		JR5.0 ST
Recommen	ded guide	e wire is .038" (0.97	mm)				JR6.0 ST

PERFORMA® JUDKINS RIGHT MODIFIED CATHETERS

Catalogue Number	French Size	Internal Diameter Length		Length Of Tip	Description
7502-13	6	.054"/1.37 mm	100 cm	1.9 cm	JR3.5
7502-23	6	.054"/1.37 mm	100 cm	1.9 cm	JR4.0
7502-33	6	.054"/1.37 mm	100 cm	1.9 cm	JR5.0
7502-43	6	.054"/1.37 mm	100 cm	1.9 cm	JR6.0

Recommended guide wire is .038" (0.97 mm)

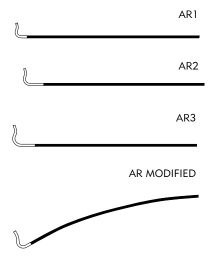


PERFORMA® AMPLATZ LEFT CATHETERS

Catalogue		Internal		Length			
Number	Size	Diameter	Length	Of Tip	Descrip	otion	
7703-10	4	.042"/1.07 mm	100 cm	5.0 cm	AL1	bumper tip	
7703-20	4	.042"/1.07 mm	100 cm	2.2 cm	AL2	bumper tip	
7703-30	4	.042"/1.07 mm	100 cm	2.3 cm	AL3	bumper tip	
7703-40	4	.042"/1.07 mm	100 cm	2.5 cm	AL4	bumper tip	
7527-13	5	.046"/1.17 mm	100 cm	5.0 cm	AL1		AL1
7527-23	5	.046"/1.17 mm	100 cm	5.0 cm	AL2		ALI
7527-33	5	.046"/1.17 mm	100 cm	2.0 cm	AL3		
7527-43	5	.046"/1.17 mm	100 cm	2.5 cm	AL4		AL2
7507.10		05.4#/1.07	100		A 1 1	_	
7507-13	6	.054"/1.37 mm	100 cm	5.0 cm	AL1		
7507-23	6	.054"/1.37 mm	100 cm	5.0 cm	AL2		AL3
7507-33	6	.054"/1.37 mm	100 cm	2.4 cm	AL3		
7507-43	6	.054"/1.37 mm	100 cm	2.5 cm	AL4		
Recommen	ded guide	e wire is .038" (0.97	mm)				AL4

PERFORMA® AMPLATZ RIGHT CATHETERS

Catalogue	French	Internal		Length		
Number	Size	Diameter	Length	Of Tip	Description	
7702-40	4	.042"/1.07 mm	100 cm	3.3 cm	AR MOD	bumper tip
7702-10	4	.042"/1.07 mm	100 cm	3.3 cm	AR1	bumper tip
7702-20	4	.042"/1.07 mm	100 cm	5.0 cm	AR2	bumper tip
7702-30	4	.042"/1.07 mm	100 cm	5.0 cm	AR3	bumper tip
7526-11	5	.046"/1.17 mm	100 cm	3.3 cm	AR MOD	
7528-13	5	.046"/1.17 mm	100 cm	3.3 cm	AR1	
7528-23	5	.046"/1.17 mm	100 cm	5.0 cm	AR2	
7528-33	5	.046"/1.17 mm	100 cm	5.0 cm	AR3	
7506-11	6	.054"/1.37 mm	100 cm	3.3 cm	AR MOD	
7508-13	6	.054"/1.37 mm	100 cm	3.0 cm	AR1	
7508-23	6	.054"/1.37 mm	100 cm	3.5 cm	AR2	
7508-33	6	.054"/1.37 mm	100 cm	4.0 cm	AR3	



PERFORMA® LEFT CORONARY BYPASS (LCB) CATHETERS

Catalogue	French	Internal		Length		
Number	Size	Diameter	Length	Of Tip	Description	
7709-10	4	.042"/1.07 mm	100 cm	2.5 cm	bumper tip	LCB
7534-13	5	.046"/1.17 mm	100 cm	2.5 cm		LCB
7510-13	6	.054"/1.37 mm	100 cm	2.5 cm		

Recommended guide wire is .038" (0.97 mm)

PERFORMA® RIGHT CORONARY BYPASS (RCB) CATHETERS

Catalogue Number	French Size	Internal Diameter	Length	Length Of Tip	Description	
7709-20	4	.042"/1.07 mm	100 cm	2.5 cm	bumper tip	RCE
7534-23	5	.046"/1.17 mm	100 cm	2.5 cm	· · ·	
7510-23	6	.054"/1.37 mm	100 cm	2.5 cm		

Recommended guide wire is .038" (0.97 mm)

PERFORMA® PROGRESSIVE RIGHT CORONARY (PRC) CATHETERS, NON-TORQUE

Catalogue	French	Internal		Length		
Number	Size	Diameter	Length	Of Tip	Description	
7707-10	4	.042"/1.07 mm	100 cm	2.5 cm	bumper tip	
7600-11	5	.052"/1.32 mm	100 cm	2.5 cm	non-braided	PR
7532-13	5	.046"/1.17 mm	100 cm	2.5 cm		
7572-11	6	.059"/1.50 mm	100 cm	2.5 cm	non-braided	
7512-13	6	.054"/1.37 mm	100 cm	2.5 cm		
7512-23	6	.054"/1.37 mm	125 cm	2.5 cm		

Recommended guide wire is .038" (0.97 mm)

PERFORMA® INTERNAL MAMMARY (IMA) CATHETERS

Catalogue	French	Internal		Length		
Number	Size	Diameter	Length	Of Tip	Description	
7706-10	4	.042"/1.07 mm	100 cm	3.3 cm	bumper tip	IMA
7531-33	5	.046"/1.17 mm	65 cm	3.3 cm		
7531-13	5	.046"/1.17 mm	100 cm	3.3 cm		
7511-13	6	.054"/1.37 mm	100 cm	3.3 cm		

PERFORMA® CARDIAC STRAIGHT PIGTAIL CATHETERS

Catalogue	French	Internal		Length		# Side	Small
Number	Size	Diameter	Length	Of Tip	Description	Ports	Pigtail Curve
7704-70	4	.042"/1.07 mm	80 cm	6.5 cm	braided	5	
7704-10	4	.042"/1.07 mm	110 cm	6.5 cm	braided	5	
7776-11	5	.046"/1.17 mm	90 cm	5.0 cm	braided	5	yes
7776-21	5	.046"/1.17 mm	110 cm	5.0 cm	braided	5	yes
7776-B1	5	.052"/1.32 mm	110 cm	4.6 cm	non-braided	5	yes
7602-11	5	.052"/1.32 mm	110 cm	7.5 cm	non-braided	5	
7529-11	5	.046"/1.17 mm	110 cm	7.5 cm	braided	5	
7529-43	5	.046"/1.17 mm	125 cm	7.5 cm	braided	5	
7569-11	6	.059"/1.50 mm	110 cm	8.0 cm	non-braided	5	
7509-11	6	.054"/1.37 mm	110 cm	7.5 cm	braided	5	
7777-B1	6	.059"/1.50 mm	110 cm	4.8 cm	non-braided	5	yes
7777-21	6	.054"/1.37 mm	110 cm	4.6 cm	braided	5	yes
7509-43	6	.054"/1.37 mm	125 cm	7.5 cm	braided	5	
7569-43	6	.059"/1.50 mm	125 cm	8.0 cm	non-braided	5	

Recommended guide wire is .038" (0.97 mm)



PIGTAIL

PERFORMA® 145° CARDIAC PIGTAIL CATHETERS

Catalogue Number	French Size	Internal Diameter	Length	Length Of Tip	Description	# Side Ports	Angle Length	Small Pigtail Curve
7704-20	4	.042"/1.07 mm	110 cm	6.5 cm	braided	5	5.5 cm	
7776-C3	5	.052"/1.32 mm	110 cm	4.6 cm	non-braided	5	5.5 cm	yes
7776-33	5	.046"/1.17 mm	110 cm	5.0 cm	braided	5	5.5 cm	yes
7529-53	5	.046"/1.17 mm	125 cm	7.5 cm	braided	5	7.5 cm	
7602-23	5	.052"/1.32 mm	110 cm	7.5 cm	non-braided	5	7.5 cm	
7529-23	5	.046"/1.17 mm	110 cm	7.5 cm	braided	5	7.5 cm	
7569-23	6	.059"/1.50 mm	110 cm	8.0 cm	non-braided	5	5.5 cm	
7509-23	6	.054"/1.37 mm	110 cm	7.5 cm	braided	5	5.5 cm	
7777-C3	6	.059"/1.50 mm	110 cm	7.5 cm	non-braided	5	5.5 cm	yes
7777-33	6	.054"/1.37 mm	110 cm	4.6 cm	braided	5	5.5 cm	yes
7509-53	6	.054"/1.37 mm	125 cm	7.5 cm	braided	5	5.5 cm	
7569-53	6	.059"/1.50 mm	125 cm	8.0 cm	non-braided	5	5.5 cm	



PERFORMA® 155° CARDIAC PIGTAIL CATHETERS

Catalogue Number	French Size	Internal Diameter	Length	Length Of Tip	Description	# Side Ports	Angle Length	Small Pigtail Curve
7704-30	4	.042"/1.07 mm	110 cm	6.5 cm	braided	5	5.5 cm	
7602-33	5	.052"/1.32 mm	110 cm	7.5 cm	non-braided	5	7.5 cm	
7529-33	5	.046"/1.17 mm	110 cm	7.5 cm	braided	5	7.5 cm	
7529-63	5	.046"/1.17 mm	125 cm	7.5 cm	braided	5	7.5 cm	
7776-D3	5	.052"/1.32 mm	110 cm	4.6 cm	non-braided	5	5.5 cm	yes
7776-43	5	.046"/1.17 mm	110 cm	5.0 cm	braided	5	5.5 cm	yes
7569-33	6	.059"/1.50 mm	110 cm	8.0 cm	non-braided	5	5.5 cm	
7509-33	6	.054"/1.37 mm	110 cm	7.5 cm	braided	5	5.5 cm	
7509-63	6	.054"/1.37 mm	125 cm	7.5 cm	braided	5	5.5 cm	
7569-63	6	.059"/1.50 mm	125 cm	8.0 cm	non-braided	5	5.5 cm	
7777-D3	6	.059"/1.50 mm	110 cm	4.8 cm	non-braided	5	5.5 cm	yes
7777-43	6	.054"/1.37 mm	110 cm	4.6 cm	braided	5	5.5 cm	yes

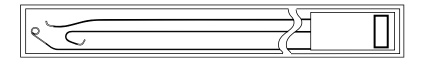
Recommended guide wire is .038" (0.97 mm)



PERFORMA® CARDIAC MULTIPACK

The Performa Multipack combines three typical workhorse catheters into one convenient package.

Catalogue	Frenc	:h	Catheters And
Number	Size	Description	Individual Catheter Number
7751-10	4	CARDIAC MULTIPACK I	PIG (braided), JL4.0, JR4.0, (7704-10, 7700-20, 7701-20) bumper tip
7751-20	4	CARDIAC MULTIPACK II	145° PIG (braided), JL4.0, JR4.0, (7704-20, 7700-20, 7701-20)
			bumper tip
7560-13	5	CARDIAC MULTIPACK I	PIG (braided), JL4.0, JR4.0, (7529-11, 7521-21, 7523-21)
7560-A3	5	CARDIAC MULTIPACK I	PIG (braided), JL4.0, PRC, (7529-11, 7521-21, 7532-13)
7560-23	5	CARDIAC MULTIPACK II	145° PIG (braided), JL4.0, JR4.0, (7529-23, 7521-21, 7523-21)
7560-C3	5	CARDIAC MULTIPACK II	145° PIG (braided), JL4.0, PRC, (7529-23, 7521-21, 7532-13)
7560-33	5	CARDIAC MULTIPACK III	155° PIG (braided), JL4.0, JR4.0, (7529-33, 7521-21, 7523-21)
7560-43	5	CARDIAC MULTIPACK IV	PIG (non-braided), JL4.0, JR4.0, (7602-11, 7521-21, 7523-21)
7560-53	5	CARDIAC MULTIPACK V	145° PIG (non-braided), JL4.0, JR4.0, (7602-23, 7521-21, 7523-21)
7560-G3	5	CARDIAC MULTIPACK V	PIG (braided), JL4.0 (high flow), JR4.0, (7529-11, 7601-21, 7523-21)
7560-83	5	CARDIAC MULTIPACK V	155° PIG (non-braided), JL3.5, JR4.0, (7602-33, 7521-13, 7523-21)
7660-13	6	CARDIAC MULTIPACK I	PIG (braided), JL4.0, JR4.0, (7509-11, 7501-21, 7503-21)
7660-A3	6	CARDIAC MULTIPACK I	PIG (braided), JL4.0, PRC, (7509-11, 7501-21, 7512-13)
7660-23	6	CARDIAC MULTIPACK II	145° PIG (braided), JL4.0, JR4.0, (7509-23, 7501-21, 7503-21)
7660-B3	6	CARDIAC MULTIPACK II	145° PIG (braided), JL4.0, PRC, (7509-23, 7501-21, 7512-13)
7660-33	6	CARDIAC MULTIPACK III	155° PIG (braided), JL4.0, JR4.0, (7509-33, 7501-21, 7503-21)
7660-43	6	CARDIAC MULTIPACK IV	PIG (non-braided), JL4.0, JR4.0, (7569-11, 7501-21, 7503-21)
7660-53	6	CARDIAC MULTIPACK V	145° PIG (non-braided), JL4.0, JR4.0, (7569-23, 7501-21, 7503-21)
7660-63	6	CARDIAC MULTIPACK VI	155° PIG (non-braided), JL4.0, JR4.0, (7569-33, 7501-21, 7503-21)



PERFORMA® CARDIAC MULTIPACK PLUS

The Multipack Plus combines the Prelude® and PreludePRO $^{\text{TM}}$ sheath introducers, the InQwire® diagnostic guide wire, and Performa® diagnostic cardiology catheters all in one pack for easy, one-step preparation for your angiographic cardiology procedures. Ordering a single pack saves time, space, and reduces waste.



Catalogue Number	French Size	Catheters	Sheath (11 cm) w/.038" Guide Wire	Guide Wire (150 cm) 3 mm J .035" (.89 mm) Fixed Core	Needle
	Jize	Cuttleters	Guide Wile	Tixed Core	Needle
4MPPRO-W-S	4	PRC, JL4.0, Straight Pigtail	4F PRO*	yes	
4MPPRO-W-145	4	JR4.0, JL4.0, 145° Pigtail	4F PRO*	yes	
5MPSW-S	5	JR 4.0, JL 4.0, Straight Pigtail	5F Prelude	yes	
5MPSW-145	5	JR 4.0, JL 4.0, 145° Pigtail	5F Prelude	yes	
5MPS-S	5	JR 4.0, JL 4.0, Straight Pigtail	5F Prelude	no	
5MPS-145	5	JR 4.0, JL 4.0, 145° Pigtail	5F Prelude	no	
5MPSW-SNB	5	JR 4.0, JL 4.0, Straight Pigtail	5F Prelude	yes	
		(non braided)		,	
5MPSW-S-18G	5	JR 4.0, JL 4.0, Straight Pigtail	5F Prelude	yes	18G
5MPPROW-S	5	JR 4.0, JL 4.0, Straight Pigtail	5F PRO*	yes	
5MPPRO-S	5	JR 4.0, JL 4.0, Straight Pigtail	5F PRO*	no	
5MPPRO-145	5	JR 4.0, JL 4.0, 145° Pigtail	5F PRO*	no	
5MPPROW-145	5	JR 4.0, JL 4.0, 145° Pigtail	5F PRO* **	yes	
5MPPROW-145	5	JR 4.0, JL 4.0, 145° Pigtail	5F PRO*	yes	
6MPSW-S	6	JR 4.0, JL 4.0, Straight Pigtail	6F Prelude	yes	
6MPSW-145	6	JR 4.0, JL 4.0, 145° Pigtail	6F Prelude	yes	
6MPS-S	6	JR 4.0, JL 4.0, Straight Pigtail	6F Prelude	no	
6MPS-145	6	JR 4.0, JL 4.0, 145° Pigtail	6F Prelude	no	
6MPSW-S-18G	6	JR 4.0, JL 4.0, Straight Pigtail	6F Prelude	yes	18G
6MPPROW-S	6	JR 4.0, JL 4.0, Straight Pigtail	6F PRO*	yes	
6MPPROW-145	6	JR 4.0, JL 4.0, 145° Pigtail	6F PRO*	yes	
		, , , , , , , , , , , , , , , , , , , ,	-	,	

 $^{^*}$ Polypropylene (PRO) sheath tubing offers increased resilience and additional support during procedure.

Diagnostic Catheters 100 cm, Pigtails 110 cm.

^{**}Contains 5F PreludePRO $^{\scriptscriptstyle\mathsf{TM}}$ with 0.035" guide wire.

PERFORMA® MULTIPURPOSE CATHETERS

Catalogue	French	Internal		Length	# Side			
Number	Size	Diameter	Length	Of Tip	Ports	Description	n	
7708-30	4	.042"/1.07 mm	80 cm	5.8 cm	2	MULTI A2	bumper tip	
7708-40	4	.042"/1.07 mm	80 cm	5.8 cm	2	MULTI B2	bumper tip	
7708-10	4	.042"/1.07 mm	100 cm	5.8 cm	-	MULTI A1	bumper tip	
7708-20	4	.042"/1.07 mm	100 cm	5.8 cm	2	MULTI A2	bumper tip	
7708-50	4	.042"/1.07 mm	100 cm	5.8 cm	-	MULTI B1	bumper tip	
7708-60	4	.042"/1.07 mm	100 cm	5.8 cm	2	MULTI B2	bumper tip	
7533-53	5	.046"/1.17 mm	80 cm	5.8 cm	2	MULTI A2		
7533-63	5	.046"/1.17 mm	80 cm	5.8 cm	2	MULTI B2	_	
7533-13	5	.046"/1.17 mm	100 cm	5.8 cm	_	MULTI A1		
7533-23	5	.046"/1.17 mm	100 cm	5.8 cm	2	MULTI A2		
7533-33	5	.046"/1.17 mm	100 cm	5.8 cm	-	MULTI B1	-	
7533-43	5	.046"/1.17 mm	100 cm	5.8 cm	2	MULTI B2		MULTI A1
							- "	
7513-A3	6	.054"/1.37 mm	80 cm	5.8 cm	-	MULTI A1	_ #	MULTI A2
7513-13	6	.054"/1.37 mm	80 cm	5.8 cm	2	MULTI A2	_	MOLITAZ
7513-D3	6	.054"/1.37 mm	80 cm	5.8 cm	-	MULTI B1		
7513-33	6	.054"/1.37 mm	80 cm	5.8 cm	2	MULTI B2		
7513-B3	6	.054"/1.37 mm	100 cm	5.8 cm	-	MULTI A1	_	MULTI B1
7513-23	6	.054"/1.37 mm	100 cm	5.8 cm	2	MULTI A2		
7513-E3	6	.054"/1.37 mm	100 cm	5.8 cm	-	MULTI B1	η	
7513-43	6	.054"/1.37 mm	100 cm	5.8 cm	2	MULTI B2	_ //	MULTI B2
7513-C3	6	.054"/1.37 mm	125 cm	5.8 cm	-	MULTI A1		TATOLIT D2
7513-53	6	.054"/1.37 mm	125 cm	5.8 cm	2	MULTI A2	_	
7513-F3	6	.054"/1.37 mm	125 cm	5.8 cm	-	MULTI B1		
7513-63	6	.054"/1.37 mm	125 cm	5.8 cm	2	MULTI B2	_	

Recommended guide wire is .038" (0.97 mm)

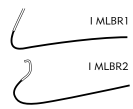
PERFORMA® SONES CATHETERS

Catalogue	French	Internal		Length	# Side			
Number	Size	Diameter	Length	Of Tip	Ports	Description		
7705-10	4	.042"/1.07 mm	80 cm	7.3 cm	4	SONES	bumper tip	
7705-20	4	.042"/1.07 mm	100 cm	7.3 cm	4	SONES	bumper tip	
7530-13	5	.046"/1.17 mm	80 cm	7.3 cm	4	SONES		
7530-23	5	.046"/1.17 mm	100 cm	7.3 cm	4	SONES		SONES
								301123
7520-13	6	.054"/1.37mm	80 cm	7.3 cm	4	SONES		
7520-23	6	.054"/1.37mm	100 cm	7.3 cm	4	SONES		

RBR

PERFORMA® INTERNAL MAMMARY LEFT BRACHIAL / RADIAL CATHETERS

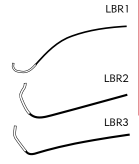
Catalogue	French	Internal		Length		
Number	Size	Diameter	Length	Of Tip	Description	on
7242-10	4	.042"/1.07 mm	100 cm	4.2 cm	I MLBR1	bumper tip
7242-20	4	.042"/1.07 mm	100 cm	4.2 cm	I MLBR2	bumper tip



Recommended guide wire is .038" (0.97 mm)

PERFORMA® LEFT CORONARY BRACHIAL / RADIAL CATHETERS

Catalogue Number	French Size	Internal Diameter Length		Length Of Tip	Description		
7240-10	4	.042"/1.07 mm	100 cm	3.4 cm	LBRI	bumper tip	
7240-20	4	.042"/1.07 mm	100 cm	3.4 cm	LBR2	bumper tip	
7240-30	4	.042"/1.07 mm	100 cm	6.0 cm	LBR3	bumper tip	



Recommended guide wire is .038" (0.97 mm)

PERFORMA® RIGHT CORONARY BRACHIAL / RADIAL CATHETER

Catalogue	French	Internal		Length			
Number	Size	Diameter Length		Of Tip			
7241-10	4	.042"/1.07 mm	100 cm	3.4 cm	RBR	bumper tip	

Recommended guide wire is .038" (0.97 mm)

PERFORMA® AMPLATZ LEFT CORONARY CATHETER

Catalogue Number	French Size	Internal Diameter	Length	Length Of Tip	Descrip	tion	
7703-B0	4	.042"/1.07 mm	100 cm	1.5 cm	AL2	bumper tip	



MIV™ RADIAL PIGTAIL VENTRICULOGRAM CATHETERS

Designed to angle toward the left cusp from the radial approach, the innovative MIV Radial Pigtail Ventriculogram Catheter facilitates insertion into the ventricle.

