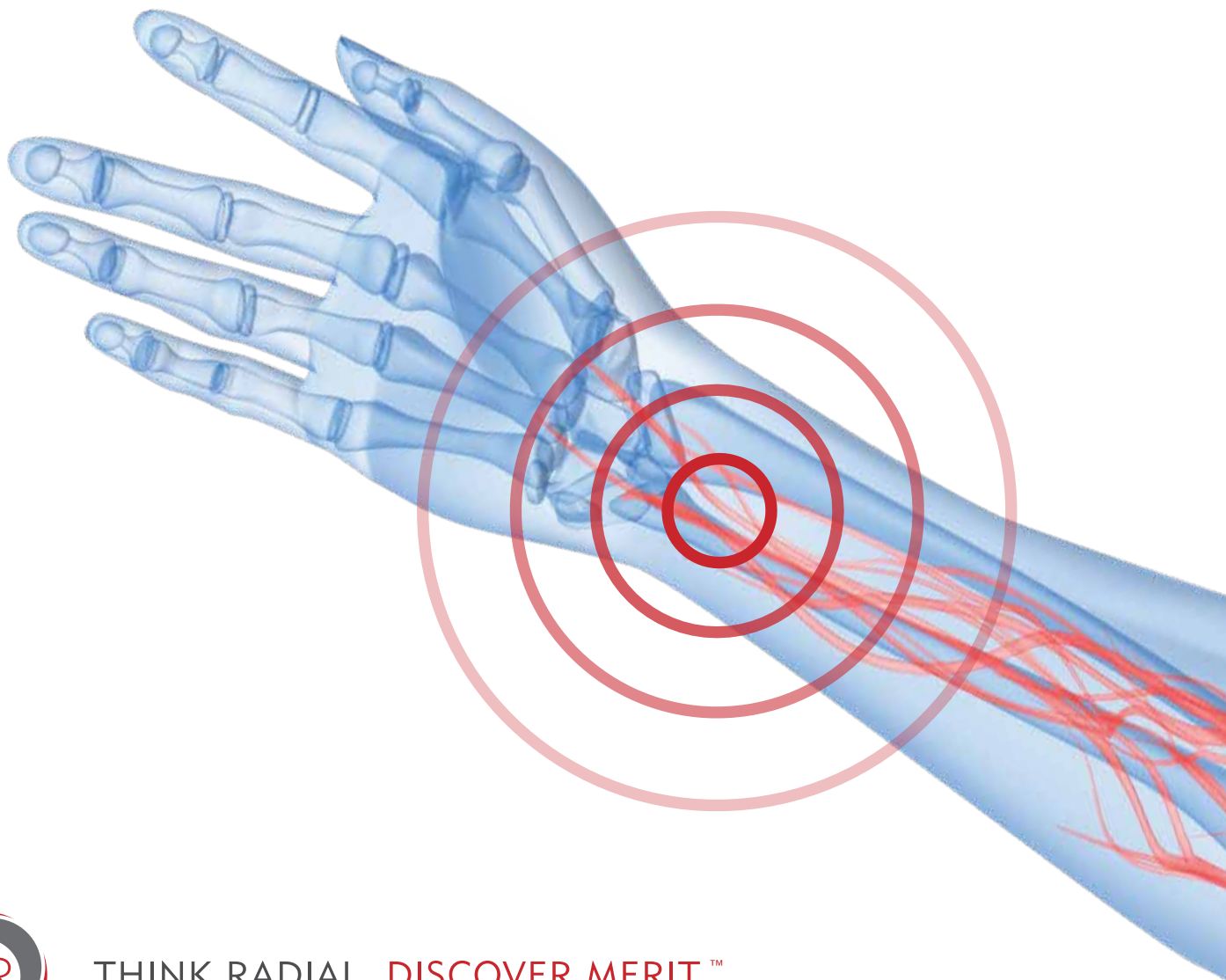




Radial Solutions™

**CARDIAC INTERVENTION
PRODUCT SHOPPING LIST**



THINK RADIAL. DISCOVER MERIT.™

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" x 9"/38 cm x 23 cm) to provide additional protection against radiation scatter. The Rad Board is the only arm board that offers radiation scatter protection. 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.

RAD BOARD® (FOR PURCHASE ONLY)

CATALOG NUMBER	DESCRIPTION
RB100	Rad Board® arm board
RBX	Rad Board Xtra™
RT913	Rad Trac™



Xenolite® is a trademark of Life-Tech, Inc.

RAD REST®

The Merit Medical Rad Rest is an adjustable stabilization 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.

RAD REST® RADIAL ARM BOARD & ACCESSORIES

CATALOG NUMBER	DESCRIPTION
<input type="checkbox"/> RR811	Rad Rest®



RADIAL DRAPES

Radial Drapes are stand-alone convenience products that Merit has made available for clinical settings where a radial drape outside of the procedure pack is necessary.

RADIAL DRAPE

CATALOG NUMBER	DRAPE NUMBER	DESCRIPTION
<input type="checkbox"/> K12T07058	MR22213	Drape, 29x60 Brachial/Radial W/2 FEN.
<input type="checkbox"/> K12T05047	AD2234N	Drape, Fem/Radial 86x135" 4HOLES
<input type="checkbox"/> K12T04696	AD2235N	Drape, Fem/Radial ACCESS 86x135



DRAPE ARMOUR®

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.

