



Quality and Performance Options

A New Standard for Diagnostic Guide Wires,

Basins, Flush Hoops and J-Straighteners.

InQwire™



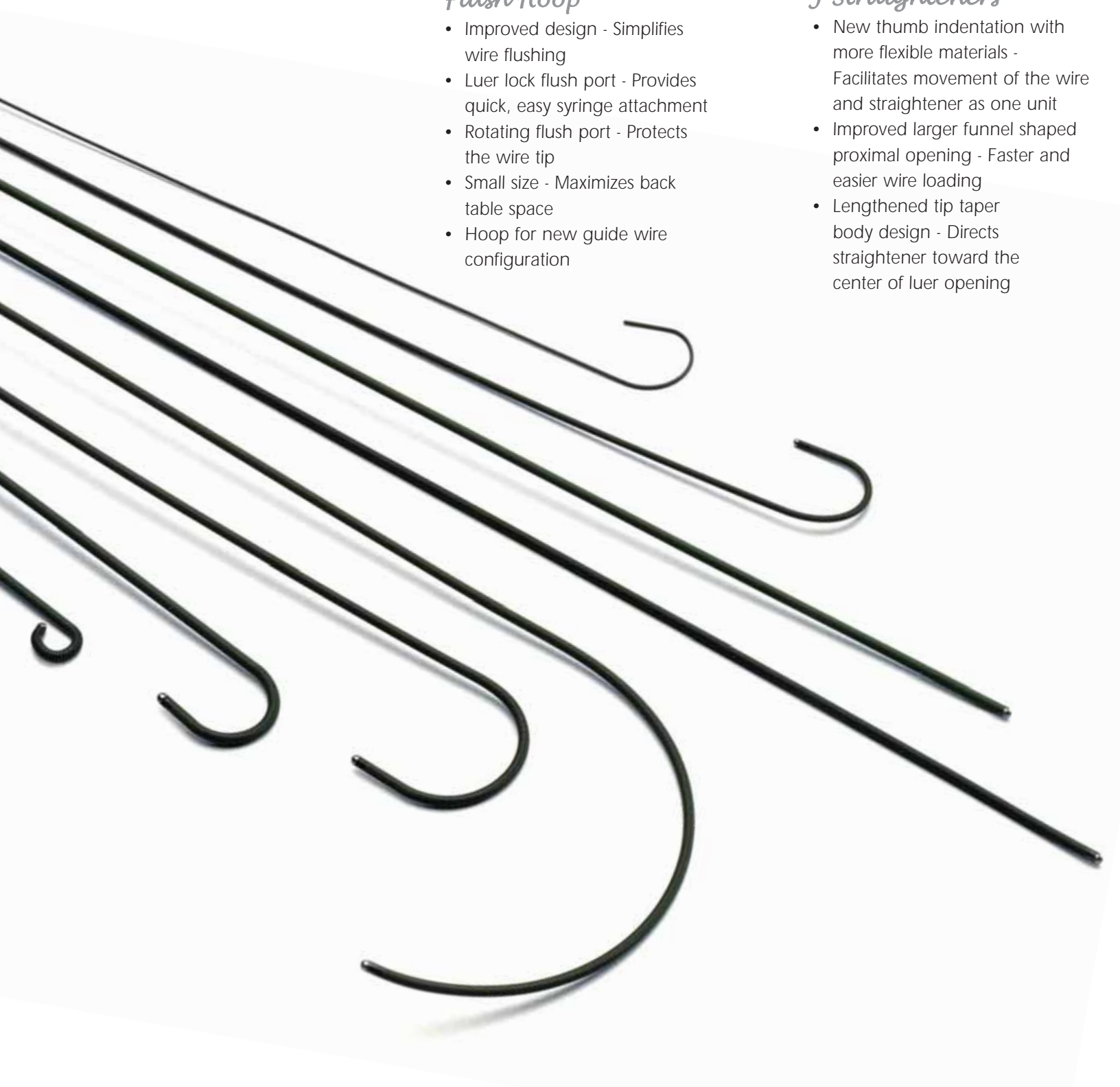
Flush Hoop

- Improved design - Simplifies wire flushing
- Luer lock flush port - Provides quick, easy syringe attachment
- Rotating flush port - Protects the wire tip
- Small size - Maximizes back table space
- Hoop for new guide wire configuration