Catalogue Number	French Size	Length	# Of Side Ports	Description
(22222				
4RPS110	4	110 cm	6	braided
4RPS125	4	125 cm	6	braided
4RPL125	4	125 cm	6	braided
4RPL110	4	110 cm	6	braided
4RPS110-NB	4	110 cm	6	non braided
4RPS125-NB	4	125 cm	6	non braided
4RPL125-NB	4	125 cm	6	non braided
4RPL110-NB	4	110 cm	6	non braided
5RPS110	5	110 cm	6	braided
5RPS125	5	125 cm	6	braided
5RPL110	5	110 cm	6	braided
5RPL125	5	125 cm	6	braided
5RPS110- NB	5	110 cm	6	non braided
5RPS125-NB	5	125 cm	6	non braided
5RPL110-NB	5	110 cm	6	non braided
5RPL125-NB	5	125 cm	6	non braided
6RPS110	6	110 cm	6	braided
6RPS125	6	125 cm	6	braided
6RPL110	6	110 cm	6	braided
6RPL125	6	125 cm	6	braided
6RPS110- NB	6	110 cm	6	non braided
6RPS125-NB	6	125 cm	6	non braided
6RPL110-NB	6	110 cm	6	non braided
6RPL125-NB	6	125 cm	6	non braided





The MIV Radial Ventriculogram Catheters are designed to angle toward the left cusp from the radial approach, facilitating insertion into the ventricle.

PERFORMA® RADIAL MULTIPACK PLUS

The Multipack Plus combines the Prelude® Sheath Introducer, the InQwire® diagnostic guide wire, and the Performa® diagnostic cardiology catheter all in one pack for easy, one-step preparation for your procedure. Ordering a single pack saves time, space, and reduces waste.

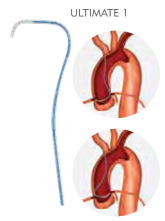
Catalogue Number	French Size	Prelude Sheath	Side Holes	Guide Wire Type	e Description
RADMPP-1	5	7 cm		SS/SS	Ultimate 1
RADMPP-2	5	11 cm		SS/SS	Ultimate 1
RADMPP-3	5	7 cm	1	SS/SS	Ultimate 1
RADMPP-4	5	7 cm		NT/PT	Ultimate 1
RADMPP-5	5	11 cm		NT/PT	Ultimate 1
RADMPP-6	5	7 cm	1	NT/PT	Ultimate 1
RADMPP-7	5	7 cm		SS/SS	JL 3.5, JR 4.0
RADMPP-8	5	11 cm		SS/SS	JL 3.5, JR 4.0
RADMPP-9	5	7 cm		NT/PT	JL 3.5, JR 4.0
RADMPP-10	5	11 cm		NT/PT	JL 3.5, JR 4.0
RADMPP-11	5	7 cm		NT/PT	Ultimate 4T-40
RADMPP-12	5	11 cm		NT/PT	Ultimate 4T-40

InQwire guide wire 0.035" (0.89 mm) x 180 cm/Fixed Core 3 mm J

PERFORMA ULTIMATE™ ANGIOGRAPHIC CATHETERS

The Performa Ultimate angiographic catheter comes in four shapes designed for the radial approach. Place the catheter once to access both the right and left coronary arteries.

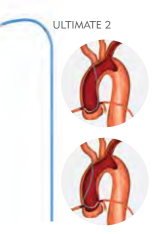
Catalogue	French	Internal		Length	# Side	
Number	Size	Diameter	Length	Of Tip	Ports	Description
ULTIMATE 1						
(4 cm between pr	imary and s	secondary curve)				
410038ULT1	4	.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100381ULT1	4	.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
412538ULT1	4	.042" / 1.07 mm	125 cm	2.0 cm	-	bumper tip
510038ULT1	5	.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
5100381ULT1	5	.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
5110381ULT1	5	.046" / 1.17 mm	110 cm	2.0 cm	1	
512538ULT1	5	.046" / 1.17 mm	125 cm	2.0 cm	-	bumper tip
610038ULT1	6	.054" / 1.37 mm	100 cm	2.0 cm	-	
6100381ULT1	6	.054" / 1.37 mm	100 cm	2.0 cm	1	
6110381ULT1	6	.054" / 1.37 mm	110 cm	2.0 cm	1	
612538ULT1	6	.054" / 1.37 mm	125cm	2.0 cm	-	



ULTIMATE 2

(3.5 cm between primary and secondary curve)

(3.3 cm between	primilary (aria secoridary carvej				
410038ULT2	4	.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100381ULT2	4	.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
412538ULT2	4	.042" / 1.07 mm	125 cm	2.0 cm	-	bumper tip
510038ULT2	5	.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
5100381ULT2	5	.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
5110381ULT2	5	.046" / 1.17 mm	110 cm	2.0 cm	1	
512538ULT2	5	.046" / 1.17 mm	125 cm	2.0 cm	-	bumper tip
610038ULT2	6	.054" / 1.37 mm	100 cm	2.0 cm	-	
6100381ULT2	6	.054" / 1.37 mm	100 cm	2.0 cm	1	
6110381ULT2	6	.054" / 1.37 mm	110 cm	2.0 cm	1	
612538ULT2	6	054" / 1.37 mm	125 cm	2.0 cm	1	



ULTIMATE 3

ULTIMATE 3

(4 cm between primary and secondary curve)

(4 cm between bi	iiiiui y uii	id secondary curve)				/
410038ULT3	4	.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100382ULT3	4	.042" / 1.07 mm	100 cm	2.0 cm	2	bumper tip
412538ULT3	4	.042" / 1.07 mm	125 cm	2.0 cm	-	bumper tip
510038ULT3	5	.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
5100382ULT3	5	.046" / 1.17 mm	100 cm	2.0 cm	2	bumper tip
512538ULT3	5	.042" / 1.07 mm	125 cm	2.0 cm	-	bumper tip
610038ULT3	6	.054" / 1.37 mm	100 cm	2.0 cm	-	
6100382ULT3	6	.054" / 1.37 mm	100 cm	2.0 cm	2	
6110382ULT3	6	.054" / 1.37 mm	110 cm	2.0 cm	2	
612538ULT3	6	.054" / 1.37 mm	125 cm	2.0 cm	2	

Recommended guide wire is .038" (0.97 mm)

PERFORMA ULTIMATE™ ANGIOGRAPHIC CATHETERS

Catalogue	French	Internal		Length	# Side	
Number	Size	Diameter	Length	Of Tip	Ports	Description
ULTIMATE 4						-
(4 cm between primo	ary and sec	condary curve)				1
410038ULT4-T40	4	.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100381ULT4-T40	4	.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
412538ULT4-T40	4	.042" / 1.07 mm	125 cm	2.0 cm	-	bumper tip
10038ULT4-T40	5	.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
5100381ULT4-T40	5	.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
5110381ULT4-T40	5	.046" / 1.17 mm	110 cm	2.0 cm	1	
512538ULT4-T40	5	.046" / 1.17 mm	125 cm	2.0 cm	-	bumper tip
610038ULT4-T40	6	.054" / 1.37 mm	100 cm	2.0 cm		
5100381ULT4-T40	6	.054" / 1.37 mm	100 cm	2.0 cm	1	
5110381ULT4-T40	6	.054" / 1.37 mm	110 cm	2.0 cm	1	
12538ULT4-T40	6	.054" / 1.37 mm	125 cm	2.0 cm	-	
4.5 cm between prir	mary and s	secondary curve)				
110038ULT4-T45	4	.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
4100381ULT4-T45	4	.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
112538ULT4-T45	4	.042" / 1.07 mm	125 cm	2.0 cm	-	bumper tip
10038ULT4-T45	5	.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
5100381ULT4-T45	5	.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
5110381ULT4-T45	5	.046" / 1.17 mm	110 cm	2.0 cm	1	
12538ULT4-T45	5	.046" / 1.17 mm	125 cm	2.0 cm	-	bumper tip
10038ULT4-T45	6	.054" / 1.37 mm	100 cm	2.0 cm	-	
3100381ULT4-T45	6	.054" / 1.37 mm	100 cm	2.0 cm	1	
5110381ULT4-T45	6	.054" / 1.37 mm	110 cm	2.0 cm	1	
512538ULT4-T45	6	.054" / 1.37 mm	125 cm	2.0 cm	-	

Recommended guide wire is .038" (0.97 mm)

IMPRESS ULTIMATE™ ANGIOGRAPHIC CATHETERS

Merit also offers the Ultimate 1 catheter in our Impress material, which is softer than the Performa material. The Impress Ultimate 1 catheter also has a tapered tip.

Catalogue	French	Internal		Length	# Side	
Number	Size	Diameter	Length	Of Tip	Ports	Description
ULTIMATE 1						
5IMP10038ULT1	5	.046" / 1.17 mm	100 cm	2.0 cm	-	ULTIMATE 1
5IMP100381ULT1	5	.046" / 1.17 mm	100 cm	2.0 cm	1	ULTIMATE 1

Recommended guide wire is .038" (0.97 mm)



IMPRESS® RADIAL INTERNAL MAMMARY

Merit's new radial internal mammary catheter is designed to reach the left internal mammary artery via the right radial approach and enables the physician to engage a bypass graft.

Catalogue	French	Internal		Length	# Side		
Number	Size	Diameter	Length	Of Tip	Ports	Braided	Description
411038RADIM	4	.042" / 1.07 mm	110 cm	4.5 cm	-	Yes	RADIM
511038RADIM	5	.046" / 1.17 mm	110 cm	4.5 cm	-	Yes	RADIM

Recommended guide wire is .038" (0.97 mm)



PERFORMA® PAEDIATRIC JUDKINS RIGHT & LEFT CATHETERS

Catalogue Number	French Size	Internal Diameter	Length	Length Of Tip	Descripti	on
7700-A0	4	.042"/1.07 mm	70 cm	2.0 cm	JL 1.5	bumper tip
7700-B0	4	.042"/1.07 mm	70 cm	2.0 cm	JL 2.0	bumper tip
7700-C0	4	.042"/1.07 mm	70 cm	2.0 cm	JL 2.5	bumper tip
7700-D0	4	.042"/1.07 mm	70 cm	2.0 cm	JL 3.0	bumper tip
7701-A0	4	.042"/1.07 mm	70 cm	2.0 cm	JR 1.5	bumper tip
7701-B0	4	.042"/1.07 mm	70 cm	2.0 cm	JR 2.0	bumper tip
7701-C0	4	.042"/1.07 mm	70 cm	2.0 cm	JR 2.5	bumper tip
7701-D0	4	.042"/1.07 mm	70 cm	2.0 cm	JR 3.0	bumper tip
7521-L3	5	.046"/1.17 mm	70 cm	2.0 cm	JL 1.5	bumper tip
7521-M3	5	.046"/1.17 mm	70 cm	2.0 cm	JL 2.0	bumper tip
7521-N3	5	.046"/1.17 mm	70 cm	2.0 cm	JL 2.5	bumper tip
7521-P3	5	.046"/1.17 mm	70 cm	2.0 cm	JL 3.0	bumper tip
7523-L3	5	.046"/1.17 mm	70 cm	2.0 cm	JR 1.5	bumper tip
7523-M3	5	.046"/1.17 mm	70 cm	2.0 cm	JR 2.0	bumper tip
7523-N3	5	.046"/1.17 mm	70 cm	2.0 cm	JR 2.5	bumper tip
7523-P3	5	.046"/1.17 mm	70 cm	2.0 cm	JR 3.0	bumper tip
JR 1.5			\bigcirc	JL 1.5		
JR 2.0				JL 2.0		
JR 2.5				JL 2.5		
JR 3.0				JL 3.0	_	



MERIT® DIAGNOSTIC CARDIOLOGY FEP CATHETERS - PAEDIATRIC & ADULT

Merit Medical's FEP (Fluorinated Ethylene Propylene) Teflon Angiographic Pigtail catheters provide softness, control, and superior imaging. For heart patients ranging from newborn to adult, these catheters are available in 3F to 7F sizes, and 40 cm to 100 cm lengths.

Catalogue Number	French Size	Internal Diameter	Length	Recommended Guide Wire	# Side Ports
1310-21-0043	3	.027"/.69 mm	40 cm	.021" (0.53 mm)	4
1310-21-0053	3	.027"/.69 mm	50 cm	.021" (0.53 mm)	4
1310-21-0054	4	.040"/1.02 mm	50 cm	.021" (0.53 mm)	4
1310-21-0064	4	.040"/1.02 mm	65 cm	.021" (0.53 mm)	4
1310-25-0054	4	.040"/1.02 mm	50 cm	.025" (0.64 mm)	4
1310-25-0064	4	.040"/1.02 mm	65 cm	.025" (0.64 mm)	4
1310-25-0084	4	.040"/1.02 mm	80 cm	.025" (0.64 mm)	4
1310-25-0065	5	.046"/1.17 mm	60 cm	.025" (0.64 mm)	4
1310-25-0085	5	.046"/1.17 mm	80 cm	.025" (0.64 mm)	4
1308-25-0085	5	.046"/1.17 mm	80 cm	.025" (0.64 mm)	6
1308-35-0065	5	.046"/1.17 mm	65 cm	.035" (0.89 mm)	6
1308-35-0085	5	.046"/1.17 mm	80 cm	.035" (0.89 mm)	6
1308-35-0005	5	.046"/1.17 mm	100 cm	.035" (0.89 mm)	6
1308-35-0086	6	.056"/1.42 mm	80 cm	.035" (0.89 mm)	6
1308-35-0006	6	.056"/1.42 mm	100 cm	.035" (0.89 mm)	6
1308-38-0006	6	.056"/1.42 mm	100 cm	.038" (0.97 mm)	6
1308-35-0007	7	.065"/1.65 mm	100 cm	.035" (0.89 mm)	6
1308-38-0007	7	.065"/1.65 mm	100 cm	.038" (0.97 mm)	6

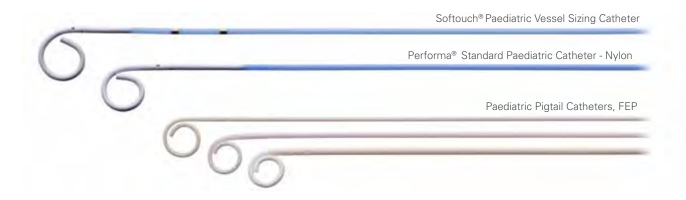


PERFORMA® PAEDIATRIC PIGTAIL CATHETERS (NYLON)

Catalogue	French	Internal		Length	# Side	
Number	Size	Diameter	Length	Of Tip	Ports	Description
7756-10	4	.041"/1.04 mm	65 cm	6.0 cm	5	standard non-braided
7756-20	4	.041"/1.04 mm	80 cm	6.0 cm	5	standard non-braided
7757-10	4	.041"/1.04 mm	65 cm	5.5 cm	4	infant non-braided
7757-20	4	.041"/1.04 mm	80 cm	5.5 cm	4	infant non-braided



Recommended guide wire is .035" (0.89 mm)



SOFTOUCH® PAEDIATRIC VESSEL SIZING CATHETERS

Merit Medical's Paediatric (11 mm pigtail curl) Vessel Sizing Catheters are designed to provide accurate measurement of paediatric anatomy. The catheters offer excellent flow rates, 1200 psi rating, 5 spiral holes, and highly visible platinum marker bands for a precise measurement tool.

Catalogue	French	Internal		# of Side	Bands and	
Number	Size	Diameter	Length	Ports	Spacing	Description
4408-2M65	4	.041"/1.04 mm	65 cm	5	2 (1 cm apart)	Pigtail
4408-2M80	4	.041"/1.04 mm	80 cm	5	2 (1 cm apart)	Pigtail
4408-2M65SH*	4	.041"/1.04 mm	65 cm	5	2 (1 cm apart)	Pigtail
4408-2M80SH*	4	.041"/1.04 mm	80 cm	5	2 (1 cm apart)	Pigtail



Recommended guide wire is .035" (0.89 mm)

*SH suffix identifies marker bands that are 16 mm closer to the pitgail curve.

INQWIRE® DIAGNOSTIC GUIDE WIRES

The InQwire guide wire is precoated with PTFE over the entire wire surface for smooth, consistent coverage that resists flaking. Less friction means increased trackability, lubricity, and durability. Its precise J-tip memory does not require reloading the J straightener, and the tight guide wire tolerances ensure catheter and sheath compatibility.



Catalogue Number	Description	Size	Length	Core	# Per Box
IQ35F150J3	3 mm J	0.035" (0.89 mm)	150 cm	Fixed	10
IQ35F210J3	3 mm J	0.035" (0.89 mm)	210 cm	Fixed	10
IQ35F210J1O5	1.5mm J	0.035" (0.89 mm)	210 cm	Fixed	10

More options available through Merit's Peripheral Intervention catalogue. Ask for more details.

MERIT LAUREATE® HYDROPHILIC GUIDE WIRES

The Merit Laureate hydrophilic guide wire facilitates the placement of devices during diagnostic and interventional procedures. Its torque control, turn-for-turn responsiveness, and lesion crossability demonstrates high performance in navigating tortuous vessels. The hydrophilic coating offers enduring lubricity and consistent surface coating adhesion. The Merit Laureate was designed to reduce wire whipping, minimise friction, and to promote rapid catheter exchanges.



(Ca	talogue	

Number	Description	Size	Length	Core	# Per Box
LWSTDA3580	Standard/Angled	0.035" (0.89 mm)	80 cm	Fixed	5
LWSTDA35150	Standard/Angled	0.035" (0.89 mm)	150 cm	Fixed	5
LWSTDA35180	Standard/Angled	0.035" (0.89 mm)	180 cm	Fixed	5
LWSTDA35220	Standard/Angled	0.035" (0.89 mm)	220 cm	Fixed	5

More options available through Merit's Peripheral Intervention catalogue. Ask for more details.

H2O TORQ™ TORQUE DEVICE

The H2O Torq is an ergonomic torque device operable with one hand, designed to enhance manipulation of the guide wire tip. The single component plastic design can be used on hydrophilic or PTFE-coated wires and allows easy reposition and removal for rapid device exchanges. Packaged individually, 10 units per box.



Catalogue Number	Description
TD100	Orange device; Guide wires from .025" (0.64 mm) to .040" (1.02 mm)
TD200	Yellow device; Guide wires from .010" (0.25 mm) to .020" (0.51 mm)

SEADRAGON™ TORQUE DEVICE

The SeaDragon is an ergonomic torque device operable with one hand, designed to enhance manipulation of the guide wire tip. The single component plastic design can be used on hydrophilic or PTFE-coated wires and allows easy reposition and removal for rapid device exchanges. Packaged individually, 10 units per box.



Catalogue Number	Description
TD500	Guide wires from .018" (0.46 mm) to .038" (0.97 mm)

MISER® CONTRAST MANAGEMENT SYSTEMS

The Miser Contrast Management System's exclusive orange ball and burette design prevents air from entering fluid lines during angiography, ensuring patient safety. The dual one-way check valve's microbial barrier blocks cross contamination. Automatic refill during each contrast withdrawal allows for quick and easy preparation.

MISER CONTRAST MANAGEMENT SYSTEM

Includes 72" (183 cm) distal tubing, 2 one-way check valves, 30 mL burette, air-inlet valve. Configurations available with and without a distal stopcock and with large or small bore distal tubing. Packaged 10 units per box, 4 boxes per case.

Catalogue Number	Description
	Besenption
MISER1	Large Bore Tubing without Stopcock
MISER2	Large Bore Tubing with Stopcock
MISER3	Small Bore Tubing without Stopcock
MISER4	Small Bore Tubing with Stopcock

MISER1

MISER CONTRAST MANAGEMENT BURETTE SPIKE

Includes large bore piercing spike, 30 mL burette, air-inlet valve, large bore distal 3-way stopcock with female Luers. MUST BE USED IN CONJUNCTION WITH K08-00422D (shown below). Packaged 10 units per box, 4 boxes per case.

Catalogue Number MISER5



MERIT IN-LINE CONTRAST MANAGEMENT SYSTEM

Includes 54" (137 cm) large bore tubing, 2 one-way check valves, standard pressure 3-way stopcock and fixed male Luers. Packaged 10 units per box, 4 boxes per case.

Catalogue Number K08-00422D



CONTRAST MANAGEMENT SYSTEMS

Spike with large bore tubing, bonded Marquis® Stopcock and vented sideport protectors. Packaged 25 units per box, 4 boxes per case.

Catalogue Number

K08-02438

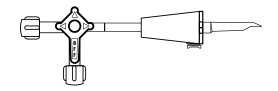
Vented spike, large bore with user-selectable vent. 1" large bore tubing, 1-way stopcock with distal female Luer.



Catalogue Number

K08-02384

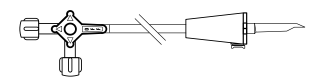
Vented spike, large bore with user-selectable vent. 2" large bore tubing, 3-way stopcock with distal female Luer.



Catalogue Number

K08-00417B

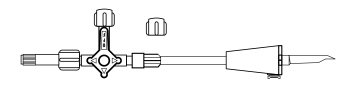
Vented spike, large bore with user-selectable vent. 6.5" large bore tubing, 3-way stopcock with distal female Luer.



Catalogue Number

K08-00077B

Vented spike, large bore with user-selectable vent. 2" large bore tubing, 1-way stopcock with distal male Luer.



Catalogue Number

K08-00078A

Vented spike, large bore with user-selectable vent. 2" large bore tubing, 1-way stopcock with distal male Luer.