DRAPE ARMOUR®

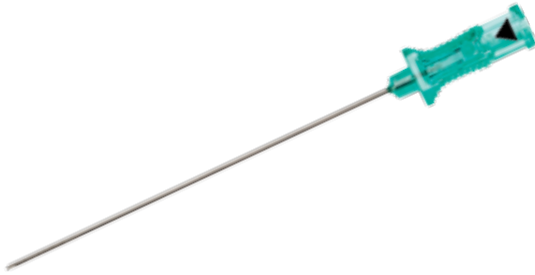
CATALOG NUMBER	DRAPE ARMOR NUMBER	DESCRIPTION
<input type="checkbox"/> K12T-07302	RBFPS100	16x10 Radiation Pad
<input type="checkbox"/> K12T-07303	RBFPS105	16x14 Radiation Pad
<input type="checkbox"/> K12T-07304	RBFPS101	16x16 Radiation Pad
<input type="checkbox"/> K12T-07362	RBFPS100L	16x10 Radiation Pad LOW
<input type="checkbox"/> K12T-07363	RBFPS105L	16x14 Radiation Pad LOW
<input type="checkbox"/> K12T-07364	RBFPS101L	16x16 Radiation Pad LOW
<input type="checkbox"/> K12T-07361	RBFPS102	16x13x9 "L" Radiation Pad



Drape Armour® is a trademark of Microtek Medical, Inc.

MERIT ADVANCE® ANGIOGRAPHIC NEEDLES

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



ADVANCE® ANGIOGRAPHIC NEEDLE

CATALOG NUMBER	DESCRIPTION
<input type="checkbox"/> AD21T21W	21G x 2.5 cm
<input type="checkbox"/> AD21T41W	21G x 4 cm
<input type="checkbox"/> AD21T41W-E	21G x 4 cm
<input type="checkbox"/> AD20T41W	20G x 4 cm

E=Echo-enhanced

TWO PART NEEDLE

Merit's Two-Part Access Needles feature a thin walled metal cannula and a flexible, radiopaque catheter. A smooth catheter-to-needle transition facilitates easy insertion. Excellent for two-wall access technique.



2 PART NEEDLE

CATALOG NUMBER	DESCRIPTION
<input type="checkbox"/> K12-08289	22G x 2.5 cm
<input type="checkbox"/> K12-08290	20G x 3.2 cm

MINI GUIDE WIRES

Merit provides multiple mini guide wire configurations to meet your radial needs. Guide wires are packaged in fully enclosed hoop to ensure they are protected and ready for use.



MINI GUIDE WIRES

CATALOG NUMBER	GUIDE WIRE DIAMETER	LENGTH	GUIDE WIRE TYPE
<input type="checkbox"/> MAK001	0.018"	40 cm	SS/SS
<input type="checkbox"/> MAKNTPD	0.018"	40 cm	NT/PD
<input type="checkbox"/> MAK001N-60	0.018"	60 cm	NT/PT
<input type="checkbox"/> MAK001N-80	0.018"	80 cm	NT/PT
<input type="checkbox"/> SWR18S45SST	0.018"	45 cm	Springcoil
<input type="checkbox"/> SWR21S45SST	0.021"	45 cm	Springcoil
<input type="checkbox"/> SWR21S80SST	0.021"	80 cm	Springcoil
<input type="checkbox"/> SW21A45PW	0.021"	45 cm	NT Plastic
<input type="checkbox"/> SW21A80PW	0.021"	80 cm	NT Plastic
<input type="checkbox"/> SW25A45PW	0.025"	45 cm	NT Plastic
<input type="checkbox"/> SW25A80PW	0.025"	80 cm	NT Plastic

MERIT HVA™ - HEMOSTASIS VALVE ADAPTER

Merit's Hemostasis Valve Adapter is designed for vascular procedures, to turn any catheter into a sheath. The HVA can minimize blood loss during your procedure, while providing a side arm and stopcock to facilitate aspiration or infusion. The HVA may be used with devices that are 8F or smaller.

HVA - HEMOSTASIS VALVE ADAPTER

CATALOG NUMBER

HVA-100



PRELUDEEASE™ HYDROPHILIC SHEATH INTRODUCER

The PreludeEASE hydrophilic sheath introducer helps you achieve quick and reliable radial access while minimizing the potential for spasm with a 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.