J Straighteners

- New thumb indentation with more flexible materials - Facilitates movement of the wire and straightener as one unit
- Improved larger funnel shaped proximal opening - Faster and easier wire loading
- Lengthened tip taper body design - Directs straightener toward the center of luer opening





RingMaster

- Convenient way to access wires
- Hydration - Keeps wires hydrated during procedure
- Unique size - Optimizes space on back table
- Bright color - Easily visualized in low light
- Versatile - Holds catheters & wires
- Cost effective - Potential decrease in wire contamination
- Identification - Separates wires for easy selection

FINGER-STRAIGHTENABLE

Does not require reloading the J- straightener

PRECISE J-TIP MEMORY

Consistency in the wire performance

DIMENSIONAL CONTROL

Tight tolerances ensure catheter and sheath compatibility

PRE-COATING

An innovative process that coats the complete wire surface with PTFE, prior to guide wire assembly. This provides a smooth consistent surface, for increased catheter compatibility.

INQWIRE



PRE-COATED

OTHERS



SPRAY-COATED

Benefits of Pre-coating

- Smooth surface
 - Less friction - increased tracking
 - Consistent performance
- Safety
 - Reduction of blood clot formation and adherence
 - Resists flaking of PTFE coating
- Increased lubricity
 - Better catheter compatibility
- Improved durability
 - Consistent performance after multiple catheter exchanges
- Insertion force
 - Less force required for wire passage through catheters - aids in wire stability and positioning
- Heparin coated wires
 - Available in new configuration
 - May help minimize the likelihood of blood clot formation on the guide wire

INQWIRE GUIDE WIRES

catalog number	new configuration catalog number	description	size	length cm	heparin # core coated box
STRAIGHT TIP WIRES					
6676-A1	-	Straight	.018" (0.46mm)	150	F 10
6676-B3	-	Straight	.018" (0.46mm)	180	F 5
6676-C1	-	Straight	.021" (0.53mm)	150	F 10
6676-D3	-	Straight	.021" (0.53mm)	180	F 5
6676-41	IQ35F150S	Straight	.035" (0.89mm)	150	F 10
6676-71	IQH35F150S	Straight	.035" (0.89mm)	150	F H 10
6695-33	IQ35F260S*	Straight	.035" (0.89mm)	260	F 5 /10*
6690-41	-	Straight	.035" (0.89mm)	150	M 10
6676-61	IQ38F150S	Straight	.038" (0.97mm)	150	F 10
6695-43	IQ38F260S*	Straight	.038" (0.97mm)	260	F 5 /10*
6677-21	IQ35F150NLT	Newton; LT (13.5cm)	.035" (0.89mm)	150	F 10
6677-71	IQH35F150NLT	Newton; LT (13.5cm)	.035" (0.89mm)	150	F H 10
6677-41	IQ35F150NLLT	Newton; LLT (18.5cm)	.035" (0.89mm)	150	F 10
6677-91	IQH35F150NLLT	Newton; LLT (18.5cm)	.035" (0.89mm)	150	F H 10
6677-51	IQ35F150NLLL	Newton; LLLT (23.5cm)	.035" (0.89mm)	150	F 10
8819-K1	-	Bentson (23cm)	.035" (0.89mm)	80	F 10
8819-B1	IQ35F150B	Bentson (23cm)	.035" (0.89mm)	150	F 10
8819-D1	IQH35F150B	Bentson (23cm)	.035" (0.89mm)	150	F H 10
-	IQH35F150BC	Bentson (23cm)	.035" (0.89mm)	150	F 10
8819-J1	IQ35F180B*	Bentson (23cm)	.035" (0.89mm)	180	F 5 /10*
8819-I1	IQH35F180B	Bentson (23cm)	.035" (0.89mm)	180	F H 5
8819-H3	IQ35F260B*	Bentson (23cm)	.035" (0.89mm)	260	F 5 /10*
8819-C1	IQ38F150B	Bentson (23cm)	.038" (0.97mm)	150	F 10
8819-E1	IQH38F150B	Bentson (23cm)	.038" (0.97mm)	150	F H 10
8819-F1	IQ35F150BST	Bentson ST (10cm)	.035" (0.89mm)	150	F 10
-	IQ35F180BST	Bentson ST (10cm)	.035" (0.89mm)	180	F 10
8819-G1	IQ38F150BST	Bentson ST (10cm)	.038" (0.97mm)	150	F 10
6680-61	-	Super Stiff	.035" (0.89mm)	80	F 10
6680-11	-	Super Stiff	.035" (0.89mm)	150	F 10
6680-71	-	Super Stiff	.035" (0.89mm)	180	F 5
6680-23	-	Super Stiff	.035" (0.89mm)	260	F 5
6680-31	-	Super Stiff	.038" (0.97mm)	150	F 10
6680-43	-	Super Stiff	.038" (0.97mm)	180	F 5