CONTINUED

CONTRAST MANAGEMENT SYSTEMS

Catalogue Number

K08-00577

Macro Drip Chamber with filter, large bore, with 6.5" large bore tubing, 3-way stopcock with distal female Luer.



Catalogue Number

K08-01878B

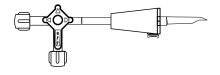
Merit CT Contrast Management spike with 20" (50 cm) large bore tubing, large bore vented spike, dual check valve, tubing pinch clamp, and fixed male Luer. Packaged 20 units per box, 4 boxes per case.



Catalogue Number

K08-00719

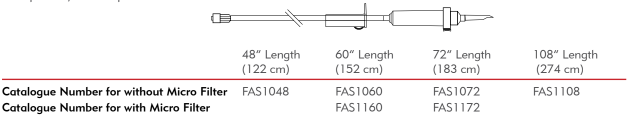
Vented spike, large bore with vent. 1" large bore tubing, 3-way stopcock with distal female Luer.



FLUID ADMINISTRATION SETS

Merit offers a large variety of products for fluid delivery, including simple, single-line spike systems, complex multiple-line drip chambers with bifurcated or trifurcated lines, and large and small bore tubing with roller clamps or slide clamps. Products are available with micro- or macro-drip chambers, and with or without a micro filter. Custom fluid administration sets available.

FLUID ADMINISTRATION SET with user-selectable vented macro-drip chamber and small bore tubing. Packaged 25 units per box, 4 boxes per case.



FLUID ADMINISTRATION SET with non-vented macro-drip chamber, micro filter and small bore tubing. Packaged 25 units per box, 4 boxes per case.



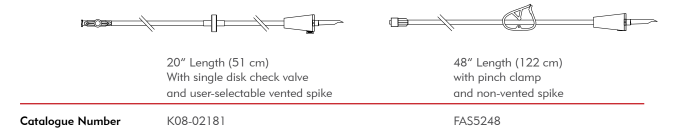
	60" Length (152 cm)	72" Length (183 cm)
Catalogue Number	FAS1260	FAS1272

FLUID ADMINISTRATION SET with user-selectable vented spike. Packaged 25 units per box, 4 boxes per case.



	48" Length (122 cm)	60" Length (152 cm)	72" Length (183 cm)	108" Length (274 cm)	
Catalogue Number for Small Bore Tubing Catalogue Number for Large Bore Tubing	FAS4048 FAS5048	FAS4060 FAS5060	FAS4072 FAS5072	FAS4108 FAS5108	

FLUID ADMINISTRATION SET with spike and large bore tubing. Packaged 25 units per box, 4 boxes per case.



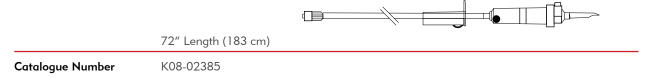
CONTINUED

FLUID ADMINISTRATION SETS

FLUID ADMINISTRATION SPIKE with user-selectable vent, 1" (2.5 cm) small bore tubing and port protectors. Packaged 25 units per box, 4 boxes per case.



FLUID ADMINISTRATION SET with vented macro-drip chamber with ball, 72" large bore tubing. Single-patient use for fluid or contrast management. Packaged 25 units per box, 4 boxes per case.

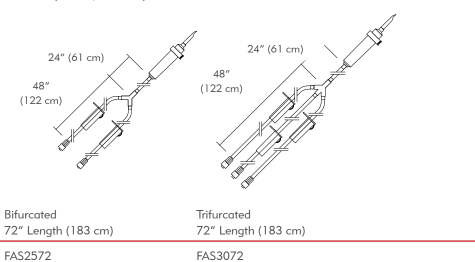


FLUID MANAGEMENT TUBE 20" (50 cm) small bore tubing with small bore male slip Luer. Packaged 15 units per box, 4 boxes per case.



Catalogue Number K08-01859

FLUID ADMINISTRATION SET with user-selectable vented macro-drip chamber, micro filter, roller clamps and small bore tubing. Packaged 25 units per box, 4 boxes per case.

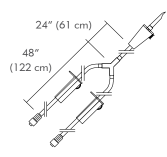


43

Catalogue Number

FLUID ADMINISTRATION SETS

FLUID ADMINISTRATION SET with user-selectable vented spike, roller clamps and small bore tubing. Packaged 25 units per box, 4 boxes per case.



Bifurcated 72" Length (183 cm)

Catalogue Number

FAS6072

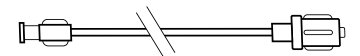


HIGH PRESSURE TUBING

Merit offers three specific material configurations ranging from highly flexible polyurethane to clear PVC to meet your specific pressure needs. Merit's high pressure tubing configurations offer both a fixed male connector and a rotating adapter connector.

CONTRAST INJECTION TUBING, POLYURETHANE, FLEXIBLE BRAIDED

Rated at 1200 psi (83 bar). Packaged coiled, 25 units per box, 4 boxes per case.

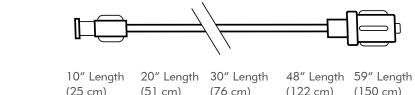


Male to Female	10" Length (25 cm)	20" Length (51 cm)	30" Length (76 cm)	48" Length (122 cm)	60" Length (152 cm)	72" Length (183 cm)
Airless Rotating Adapter	HPF100E	HPF200E	HPF300E	HPF480E		HPF720E
With KEEP™ Tubing Clip		HPF200K	HPF300K	HPF480K	HPF600K	HPF720K
Fixed Male Connector	HPF101E	HPF201E	HPF301E	HPF481E		HPF721E
With KEEP Tubing Clip		HPF201K	HPF301K	HPF481K	HPF601K	HPF721K

CONTRAST INJECTION TUBING, PVC, CLEAR

Eised Mala Campantan

Rated at 1200, 900 and 500 psi (83, 62 and 34 bar). Packaged straight, 25 units per box, 4 boxes per case.



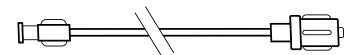
25 cm)	(51 cm)	(76 cm)	(122 cm)	(150 cm)	(183 cm)
HPT100E	HPT200E	HPT300E	HPT480E	HPT590E	
1P9100E	HP9200E	HP9300E	HP9480E		HP9720E
HP5100E	HP5200E	HP5300E	HP5480E		
	IP9100E	IP9100E HP9200E	IP9100E HP9200E HP9300E	IP9100E HP9200E HP9300E HP9480E	IP9100E HP9200E HP9300E HP9480E

rixed Male Connector			
1200 psi (83 bar)	HPT101E	HPT201E	HPT301E
900 psi (62 bar)	HP9101E	HP9201E	HP9301E

1200 psi (83 bar)	HPT101E	HPT201E	HPT301E	HPT481E	HPT591E	
900 psi (62 bar)	HP9101E	HP9201E	HP9301E	HP9481E		HP9721E
500 psi (34 bar)	HP5101E	HP5201E	HP5301E	HP5481E		

CONTRAST INJECTION TUBING, FLEXIBLE, NYLON / POLYURETHANE, EXCITE™

Rated at 1200 psi (83 bar). Packaged straight, 25 units per box, 4 boxes per case.

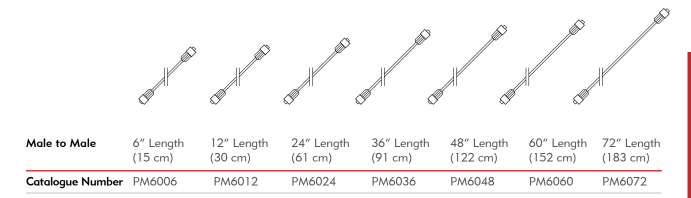


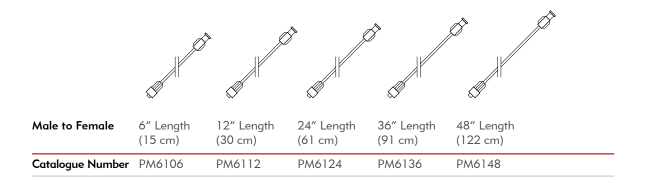
Male to Female	10" Length (25 cm)	20" Length (51 cm)	_	39" Length (100 cm)	•	•	72" Length (183 cm)
Airless Rotating Adapter	HPC100E	HPC200E	HPC300E	HPC390E	HPC480E	HPC590E	HPC720E
Fixed Male Connector	HPC101E	HPC201E	HPC301E	HPC391E	HPC481E	HPC591E	HPC721E

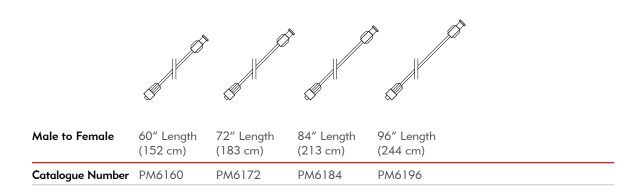
PRESSURE MONITORING TUBING

PRESSURE MONITORING TUBING PVC, RIGID NON-EXPANDING

Packaged coiled, 25 units per box, 4 boxes per case.

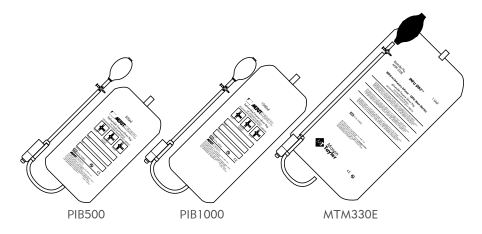






PIB - PRESSURE INFUSOR BAGS™

Nylon bags for pressurisation of fluids. Dual-setting pressure relief valve easily switches between standard and overpressure mode with the click of a button (PIB500 and PIB1000 only).



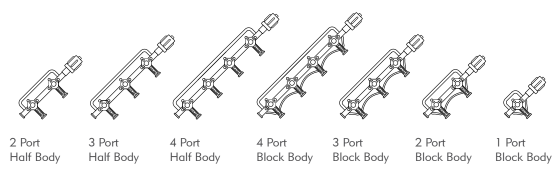
Catalogue Numbers	Description		
PIB500	500 mL 12 per b	ox, 48 per case	
PIB1000	1000 mL 12 per b	ox, 48 per case	
MTM330E	3000 mL 2 per bo	ox, 10 per case	



MERIT® MANIFOLDS

Merit Manifolds have been designed to meet numerous clinician preferences. The clean polycarbonate material allows easy visibility for de-bubbling, and the handles have been designed for ease of torque. In addition, options include one to five port, 200 psi or 500 psi, 6" (15 cm) extension tubing and rotating Luer, and block body or half body styles. Packaged 25 units per box, 4 boxes per case.

MANIFOLDS WITH RIGHT PORT ORIENTATION AND ROTATING LUER



200 PSI (14 BAR)

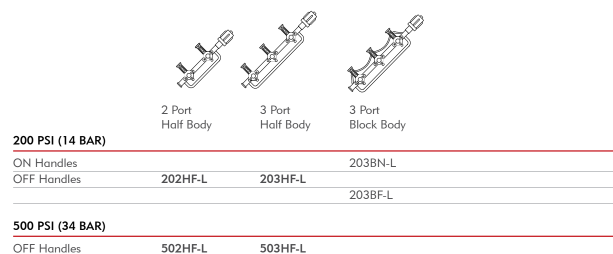
ON Handles	202HN-R	203HN-R	204HN-R	204BN-R	203BN-R	202BN-R
Wide Port	202LHWN-R	203LHWN-R	204LHWN-R			
OFF Handles	202HF-R	203HF-R	204HF-R	204BF-R	203BF-R	202BF-R
Wide Port	202LHWF-R	203LHWF-R	204LHWF-R			
360/OFF Handles	3			204BF-RT	203BF-RT	
360/ON Handles					203BN-RT	

500 PSI (34 BAR)

ON Handles	502HN-R	503HN-R	504HN-R	504BN-R	503BN-R	502BN-R	501BN-R
Wide Port	502LHWN-R	503LHWN-R	504LHWN-R				
360/ON Handles		503HN-RT					
OFF Handles	502HF-R	503HF-R	504HF-R	504BF-R	503BF-R	502BF-R	501BF-R
Wide Port	502LHWF-R	503LHWF-R	504LHWF-R				
360/OFF Handles 502HF-RT 503BF-RT							

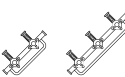
MANIFOLDS WITH LEFT PORT ORIENTATION AND ROTATING LUER

Packaged 25 units per box, 4 boxes per case.



MANIFOLDS WITH ALL FEMALE PORTS

Packaged 25 units per box, 4 boxes per case.



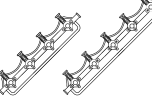
2 Port Half Body



3 Port Half Body



3 Port 4 Port Block Body



5 Port Block Body Block Body

200 PSI (14 BAR)

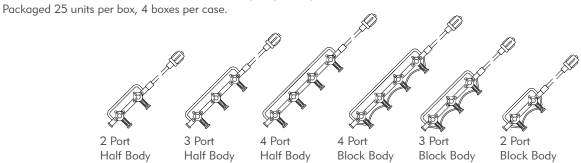
ON Handles			203BN-F		
OFF Handles	202HF-F	203HF-F			205BF-F
360/OFF Handles			203BF-FT	204BF-FT	205BF-FT

500 PSI (34 BAR)

OFF Handles	503BF-F
Of Fridingles	J0JDI -I



MANIFOLDS WITH RIGHT PORT ORIENTATION, 6" (15 CM) TUBING EXTENSION AND ROTATING LUER



200 PSI (14 BAR)

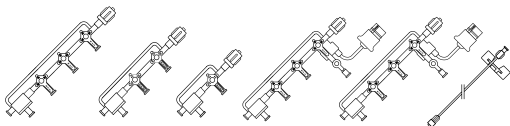
ON Handles	202HN-RX	203HN-RX		
OFF Handles	202HF-RX	203HF-RX	204HF-RX	203BF-RX
360/OFF Handle	S			203BF-RXT

500 PSI (34 BAR)

ON Handles		503HN-RX			502BN-RX
OFF Handles	502LHWF-R	503HF-RX	504HF-RX	503BF-RX	502BF-RX
360/OFF Handle	es			503BF-RXT	

DEVOS™ MANIFOLDS

Devos Manifolds with check relief valve, right port orientation and rotating Luer. $TRAM^{\otimes}$ and $TRAM-P^{\top}$ ports have the added benefit of an integrated transducer on the port closest to the rotating adapter with comfortable wide-spaced finger grips. Packaged 25 units per box, 4 boxes per case. TRAM and TRAM-P manifolds packaged 10 units per box, 4 boxes per case.



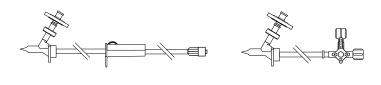
200 PSI (14 BAR)	4 Port Half Body	3 Port Half Body	2 Port Half Body	4 Port TRAM	4 Port TRAM-P*
OFF Handles	2V4LHWF-R	2V3HF-R	2V2HF-R	2V4LTPHWF-R	2V4LTCHWF-R
Tubing Extension	2V4LHWF-RXT				
360/OFF Handles	2V4LHWF-RT	2V3HF-RT	2V2HF-RT	2V4LTPHWF-RT	2V4LTCHWF-RT

^{*48&}quot; (122 cm) Compensation Line and Clip



PRESSURISED CONTRAST ADMINISTRATION SYSTEMS

Features one-way piercing Sosa spike and large bore tubing. Packaged 15 units per box, 4 boxes per case.



72" Length (183 cm)

6.5" Length (17 cm)

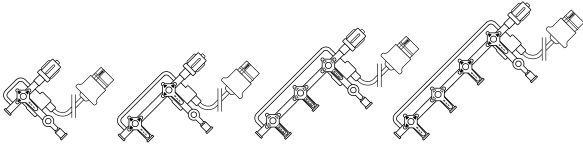
Catalogue Number

K08-00006

K08-00685A

TRAM® MANIFOLDS WITH INTEGRAL TRANSDUCER

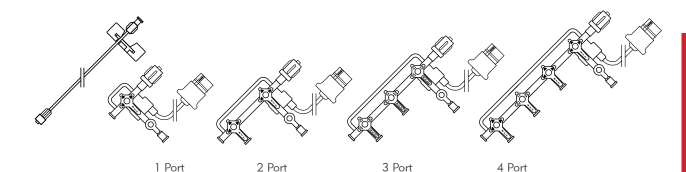
The TRAM Manifold with Integral Transducer gives a single operator the convenience to de-bubble, zero and rezero within the sterile field. The TRAM has optimised clinician comfort by reducing hand fatigue with low torque, easy-to-turn wide-spaced handles, even when utilising higher injection pressures. The Devos^{\dagger} TRAM manifold has a check relief valve. Packaged 10 units per box, 4 boxes per case.



	*	v	•	•
	1 Port	2 Port	3 Port	4 Port
200 PSI (14 BAR)				
ON Handles Wide				
Standard	201LTPHN-R		203LTPHN-R	
OFF Handles Wide		202LTPHWF-R	203LTPHWF-R	204LTPHWF-R
Devos				2V4LTPHWF-R
Devos with	n 360° handle			2V4LTPHWF-RT
Standard			203LTPHF-R	
500 PSI (34 BAR)				
ON Handles Wide		502LTPHWN-R	503LTPHWN-R	504LTPHWN-R
Standard	501LTPHN-R		503LTPHN-R	
OFF Handles Wide		502LTPHWF-R	503LTPHWF-R	504LTPHWF-R
Standard			503LTPHF-R	

TRAM-P™ MANIFOLDS WITH INTEGRAL TRANSDUCER

The TRAM-P features a pressure transducer on the first port. By positioning the compensation line on an IV pole rather than on a table, the TRAM-P maintains a constant calibrated reading. With this configuration, the manifold can be moved to any position without affecting the accuracy of the pressure reading. Comfortable wide-spaced finger grip option. The Devos™ TRAM-P manifold has a check relief valve. Packaged 10 units per box, 4 boxes per case.

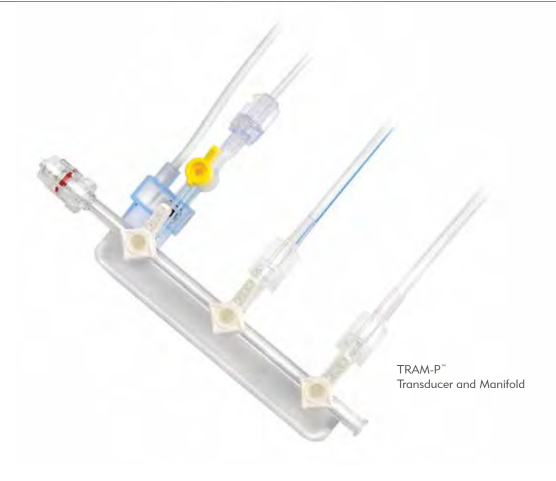


200 PSI (14 BAR)			
ON Handles Wide	202LTCHWN-R	203LTCHWN-R	204LTCHWN-R
Standard 201LTCHN-R		203LTCHN-R	
OFF Handles Wide	202LTCHWF-R	203LTCHWF-R	204LTCHWF-R
Devos			22V4LTCHWF-R
Devos with 360° handle			2V4LTCHWF-RT
Standard		203LTCHF-R	

500 PSI (34 BAR)

200 DCI /14 DAD

ON Handles Wide		502LTCHWN-R	503LTCHWN-R	504LTCHWN-R
Standard	501LTCHN-R		503LTCHN-R	
OFF Handles Wide		502LTCHWF-R	503LTCHWF-R	504LTCHWF-R
Standard	501LTCHF-R		503LTCHF-R	

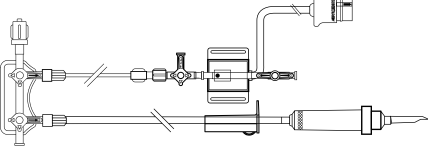


RAPID RESPONSE RIGHT HEART KITS

Right Heart Kits are pre-assembled and include necessary pressure monitoring and fluid management components.

RAPID RESPONSE RIGHT HEART ON KIT

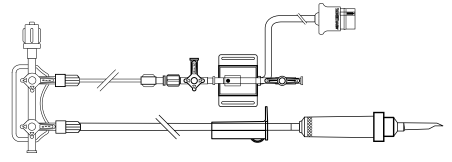
2-port manifold, ON handle with transducer, 60" (152 cm) pressure monitoring tubing, and 60" (152 cm) non-vented small bore tubing flush line. Packaged 10 units per box, 4 boxes per case.



Catalogue Number K09-10471

RAPID RESPONSE RIGHT HEART OFF KIT

2-port manifold, OFF handle with transducer, 60" (152 cm) pressure monitoring tubing, and 60" (152 cm) non-vented small bore tubing flush line. Packaged 10 units per box, 4 boxes per case.



Catalogue Number K09-10472

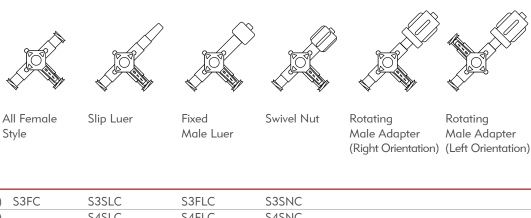
Rapid Response Kits do not have CE Marking.

MARQUIS® SERIES STOPCOCKS

Merit Medical's large, easy-grip handle makes a Marquis Stopcock effortless to grip and turn. Available in pressure ratings of 200, 500 and 1050 psi with easy-turning handles. Luer options include rotating, swivel nut, fixed and slip. Packaged 50 units per box, 4 boxes per case.