PRELUDEEASE™ HYDROPHILIC SHEATH INTRODUCER

CATALOG NUMBER	FRENCH SIZE	LENGTH	NEEDLE	GUIDE WIRE DIAMETER/LENGTH	GUIDE WIRE TYPE	OTHER COMPONENTS
METAL WIRE/NEEDLE						
<input type="checkbox"/> PHR4F7018SC	4F	7cm	21G x 4cm Advance	Spring; straight floppy tip	0.018" x 45cm	BowTie
<input type="checkbox"/> PHR5F7018SC	5F	7cm	21G x 4cm Advance	Spring; straight floppy tip	0.018" x 45cm	BowTie
<input type="checkbox"/> PHR6F7018SC	6F	7cm	21G x 4cm Advance	Spring; straight floppy tip	0.018" x 45cm	BowTie
<input type="checkbox"/> PHR4F11018SC	4F	11cm	21G x 4cm Advance	Spring; straight floppy tip	0.018" x 45cm	BowTie
<input type="checkbox"/> PHR5F11018SC	5F	11cm	21G x 4cm Advance	Spring; straight floppy tip	0.018" x 45cm	BowTie
<input type="checkbox"/> PHR6F11018SC	6F	11cm	21G x 4cm Advance	Spring; straight floppy tip	0.018" x 45cm	BowTie
<input type="checkbox"/> PHR7F11018SC	7F	11cm	21G x 4cm Advance	Spring; straight floppy tip	0.018" x 45cm	BowTie
<input type="checkbox"/> PHR4F11018NTPD	4F	11cm	21G x 4cm Advance	NT/PD (palladium) mandrel	0.018" x 40cm	BowTie
<input type="checkbox"/> PHR5F11018NTPD	5F	11cm	21G x 4cm Advance	NT/PD (palladium) mandrel	0.018" x 40cm	BowTie
<input type="checkbox"/> PHR6F11018NTPD	6F	11cm	21G x 4cm Advance	NT/PD (palladium) mandrel	0.018" x 40cm	BowTie
<input type="checkbox"/> PHR4F16018NT	4F	16cm	21G x 4cm Advance	NT/PT (platinum tip) mandrel	0.018" x 80cm	BowTie
<input type="checkbox"/> PHR5F16018NT	5F	16cm	21G x 4cm Advance	NT/PT (platinum tip) mandrel	0.018" x 80cm	BowTie
<input type="checkbox"/> PHR6F16018NT	6F	16cm	21G x 4cm Advance	NT/PT (platinum tip) mandrel	0.018" x 80cm	BowTie
<input type="checkbox"/> PHR7F16018NT	7F	16cm	21G x 4cm Advance	NT/PT (platinum tip) mandrel	0.018" x 80cm	BowTie
<input type="checkbox"/> PHR4F23018NT	4F	23cm	21G x 4cm Advance	NT/PT (platinum tip) mandrel	0.018" x 80cm	BowTie
<input type="checkbox"/> PHR5F23018NT	5F	23cm	21G x 4cm Advance	NT/PT (platinum tip) mandrel	0.018" x 80cm	BowTie
<input type="checkbox"/> PHR6F23018NT	6F	23cm	21G x 4cm Advance	NT/PT (platinum tip) mandrel	0.018" x 80cm	BowTie
<input type="checkbox"/> PHR7F23018NT	7F	23cm	21G x 4cm Advance	NT/PT (platinum tip) mandrel	0.018" x 80cm	BowTie
<input type="checkbox"/> PHR4F11021SC	4F	11cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 45cm	None
<input type="checkbox"/> PHR5F11021SC	5F	11cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 45cm	None
<input type="checkbox"/> PHR6F11021SC	6F	11cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 45cm	None
<input type="checkbox"/> PHR7F11021SC	7F	11cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 45cm	None
<input type="checkbox"/> PHR5F11021SCSN	5F	11cm	21G x 2.5cm Advance	Spring; straight floppy tip	0.021" x 45cm	None
<input type="checkbox"/> PHR6F11021SCSN	6F	11cm	21G x 2.5cm Advance	Spring; straight floppy tip	0.021" x 45cm	None
<input type="checkbox"/> PHR4F16021SC	4F	16cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 80cm	None
<input type="checkbox"/> PHR5F16021SC	5F	16cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 80cm	None
<input type="checkbox"/> PHR6F16021SC	6F	16cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 80cm	None
<input type="checkbox"/> PHR7F16021SC	7F	16cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 80cm	None
<input type="checkbox"/> PHR4F23021SC	4F	23cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 80cm	None
<input type="checkbox"/> PHR5F23021SC	5F	23cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 80cm	None
<input type="checkbox"/> PHR6F23021SC	6F	23cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 80cm	None
<input type="checkbox"/> PHR7F23021SC	7F	23cm	21G x 4cm Advance	Spring; straight floppy tip	0.021" x 80cm	None
<input type="checkbox"/> PHR6F11035SC	6F	11cm	None	SS; DE - floppy and 3mmJ	0.035" x 50cm	None
<input type="checkbox"/> PHR7F11035SC	7F	11cm	None	SS; DE - floppy and 3mmJ	0.035" x 50cm	None