ROSEN-TIP WIRES

6500-31	-	1.5mm J (R)	.035" (0.89mm)	80	F 10
6500-11	IQ35F150J1O5RS	1.5mm J (R)	.035" (0.89mm)	150	F 10
6609-13	IQ35F180J1O5RS*	1.5mm J (R)	.035" (0.89mm)	180	F 5 /10*
6609-33	-	1.5mm J (R)	.035" (0.89mm)	260	F 5
6500-21	IQ38F150J1O5RS	1.5mm J (R)	.038" (0.97mm)	150	F 10

FIXED CORE, DOUBLE-ENDED

6696-41	-	3mm J/Straight	.035" (0.89mm)	150	F 10
6697-41	IQ35F150J3S	3mm J/Straight	.035" (0.89mm)	150	F 10
6697-71	IQH35F150J3S	3mm J/Straight	.035" (0.89mm)	150	F H 10
8818-41	IQ35F150J3SHD	3mm J/Straight /Heavy Duty	.035" (0.89mm)	150	F 10

All "J" tip fixed core wires are finger-straightenable. FB = Firm Body ST = Short Taper
 H= Heparin Coating (R) = Rosen F=Fixed Core M= Moveable Core TC = Tapered Core
 * New guide wire configurations packaged 10 per box. Original guide wires packaged 5 per box.

- Special orders and custom kits are available with a six to eight week process time.
- Heparin wires available in new configuration.



Merit Medical Systems, Inc. • 1600 West Merit Parkway, • South Jordan, Utah 84095 • 1-801-253-1600 • 1-800-35-MERIT
 Merit Medical Europe • Horsterweg 24 • 6199 AC MAASTRICHT- AIRPORT • The Netherlands • +31 43 35 88 222
 Merit Medical Ireland Ltd. • Parkmore Business Park West • Galway, Ireland • +353 (0) 91 703 733
 Free phone from specific country: Belgium 0800 72906 • France 0800 91 60 30 • Germany 0800 182 0871
 Luxembourg 0800 22522 • Netherlands 0800 022 8184 • UK 0800 973 115