200 PSI (14 BAR)	Slip Luer	Fixed Male Luer	Swivel Nut	Rotating Male Adapter
1-way (white handle)	SISLC	S1FLC	SISNC	
500 PSI (34 BAR)				
1-way (light blue handle)	M1SLC	M1FLC	MISNC	
1050 PSI (72 BAR)				
1-way (dark blue handle)		H1FLC	HISNC	HIRC



200 PSI (14 BAR)					
3-way (white handle) S3FC	S3SLC	S3FLC	S3SNC		
4-way (white handle)	S4SLC	S4FLC	S4SNC		
500 PSI (34 BAR)					
3-way (light blue handle)	M3SLC	M3FLC	M3SNC	M3RRC	M3RLC
3-way (red handle)				M3RRC-R	
4-way (light blue handle)		M4FLC	M4SNC	M4RRC	
1050 PSI (72 BAR)					
3-way (dark blue handle)		H3FLC	H3SNC	H3RRC	H3RLC
4-way (dark blue handle)		H4FLC	H4SNC	H4RRC	
1200 PSI (83 bar)					
3-way (red handle)				U3RRC	

AIRLESS ROTATING ADAPTERS

Used as connectors between two devices. Luer rotates a full 360° preventing torque transfer between the two attaching devices. Enhances patient safety by minimising the possibility of trapped air. Packaged 25 units per box, 4 boxes per case.







Male-Male Rotating Adapter

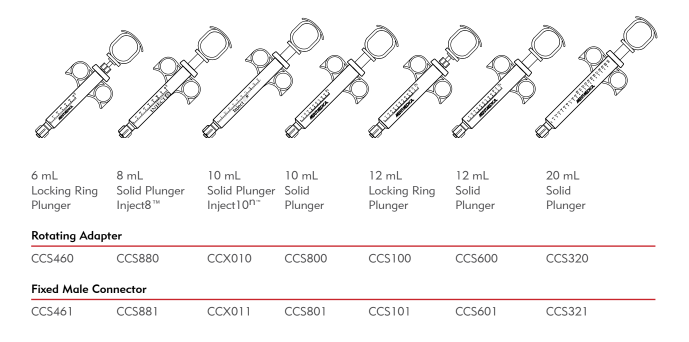
Catalogue Number

MFA100

MMA100

CCS™ CORONARY CONTROL SYRINGES

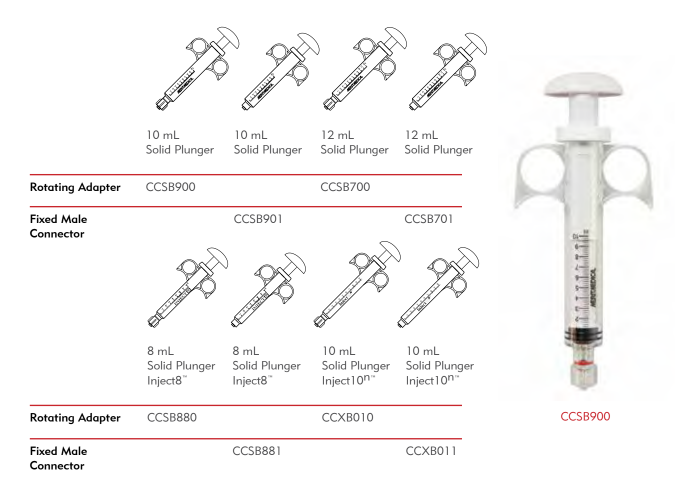
The CCS Coronary Control Syringe has a clear barrel for clarity and smoothness and a solid plunger body to maintain stability and durability under pressure. The rotating and fixed Luers allow flexibility and confidence in the Luer connection. The specially designed safety space limits the potential for introducing air bubbles into the catheter. The CCS locking ring permits vacuum or negative pressure. The Inject8 $^{\text{TM}}$ and Inject10 $^{\text{TM}}$ offer clinicians more pressure with less applied force. Packaged 25 units per box, 4 boxes per case.



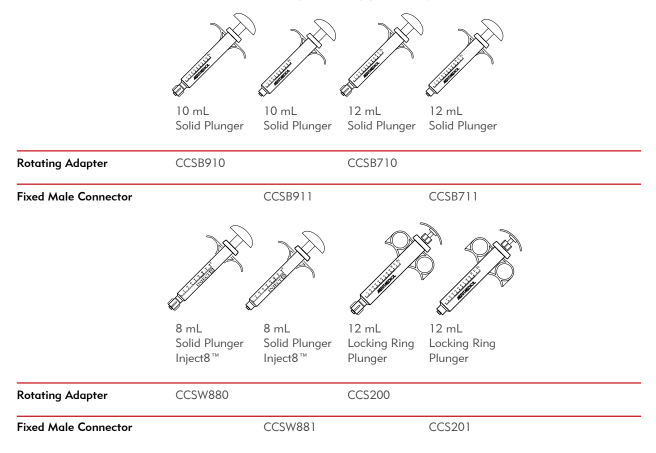


SMART TIP™ CONTROL SYRINGE with blue silicone tip, ring plunger and ring grip. Packaged 25 units per box, 4 boxes per case.

	10 mL Solid Plunger	12 mL Solid Plunger	20 mL Solid Plunger
Rotating Adapter			
	ST800	ST600	ST320
Fixed Male Connector			
	ST801	ST601	ST321



CORONARY CONTROL SYRINGE with palm pad plunger and wing grip. Packaged 25 units per box, 4 boxes per case.



RXP® - RAPID EXCHANGE PREP SYRINGE

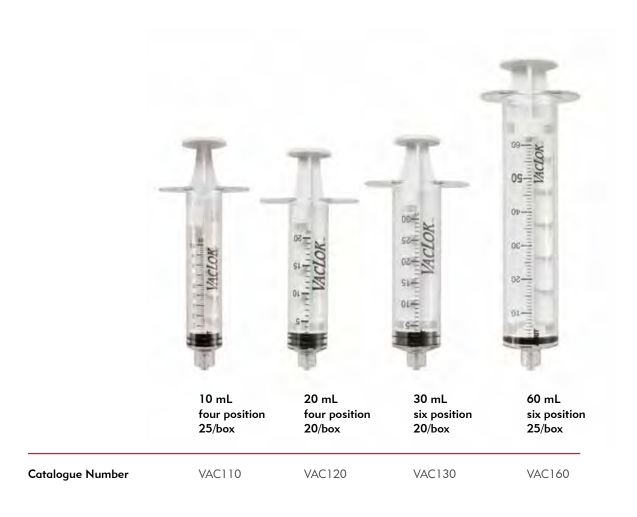
The RXP syringe has been specifically designed to easily flush the wire lumen of rapid exchange balloons. The barrel is made of clear polycarbonate material which provides a glass-like look and feel during use. Packaged 25 units per box, 4 boxes per case.

Catalogue Number RXPOR



VACLOK® VACUUM PRESSURE SYRINGES

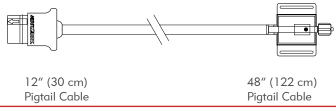
The VacLok vacuum pressure syringe comes with a clear polycarbonate barrel, white plunger, four- or six-position locking mechanism and fixed male Luer. Packaged 20 or 25 units per box, 4 boxes per case.



With reliable precision, customised configurations, and a clear fluid path, Meritrans pressure transducers can be customised to fit the needs of your physicians and labs. Our transducers are available in both hand-held and Paley setups; Meritrans can also be configured with a broad range of Merit accessories.

MERITRANS BLOOD PRESSURE TRANSDUCERS with winged housing.

Packaged 25 units per box, 4 boxes per case.



Catalogue Number MER100 MER148



Packaged 25 units per box, 4 boxes per case.



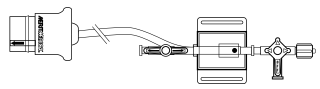
12" (30 cm) Pigtail Cable 48" (122 cm) Pigtail Cable

Catalogue Number

MER212

MER200

MERITRANS MER100 with bonded standard pressure 1-way and 3-way Marquis® stopcocks. Packaged 25 kits per box, 4 boxes per case.

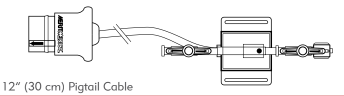


12" (30 cm) Pigtail Cable

Catalogue Number

K11-00096

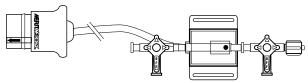
MERITRANS MER100 with two bonded standard pressure 1-way Marquis stopcocks. Packaged 15 kits per box, 4 boxes per case.



Catalogue Number

K11-00098

MERITRANS MER100 with two bonded standard pressure 3-way Marquis® stopcocks. Packaged 15 kits per box, 4 boxes per case.

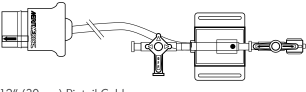


12" (30 cm) Pigtail Cable

Catalogue Number

K11-00099

MERITRANS MER100 with bonded standard pressure 3-way and 1-way Marquis stopcocks. Packaged 15 kits per box, 4 boxes per case.

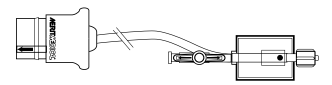


12" (30 cm) Pigtail Cable

Catalogue Number

K11-00100

MERITRANS MER200 with bonded standard pressure 1-way Marquis stopcock. Packaged 25 kits per box, 4 boxes per case.

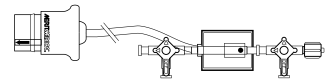


48" (122 cm) Pigtail Cable

Catalogue Number

K11-00137

MERITRANS MER200 with a 3-way Marquis stopcock bonded to both ends. Packaged 15 kits per box, 4 boxes per case.

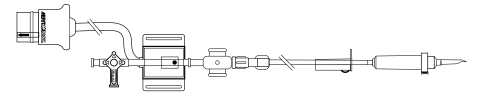


48" (122 cm) Pigtail Cable

Catalogue Number

K11-00144

MERITRANS MER100 with 3-way Marquis® stopcocks bonded to the female Luer, flush device and 72" (183 cm) small bore fluid administration line with vented/filtered drip chamber. Packaged 15 kits per box, 4 boxes per case.

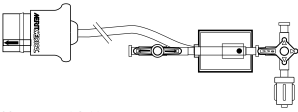


12" (30 cm) Pigtail Cable

Catalogue Number

K11-00280

MERITRANS MER200 with a 3-way Marquis Stopcock (medium pressure, rotating male adapter) and a 1-way Marquis stopcock. Packaged 15 kits per box, 4 boxes per case.

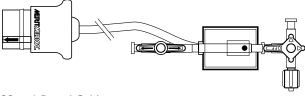


48" (122 cm) Pigtail Cable

Catalogue Number

K11-00392

MERITRANS MER200 with a 3-way Marquis stopcock and a 1-way Marquis stopcock. Packaged 15 kits per box, 4 boxes per case.

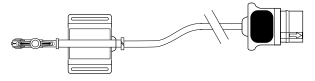


48" (122 cm) Pigtail Cable

Catalogue Number

K11-00202

MERITRANS MER100 with a 1-way Marquis stopcock. Packaged 15 kits per box, 4 boxes per case.



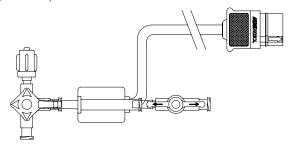
48" (122 cm) Pigtail Cable

Catalogue Number

K11-01321

CONTINUED

MERITRANS MER200 with a 3-way Marquis® Stopcock and a 1-way Marquis stopcock. Packaged 15 kits per box, 4 boxes per case.



48" (122 cm) Pigtail Cable

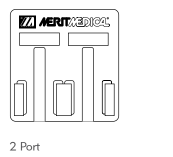
Catalogue Number

K11-00419

MERITRANS® ACCESSORIES

MERITRANS ORGANISER

Plate with coloured labels. Packaged 5 units per box.



4 Port

Catalogue Number

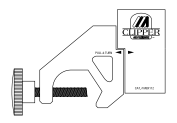
MER110

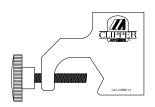
MER111

/// MERITAEDICAL

CLIPPER POLE MOUNT

Packaged 1 unit per box.





Rotates to Vertical or Horizontal Position

Fixed Position

Catalogue Number

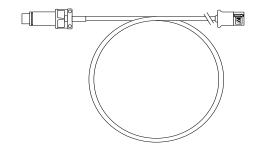
MER112

MER113

NOTE: Autoclavable Clipper® (MER113A) is available upon special request. Please allow six weeks lead time for delivery.

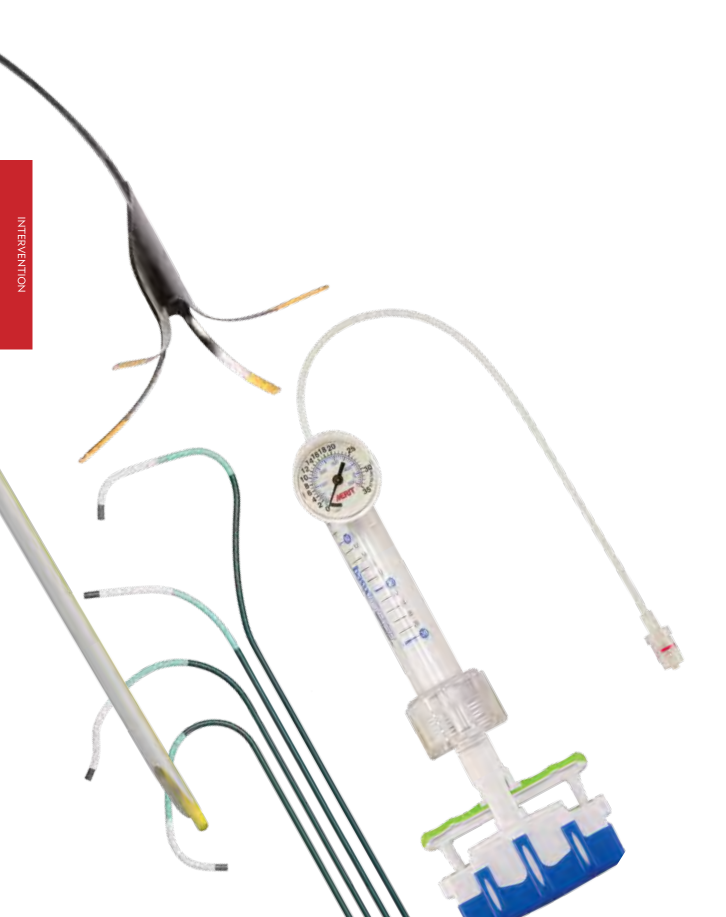
MERITRANS REUSABLE CABLE SERIES

Includes 19 standard cables for use with most monitor configurations. Compatible cables for your monitoring system available through your Merit representative.





INTERVENTION



ASPIRATION CATHETERS ASAP® Aspiration Catheter 65 ASAPLP™ Aspiration Catheter 65 **GUIDING CATHETERS** ConcierGE® Guiding Excellence Catheters 66-74 66 Judkins Right Judkins Left 67 SBS 69 SBS LAD 70 70 SBS Right Coronary Artery Amplatz Right 71 72 Amplatz Left 72 Multipurpose Left Coronary Bypass 72 73 Right Coronary Bypass Internal Mammary 73 73 El Gamal 73 Hockey Stick Ultimate™ 74 **HAEMOSTASIS VALVES & ACCESSORIES** Haemostasis Valves & Accessories 75 MAP™ - Merit Angioplasty Packs 76 **INFLATION DEVICES** BasixCOMPAK™ Inflation Devices 77 BasixTOUCH[™] Inflation Devices 78 Blue Diamond™ Inflation Devices 79 STENT POSITIONING SYSTEM Ostial PRO® Stent Positioning System 80

ASPIRATION CATHETERS

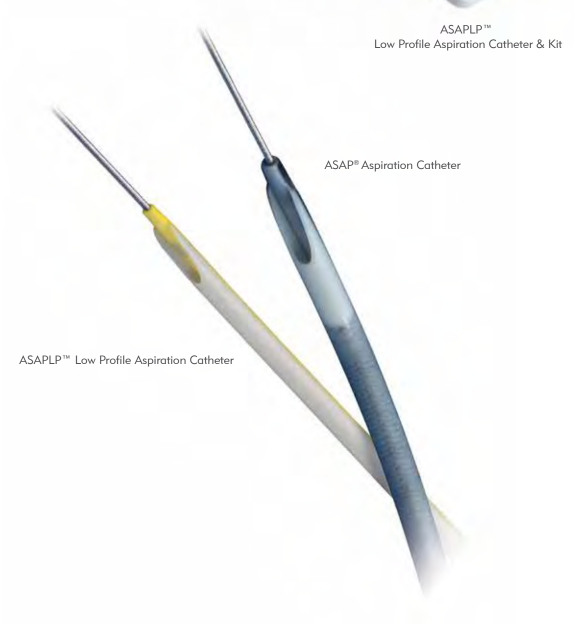
The ASAP® and ASAPLP $^{\text{TM}}$ (low profile) Aspiration Catheters are designed for effective and quick clot aspiration. The ASAP is a 5.2F catheter with a maximum O.D. of 0.068 $^{\prime\prime}$. The ASAPLP is a 4F low-profile catheter with a maximum O.D. of 0.055 $^{\prime\prime}$. Both catheters are available in kits that include all the necessary components to perform a catheter aspiration procedure safely, quickly, and effectively.

KIT INCLUDES:

- ASAP or ASAPLP Catheter
- 2 VacLok® Syringes
- RXP® Flushing Syringe
- 2 filter baskets, 70 micron
- MicroStop™ Closed Waste Basin
- 21.5 cm Tubing Set with Stopcock

Catalogue Number	Description	Lumen Area	Quantity Per Box
ASAP100	ASAP Aspiration Catheter & Kit	1.01 mm ²	1
ASAPLP	ASAPLP Aspiration Catheter & Kit	0.81 mm ²	1





CONCIERGE® GUIDING CATHETERS

Merit Medical's ConcierGE offers guiding excellence with superior performance in the features clinicians value most: kink resistance (30% more than leading brands¹), backup support, an atraumatic tip, and 1:1 torque.

Durometer of nylon provides good support and pushability for the catheter. Softer than dark green shaft, provides the catheter with more flexibility as it comes around the aortic arch and starts to form the catheter shape.

Even softer, providing even more flexibility to the shape of the catheter tip. Each segment becomes progressively softer.



¹Data on file. Test results based on 6F guide catheter comparison.

CONCIERGE® JUDKINS RIGHT GUIDING CATHETERS

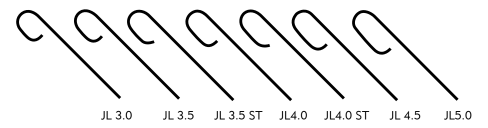
Catalogue	French		Internal		# Side		
Number	Size	Tip	Diameter	Length	Ports		
CGC5100JR30	5	3.0	0.057"/1.4 mm	100 cm	-		
CGC5100JR35	5	3.5	0.057"/1.4 mm	100 cm	-		
CGC5100JR35SH	5	3.5	0.057"/1.4 mm	100 cm	2		
CGC5100JR40	5	4.0	0.057"/1.4 mm	100 cm	-		
CGC5100JR40SH	5	4.0	0.057"/1.4 mm	100 cm	2		
CGC5100JR50	5	5.0	0.057"/1.4 mm	100 cm	-	•	JR 3.0
CGC5100JR50SH	5	5.0	0.057"/1.4 mm	100 cm	2		
CGC5100JR60	5	6.0	0.057"/1.4 mm	100 cm	-		
CGC6100JR30	6	3.0	0.070"/1.8 mm	100 cm	-		
CGC6100JR35	6	3.5	0.070"/1.8 mm	100 cm	-		
CGC6100JR35SH	6	3.5	0.070"/1.8 mm	100 cm	2	•	JR 3.5
CGC6100JR40	6	4.0	0.070"/1.8 mm	100 cm	-		
CGC6100JR40SH	6	4.0	0.070"/1.8 mm	100 cm	2		
CGC6100JR50	6	5.0	0.070"/1.8 mm	100 cm	-		
CGC6100JR50SH	6	5.0	0.070"/1.8 mm	100 cm	2		
CGC6100JR60	6	6.0	0.070"/1.8 mm	100 cm	-		15.16
						•	JR 4.0
CGC7100JR30	7	3.0	0.078"/2.0 mm	100 cm	-		
CGC7100JR35	7	3.5	0.078"/2.0 mm	100 cm	-		
CGC7100JR35SH	7	3.5	0.078"/2.0 mm	100 cm	2		
CGC7100JR40	7	4.0	0.078"/2.0 mm	100 cm	-		
CGC7100JR40SH	7	4.0	0.078"/2.0 mm	100 cm	2		15.5.0
CGC7100JR50	7	5.0	0.078"/2.0 mm	100 cm	-	•	JR 5.0
CGC7100JR50SH	7	5.0	0.078"/2.0 mm	100 cm	2		
CGC7100JR60	7	6.0	0.078"/2.0 mm	100 cm			
CGC8100JR30	8	3.0	0.088"/2.2 mm	100 cm	-		
CGC8100JR35	8	3.5	0.088"/2.2 mm	100 cm	-		JR 6.0
CGC8100JR35SH	8	3.5	0.088"/2.2 mm	100 cm	2	•	
CGC8100JR40	8	4.0	0.088"/2.2 mm	100 cm	-		
CGC8100JR40SH	8	4.0	0.088"/2.2 mm	100 cm	2		
CGC8100JR50	8	5.0	0.088"/2.2 mm	100 cm	-		
CGC8100JR50SH	8	5.0	0.088"/2.2 mm	100 cm	2		
CGC8100JR60	8	6.0	0.088"/2.2 mm	100 cm	-		

SH = side hole 8F guiding catheters will be built upon request.