PRELUDEEASE™ HYDROPHILIC SHEATH INTRODUCER

CATALOG NUMBER	FRENCH SIZE	LENGTH	NEEDLE	GUIDE WIRE DIAMETER/LENGTH	GUIDE WIRE TYPE	OTHER COMPONENTS
<input type="checkbox"/> 2 PART NEEDLE						
<input type="checkbox"/> PHR4F11021PW	4F	11cm	22G x 2.5cm IV catheter	NT plastic; short taper; angle	0.021" x 45cm	3mL syringe; scalpel
<input type="checkbox"/> PHR5F11021PW	5F	11cm	22G x 2.5cm IV catheter	NT plastic; short taper; angle	0.021" x 45cm	3mL syringe; scalpel
<input type="checkbox"/> PHR6F11021PW	6F	11cm	22G x 2.5cm IV catheter	NT plastic; short taper; angle	0.021" x 45cm	3mL syringe; scalpel
<input type="checkbox"/> PHR4F23021PW	4F	23cm	22G x 2.5cm IV catheter	NT plastic; short taper; angle	0.021" x 80cm	3mL syringe; scalpel
<input type="checkbox"/> PHR5F23021PW	5F	23cm	22G x 2.5cm IV catheter	NT plastic; short taper; angle	0.021" x 80cm	3mL syringe; scalpel
<input type="checkbox"/> PHR6F23021PW	6F	23cm	22G x 2.5cm IV catheter	NT plastic; short taper; angle	0.021" x 80cm	3mL syringe; scalpel
<input type="checkbox"/> PHR4F11025PW	4F	11cm	20G x 3.2cm IV catheter	NT plastic; short taper; angle	0.025" x 45cm	3mL syringe; scalpel
<input type="checkbox"/> PHR5F11025PW	5F	11cm	20G x 3.2cm IV catheter	NT plastic; short taper; angle	0.025" x 45cm	3mL syringe; scalpel
<input type="checkbox"/> PHR6F11025PW	6F	11cm	20G x 3.2cm IV catheter	NT plastic; short taper; angle	0.025" x 45cm	3mL syringe; scalpel
<input type="checkbox"/> PHR4F16025PW	4F	16cm	20G x 3.2cm IV catheter	NT plastic; short taper; angle	0.025" x 80cm	3mL syringe; scalpel
<input type="checkbox"/> PHR5F16025PW	5F	16cm	20G x 3.2cm IV catheter	NT plastic; short taper; angle	0.025" x 80cm	3mL syringe; scalpel
<input type="checkbox"/> PHR6F16025PW	6F	16cm	20G x 3.2cm IV catheter	NT plastic; short taper; angle	0.025" x 80cm	3mL syringe; scalpel

PRELUDE® SHEATH INTRODUCER

The Prelude® radial sheath introducers provide excellent transitions to facilitate smooth insertion into the vasculature. Kits are available in many configurations to accommodate your specific clinical needs.



PRELUDE® SHEATH INTRODUCER

CATALOG NUMBER	FR	LENGTH	GUIDE WIRE DIAMETER & LENGTH	GUIDE WIRE CORE	NEEDLE	SHEATH HUB COLOR
<input type="checkbox"/> PSI-4F-7-018	4	7 cm	0.018" x 40 cm	SS/SS mandrel	21G x 4 cm Advance®	red
<input type="checkbox"/> PSI-4F-7-018NT4	4	7 cm	0.018" x 40 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	red
<input type="checkbox"/> PSI-4F-7-025	4	7 cm	0.025" x 50 cm	SS; DE - floppy and 3 mmJ	20G x 4 cm Advance®	red
<input type="checkbox"/> PSI-5F-7-018	5	7 cm	0.018" x 40 cm	SS/SS mandrel	21G x 4 cm Advance®	gray
<input type="checkbox"/> PSI-5F-7-018NT4	5	7 cm	0.018" x 40 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	gray
<input type="checkbox"/> PSI-5F-7-025	5	7 cm	0.025" x 50 cm	SS; DE - floppy and 3 mmJ	20G x 4 cm Advance®	gray
<input type="checkbox"/> PSI-6F-7-018	6	7 cm	0.018" x 40 cm	SS/SS mandrel	21G x 4 cm Advance®	green
<input type="checkbox"/> PSI-6F-7-018NT4	6	7 cm	0.018" x 40 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	green
<input type="checkbox"/> PSI-6F-7-025	6	7 cm	0.025" x 50 cm	SS; DE - floppy and 3 mmJ	20G x 4 cm Advance®	green
<input type="checkbox"/> PSI-7F-7-018	7	7 cm	0.018" x 40 cm	SS/SS mandrel	21G x 4 cm Advance®	orange
<input type="checkbox"/> PSI-4F-11-018	4	11 cm	0.018" x 40 cm	SS/SS mandrel	21G x 4 cm Advance®	red
<input type="checkbox"/> PSI-4F-11-018NT4	4	11 cm	0.018" x 40 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	red
<input type="checkbox"/> PSI-4F-11-025	4	11 cm	0.025" x 50 cm	SS; DE - floppy and 3 mmJ	20G x 4 cm Advance®	red
<input type="checkbox"/> PSI-5F-11-018	5	11 cm	0.018" x 40 cm	SS/SS mandrel	21G x 4 cm Advance®	gray
<input type="checkbox"/> PSI-5F-11-018NT4	5	11 cm	0.018" x 40 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	gray
<input type="checkbox"/> PSI-5F-11-025	5	11 cm	0.025" x 50 cm	SS; DE - floppy and 3 mmJ	20G x 4 cm Advance®	gray
<input type="checkbox"/> PSI-6F-11-018	6	11 cm	0.018" x 40 cm	SS/SS mandrel	21G x 4 cm Advance®	green
<input type="checkbox"/> PSI-6F-11-018NT4	6	11 cm	0.018" x 40 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	green
<input type="checkbox"/> K15-00174	6	11 cm	0.018" x 45 cm	Spring; straight floppy tip	21G x 4 cm Advance®	green
<input type="checkbox"/> PSI-6F-11-025	6	11 cm	0.025" x 50 cm	SS; DE - floppy and 3 mmJ	20G x 4 cm Advance®	green
<input type="checkbox"/> PSI-7F-11-018	7	11 cm	0.018" x 40 cm	SS/SS mandrel	21G x 4 cm Advance®	orange
<input type="checkbox"/> PSI-4F-23-018NT4	4	23 cm	0.018" x 80 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	red
<input type="checkbox"/> PSI-5F-23-018NT4	5	23 cm	0.018" x 80 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	gray
<input type="checkbox"/> PSI-6F-23-018NT4	6	23 cm	0.018" x 80 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	green
<input type="checkbox"/> PSI-7F-23-018NT4	7	23 cm	0.018" x 80 cm	NT/PT (PLATINUM) mandrel	21G x 4 cm Advance®	orange