catalog number	new configuration catalog number	description	size	length cm	heparin # core coated box
J-TIP WIRES					
6678-61	IQ35F150J1O5	1.5mm J	.035" (0.89mm)	150	F 10
6678-71	IQH35F150J1O5	1.5mm J	.035" (0.89mm)	150	F H 10
6693-A1	-	1.5mm J	.035" (0.89mm)	150	M 10
6682-H1	-	3mm J	.014" (0.36mm)	150	F 10
6682-J3	-	3mm J	.014" (0.36mm)	180	F 5
6682-K1	-	3mm J	.018" (0.46mm)	150	F 10
6682-L3	-	3mm J	.018" (0.46mm)	180	F 5
6682-M1	-	3mm J	.021" (0.53mm)	150	F 10
6682-N3	-	3mm J	.021" (0.53mm)	180	F 5
6682-E1	-	3mm J	.025" (0.64mm)	150	F 10
-	IQ35F80J3	3mm J	.035" (0.89mm)	80	F 10
6682-41	IQ35F150J3	3mm J	.035" (0.89mm)	150	F 10
6682-C1	IQH35F150J3	3mm J	.035" (0.89mm)	150	F H 10
6682-P1	IQ35F180J3*	3mm J	.035" (0.89mm)	180	F 5 /10*
6682-B3	IQ35F260J3*	3mm J	.035" (0.89mm)	260	F 5 /10*
6693-41	-	3mm J	.035" (0.89mm)	150	M 10
6693-71	-	3mm J	.035" (0.89mm)	150	M 10
6684-41	-	3mm J TC	.035" (0.89mm)	150	M 10
6647-11	-	3mm J 7cm TC	.035" (0.89mm)	145	M 10
6682-61	IQ38F150J3	3mm J	.038" (0.97mm)	150	F 10
6682-D1	IQH38F150J3	3mm J	.038" (0.97mm)	150	F H 10
6682-G3	IQ38F260J3*	3mm J	.038" (0.97mm)	260	F 5 /10*
6693-61	-	3mm J	.038" (0.97mm)	150	M 10
6693-81	-	3mm J	.038" (0.97mm)	150	M H 10
6684-61	-	3mm J TC	.038" (0.97mm)	150	M 10
6610-11	IQ35F150J3F	3mm J FB	.035" (0.89mm)	150	F 10
6610-31	IQH35F150J3F	3mm J FB	.035" (0.89mm)	150	F H 10
6610-23	IQ35F180J3F*	3mm J FB	.035" (0.89mm)	180	F 5 /10*
6610-43	IQH35F180J3F	3mm J FB	.035" (0.89mm)	180	F H 5
6610-51	IQ38F150J3F	3mm J FB	.038" (0.97mm)	150	F 10
6610-73	IQH38F180J3F*	3mm J FB	.038" (0.97mm)	180	F 5 /10*
6683-51	-	6mm J	.018" (0.46mm)	150	F 10
6683-63	-	6mm J	.018" (0.46mm)	180	F 5
6683-71	-	6mm J	.021" (0.53mm)	150	F 10
6683-21	IQ35F150J6	6mm J	.035" (0.89mm)	150	F 10
6694-21	-	6mm J	.035" (0.89mm)	150	M 10
6683-41	IQ38F150J6	6mm J	.038" (0.97mm)	150	F 10
6694-21	-	6mm J	.035" (0.89mm)	150	M 10
6689-11	IQ35F150J15	15mm J	.035" (0.89mm)	150	F 10
6689-A1	IQH35F150J15	15mm J	.035" (0.89mm)	150	F H 10
6689-21	IQ38F150J15	15mm J	.038" (0.97mm)	150	F 10
8820-B1	-	15mm J	.035" (0.89mm)	150	M 10

INQWIRE GUIDE WIRES WITH RINGMASTER

Straight Tip Wires					
-	IQR35F150B	Bentson	.035" (0.89mm)	150	F 10
-	IQR35F150BST	Bentson	.035" (0.89mm)	150	F 10
Short Taper					
J- Tip Wires					
-	IQR35F150J3	J 3.0mm	.035" (0.89mm)	150	F 10
-	IQR35F260J3	J 3.0mm	.035" (0.89mm)	260	F 10
-	IQR35F150J3F	J 3.0mm Firm	.035" (0.89mm)	150	F 10
-	IQR38F150J3	J 3.0mm	.038" (0.97mm)	150	F 10
-	IQR38F150J3F	J 3.0mm Firm	.038" (0.97mm)	150	F 10

Fixed Core: Double Ended					
-	IQR35F150J3S	J 3.0mm/Straight	.035" (0.89mm)	150	F 10

RingMASTER RMO1

Heparin coating not available with InQwire Guide Wires packaged in RingMASTER.



U.S. and Other Foreign Patents Pending

400521005/C ID 061807