CONCIERGE® JUDKINS LEFT GUIDING CATHETERS

Catalogue	French		Internal		# Side
Number	Size	Description	Diameter	Length	Ports
CGC5100JL30	5	3.0	0.057"/1.4 mm	100 cm	
CGC5100JL35	5	3.5	0.057"/1.4 mm	100 cm	-
CGC5100JL35SH	5	3.5	0.057"/1.4 mm	100 cm	2
CGC5100JL35ST (short tip)	5	3.5	0.057"/1.4 mm	100 cm	2
CGC5100JL40	5	4.0	0.057"/1.4 mm	100 cm	<u>-</u>
CGC5100JL40SH	5	4.0	0.057"/1.4 mm	100 cm	2
CGC5100JL40ST (short tip)	5	4.0	0.057 /1.4 mm	100 cm	
CGC5100JL4551 (short tip)	5	4.5	0.057 /1.4 mm	100 cm	-
CGC5100JL45SH	5	4.5	0.057"/1.4 mm	100 cm	2
CGC5100JL50	5	5.0	0.057 /1.4 mm	100 cm	
CGC5100JL50SH	5	5.0	0.057"/1.4 mm	100 cm	2
CGC21001E303H	3	5.0	0.037 /1.4 mm	100 cm	
CGC6100JL30	6	3.0	0.070"/1.8 mm	100 cm	
CGC6100JL35	6	3.5	0.070"/1.8 mm	100 cm	-
CGC6100JL35SH	6	3.5	0.070"/1.8 mm	100 cm	2
CGC6100JL35ST (short tip)	6	3.5	0.070"/1.8 mm	100 cm	
CGC6100JL40	6	4.0	0.070"/1.8 mm	100 cm	_
CGC6100JL40SH	6	4.0	0.070"/1.8 mm	100 cm	2
CGC6100JL40ST (short tip)	6	4.0	0.070"/1.8 mm	100 cm	
CGC6100JL45	6	4.5	0.070"/1.8 mm	100 cm	-
CGC6100JL45SH	6	4.5	0.070"/1.8 mm	100 cm	2
CGC6100JL50	6	5.0	0.070"/1.8 mm	100 cm	-
CGC6100JL50SH	6	5.0	0.070"/1.8 mm	100 cm	2
232311		3.0	0.070 / 1.0 111111	100 cm	
CGC7100JL30	7	3.0	0.078"/2.0 mm	100 cm	-
CGC7100JL35	7	3.5	0.078"/2.0 mm	100 cm	-
CGC7100JL35SH	7	3.5	0.078"/2.0 mm	100 cm	2
CGC7100JL35ST (short tip)	7	3.5	0.078"/2.0 mm	100 cm	-
CGC7100JL40	7	4.0	0.078"/2.0 mm	100 cm	-
CGC7100JL40SH	7	4.0	0.078"/2.0 mm	100 cm	2
CGC7100JL40ST (short tip)	7	4.0	0.078"/2.0 mm	100 cm	-
CGC7100JL45	7	4.5	0.078"/2.0 mm	100 cm	-
CGC7100JL45SH	7	4.5	0.078"/2.0 mm	100 cm	2
CGC7100JL50	7	5.0	0.078"/2.0 mm	100 cm	-
CGC7100JL50SH	7	5.0	0.078"/2.0 mm	100 cm	2
CGC8100JL30	8	3.0	0.088"/2.2 mm	100 cm	-
CGC8100JL35	8	3.5	0.088"/2.2 mm	100 cm	-
CGC8100JL35SH	8	3.5	0.088"/2.2 mm	100 cm	2
CGC8100JL35ST (short tip)	8	3.5	0.088"/2.2 mm	100 cm	-
CGC8100JL40	8	4.0	0.088"/2.2 mm	100 cm	-
CGC8100JL40SH	8	4.0	0.088"/2.2 mm	100 cm	2
CGC8100JL40ST (short tip)	8	4.0	0.088"/2.2 mm	100 cm	-
CGC8100JL45	8	4.5	0.088"/2.2 mm	100 cm	-
CGC8100JL45SH	8	4.5	0.088"/2.2 mm	100 cm	2
CGC8100JL50	8	5.0	0.088"/2.2 mm	100 cm	-
CGC8100JL50SH	8	5.0	0.088"/2.2 mm	100 cm	2

SH = side hole ST = short tip



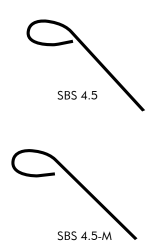
CONCIERGE® SBS GUIDING CATHETERS

Catalogue	Frenc	h	Internal		# Side	
Number	Size	Description	Diameter	Length	Ports	
SBS 3.0						
CGC5100SBS30	5	3.0	0.057"/1.4 mm	100 cm		
CGC5100SBS30SH	5	3.0	0.057"/1.4 mm	100 cm	2	
CGC6100SBS30	6	3.0	0.070"/1.8 mm	100 cm	_	<u> </u>
CGC6100SBS30SH	6	3.0	0.070"/1.8 mm	100 cm	2	
CGC7100SBS30	7	3.0	0.078"/2.0 mm	100 cm	_	\
CGC7100SBS30SH	7	3.0	0.078"/2.0 mm	100 cm	2	`
CGC8100SBS30	8	3.0	0.088"/2.2 mm	100 cm		
CGC8100SBS30SH	8	3.0	0.088"/2.2 mm	100 cm	2	SBS 3.0
SBS 3.5						
CGC5100SBS35	5	3.5	0.057"/1.4 mm	100 cm	-	
CGC5100SBS35SH	5	3.5	0.057"/1.4 mm	100 cm	2	—
CGC6100SBS35	6	3.5	0.070"/1.8 mm	100 cm	-	•
CGC6100SBS35SH	6	3.5	0.070"/1.8 mm	100 cm	2	
CGC7100SBS35	7	3.5	0.078"/2.0 mm	100 cm	_	
CGC7100SBS35SH	7	3.5	0.078"/2.0 mm	100 cm	2	SBS 3.5
CGC8100SBS35	8	3.5	0.088"/2.0 mm	100 cm	-	
CGC8100SBS35SH	8	3.5	0.088"/2.0 mm	100 cm	2	
			·			
SBS 3.5 MODIFIED						
CGC5100SBS35-M	5	3.5-M	0.057"/1.4 mm	100 cm	(
CGC5100SBS35-MSH	5	3.5-M	0.057"/1.4 mm	100 cm	2	- \
CGC6100SBS35-M	6	3.5-M	0.070"/1.8 mm	100 cm		`
CGC6100SBS35-MSH	6	3.5-M	0.070"/1.8 mm	100 cm	2	
CGC7100SBS35-M	7	3.5-M	0.078"/2.0 mm	100 cm		SBS 3.5-
CGC7100SBS35-MSH	7	3.5-M	0.078"/2.0 mm	100 cm	2	220 0.0
CGC8100SBS35-M	8	3.5-M	0.088"/2.0 mm	100 cm	-	
CGC8100SBS35-MSH	8	3.5-M	0.088"/2.0 mm	100 cm	2	
SBS 3.75 CGC5100SBS375	5	2.75	0.057"/1.4 mm	100		
	5	3.75		100 cm		
CGC5100SBS375SH	5	3.75	0.057"/1.4 mm	100 cm	2	<u> </u>
CGC6100SBS375	6	3.75	0.070"/1.8 mm	100 cm	-	
CGC6100SBS375SH	6	3.75	0.070"/1.8 mm	100 cm	2	
CGC7100SBS375	7	3.75	0.078"/2.0 mm	100 cm	-	_
CGC7100SBS375SH	7	3.75	0.078"/2.0 mm	100 cm	2	SBS 3.7
CGC8100SBS375	8	3.75	0.088"/2.0 mm	100 cm		
CGC8100SBS375SH	8	3.75	0.088"/2.0 mm	100 cm	2	
SBS 3.75 MODIFIED						
CGC5100SBS375-M	5	3.75-M	0.057"/1.4 mm	100 cm		<u> </u>
CGC6100SBS375-M	6	3.75-M	0.057"/1.4 mm	100 cm		\
CGC7100SBS375-M	7	3.75-M	0.037 /1.4 mm	100 cm		`
CGC8100SBS375-M	8	3.75-M	0.070"/1.8 mm	100 cm		
		0., 0 , , ,	0.070 / 1.0 111111	100 0111		SBS 3.75
SBS 4.0						
CGC5100SBS40	5	4.0	0.057"/1.4 mm	100 cm		
CGC5100SBS40SH	5	4.0	0.057"/1.4 mm	100 cm	2	
CGC6100SBS40	6	4.0	0.070"/1.8 mm	100 cm		
CGC6100SBS40SH	6	4.0	0.070"/1.8 mm	100 cm	2	
CGC7100SBS40	7	4.0	0.078"/2.0 mm	100 cm	_	_ \
CGC7100SBS40SH	7	4.0	0.078"/2.0 mm	100 cm	2	•
CGC8100SBS40	8	4.0	0.088"/2.2 mm	100 cm	-	
CGC8100SBS40SH	8	4.0	0.088"/2.2 mm	100 cm	2	
SH = side hole			,=			SBS 4.

SH = side hole CONTINUED

CONCIERGE® SBS GUIDING CATHETERS

Catalogue	Frenc	h	Internal		# Side
Number	Size	Description	Diameter	Length	Ports
SBS 4.5					
CGC5100SBS45	5	4.5	0.057"/1.4 mm	100 cm	-
CGC5100SBS45SH	5	4.5	0.057"/1.4 mm	100 cm	2
CGC6100SBS45	6	4.5	0.070"/1.8 mm	100 cm	-
CGC6100SBS45SH	6	4.5	0.070"/1.8 mm	100 cm	2
CGC7100SBS45	7	4.5	0.078"/2.0 mm	100 cm	-
CGC7100SBS45SH	7	4.5	0.078"/2.0 mm	100 cm	2
CGC8100SBS45	8	4.5	0.088"/2.2 mm	100 cm	-
CGC8100SBS45SH	8	4.5	0.088"/2.2 mm	100 cm	2
SBS 4.5 MODIFIED					
CGC5100SBS45-M	5	4.5-M	0.057"/1.4 mm	100 cm	-
CGC5100SBS45-MSH	5	4.5-M	0.057"/1.4 mm	100 cm	2
CGC6100SBS45-M	6	4.5-M	0.070"/1.8 mm	100 cm	-
CGC6100SBS45-MSH	6	4.5-M	0.070"/1.8 mm	100 cm	2
CGC7100SBS45-M	7	4.5-M	0.078"/2.0 mm	100 cm	-
CGC7100SBS45-MSH	7	4.5-M	0.078"/2.0 mm	100 cm	2
CGC8100SBS45-M	8	4.5-M	0.088"/2.2 mm	100 cm	-
CGC8100SBS45-MSH	8	4.5-M	0.088"/2.2 mm	100 cm	2



SH = side hole

CONCIERGE® SBS LAD GUIDING CATHETERS

GGC5100SBSLAD30 5 SBSLAD3.0 0.057"/1.4 mm 100 cm - CGC5100SBSLAD30SH 5 SBSLAD3.0 0.057"/1.4 mm 100 cm - CGC5100SBSLAD30SH 5 SBSLAD3.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD35S 5 SBSLAD3.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD35SH 5 SBSLAD3.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD40 5 SBSLAD4.0 0.057"/1.4 mm 100 cm - CGC5100SBSLAD40SH 5 SBSLAD4.0 0.057"/1.4 mm 100 cm - CGC5100SBSLAD40SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD45S 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD45SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40SH 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40SH 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40SH 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40SH 6 SBSLAD3.5 0.078"/2.0 mm 100 cm - CGC6100SBSLAD35SH 7 SBSLAD3.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD35SH 7 SBSLAD3.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD40SH 7 SBSLAD3.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD40SH 7 SBSLAD4.0 0.078"/2.0 mm 100 cm - CGC7100SBSLAD40SH 7 SBSLAD4.0 0.078"/2.0 mm 100 cm - CGC7100SBSLAD45SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC3100SBSLAD35SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC3100SBSLAD35SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC3100SBSLAD35SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC3100SBSLAD35 8 SBSLAD3.0 0.088"/2.2 mm 10	Catalogue	French	5	Internal	1 .1	# Side	
CGC5100SBSLAD30SH 5 SBSLAD3.0 0.057"/1.4 mm 100 cm 2 CGC5100SBSLAD35S 5 SBSLAD3.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD35SH 5 SBSLAD3.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD40 5 SBSLAD4.0 0.057"/1.4 mm 100 cm - CGC5100SBSLAD46SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD45SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD30SH 6 SBSLAD3.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD35SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40H 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40SH 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD45SH 6 SBSLAD4.5 0.070"/1.8 mm	Number	Size	Description	Diameter	Length	Ports	
CGC5100SBSLAD35 5 SBSLAD3.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD35SH 5 SBSLAD3.5 0.057"/1.4 mm 100 cm 2 CGC5100SBSLAD400 5 SBSLAD4.0 0.057"/1.4 mm 100 cm - CGC5100SBSLAD40SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD45SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD303 6 SBSLAD3.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD35SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD35SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40SH 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD45H 6 SBSLAD4.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD45H 6 SBSLAD4.5 0.070"/1.8 mm 10	CGC5100SBSLAD30	5	SBSLAD3.0	0.057"/1.4 mm	100 cm	-	
CGC5100SBSLAD35SH 5 SBSLAD3.5 0.057"/1.4 mm 100 cm 2 CGC5100SBSLAD40 5 SBSLAD4.0 0.057"/1.4 mm 100 cm - CGC5100SBSLAD40SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD45SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD303 6 SBSLAD3.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD35H 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD45H 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40H 6 SBSLAD4.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD45H 6 SBSLAD4.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD45H 7 SBSLAD3.5 0.078"/2.0 mm 100	CGC5100SBSLAD30SH	5	SBSLAD3.0	0.057"/1.4 mm	100 cm	2	
CGC5100SBSLAD40 5 SBSLAD4.0 0.057"/1.4 mm 100 cm - CGC5100SBSLAD40SH 5 SBSLAD4.0 0.057"/1.4 mm 100 cm 2 CGC5100SBSLAD45SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD45SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD35SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD35SH 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40H 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40SH 6 SBSLAD4.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD40SH 6 SBSLAD4.5 0.070"/1.8 mm 100 cm - CGC7100SBSLAD30TH 7 SBSLAD3.5 0.070"/1.8 mm <td< td=""><td>CGC5100SBSLAD35</td><td>5</td><td>SBSLAD3.5</td><td>0.057"/1.4 mm</td><td>100 cm</td><td>-</td><td></td></td<>	CGC5100SBSLAD35	5	SBSLAD3.5	0.057"/1.4 mm	100 cm	-	
CGC5100SBSLAD40SH 5 SBSLAD4.0 0.057"/1.4 mm 100 cm 2 CGC5100SBSLAD45 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC5100SBSLAD45SH 5 SBSLAD4.5 0.057"/1.4 mm 100 cm - CGC6100SBSLAD30SH 6 SBSLAD3.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD35 6 SBSLAD3.5 0.070"/1.8 mm 100 cm - CGC6100SBSLAD35SH 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD409H 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD405H 6 SBSLAD4.0 0.070"/1.8 mm 100 cm - CGC6100SBSLAD405H 6 SBSLAD4.0 0.070"/1.8 mm 100 cm 2 CGC6100SBSLAD405H 6 SBSLAD4.0 0.070"/1.8 mm 100 cm 2 CGC7100SBSLAD405H 7 SBSLAD3.0 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD335H 7 SBSLAD3.0 0.078"/2.0 mm	CGC5100SBSLAD35SH	5	SBSLAD3.5		100 cm	2	
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CGC7100SBSLAD30 7 SBSLAD3.0 0.078"/2.0 mm 100 cm - CGC7100SBSLAD30SH 7 SBSLAD3.0 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD35 7 SBSLAD3.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD35SH 7 SBSLAD3.5 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD35SH 7 SBSLAD3.5 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD40 7 SBSLAD4.0 0.078"/2.0 mm 100 cm - CGC7100SBSLAD40 7 SBSLAD4.0 0.078"/2.0 mm 100 cm - CGC7100SBSLAD40SH 7 SBSLAD4.5 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD45 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD45SH 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD35H 8 SBSLAD3.0 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD30 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm -	CGC6100SBSLAD45	6	SBSLAD4.5	0.070"/1.8 mm	100 cm	-	
CGC7100SBSLAD30SH 7 SBSLAD3.0 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD35 7 SBSLAD3.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD35SH 7 SBSLAD3.5 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD40 7 SBSLAD4.0 0.078"/2.0 mm 100 cm - CGC7100SBSLAD40SH 7 SBSLAD4.5 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD45 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD45H 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35H 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC6100SBSLAD45SH	6	SBSLAD4.5	0.070"/1.8 mm	100 cm	2	SBSLAD4.5
CGC7100SBSLAD35 7 SBSLAD3.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD35SH 7 SBSLAD3.5 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD40 7 SBSLAD4.0 0.078"/2.0 mm 100 cm - CGC7100SBSLAD40SH 7 SBSLAD4.0 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD45 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD45SH 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC8100SBSLAD30 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35H 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC7100SBSLAD30	7	SBSLAD3.0	0.078"/2.0 mm	100 cm		
CGC7100SBSLAD35SH 7 SBSLAD3.5 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD40 7 SBSLAD4.0 0.078"/2.0 mm 100 cm - CGC7100SBSLAD40SH 7 SBSLAD4.0 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD45 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD45SH 7 SBSLAD4.5 0.078"/2.0 mm 100 cm 2 CGC8100SBSLAD30 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC7100SBSLAD30SH	7	SBSLAD3.0	0.078"/2.0 mm	100 cm	2	
CGC7100SBSLAD40 7 SBSLAD4.0 0.078"/2.0 mm 100 cm - CGC7100SBSLAD40SH 7 SBSLAD4.0 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD45 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD45SH 7 SBSLAD4.5 0.078"/2.0 mm 100 cm 2 CGC8100SBSLAD30 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC7100SBSLAD35	7	SBSLAD3.5	0.078"/2.0 mm	100 cm	-	
CGC7100SBSLAD40SH 7 SBSLAD4.0 0.078"/2.0 mm 100 cm 2 CGC7100SBSLAD45 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD45SH 7 SBSLAD4.5 0.078"/2.0 mm 100 cm 2 CGC8100SBSLAD30 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC7100SBSLAD35SH	7	SBSLAD3.5	0.078"/2.0 mm	100 cm	2	
CGC7100SBSLAD45 7 SBSLAD4.5 0.078"/2.0 mm 100 cm - CGC7100SBSLAD45SH 7 SBSLAD4.5 0.078"/2.0 mm 100 cm 2 CGC8100SBSLAD30 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC7100SBSLAD40	7	SBSLAD4.0	0.078"/2.0 mm	100 cm	-	
CGC7100SBSLAD45SH 7 SBSLAD4.5 0.078"/2.0 mm 100 cm 2 CGC8100SBSLAD30 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC7100SBSLAD40SH	7	SBSLAD4.0	0.078"/2.0 mm	100 cm	2	
CGC8100SBSLAD30 8 SBSLAD3.0 0.088"/2.2 mm 100 cm - CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC7100SBSLAD45	7	SBSLAD4.5	0.078"/2.0 mm	100 cm	-	
CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC7100SBSLAD45SH	7	SBSLAD4.5	0.078"/2.0 mm	100 cm	2	
CGC8100SBSLAD30SH 8 SBSLAD3.0 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC8100SBSLAD30	8	SBSLAD3.0	0.088"/2.2 mm	100 cm		
CGC8100SBSLAD35 8 SBSLAD3.5 0.088"/2.2 mm 100 cm - CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -		8				2	
CGC8100SBSLAD35SH 8 SBSLAD3.5 0.088"/2.2 mm 100 cm 2 CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC8100SBSLAD35	8	SBSLAD3.5		100 cm	_	
CGC8100SBSLAD40 8 SBSLAD4.0 0.088"/2.2 mm 100 cm -	CGC8100SBSLAD35SH	8	SBSLAD3.5	·	100 cm	2	
	CGC8100SBSLAD40	8		·	100 cm	_	
CGC8100SBSLAD40SH 8 SBSLAD4.0 0.088"/2.2 mm 100 cm 2	CGC8100SBSLAD40SH	8	SBSLAD4.0	0.088"/2.2 mm	100 cm	2	
CGC8100SBSLAD45 8 SBSLAD4.5 0.088"/2.2 mm 100 cm -	CGC8100SBSLAD45	8	SBSLAD4.5	·	100 cm	_	
CGC8100SBSLAD45SH 8 SBSLAD4.5 0.088"/2.2 mm 100 cm 2		8	SBSLAD4.5	·	100 cm	2	

CONCIERGE® SBS RIGHT CORONARY ARTERY

Catalogue Number	French Size	Description	Internal Diameter	Length	# Side Ports
CGC5100SBSRCA	5	SBSRCA	0.057"/1.4 mm	100 cm	-
CGC5100SBSRCASH	5	SBSRCA	0.057"/1.4 mm	100 cm	2
CGC6100SBSRCA	6	SBSRCA	0.070"/1.8 mm	100 cm	_
CGC6100SBSRCASH	6	SBSRCA	0.070"/1.8 mm	100 cm	2
CGC7100SBSRCA	7	SBSRCA	0.078"/2.0 mm	100 cm	-
CGC7100SBSRCASH	7	SBSRCA	0.078"/2.0 mm	100 cm	2
CGC8100SBSRCA	8	SBSRCA	0.088"/2.2 mm	100 cm	_
CGC8100SBSRCASH	8	SBSRCA	0.088"/2.2 mm	100 cm	2