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.

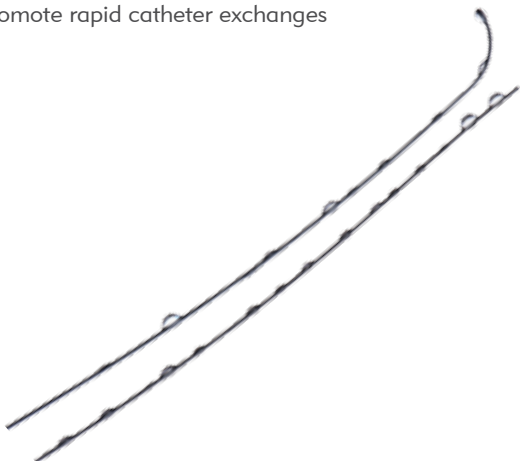


INQWIRE® DIAGNOSTIC GUIDE WIRE

CATALOG NUMBER	TIP DESCRIPTION	OUTER DIAMETER	LENGTH	CORE
<input type="checkbox"/> IQ35F260S	Straight	0.035" (0.89 mm)	260 cm	Fixed Core
<input type="checkbox"/> IQ35F180BC	Bentson C (15 cm)	0.035" (0.89 mm)	180 cm	Fixed Core
<input type="checkbox"/> IQ35F180BST	Bentson ST (10 cm)	0.035" (0.89 mm)	180 cm	Fixed Core
<input type="checkbox"/> IQ35F180J1O5	1.5mm J	0.035" (0.89 mm)	180 cm	Fixed Core
<input type="checkbox"/> IQ35F210J1O5	1.5mm J	0.035" (0.89 mm)	210 cm	Fixed Core
<input type="checkbox"/> IQ35F210J1O5F	1.5mm J	0.035" (0.89 mm)	210 cm	Fixed Core
<input type="checkbox"/> IQ35F260J1O5	1.5mm J Standard	0.035" (0.89 mm)	260 cm	Fixed Core
<input type="checkbox"/> IQ35F260J1O5F	1.5mm J (FB)	0.035" (0.89 mm)	260 cm	Fixed Core
<input type="checkbox"/> IQ35F80J3	3 mm J	0.035" (0.89 mm)	80 cm	Fixed Core
<input type="checkbox"/> IQ35F150J3	3 mm J	0.035" (0.89 mm)	150 cm	Fixed Core
<input type="checkbox"/> IQ35F180J3	3 mm J	0.035" (0.89 mm)	180 cm	Fixed Core
<input type="checkbox"/> IQ35F260J3	3 mm J	0.035" (0.89 mm)	260 cm	Fixed Core
<input type="checkbox"/> IQ38F80J3	3 mm J	0.038" (0.97 mm)	80 cm	Fixed Core
<input type="checkbox"/> IQ38F150J3	3 mm J	0.038" (0.97 mm)	150 cm	Fixed Core
<input type="checkbox"/> IQ38F260J3	3 mm J	0.038" (0.97 mm)	260 cm	Fixed Core

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, minimize friction, and to promote rapid catheter exchanges



MERIT LAUREATE® HYDROPHILIC GUIDE WIRES

CATALOG NUMBER	DESCRIPTION	SIZE	LENGTH
<input type="checkbox"/> LWSTDA35150	Std/Angled	0.035" (0.89mm)	150 cm
<input type="checkbox"/> LWSTDA35180	Std/Angled	0.035" (0.89mm)	180 cm
<input type="checkbox"/> LWSTDA35220	Std/Angled	0.035" (0.89mm)	220 cm
<input type="checkbox"/> LWSTDA35260EX	Std/Angled	0.035" (0.89mm)	260 cm
<input type="checkbox"/> LWSTDS35180	Std/Straight	0.035" (0.89mm)	180 cm
<input type="checkbox"/> LWSTDS35260EX	Std/Straight	0.035" (0.89mm)	260 cm
<input type="checkbox"/> LWSTFA35150	Stiff/Angled	0.035" (0.89mm)	150 cm
<input type="checkbox"/> LWSTFA35180	Stiff/Angled	0.035" (0.89mm)	180 cm
<input type="checkbox"/> LWSTFA35260EX	Stiff/Angled	0.035" (0.89mm)	260 cm
<input type="checkbox"/> LWSTFS35180	Stiff/Straight	0.035" (0.89mm)	180 cm
<input type="checkbox"/> LWSTFS35260EX	Stiff/Straight	0.035" (0.89mm)	260 cm
<input type="checkbox"/> LWSTDA38180	Std/Angled	0.038" (0.97mm)	180 cm
<input type="checkbox"/> LWSTDA38260EX	Std/Angled	0.038" (0.97mm)	260 cm
<input type="checkbox"/> LWSTDS38150	Std/Straight	0.038" (0.89mm)	150 cm
<input type="checkbox"/> LWSTDS38180	Std/Straight	0.038" (0.89mm)	180 cm
<input type="checkbox"/> LWSTDS38260EX	Std/Straight	0.038" (0.89mm)	260 cm
<input type="checkbox"/> LWSTFA38150	Stiff/Angled	0.038" (0.97mm)	150 cm
<input type="checkbox"/> LWSTFA38180	Stiff/Angled	0.038" (0.97mm)	180 cm
<input type="checkbox"/> LWSTFS38150	Stiff/Straight	0.038" (0.97mm)	150 cm
<input type="checkbox"/> LWSTFS38180	Stiff/Straight	0.038" (0.97mm)	180 cm

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.

PERFORMA ULTIMATE™ RADIAL CATHETERS

CATALOG NUMBER	FR	INTERNAL DIAMETER	LENGTH	TIP LENGTH	# SIDE PORTS	DESCRIPTION
Ultimate 1						
<input type="checkbox"/> 410038ULT1	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
<input type="checkbox"/> 4100381ULT1	4	0.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
<input type="checkbox"/> 510038ULT1	5	0.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
<input type="checkbox"/> 5100381ULT1	5	0.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
<input type="checkbox"/> 5110381ULT1	5	0.046" / 1.17 mm	110 cm	2.0 cm	1	-
<input type="checkbox"/> 610038ULT1	6	0.054" / 1.37 mm	100 cm	2.0 cm	-	-
<input type="checkbox"/> 6100381ULT1	6	0.054" / 1.37 mm	100 cm	2.0 cm	1	-
<input type="checkbox"/> 6110381ULT1	6	0.054" / 1.37 mm	110 cm	2.0 cm	1	-
Ultimate 2						
<input type="checkbox"/> 410038ULT2	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
<input type="checkbox"/> 4100381ULT2	4	0.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
<input type="checkbox"/> 510038ULT2	5	0.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
<input type="checkbox"/> 5100381ULT2	5	0.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
<input type="checkbox"/> 5110381ULT2	5	0.046" / 1.17 mm	110 cm	2.0 cm	1	-
<input type="checkbox"/> 610038ULT2	6	0.054" / 1.37 mm	100 cm	2.0 cm	-	-
<input type="checkbox"/> 6100381ULT2	6	0.054" / 1.37 mm	100 cm	2.0 cm	1	-
<input type="checkbox"/> 6110381ULT2	6	0.054" / 1.37 mm	110 cm	2.0 cm	1	-
Ultimate 3						
<input type="checkbox"/> 410038ULT3	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
<input type="checkbox"/> 4100382ULT3	4	0.042" / 1.07 mm	100 cm	2.0 cm	2	bumper tip
<input type="checkbox"/> 510038ULT3	5	0.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
<input type="checkbox"/> 5100382ULT3	5	0.046" / 1.17 mm	100 cm	2.0 cm	2	bumper tip
<input type="checkbox"/> 610038ULT3	6	0.054" / 1.37 mm	100 cm	2.0 cm	-	-
<input type="checkbox"/> 6100382ULT3	6	0.054" / 1.37 mm	100 cm	2.0 cm	2	-
<input type="checkbox"/> 6110382ULT3	6	0.054" / 1.37 mm	110 cm	2.0 cm	2	-
Ultimate 4 (4 cm between primary & secondary curve)						
<input type="checkbox"/> 410038ULT4-T40	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
<input type="checkbox"/> 4100381ULT4-T40	4	0.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
<input type="checkbox"/> 510038ULT4-T40	5	0.046" / 1.17 mm	100 cm	2.0 cm	-	bumper tip
<input type="checkbox"/> 5100381ULT4-T40	5	0.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
<input type="checkbox"/> 5110381ULT4-T40	5	0.046" / 1.17 mm	110 cm	2.0 cm	1	-
<input type="checkbox"/> 610038ULT4-T40	6	0.054" / 1.37 mm	100 cm	2.0 cm	-	-
<input type="checkbox"/> 6100381ULT4-T40	6	0.054" / 1.37 mm	100 cm	2.0 cm	1	-
<input type="checkbox"/> 6110381ULT4-T40	6	0.054" / 1.37 mm	110 cm	2.0 cm	1	-
Ultimate 4 (4.5 cm between primary & secondary curve)						
<input type="checkbox"/> 410038ULT4-T45	4	0.042" / 1.07 mm	100 cm	2.0 cm	-	bumper tip
<input type="checkbox"/> 4100381ULT4-T45	4	0.042" / 1.07 mm	100 cm	2.0 cm	1	bumper tip
<input type="checkbox"/> 510038ULT4-T45	5	0.046" / 1.17 mm	100 cm	2.0 cm	0	bumper tip
<input type="checkbox"/> 5100381ULT4-T45	5	0.046" / 1.17 mm	100 cm	2.0 cm	1	bumper tip
<input type="checkbox"/> 5110381ULT4-T45	5	0.046" / 1.17 mm	110 cm	2.0 cm	1	-
<input type="checkbox"/> 610038ULT4-T45	6	0.054" / 1.37 mm	100 cm	2.0 cm	0	-
<input type="checkbox"/> 6100381ULT4-T45	6	0.054" / 1.37 mm	100 cm	2.0 cm	1	-
<input type="checkbox"/> 6110381ULT4-T45	6	0.054" / 1.37 mm	110 cm	2.0 cm	1	-



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.