SH = side hole

SBSRCA

CONCIERGE® AMPLATZ RIGHT GUIDING CATHETERS

Catalogue Number	French Size	Description	Internal Diameter	Length	# Side Ports		
AMPLATZ RIGHT 1	0.20	Description	Diameter .		. 0.113		•
CGC5100AR1	5	AR1	0.057"/1.4 mm	100 cm	_		
CGC5100AR1SH	5	AR1	0.057"/1.4 mm	100 cm	2		-
CGC6100AR1	6	AR1	0.070"/1.8 mm	100 cm	-		•
CGC6100AR1SH	6	AR1	0.070"/1.8 mm	100 cm	2		
CGC7100AR1	7	AR1	0.078"/2.0 mm	100 cm	-		
CGC7100AR1SH	7	AR1	0.078"/2.0 mm	100 cm	2	\wedge	
CGC8100AR1	8	AR1	0.088"/2.2 mm	100 cm	-		
CGC8100AR1SH	8	AR1	0.088"/2.2 mm	100 cm	2		
AMPLATZ RIGHT 2 CGC5100AR2 CGC5100AR2SH	5	AR2 AR2	0.057"/1.4 mm 0.057"/1.4 mm	100 cm			AR 1
CGC6100AR2	6	AR2	0.070"/1.8 mm	100 cm	_		
CGC6100AR2SH	6	AR2	0.070"/1.8 mm	100 cm	2		
CGC7100AR2	7	AR2	0.078"/2.0 mm	100 cm	-		
CGC7100AR2SH	7	AR2	0.078"/2.0 mm	100 cm	2		AR 2
CGC8100AR2	8	AR2	0.088"/2.2 mm	100 cm	-		AR Z
CGC8100AR2SH	8	AR2	0.088"/2.2 mm	100 cm	2		
AMPLATZ RIGHT 3							
CGC5100AR3	5	AR3	0.057"/1.4 mm	100 cm			
CGC6100AR3	6	AR3	0.070"/1.8 mm	100 cm			
CGC7100AR3	7	AR3	0.078"/2.0 mm	100 cm	_		AR 3
CGC8100AR3	8	AR3	0.088"/2.2 mm	100 cm	-		

CONCIERGE® AMPLATZ LEFT GUIDING CATHETERS

Catalogue	French		Internal		# Side	
Number	Size	Description	Diameter	Length	Ports	
AMPLATZ LEFT .75						
CGC5100AL75	5	AL.75	0.057"/1.4 mm	100 cm	-	
CGC5100AL75SH	5	AL.75	0.057"/1.4 mm	100 cm	2	
CGC6100AL75	6	AL.75	0.070"/1.8 mm	100 cm	-	
CGC6100AL75SH	6	AL.75	0.070"/1.8 mm	100 cm	2	~
CGC7100AL75	7	AL.75	0.078"/2.0 mm	100 cm	_	
CGC7100AL75SH	7	AL.75	0.078"/2.0 mm	100 cm	2	
CGC8100AL75	8	AL.75	0.088"/2.2 mm	100 cm	-	AL.75
CGC8100AL75SH	8	AL.75	0.088"/2.2 mm	100 cm	2	AL.75
AMPLATZ LEFT 1						
CGC5100AL1	5	AL1	0.057"/1.4 mm	100 cm	-	
CGC5100AL1SH	5	AL1	0.057"/1.4 mm	100 cm	2	
CGC6100AL1	6	AL1	0.070"/1.8 mm	100 cm	-	\sim
CGC6100AL1SH	6	AL1	0.070"/1.8 mm	100 cm	2	
CGC7100AL1	7	AL1	0.078"/2.0 mm	100 cm	-	1
CGC7100AL1SH	7	AL1	0.078"/2.0 mm	100 cm	2	A1 -4
CGC8100AL1	8	AL1	0.088"/2.2 mm	100 cm	-	AL 1
CGC8100AL1SH	8	AL1	0.088"/2.2 mm	100 cm	2	

SH = side hole

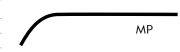
CONTINUED

CONCIERGE® AMPLATZ LEFT GUIDING CATHETERS

Catalogue Number	French Size	Description	Internal Diameter	Length	# Side Ports			
	5120	Description	Didiliciei	Length	10113			
AMPLATZ LEFT 2		410	0.057//1.4	100				
CGC5100AL2	5	AL2	0.057"/1.4 mm	100 cm		_		
CGC5100AL2SH	5	AL2	0.057"/1.4 mm	100 cm	2			
CGC6100AL2	6	AL2	0.070"/1.8 mm	100 cm	-	\		
CGC6100AL2SH	6	AL2	0.070"/1.8 mm	100 cm	2)		_
CGC7100AL2	7	AL2	0.078"/2.0 mm	100 cm	_			
CGC7100AL2SH	7	AL2	0.078"/2.0 mm	100 cm	2			
CGC8100AL2	8	AL2	0.088"/2.2 mm	100 cm	-		AL 2	
CGC8100AL2SH	8	AL2	0.088"/2.2 mm	100 cm	2			
AMPLATZ LEFT 3								
CGC5100AL3	5	AL3	0.057"/1.4 mm	100 cm	_			
CGC6100AL3	6	AL3	0.070"/1.8 mm	100 cm	-	(
CGC7100AL3	7	AL3	0.078"/2.0 mm	100 cm	-)		
CGC8100AL3	8	AL3	0.088"/2.2 mm	100 cm	-			
							AL 3	

CONCIERGE® MULTIPURPOSE 1 GUIDING CATHETERS

Catalogue Number	French Size	Description	Internal Diameter	Length	# Side Ports
CGC5100MP1	5	MP	0.057"/1.4 mm	100 cm	-
CGC5100MP1SH	5	MP	0.057"/1.4 mm	100 cm	2
CGC6100MP1	6	MP	0.070"/1.8 mm	100 cm	-
CGC6100MP1SH	6	MP	0.070"/1.8 mm	100 cm	2
CGC7100MP1	7	MP	0.078"/2.0 mm	100 cm	-
CGC7100MP1SH	7	MP	0.078"/2.0 mm	100 cm	2
CGC8100MP1	8	MP	0.088"/2.2 mm	100 cm	-
CGC8100MP1SH	8	MP	0.088"/2.2 mm	100 cm	2



CONCIERGE® LEFT CORONARY BYPASS GUIDING CATHETERS

Catalogue Number	French Size	Description	Internal Diameter	Length	# Side Ports
CGC5100LCB	5	LCB	0.057"/1.4 mm	100 cm	-
CGC5100LCBSH	5	LCB	0.057"/1.4 mm	100 cm	2
CGC6100LCB	6	LCB	0.070"/1.8 mm	100 cm	-
CGC6100LCBSH	6	LCB	0.070"/1.8 mm	100 cm	2
CGC7100LCB	7	LCB	0.078"/2.0 mm	100 cm	-
CGC7100LCBSH	7	LCB	0.078"/2.0 mm	100 cm	2
CGC8100LCB	8	LCB	0.088"/2.2 mm	100 cm	-
CGC8100LCBSH	8	LCB	0.088"/2.2 mm	100 cm	2



SH = side hole

CONCIERGE® RIGHT CORONARY BYPASS GUIDING CATHETERS

Catalogue	French		Internal		# Side
Number	Size	Description	Diameter	Length	Ports
CGC5100RCB	5	RCB	0.057"/1.4 mm	100 cm	-
CGC5100RCBSH	5	RCB	0.057"/1.4 mm	100 cm	2
CGC6100RCB	6	RCB	0.070"/1.8 mm	100 cm	-
CGC6100RCBSH	6	RCB	0.070"/1.8 mm	100 cm	2
CGC7100RCB	7	RCB	0.078"/2.0 mm	100 cm	-
CGC7100RCBSH	7	RCB	0.078"/2.0 mm	100 cm	2
CGC8100RCB	8	RCB	0.088"/2.2 mm	100 cm	-
CGC8100RCBSH	8	RCB	0.088"/2.2 mm	100 cm	2



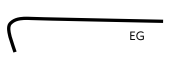
CONCIERGE® INTERNAL MAMMARY GUIDING CATHETERS

French Size	Description	Internal Diameter	Length	# Side Ports
5	IM	0.057"/1.4 mm	100 cm	-
5	IM	0.057"/1.4 mm	100 cm	2
6	IM	0.070"/1.8 mm	100 cm	-
6	IM	0.070"/1.8 mm	100 cm	2
7	IM	0.078"/2.0 mm	100 cm	-
7	IM	0.078"/2.0 mm	100 cm	2
8	IM	0.088"/2.2 mm	100 cm	-
8	IM	0.088"/2.2 mm	100 cm	2
	5 5 6 6 7 7 8	Size Description 5 IM 5 IM 6 IM 7 IM 7 IM 8 IM	Size Description Diameter 5 IM 0.057"/1.4 mm 5 IM 0.057"/1.4 mm 6 IM 0.070"/1.8 mm 6 IM 0.070"/1.8 mm 7 IM 0.078"/2.0 mm 7 IM 0.078"/2.0 mm 8 IM 0.088"/2.2 mm	Size Description Diameter Length 5 IM 0.057"/1.4 mm 100 cm 5 IM 0.057"/1.4 mm 100 cm 6 IM 0.070"/1.8 mm 100 cm 6 IM 0.070"/1.8 mm 100 cm 7 IM 0.078"/2.0 mm 100 cm 7 IM 0.078"/2.0 mm 100 cm 8 IM 0.088"/2.2 mm 100 cm



CONCIERGE® EL GAMAL GUIDING CATHETERS

Catalogue	French	1	Internal		# Side
Number	Size	Description	Diameter	Length	Ports
CGC5100EG	5	EG	0.057"/1.4 mm	100 cm	-
CGC6100EG	6	EG	0.070"/1.8 mm	100 cm	-
CGC7100EG	7	EG	0.078"/2.0 mm	100 cm	-
CGC8100EG	8	EG	0.088"/2.2 mm	100 cm	-



CONCIERGE® HOCKEY STICK GUIDING CATHETERS

Catalogue Number	French Size	Description	Internal Diameter	Length	# Side Ports
CGC5100HS	5	HS	0.057"/1.4 mm	100 cm	-
CGC5100HSSH	5	HS	0.057"/1.4 mm	100 cm	2
CGC6100HS	6	HS	0.070"/1.8 mm	100 cm	-
CGC6100HSSH	6	HS	0.070"/1.8 mm	100 cm	2
CGC7100HS	7	HS	0.078"/2.0 mm	100 cm	-
CGC7100HSSH	7	HS	0.078"/2.0 mm	100 cm	2
CGC8100HS	8	HS	0.088"/2.2 mm	100 cm	-
CGC8100HSSH	8	HS	0.088"/2.2 mm	100 cm	2



SH = side hole

CONCIERGE ULTIMATE™ GUIDING CATHETERS

Catalogue Number	French Size	Description	Internal Diameter	Lawath	# Side Ports	
ULTIMATE 1	Size	Description	Didiffeter	Length	- Forts	
CGC5100ULT1	5	ULT1	0.057"/1.4 mm	100 cm	_	ULT 1
CGC6100ULT1	6	ULT1	0.070"/1.8 mm	100 cm		OLI I
CGC7100ULT1	7	ULT1	0.078"/2.0 mm	100 cm	-	
ULTIMATE 2						
CGC5100ULT2	5	ULT2	0.057"/1.4 mm	100 cm		
CGC6100ULT2	6	ULT2	0.070"/1.8 mm	100 cm		ULT 2
CGC7100ULT2	7	ULT2	0.078"/2.0 mm	100 cm		
ULTIMATE 3						
CGC5100ULT3	5	ULT3	0.057"/1.4 mm	100 cm	-	
CGC6100ULT3	6	ULT3	0.070"/1.8 mm	100 cm	NEW	
CGC7100ULT3	7	ULT3	0.078"/2.0 mm	100 cm	-	
ULTIMATE 4-T40						ULT 3
CGC5100ULT4-T40	5	ULT4	0.057"/1.4 mm	100 cm	-	
CGC6100ULT4-T40	6	ULT4	0.070"/1.8 mm	100 cm	NEW	
CGC7100ULT4-T40	7	ULT4	0.078"/2.0 mm	100 cm	NEW	LUT 40
						ULT 40 ULT 4-T40
ULTIMATE 4-T45						ULT 4-T40
CGC5100ULT4-T45	5	ULT4	0.057"/1.4 mm	100 cm	-	į
CGC6100ULT4-T45	6	ULT4	0.070"/1.8 mm	100 cm	- NEW	
CGC7100ULT4-T45	7	ULT4	0.078"/2.0 mm	100 cm	NEW	ULT 40
						ULT 4-T45

HAEMOSTASIS VALVES & ACCESSORIES

Merit Medical has developed a complete line of technically sophisticated, clinically acclaimed haemostasis valves and accessories for minimising blood loss and optimising control of interventional devices. Sold individually. Packaged 25 units per box, 4 boxes per case.



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Number	Description
MAP150	AccessPLUS Large Bore Haemostasis Valve
MAP300	Honor Haemostasis Valve
MAP301	Honor Haemostasis Valve with Metal Guide Wire Insertion Tool
MAP500	Torque Device (fluorescent pink)
MAP501	Torque Device (fluorescent green)
MAP550	Metal Guide Wire Insertion Tool
MAP600	Plastic Guide Wire Insertion Tool
MAP800	PhD Haemostasis Valve
TD200	H2O Torq Torque Device, yellow
TD500	SeaDragon Guide Wire Torque Device

Note: Haemostasis valves are also available with tubing extensions upon special request. Please allow six weeks lead time for custom orders.



MAP™- MERIT ANGIOPLASTY PACKS

Merit Angioplasty Packs include a haemostasis valve, your choice of insertion tool, and/or torque device. Packaged 25 units per box, 4 boxes per case.

Catalogue	
Number	Description
MAP151	AccessPLUS [™] Large Bore Haemostasis Valve with Metal Guide Wire Insertion Tool
MAP152	AccessPLUS Large Bore Haemostasis Valve with Metal Guide Wire Insertion Tool and Torque Device
MAP152SD	AccessPLUS Large Bore Haemostasis Valve with Metal Insertion Tool, SeaDragon Torque Device
MAP153	AccessPLUS Large Bore Haemostasis Valve with Plastic Guide Wire Insertion Tool
MAP154	AccessPLUS Large Bore Haemostasis Valve with Plastic Guide Wire Insertion Tool and Torque Device
MAP302	Honor® Haemostasis Valve with Metal Guide Wire Insertion Tool and Torque Device
MAP350	Honor Haemostasis Valve with 20 cm Tubing and Stopcock
MAP351	Honor Haemostasis Valve with Metal Guide Wire Insertion Tool, 20 cm Tubing and Stopcock
MAP352	Honor Haemostasis Valve with Metal Guide Wire Insertion Tool, 20 cm Tubing, Stopcock and Torque Device
MAP353	Honor Haemostasis Valve with 50 cm Tubing, Metal Guide Wire Insertion Tool and Torque Device
MAP354	Honor Haemostasis Valve with 50 cm Tubing, Plastic Guide Wire Insertion Tool and Torque Device
MAP360	Honor Haemostasis Valve with Flexible Tubing and Stopcock
MAP362	Honor Haemostasis Valve with Flexible Tubing and Stopcock, Guide Wire
MAP801	PhD™ Haemostasis Valve, Small Bore with Spring, Metal Insertion Tool, Sterile
MAP802	PhD Haemostasis Valve, Small Bore with Spring, Metal Insertion Tool, Torque Device
MAP803	PhD Haemostasis Valve, Small Bore with Spring, Plastic Insertion Tool
MAP804	PhD Haemostasis Valve, Small Bore with Spring, Plastic Insertion Tool, Torque Device
MAP805	PhD Haemostasis Valve, Small Bore with Spring,10" (25.4 cm) 500 psi Tubing, Metal Insertion Tool, Torque Device

Note: Upon special request, haemostasis valves are also available with tubing extensions. Please allow six weeks lead time for custom orders.

MAP805 does not have CE Marking.

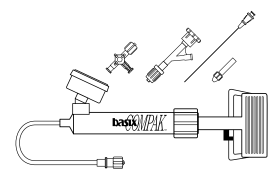


BASIXCOMPAK™ INFLATION DEVICE KITS

The BasixCOMPAK is a 30 atm analogue inflation device that features an angled gauge for better viewing of pressure readings and a luminescent dial for low-light procedures. The 5 mL of safety space is intended to minimise air bubbles introduced into the balloon.

KIT INCLUDES:

- BasixCOMPAK Inflation Device
- 13" (33 cm) Extension Tubing
- 3-Way Stopcock
- MAP Merit Angioplasty Pack (includes haemostasis valve, metal guide wire insertion tool, and torque device)



Catalogue Number	Description
IN4530	with AccessPLUS™ Haemostasis Valve, metal guide wire insertion tool and torque device
IN4330	with Honor® Haemostasis Valve, metal insertion tool and torque device
IN4352	with Honor Haemostasis Valve, metal guide wire insertion tool, 20 cm tubing, stopcock and torque device
IN4802	with PhD™ Haemostasis Valve, small bore with spring, metal insertion tool and torque device

BASIXCOMPAK INFLATION SYRINGE KIT

KIT INCLUDES:

- BasixCOMPAK Inflation Device
- 13" (33 cm) Extension Tubing
- 3-Way Stopcock

Catalogue	
Number	Description
K05-02286	with metal guide wire insertion tool, pin torque device
K05-00807A	with 10 mL red Nitro and 10 mL yellow Heparin Medallion® syringes
K05-01840	with MAP - Merit Angioplasty Pack - that includes AccessPlus
	haemostasis valve, metal guide wire insertion tool, pin torque
	device, RXP® flushing syringe
K05-00812	with 20 mL VacLok® vacuum pressure syringe
K05-00808	with 10 mL red Nitro Medallion syringe

Packaged 5 kits per box, 4 boxes per case.



BASIXTOUCH™ INFLATION DEVICE KITS

The BasixTOUCH™ Inflation device is an innovative device with an ergonomic handle that enables one-handed preparation and priming, 35 atm pressure capability and 30 mL fluid capacity. Features a quick-release handle for easy release even from high-pressure inflations, accelerating deflation time. Reaches high pressures rapidly—with less than three rotations of the handle. Comes with high pressure stopcock.

Catalogue

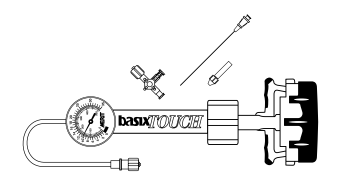
Description
Standalone without stopcock
with MAP152, AccessPLUS™ Haemostasis Valve
with MAP302, Honor® Haemostasis Valve
with MAP352, Honor Haemostasis Valve
with MAP353, Honor Haemostasis Valve
with MAP802, PhD™ Haemostasis Valve

Packaged 5 per box, 2 boxes per case.

BASIXTOUCH INFLATION DEVICE KIT

KIT INCLUDES:

- BasixTOUCH Inflation Device
- 13" (33 cm) Extension Tubing
- 3-Way Stopcock
- MAP Merit Angioplasty Pack (includes large bore haemostasis valve, metal guide wire insertion tool, and torque device)



BASIXTOUCH INFLATION SYRINGE KIT

35 atm analogue inflation device with angled gauge, 13" (33 cm) extension tubing, metal guide wire insertion tool, torque device, and 3-way stopcock. Packaged 5 per box, 2 boxes per case.

Catalogue Number K05-02680



BLUE DIAMOND™ INFLATION DEVICE

The 30 atm Blue Diamond inflation device combines the accuracy of a digital device with the simplicity of analogue systems. Features include one-button functionality for simplicity, a large dial face with oversized digits to enhance visibility, and last inflation marks to recall the highest pressure of the previous inflation. Comes with 13" (33 cm) extension tubing and 3-way stopcock. Packaged 5 units per box, 4 boxes per case.

Catalogue Number IN7130

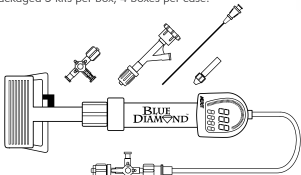


BLUE DIAMOND INFLATION DEVICE KIT

KIT INCLUDES:

- Blue Diamond Inflation Device
- 13" (33 cm) Extension Tubing
- 3-Way Stopcock
- MAP Merit Angioplasty Pack (includes large bore haemostasis valve, metal guide wire insertion tool, and torque device)

Packaged 5 kits per box, 4 boxes per case.

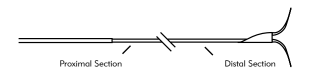


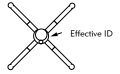
Catalogue

Number	Description
IN7152	with AccessPLUS™ Haemostasis Valve
IN7352	with Honor® Haemostasis Valve

OSTIAL PRO® STENT POSITIONING SYSTEM

The Ostial PRO is a medical grade, disposable guide wire system designed to provide consistent and precise stent implantation in aorto-ostial lesions during coronary or peripheral interventional procedures. It consists of a flexible guide wire shaft that can be easily and accurately placed in the targeted aorto-ostial location. Low profile, atraumatic, radiopaque expandable "feet" at the distal tip of the guide wire system facilitate precise stent placement in the aorto-ostial lesion.



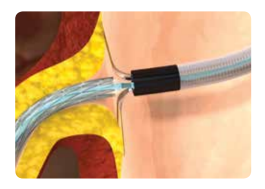


Catalogue Number 3011

Packaged 1 per box, 5 boxes per case.

WIRE DIAMETERS & LENGTHS:

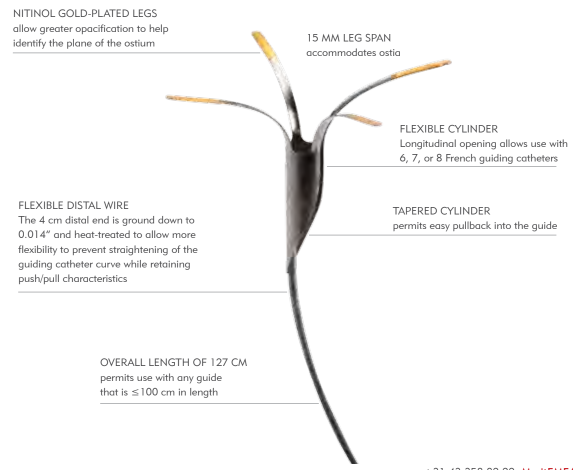
Wire Section	Wire Diameter	Section Length	
Overall	-	127 cm	
Distal Section	.014" (.35 mm)	4 cm	_
Proximal Section	.018" (.46 mm)	122 cm	



EFFECTIVE INSIDE DIAMETER (ID) WITHIN GUIDING CATHETERS:

Catheter Size	Estimated Catheter ID	Effective ID
6 F	.070" (1.8 mm)	.050" (1.3 mm)
7 F	.078" (2.0 mm)	.058" (1.5 mm)
8 F	.088" (2.2 mm)	.068" (1.7 mm)

The Ostial PRO is an alignment tool with gold-plated "feet" that engage the aortic wall and allow easier assessment of the coronary or renal ostia, improving accuracy of stent position in aorto-ostial lesions.