MIV™ VENTRICULOGRAM CATHETER

CATALOG NUMBER	FR	LENGTH	DESCRIPTION
<input type="checkbox"/> 4RPS110	4	110 cm	braided pig
<input type="checkbox"/> 4RPS125	4	125 cm	braided pig
<input type="checkbox"/> 4RPL125	4	125 cm	braided pig
<input type="checkbox"/> 4RPL110	4	110 cm	braided pig
<input type="checkbox"/> 4RPS110-NB	4	110 cm	non-braided pig
<input type="checkbox"/> 4RPS125-NB	4	125 cm	non-braided pig
<input type="checkbox"/> 4RPL125-NB	4	125 cm	non-braided pig
<input type="checkbox"/> 4RPL110-NB	4	110 cm	non-braided pig
<input type="checkbox"/> 5RPS110	5	110 cm	braided pig
<input type="checkbox"/> 5RPS125	5	125 cm	braided pig
<input type="checkbox"/> 5RPL110	5	110 cm	braided pig
<input type="checkbox"/> 5RPL125	5	125 cm	braided pig
<input type="checkbox"/> 5RPS110-NB	5	110 cm	non-braided pig
<input type="checkbox"/> 5RPS125-NB	5	125 cm	non-braided pig
<input type="checkbox"/> 5RPL110-NB	5	110 cm	non-braided pig
<input type="checkbox"/> 5RPL125-NB	5	125 cm	non-braided pig
<input type="checkbox"/> 6RPS110	6	110 cm	braided pig
<input type="checkbox"/> 6RPS125	6	125 cm	braided pig
<input type="checkbox"/> 6RPL110	6	110 cm	braided pig
<input type="checkbox"/> 6RPL125	6	125 cm	braided pig
<input type="checkbox"/> 6RPS110-NB	6	110 cm	non-braided pig
<input type="checkbox"/> 6RPS125-NB	6	125 cm	non-braided pig
<input type="checkbox"/> 6RPL110-NB	6	110 cm	non-braided pig
<input type="checkbox"/> 6RPL125-NB	6	125 cm	non-braided pig

All catheters have 6 side ports

CONCIERGE® GUIDING CATHETERS

The ConciERGE catheter line offers guiding excellence with superior performance in the features clinicians value most: kink resistance (approximately 30% better kink resistance than leading brands¹), backup support, an atraumatic tip, and 1:1 torque.

CONCIERGE® GUIDING EXCELLENCE CATHETER (FOR PURCHASE ONLY)

CATALOG NUMBER	FR	SHAPE	LENGTH
CGC5100ULT1	5F	Ultimate 1	100 cm
CGC5100ULT2	5F	Ultimate 2	100 cm
CGC5100ULT3	5F	Ultimate 3	100 cm
CGC5100ULT4-T40	5F	Ultimate 4-T40	100 cm
CGC5100ULT4-T45	5F	Ultimate 4-T45	100 cm
CGC6100ULT1	6F	Ultimate 1	100 cm
CGC6100ULT2	6F	Ultimate 2	100 cm
CGC6100ULT3	6F	Ultimate 3	100 cm
CGC6100ULT4-T40	6F	Ultimate 4-T40	100 cm
CGC6100ULT4-T45	6F	Ultimate 4-T45	100 cm
CGC7100ULT1	7F	Ultimate 1	100 cm
CGC7100ULT2	7F	Ultimate 2	100 cm
CGC7100ULT3	7F	Ultimate 3	100 cm
CGC7100ULT4-T40	7F	Ultimate 4-T40	100 cm
CGC7100ULT4-T45	7F	Ultimate 4-T45	100 cm



¹ Test results are based on 6F guided catheter comparison. Data in file.

FLO 30™ HEMOSTASIS VALVE

Merit Medical's FLO 30™ hemostasis valve is a single-use, proprietary valved adapter which provides a leak-proof seal during interventional and diagnostic procedures. The FLO30 requires less than 3 rotations to seal the valve for rapid seal engagement.



FLO 30™ HEMOSTASIS VALVE

CATALOG NUMBER	FRENCH SIZE	TUBING EXTENSION
<input type="checkbox"/> FLO30	9	None

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™ and Inject10™ offer clinicians more pressure with less applied force.



INJECT 8™ INJECTION SYRINGE

CATALOG NUMBER	SYRINGE 8 ML	DESCRIPTION
<input type="checkbox"/> CC880	Coronary Control	Rotating Male Luer Adapter
<input type="checkbox"/> CC881	Coronary Control	Fixed Male Luer Connector
<input type="checkbox"/> CCSB880	Coronary Control	Rotating Male Luer Adapter
<input type="checkbox"/> CCSB881	Coronary Control	Fixed Male Luer Connector
<input type="checkbox"/> CCSW880	Coronary Control	Rotating Male Luer Adapter
<input type="checkbox"/> CCSW881	Coronary Control	Fixed Male Luer Connector

INJECT 10™ INJECTION SYRINGE

CATALOG NUMBER	SYRINGE 10 ML	DESCRIPTION
<input type="checkbox"/> CCX010	Coronary Control	Rotating Male Luer Adapter
<input type="checkbox"/> CCX011	Coronary Control	Fixed Male Luer Connector
<input type="checkbox"/> CCXB010	Coronary Control	Rotating Male Luer Adapter
<input type="checkbox"/> CCXB011	Coronary Control	Fixed Male Luer Connector

ASAP™ ASAPLP™ ASPIRATION CATHETERS (FOR PURCHASE ONLY)

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



ASAP® ASAPLP™ ASPIRATION CATHETERS (FOR PURCHASE ONLY)

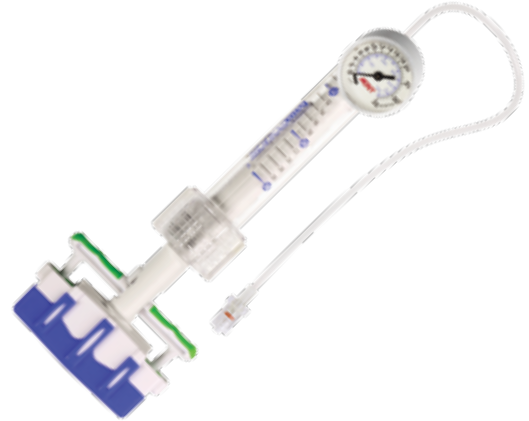
CATALOG NUMBER	FRENCH SIZE	DESCRIPTION
ASAP100	GCID 6F ≥ 0.070" (1.78 mm)	ASAP Aspiration Catheter & Kit
ASAPLP	GCID 6F ≥ 0.066" (1.68 mm)	ASAPLP Catheter & Kit

BASIXTOUCH™ INFLATION DEVICE KITS

The BasixTOUCH™ Inflation device is equipped with an ergonomic handle that enables one-handed preparation and priming, 35 atm pressure capability and 30 mL fluid capacity. In addition, the BasixTOUCH™ 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.

BASIXTOUCH™ ANALOG INFLATION DEVICE (FOR PURCHASE ONLY)

CATALOG NUMBER	PRODUCT DESCRIPTION (5 PER BOX)
IN8130	BasixTOUCH
IN8112	BasixTOUCH with Access-9
IN8152	BasixTOUCH with AccessPLUS
IN8302	BasixTOUCH with Honor
IN8352	BasixTOUCH with Honor + Extension Tubing
IN8403	BasixTOUCH with MBA



CLO-SUR P.A.D.™

The Clo-Sur P.A.D. is a non-woven topical pad made with a proprietary polypropylene, a positively-charged material that reacts with negatively-charged red blood cells to accelerate clotting. The Clo-Sur P.A.D. promotes hemostasis and the Clo-Sur PLUS P.A.D.™ promotes hemostasis and is indicated as an antimicrobial barrier.



CLO-SUR P.A.D.

CATALOG NUMBER	PRODUCT DESCRIPTION
<input type="checkbox"/> MVP44	4x4 cm Hemostasis Pad
<input type="checkbox"/> SCV22P-AB	4x4 cm Hemostasis Pad with Antimicrobial Barrier
<input type="checkbox"/> HPAD22	4x4 cm Hemostasis Pad with Antimicrobial Barrier Kit with Tegaderm® Transparent Dressing

Clo-Sur P.A.D.™ is a trademark of Scion Cardio-Vascular, Inc. Tegaderm® is a trademark of 3M Company.

SAFEGUARD RADIAL™ COMPRESSION DEVICE

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

SAFEGUARD RADIAL™ COMPRESSION DEVICE

CATALOG NUMBER	BAND LENGTH
<input type="checkbox"/> SGR26	26 cm





THINK RADIAL. DISCOVER MERIT.™

THE MOST COMPREHENSIVE PORTFOLIO IN RADIAL ACCESS

Merit Medical offers the broadest suite of products designed specifically for the radial approach. From set-up and access to hemostasis, we provide all the right tools to help optimize the efficiency of your radial procedures. We listen to our customers and as a result we're focused on providing products with superior performance and reliable quality to meet your specific needs.



Your source for ongoing radial education.

Merit Medical's ThinkRadial™ program offers ongoing radial education opportunities for ThinkRadial course alumni and any clinician looking to start or enhance their radial practice. The continued education initiatives are driven by Merit's team of radial experts and the ThinkRadial Board of Advisors and include: a newsletter with the latest radial news and published literature, live *tips and tricks* webinars, tradeshow speakers, on-site clinical experts, advanced learning workshops, and our website ThinkRadial.com.

Visit THINKRADIAL.COM for all the latest news and events.





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