HAEMOSTASIS



COMPRESSION DEVICES

SafeGuard® Pressure Assisted Device	83
Safeguard Radial™ Compression Device	83
Finale® Radial Compression Device	84
RADstat® Radial Artery Compression System	84

SAFEGUARD® PRESSURE ASSISTED DEVICE

The SafeGuard pressure assisted device delivers passive compression and enables immediate pressure adjustment. It also maintains consistent pressure on the site when obtaining haemostasis with manual compression, and during patient recovery, positioning and transport. The SafeGuard pressure assisted device reduces demands on the clinical staff, maximises valuable resources, and enhances patient comfort.



Catalogue

Number	Size	Description
82000	24 cm	SafeGuard Pressure Assisted Device
82050	12 cm	SafeGuard Pressure Assisted Device
0684-00-0504	24 cm	SafeGuard Pressure Assisted Device (Japan Only)

Packaged 10 units per box.

SAFEGUARD RADIAL™ COMPRESSION DEVICE

The Safeguard Radial compression device is a 26 cm long, self-adhesive wristband that provides focused compression and assists patent haemostasis at the conclusion of radial procedures. The low-profile designed device is not made with natural rubber latex and is packaged individually.

Catalogue



FINALE® RADIAL COMPRESSION DEVICE

The Finale radial compression device provides direct compression at the turn of a dial. Available in two band lengths; packaged individually.

Catalogue			
Number	Description	Quantity	
FCD100	Standard length; 10" (25.4 cm)	10 per box	
FCD200	Long length; 12" (30.5 cm)	10 per box	



RADSTAT® RADIAL ARTERY COMPRESSION SYSTEM

The RADstat radial artery compression system provides controlled haemostasis, patient comfort and safety, combining comfortable immobilisation of the wrist and convenient, adjustable direct pressure on the access site.

COMPRESSION SYSTEM INCLUDES:

- Support Base (Non-Sterile)
- Square Compression Disc (Sterile)
- Oblong Compression Disc (Sterile)









RADCDO Oblong compression disc

	RADCDS	
Square	compression	disc

Catalogue Number	Description	Quantity
RADSRT	Short support base	20 per case
RADSTD	Standard support base	20 per case
RADCDS	Compression Disc, square 7/8" (22.2 mm) x 7/8" (22.2 mm), sterile	50 per box
RADCDO	Compression Disc, oblong 7/8" (22.2 mm) x 1/2" (12.7 mm), sterile	50 per box



ELECTROPHYSIOLOGY & CARDIAC RHYTHM MANAGEMENT



ELECTROPHYSIOLOGY

HeartSpan® Fixed Curve Transseptal Sheaths	87
HeartSpan Transseptal Needles	88
HeartSpan 8.5F Steerable Sheath Introducers	88
CARDIAC RHYTHM MANAGEMENT	
Prelude SNAP™ Splittable Sheath Introducer	90
ClassicSheath™ Splittable Haemostatic	
Introducers	91
Worley [™] Advanced LV Lead Delivery System	92-93
Worley Coronary Sinus Guides (CSG)	92
Worley Lateral Vein Introducers (LVI)	92
Worley Vein Selectors	93
Worley Advanced Contrast Administration Kits	93

HEARTSPAN® FIXED CURVE TRANSSEPTAL SHEATHS

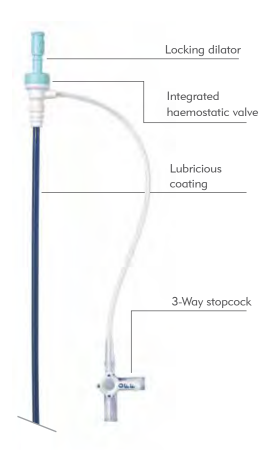
The HeartSpan Fixed Curve Transseptal Sheath has a braided steel shaft for excellent torqueability. The tapered dilator and soft, atraumatic tip are designed for enhanced tissue crossing. The embedded platinum marker aids in radiopacity for proper placement. The sheath is designed to work in unison with the HeartSpan Transseptal Needle.

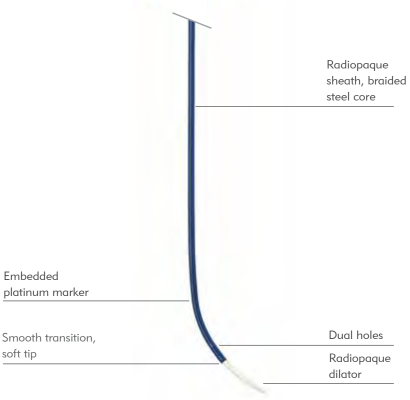
SHEATH KIT INCLUDES:

- Braided Transseptal Sheath
- Dilator
- J-tipped Guide Wire

Catalogue Number	Sheath ID Diameter	Length	Curve Angle
FCL-160-00	8.5F	60 cm	15°
FCL-160-01	8.5F	60 cm	30°
FCL-160-02	8.5F	60 cm	55°
FCL-160-03	8.5F	60 cm	120°
FCL-160-04	8.5F	60 cm	120°
FCL-160-05	8.5F	60 cm	150°
FCL-160-06	8.5F	79.4 cm	15°
FCL-160-07	8.5F	79.4 cm	55°
FCL-160-08	8.5F	79.4 cm	90°
FCL-160-09	8.5F	79.4 cm	120°
FCL-160-10	8.5F	101.5 cm	55°

Packaged 5 units per box.





HEARTSPAN® TRANSSEPTAL NEEDLES

The HeartSpan Transseptal Needle is designed to be exceptionally responsive with enhanced stiffness. The ergonomic handle fits the contours of your hand, for nimble control and navigation. The HeartSpan needle is designed to work with the HeartSpan Transseptal Sheath.

NEEDLE KIT INCLUDES:

- HeartSpan Transseptal Needle
- Stylet

 Stylet 				4929	Locking stylet
Catalogue Number FND-019-00	Gauge 19G	Length 56 cm	Curve Angle 50°		Transparent handle
FND-019-01	18G	71 cm	50°		
FND-019-02	18G	71 cm	86°		- ·
FND-019-03	18G	89 cm	50°		Ergonomic
FND-019-04	18G	89 cm	86°		design
FND-019-05	18G	98 cm	50°		1
FND-019-06	18G	98 cm	86°		Orientation arrow
Packaged 5 un	its per box.			T	unow
	14				Responsive needle
			Tapered for strength		Pre-established distal curves
a result			Compatible v HeartSpan Tr		

Locking stylet

Sheath

HEARTSPAN® 8.5F STEERABLE SHEATH INTRODUCER

The HeartSpan Steerable Sheath is designed to offer a softer, flexible tip to reduce the risk of atrial wall perforation. The braided construction provides kink resistance and curve durability during atrial fibrillation procedures. When navigating cardiac chambers during Electrophysiology (EP) procedures, the sheath is designed to deliver an ergonomic and comfortable control for more precise deflection. The Steerable Sheath is designed to work in unison with the HeartSpan Transseptal Needle.

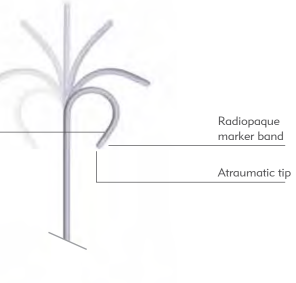


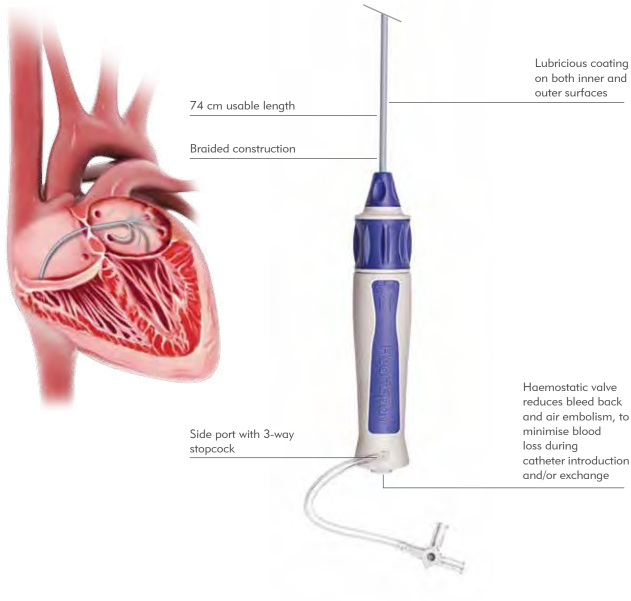
- 8.5F Steerable Sheath Introducer
- Dilator
- 0.032" x 180 cm Guide Wire

Distal side holes to minimise cavitation

Catalogue Number	Sheath ID Diameter	Curl	Curve Angle
FST-085-00	8.5	Small	16.4 mm
FST-085-01	8.5	Medium	22.4 mm
FST-085-02	8.5	Large	36.0 mm

Packaged 5 units per box.





PRELUDE SNAP™ SPLITTABLE SHEATH INTRODUCER

The Prelude SNAP from Merit Medical features a seamless sheath-to-dilator transition to reduce vessel trauma and provide ease of insertion through tortuous anatomy. The Prelude SNAP is also easier to break, requiring 66% less break force than its predecessor,* making it effortless to remove and helping ensure leads stay in place.

SPLITTABLE SHEATH KIT INCLUDES

- Splittable Sheath
- Dilator
- Guide Wire 0.038" x 50 cm or 0.038" x 80 cm
- Merit Advance® Needle 18G x 7 cm
- 12 mL Syringe

Catalogue Number with Sideport	French Size	Sheath Length	Hub Colour
PLS-1006	6	13 cm	Green
PLS-1007	7	13 cm	Orange
PLS-1008	8	13 cm	Blue
PLS-1008.5	8.5	13 cm	Light Blue
PLS-1009	9	13 cm	Black
PLS-1009.5	9.5	13 cm	Gray
PLS-1010	10	13 cm	Fuchsia
PLS-1010.5	10.5	13 cm	Light Fuchsia
PLS-1011	11	13 cm	Yellow
PLS-1012	12	13 cm	Brown
PLS-1012.5	12.5	13 cm	Light Brown
PLS-2506	6	25 cm	Green
PLS-2507	7	25 cm	Orange
PLS-2508	8	25 cm	Blue
PLS-2509	9	25 cm	Black
PLS-2510	10	25 cm	Fuchsia
PLS-2510.5	10.5	25 cm	Light Fuchsia
PLS-2511	11	25 cm	Yellow

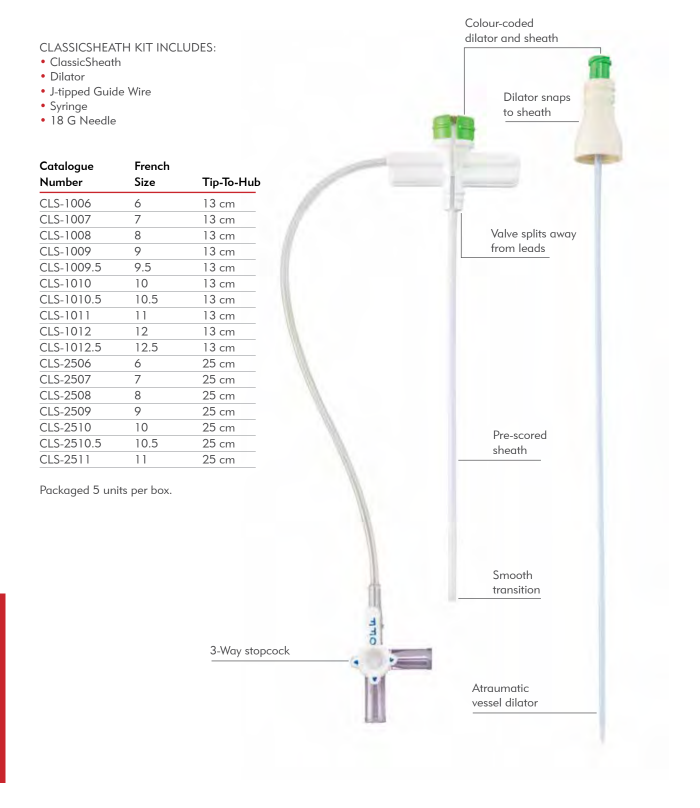
Catalogue Number without Sideport	French Size	Sheath Length	Hub Colour
PLSX-1006	6	13 cm	Green
PLSX-1007	7	13 cm	Orange
PLSX-1008	8	13 cm	Blue
PLSX-1008.5	8.5	13 cm	Light Blue
PLSX-1009	9	13 cm	Black
PLSX-1009.5	9.5	13 cm	Gray
PLSX-1010	10	13 cm	Fuchsia
PLSX-1010.5	10.5	13 cm	Light Fuchsia
PLSX-1011	11	13 cm	Yellow
PLSX-1012	12	13 cm	Brown
PLSX-1012.5	12.5	13 cm	Light Brown
PLSX-2506	6	25 cm	Green
PLSX-2507	7	25 cm	Orange
PLSX-2508	8	25 cm	Blue
PLSX-2509	9	25 cm	Black
PLSX-2510	10	25 cm	Fuchsia
PLSX-2510.5	10.5	25 cm	Light Fuchsia
PLSX-2511	11	25 cm	Yellow



*Data on file.

CLASSICSHEATH™ SPLITTABLE HAEMOSTATIC INTRODUCER SYSTEM

The ClassicSheath Splittable Haemostatic Introducer System has been the gold standard of pacemaker and defibrillator lead implants for nearly 20 years. The ClassicSheath line provides a robust valve to help reduce the risk of air embolism and bleed back. The sheath is scored for consistent peel-away performance.



WORLEY™ ADVANCED LV LEAD DELIVERY SYSTEM

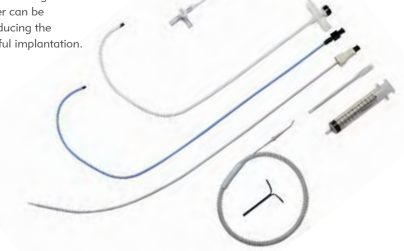
To meet the challenges of Cardiac Resynchronisation Therapy (CRT), you need advanced LV delivery systems to match the tortuosity of your patient's anatomy. The Worley Advanced LV Lead Delivery System provides the tools and solutions needed to reduce implantation times, gain easier access to the target vessel, and improve chances for successful CRT implantation.¹

WORLEY™ CORONARY SINUS GUIDE (CSG)

The unique curve and braided core of the Worley Coronary Sinus Guide (CSG) helps you match your patient's anatomy to the length and curve of the CSG. The braided core inner catheter can be advanced as needed to create variable curves reducing the number of sheaths needed to facilitate a successful implantation.

CSG KIT INCLUDES:

- PTFE-Coated Guide Wire
- Curved Guiding Core
- Straight Vessel Dilator
- Transvalvular Insertion Tool
- Needle
- Syringe



Catalogue Number

- Indilibei	Description
WOR-CSG-B1-09	Standard with Braided Core, 40 cm
WOR-CSG-BL1-09	Long with Braided Core, 50 cm
WOR-CSG-B2-09	Jumbo with Braided Core, 50 cm

Description

Packaged 1 unit per box, 5 boxes per case.

WORLEY™ LATERAL VEIN INTRODUCER (LVI)

The Worley LVI telescoping system is designed to offer the flexibility needed for reliable and accurate placement of LV leads at their target location.

LVI KIT INCLUDES:

- Worley Vein Selector
- Transvalvular Insertion Tool
- Slicer

Catalogue

Number	Description
WORLVI-75-5-62-07-RE	LVI System, Renal
WORLVI-75-5-62-07-HS	LVI System, Hockey Stick
WORLVI-75-5-62-07-HO	LVI System, Hook
WORLVI-75-5-62-07-MP	LVI System, Multipurpose

Packaged 1 unit per box, 5 boxes per case.



¹Data on file.

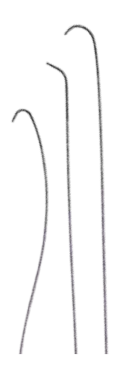
WORLEY™ VEIN SELECTOR

The Worley Vein Selector is designed to improve LV lead location with its key features: unique accordion hub to minimise kinking and enhance steerability, proprietary braided shaft to maximise flexibility, and soft tapered tip to reduce vessel trauma. It is also highly visible under fluoroscopy.

Catalogue

Number	Description
57538CS-WOR	Worley Standard Vein Selector
57538CSV-WOR	Worley Vertebral Vein Selector
57538CSHK-WOR	Worley Hook Vein Selector

Packaged 1 unit per box.



WORLEY™ ADVANCED CONTRAST ADMINISTRATION KIT

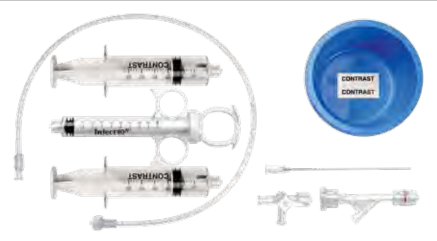
The Worley Advanced Contrast Administration (CA) Kits combine all the products needed to gain sustained, clear visibility of coronary venous anatomy. The Worley CA Kits provide real-time visibility during CRT implantation for improved LV lead placement.

CA KITS INCLUDE:

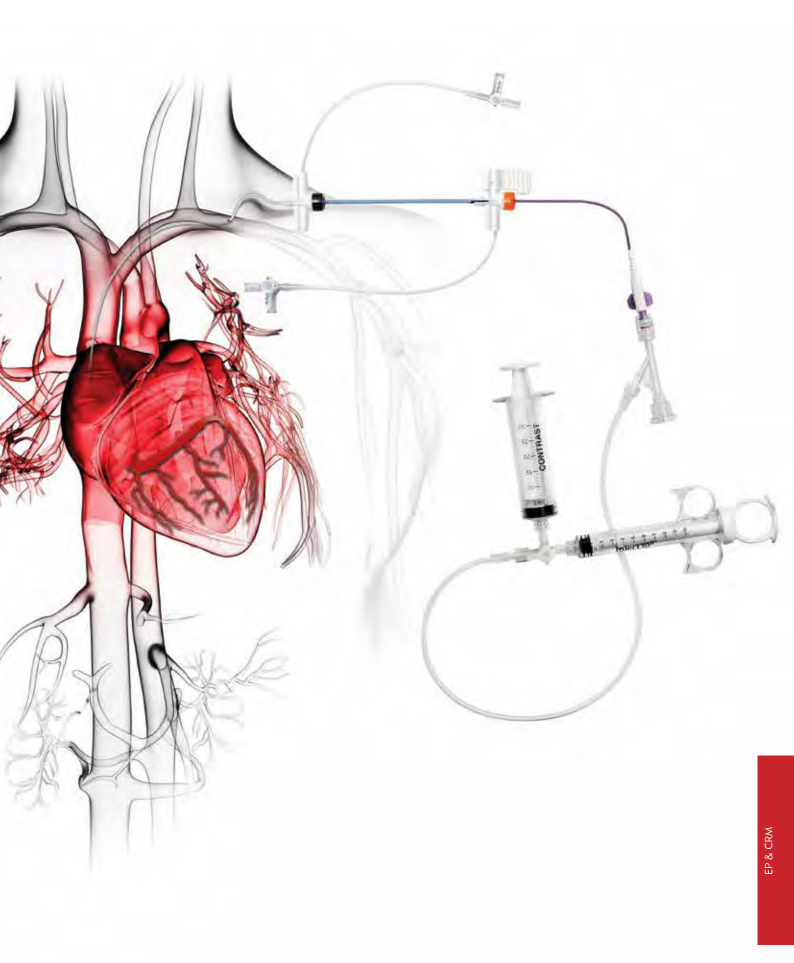
- Medallion[®] Syringes
- Inject10^{n™} Coronary Control Syringe
- MAP[™]- Merit Angioplasty Pack (includes haemostasis valve, guide wire insertion tool, pin torque device)
- Stopcock
- High-Pressure Tubing
- Labels and Bowl (Advanced CA Kit Only)

Catalogue

Number	Description	Quantity
K12-WORLEY1	Worley Advanced Contrast Administration Kit 1	10 units per box, 4 boxes per case
K12-WORLEY2	Worley Contrast Administration Kit 2	15 units per box, 5 boxes per case



K12-WORLEY1





COMPLETE PROCEDURAL SOLUTIONS



PROCEDURAL TRAYS, PACKS & KITS

Angiography Tray 1	97
Angiography Tray 2	98
Angiography Tray 3	99
Custom Angiography Kits	100
Pericardiocentesis Kits	101
Patient Cover Radial Drapes	102
Drape Armour® - Scatter Radiation Drapes	103

SAFETY & WASTE MANAGEMENT

BackStop® and MiniStop® Disposal Systems	104
$BackStop + {}^{\scriptscriptstyleTM}$ and $MiniStop + {}^{\scriptscriptstyleTM}$ Disposal Systems	104
DugOut® Closed Waste Basins	104
ShortStop® Temporary Sharps Holder	104
ShortStop Advantage® Temporary Sharps Holder	105
ShortStop Grandstand® Temporary Sharps Holder	105

PENS & LABELS

PAL™ - Pen and Labels	106-107
PAL Pen	107
Custom PAL Labels	108

Packaged 4 per case.

Catalogue Number K09T-11906

ANGIOGRAPHY TRAY 2

Includes

Quantity	Description
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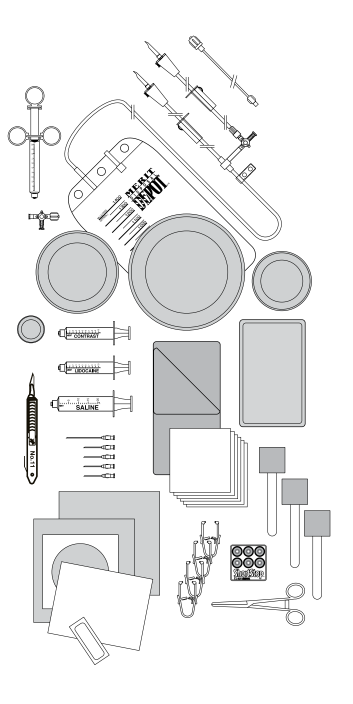
2	Band Bags 44" x 77" (112 x 196 cm)
1	Set Up Cover 54" x 80" (137 x 203 cm)
1	Band Bag Dome 22" (56 cm) Deep
1	Needle 18 G x 1.5" (40 mm)
1	Needle 21 G x 1.5" (40 mm)
1	Needle 22 G x 1.5" (40 mm)
1	Needle 25 G x 1.5" (40 mm)
1	Control Syringe 10 mL
1	#11 Futura® Safety Scalpel
1	Medicine Cup 2oz, 60 mL
1	Bowl 16oz, 500 mL
1	Bowl 32oz, 1000 mL
1	Guide Wire Bowl 2000 mL
1	Tray 9" x 5" x 2" (23 x 12 x 5 cm)
1	Curved Forceps 5" (13 cm)
1	Label, Lidocaine, White $.5" \times 1.75"$ (1.2 x 4.4 cm)
40	4" x 4" (10 x 10 cm) Gauze Pads (12 Ply)
6	Cloth Towels (Blue)
4	Towel Clamps
3	Sponge Sticks 8" (20 cm)
2	XL NRF Gowns
1	Back Table Cover 50" x 90" (127 x 229 cm)
1	Femoral Drape 86" x 135" (206 x 343 cm)
	with 2 Windows
2	Line Identification Labels (Red/Yellow/Blue/White)
1	Angiographic Needle 18 G \times 2.75" (7 cm) Thin Wall
3	Medallion® Syringes 20 mL L/L, White, Saline
1	Medallion Syringe 10 mL L/L, Lt Blue, Lidocaine
2	Medallion Syringes 10 mL L/L, Yellow, Contrast
1	Merit Disposal Depot™ Waste Bag Setup*
1	ShortStop®Temporary Sharps Holder
*\\/\\ CTE B	BAG SETUD CONTAINS.

*WASTE BAG SETUP CONTAINS:

MDD520H - 1400 mL Disposal Waste Bag HPF721E - Contrast Injection Tubing H3RRP - 3-Way Stopcock

Packaged 4 per case.

Catalogue Number K10T-05267



П	ICI	uu	es

Quantity	Description
2	Band Bags 36" x 48" (91 x 122 cm)
1	Set Up Cover 44" x 77" (112 x 196 cm)
1	Dome Band Bag 22" Deep (56 cm)
1	Needle 18 G x 1.5" (40 mm)
1	Needle 21 G x 1.5" (40 mm)
1	Needle 22 G x 1.5" (40 mm)
1	Needle 25 G x 1.5" (40 mm)
1	#11 Futura® Safety Scalpel
1	Medicine Cup 2oz, 60 mL
1	Bowl 16oz, 500 mL
1	Bowl 32oz, 1000 mL
1	Guide Wire Bowl 2000 mL
1	Tray 9" x 5" x 2" (23 x 12 x 5 cm)
1	Curved Forceps 5" (13 cm)
50	4" x 4" (10 x 10 cm) Gauze Pads (12 Ply)
6	Cloth Towels (Blue)
4	Towel Clamps
3	Sponge Sticks 8" (20 cm)
2	XL NRF Gowns
1	Back Table Cover 50" x 90" (127 x 229 cm)
1	Femoral Drape 86" x 135" (206 x 343 cm) with 2 Windows
2	Line Identification Labels (Red/Yellow/Blue/White)
1	Merit Disposal Depot™ Waste Bag (MDD200HP)
1	Angiographic Needle 18 G x 2 3/4" (7 cm) Thin Wall
3	Medallion® Syringes 20 mL L/L, White, Saline
2	Medallion Syringes 10 mL L/L, Lt Blue, Lidocaine
2	Medallion Syringes 10 mL L/L, Yellow, Contrast
1	ShortStop® Temporary Sharps Holder
1	Manifold Setup With ON Handles*

*MANIFOLD SETUP CONTAINS:

203HF-R - 3-Port Manifold

1st Port - PM6172 - Pressure Monitoring Tubing

2nd Port - FAS5072 - Tubing w/Large Bore, Fixed Male Luer

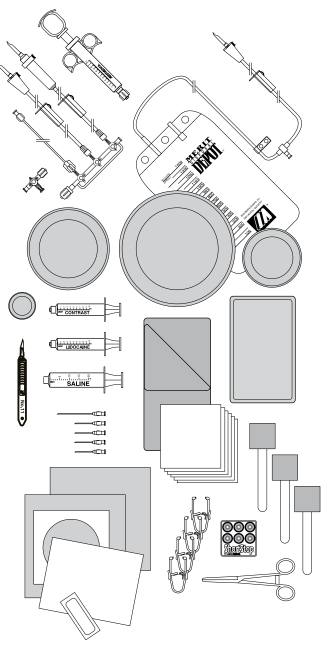
3rd Port - FAS1272 - Tubing w/Small Bore, Macro Drip Chamber

CCX010P/B - Coronary Control Syringe

M3SNP - 3-Way Stopcock

Packaged 4 per case.

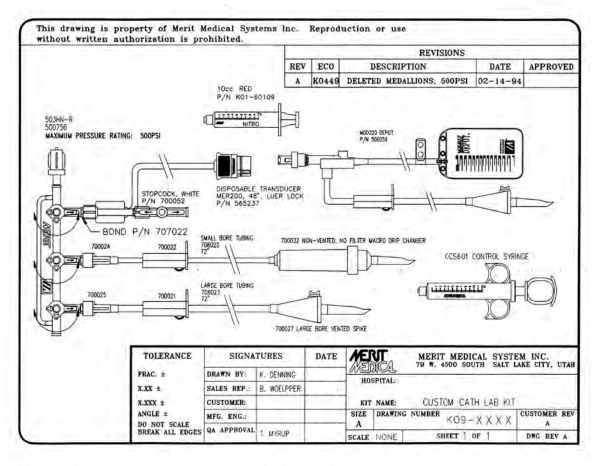
Catalogue Number K09T-11907



COMPLETE PROCEDURAL SOLUTIONS

CUSTOM ANGIOGRAPHY KITS

When your clinical needs are unique, Merit Medical can customise an angiography kit to meet your specific requirements. A Merit Sales Representative can assist you in combining Merit components into a single kit.



NOTE: All custom kits require a signed drawing (example above) and contract.

PERICARDIOCENTESIS KITS

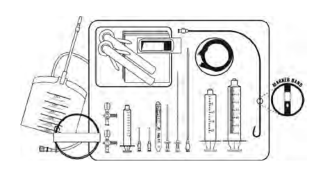
8.3F PERICARDIOCENTESIS PROCEDURE KIT

Designed to assist the clinician in draining fluid from the pericardial sac.

Includes

Quantity	Description
1	8.3F Pigtail or straight catheter, 40 cm
	with one marker band
1	8.5F Dilator 22 cm length
1	Guide wire: 0.035" (0.89 mm) x 80 cm,
	3 mm J, double ended standard PTFE
2	3-way Stopcocks large bore
1	18G x 1 1/2" (3.8 cm) Medication Needle
1	25G x 1 1/2" (3.8 cm) Medication Needle
1	18G x 3" (9 cm) Access needle
1	18G x 5.9" (15 cm) Chiba Access needle
1	10 mL Luer lock syringe
1	20 mL Luer lock syringe
1	60 mL Luer lock syringe
1	1000 mL Merit Disposal Depot™ waste bag
	with drainage spout
10	4" x 4" (10 cm x 10 cm) Gauze sponges
1	61 cm x 61 cm Fenestrated drape
1	46 cm x 66 cm Absorbent barrier drape
1	Double-ended alligator clip cable
1	CSR Drape
1	#11 Futura® Safety Scalpel
1	3.0 silk suture with curved needle
1	Medication label set

3 mL ChloraPrep® (orange tint)



Catalogue Number	Description
PC801	Pigtail Shape
PC802	Straight Shape
PC803EU	Pigtail Shape; kit does not include ChloraPrep®
PC804EU	Straight Shape; kit does not include ChloraPrep®

Pericardiocentesis Kits PC801 and PC802 do not have the CE Marking. ChloraPrep $^{\tiny{\circledR}}$ is a registered trademark of CareFusion 2200, Inc.

6F PERICARDIOCENTESIS PROCEDURE KIT

Designed to assist the clinician in draining fluid from the pericardial sac.

Includes

2

Quantity	Description
1	6F High-flow pigtail or straight catheter 60 cm
1	6F Dilator 22 cm length
1	3-way stopcock
1	Guide wire 0.035" (0.89 mm) x 80 cm
	Double ended Heavy Duty PTFE (J & straight)
1	22G x 2 3/8" (6 cm) Medication Needle
1	19G x 1 1/2" (3.8 cm) Medication Needle
1	18G x 3" (9 cm) Access Needle
1	18G x 5.9" (15 cm) Chiba Access Needle
1	10 mL Luer lock syringe
1	60 mL Luer lock syringe
1	1400 Merit Disposal Depot™ waste bag
	with connecting tube
10	4" x 4" (10 cm x 10 cm) Gauze sponges
1	40 cm x 40 cm Fenestrated drape
1	46 cm x 66 cm Absorbent barrier drape
1	Double-ended alligator clip cable
1	CSR wrap
1	#11 Futura® Safety Scalpel



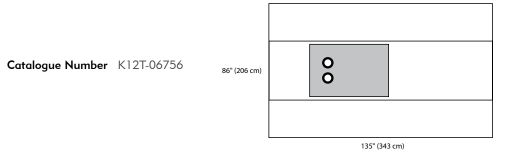
Description
6F High-flow pigtail catheter
6F High-flow straight catheter

Packaged 4 kits per box.

PATIENT COVER | RADIAL DRAPES

PATIENT COVER

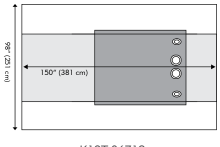
The Patient Cover is a standalone convenience product that Merit Medical has made available for clinical settings where a fenestrated drape outside of the procedure pack is necessary or desired. Packaged 10 per case.



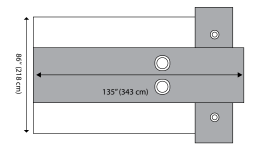
RADIAL DRAPES

The 4-Hole Drapes are standalone convenience products for radial procedures that Merit Medical has made available for clinical settings where a fenestrated drape outside of the procedure pack is necessary or desired. Packaged 10 per case.

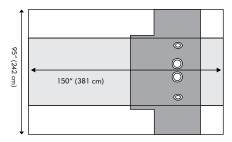
Catalogue Number	Description
K12T-06719	Femoral Radial Angiography Drape
K12T-06760	Standard 4-hole drape
K12T-07173	Femoral Radial Angiography Drape







K12T-06760



K12T-07173

DRAPE ARMOUR® - SCATTER RADIATION DRAPES

These positional protection shields are designed to protect at the procedure site where scatter radiation is most prevalent. They can help protect surgeons and other members of the clinical staff, and offer substantial attenuation as demonstrated by direct beam studies. Packaged 10 per case.

Catalogue Number	Description				
K12T-07302	16 x 10 Radiation Pad	_	1		
K12T-07303	16 x 14 Radiation Pad		THE VISIO		
K12T-07304	16 x 16 Radiation Pad	4			
<12T-07362	16 x 10 Radiation Pad LOW		A STATE OF		
<12T-07363	16 x 14 Radiation Pad LOW	_	3000000		
<12T-07364	16 x 16 Radiation Pad LOW		12/16/19/19		11000
K12T-07361	16 x 13 x 9 "L" Radiation Pad	_			
		<u></u>			
K12T-	07302	K12T-07303		K12T-07304	
		<u> </u>			
K12T-	07362	K12T-07363		K12T-07364	I

Drape Armour® - Scatter Radiation Drapes do not have CE Marking. Drape Armour is a registered trademark of Microtek Medical, Inc.

K12T-07361

BACKSTOP® AND MINISTOP® DISPOSAL SYSTEMS

For quick and safe fluid waste elimination. Includes absorbent material and particulate-free, die-cut sponge and seal-tight lid.

Catalogue	
Number	Description
MBS100	BackStop 500 mL fluid capacity, packaged 10 per box
MMS100	MiniStop 100 mL fluid capacity, packaged 20 per box
MMSF200	MiniStop filter, packaged 20 per box



BACKSTOP+ ™ AND MINISTOP+ ™ DISPOSAL SYSTEMS

For quick and safe fluid waste elimination. Has a seal-tight lid to prevent fluid leakage after a procedure and includes a temporary sharps holder.

Catalogue	
Number	Description
MBSP100	BackStop+ 500 mL fluid capacity, packaged 10 per box
MMSP100	MiniStop+ 100 mL fluid capacity, packaged 20 per box



DUGOUT® CLOSED WASTE BASINS

With 1000 mL fluid capacity and absorbent material. Includes particulate-free, die-cut sponge, secondary compartment for storage of ancillary products or saline, and seal-tight lid. Packaged 6 units per box, 4 boxes per case.

Catalogue	
Number	Description
DUG100	DugOut 1000 mL fluid capacity
DUG1SS	DugOut 1000 mL fluid capacity with ShortStop®
	Temporary Sharps Holder



SHORTSTOP® TEMPORARY SHARPS HOLDER

Reduce the possibility of accidental sharps injuries. Rigid, puncture-resistant material reduces potential of needle sticks and increases safety during disposal. Coring-resistant foam provides easy removal and minimises particulate.

> Catalogue Number SS10

Packaged 25 per box, 4 boxes per case.



COMPLETE PROCEDURAL SOLUTIONS

SHORTSTOP ADVANTAGE® TEMPORARY SHARPS HOLDER

The ShortStop Advantage temporary sharps holder features a new side access to rest a fully loaded syringe attached to a needle.

Catalogue Number SS20

Packaged 25 per box, 4 boxes per case.



SHORTSTOP GRANDSTAND® TEMPORARY SHARPS HOLDER

The ShortStop Grandstand holds sharp devices upright for convenient access and safety. The compact configuration is a space-saving solution for the safe storage of needles, syringes and scalpels.

Catalogue Number SS30

Packaged 10 per box, 4 boxes per case.



PAL™ - PEN AND LABELS

Strategically designed medication labeling system. The labels are made of moisture resistant polypropylene material. In addition, each PAL includes a sterile, smear resistant, permanent marker. Packaged 25 units per box, 4 boxes per case.

Catalogue

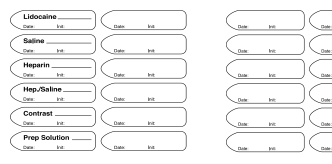
Number	Description
PAL100	Contains pen and label set of 35
PAL200	Contains pen and label set of 24
PAL225	Contains pen, label set of 24 and guide wire bowl label set of 5
PAL250	Contains pen, label set of 24 and large bowl label set of 7
PAL300	Contains pen and label set of 12
PAL325	Contains pen, label set of 12 and guide wire bowl label set of 5
PAL350	Contains pen, label set of 12 and large bowl label set of 7
PAL400	Contains pen and blank label set of 12
PAL425	Contains pen, blank label set of 12 and guide wire bowl label set of 5
PAL450	Contains pen, blank label set of 12 and large bowl label set of 7



Lidocaine Lidocaine	Lidocaine Lidocaine	Heparin
Date: Init: Date: Init:	Date: Init: Date: Init:	Date: Init:
Contrast	Contrast Contrast	TPA
Date: Init: Date: Init:	Date: Init: Date: Init:	Date: Init:
Hep./Saline Hep./Saline	Hep./Saline Cardizem	Aminophylline
Date: Init: Date: Init:	Date: Init: Date: Init:	Date: Init:
Saline Saline	Saline Saline	Morphine Sulfate
Date: Init: Date: Init:	Date: Init: Date: Init:	Date: Init:
Versed Nitro	Sterile Water Verapamil	Nicardipine
Date: Init: Date: Init:	Date: Init: Date: Init:	Date: Init:
Specimen Specimen	Levophed Adenosine	Prep Solution
Date: Init: Date: Init:	Date: Init: Date: Init:	Date: Init:
Date: Init: Date: Init:	Date: Init:	Deste: Init:

Lidocaine	Heparin	Nipride Date: Init:
Lidocaine	Saline	Verapamil Date: Init:
Hep./Saline	Nitro Date: Init:	Adenosine Date: Init:
Hep./Saline	Contrast	Levophed Date: Init:
Hep./Saline	Contrast	Cardizem Date: Init:
Prep Solution	Contrast	Nicardipine Date: Init:

PAL 200 SERIES



PAL 300 SERIES

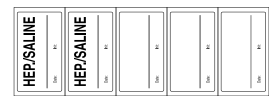
PAL 400 SERIES

CONTINUED

PAL™ - PEN AND LABELS

PAL500

Contains pen and guide wire bowl label set of 5



Catalogue Number PAL500

PAL600

Contains pen and large bowl label set of 7

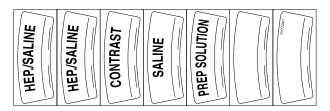


Catalogue Number PAL600

PAL700

Contains pen, label set of 35 and large bowl label set of 7





Catalogue Number PAL700

All label pictures are not to scale.

PAL™ PEN

Sterile, smear resistant, permanent marker. Packaged 25 units per box, 4 boxes per case.

Catalogue Number K13-00476

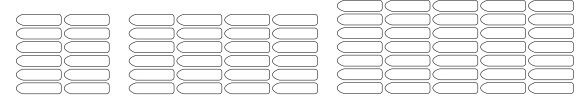


CUSTOM PAL™ LABELS

Customers now have the option to have a custom label set created to meet their specific clinical needs.

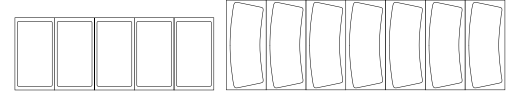
STEP 1: CHOOSE A TEMPLATE

Label Set Template options for syringes, cups and small bowls:



Label Set of 35 Label Set of 12 Label Set of 24

Label Set Template options for large bowls:



Label Set of 5 (Rectangle Design)

Label Set of 7 (Curved Label Design)

STEP 2: IDENTIFY THE MEDICATION NAMES THAT YOU WOULD LIKE TO HAVE PRINTED ON EACH LABEL

STEP 3: CHOOSE THE APPROPRIATE COLOURS FROM THE OPTIONS LISTED BELOW

Colour Options:

Red Dark Blue Blue Aqua Lt. Green Green Yellow Purple Pink Lt. Orange Orange White Transparent Gray Brown



Your Merit Representative will provide you with the corresponding catalogue number.

Most custom label sets are packaged 25 units per box, 4 boxes per case.

To better meet your clinical needs, each custom label set kit can contain a sterile permanent marker. The sterile permanent marker is also available stand alone.

NOTE: Custom label sets are available upon special request. Please allow up to six weeks for delivery.



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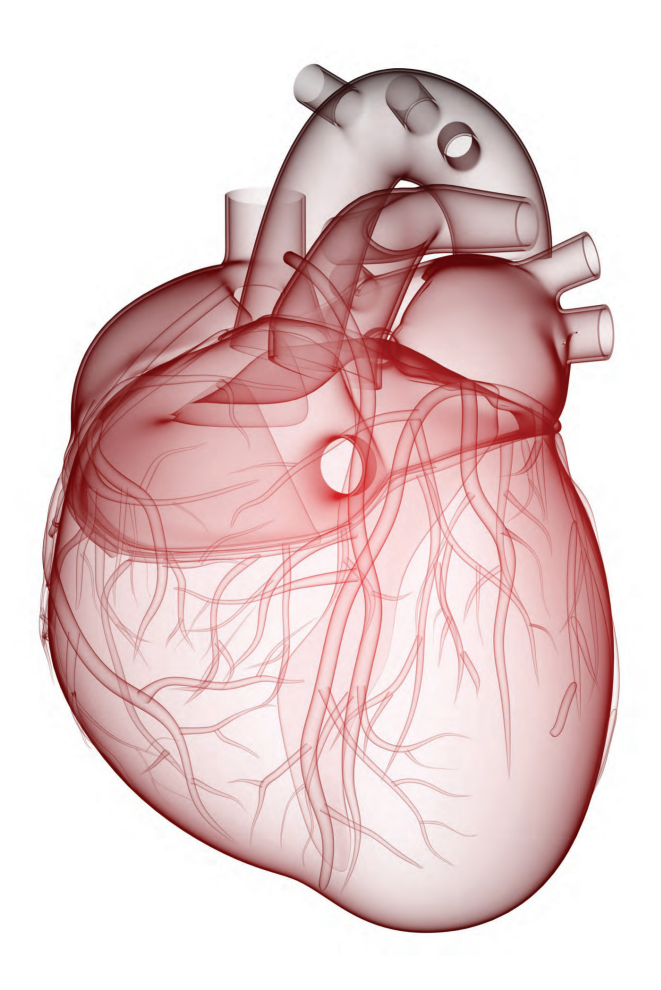
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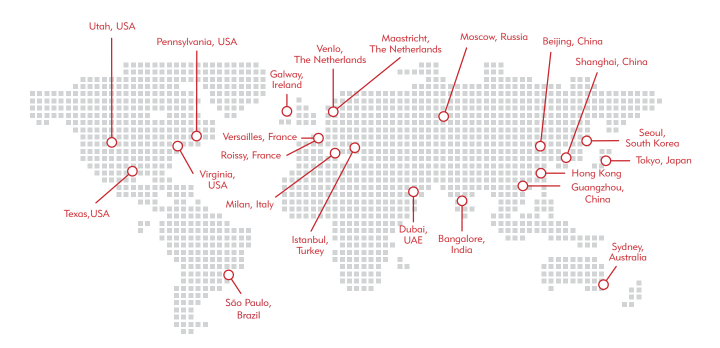
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