

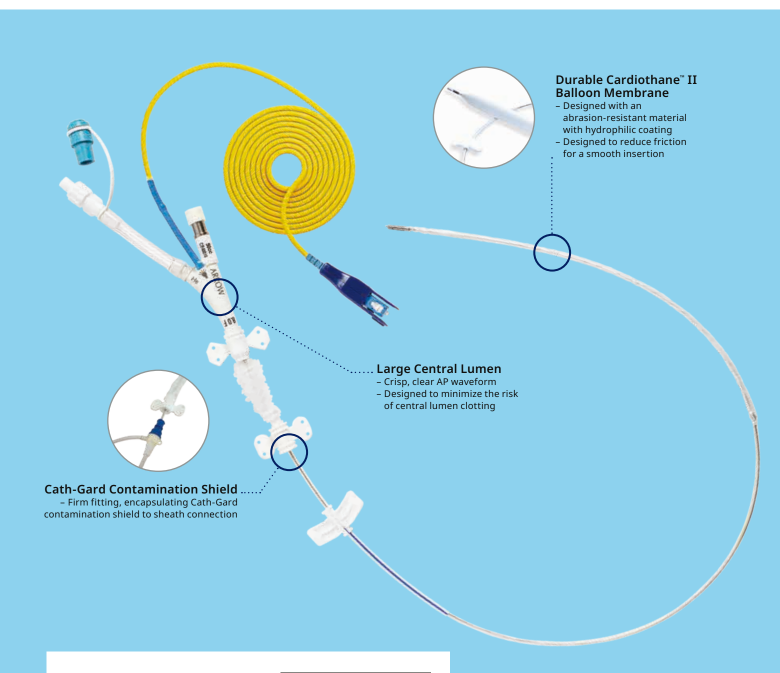
Intra-Aortic Balloon Catheters

Proactively meeting your counterpulsation needs



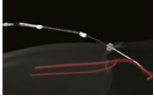
Built-in performance features on all Arrow™ IAB catheters

As a leader in intra-aortic balloon (IAB) therapy, our goal is to provide products and services that meet your every counterpulsation need. Nowhere is that more clear than in our extensive and varied offering of IAB catheters.

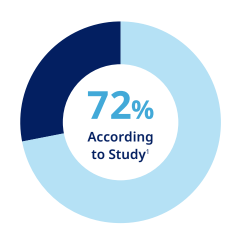


Optional Hemostasis Device

Designed to help control postinsertion site bleeding without removing the catheter during sheathless insertions.







Our IAB Catheters come with a catheter tray and an insertion kit equipped with everything you need in one convenient location.

Clinical study showed a 72% reduction in ischemic vascular events associated with use of the hydrophilic-coated RediGuard™ IAB Catheter, compared to an uncoated IAB catheter¹

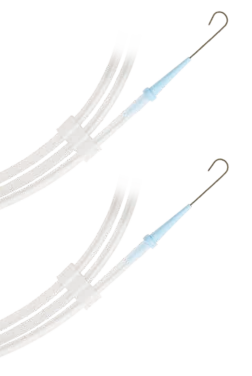
Hydrophillic-Coated Balloon

Two 0.025", 175 cm, Extra-Stiff PTFE-Coated **Two Sheath Options** - Each insertion kit includes a standard sheath and a "J" Guidewires sheath with a sidearm - Spare specialized guidewire - 360 degree locking dilator available for your convenience with dual-taper design enhances insertion





Additional, separate sterile package of driveline gas tubing for connection to other model pump consoles



Take confidence in our catheters

Whether you are looking to enable our proprietary IntraBeat™ Timing with the FiberOptix™ IAB Catheter or seeking the only high capacity 50 cc coil-reinforced UltraFlex™ IAB Catheter currently available, you can be confident that you are getting excellent quality and reliability across our wide range of IAB catheter options.



Ultra 8™ IAB Catheters

- Soft, atraumatic blue bumper tip
- Designed for kink resistance and pushability
- Central lumen design may reduce potential for catheter whip
- Composite designed thin wall alloy central lumen with 1.5" flex tip design
- Polycarbonate bifurcate with large bore connector ensures high rate helium exchange up to 200 bpm for 30 cc and 40 cc catheters, and 180 bpm for 50 cc catheters





Our fiber optic catheter offering leverages the same great design features of the Ultra 8[™] Catheter, along with added enhancements.

FiberOptix™ IAB Catheters

- Simple-Connect™ Fiber Optic Sensor (FOS) Single Source Connection
 Point for improved zeroing consistency and FOS pressure accuracy
- Dual high fidelity Arterial Pressure (AP) sensing enables proprietary IntraBeat™ Timing when connected to the Teleflex Intra-Aortic Balloon Pump (IABP)





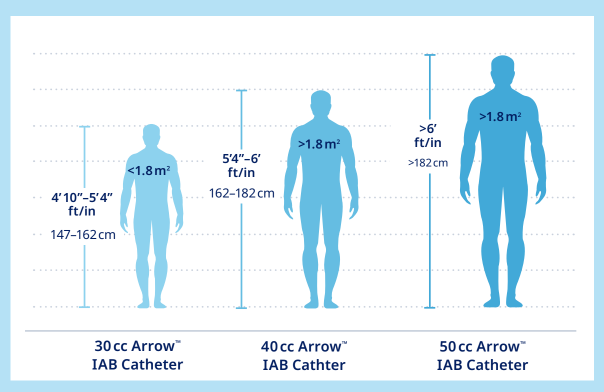
Optimal balloon sizing for your patient: Prioritizing safety and support

Teleflex™ sizing guidelines meet all patient anatomies



Arrow™ IAB catheter sizing guidelines*

Height in feet/inches, height in centimeters, body surface area



*Please refer to the IFU.





Teleflex Academy Learn more about

our Catheters at learn.teleflex-academy.com



Learn More

To request a demo or contact your local rep link via our QR code



Ordering Information

FiberOptix [™] IAB Catheters										
REF.	CATHETER SIZE	BALLOON VOLUME	INSERTABLE LENGTH	SHEATH LENGTH	CENTRAL LUMEN I.D.	MAXIMUM GUIDEWIRE		CATHETER MATERIAL	BALLOON MEMBRANE LENGTH	INFLATED DIAMETER
IAB-05830-LWS	8Fr.	30сс	23.8" (60.5 cm)	6" (15 cm)	0.027"	0.025"	200	Polyurethane/ Pebax	9.1" (230 mm)	13.9mm
IAB-05840-LWS	8Fr.	40cc	26" (66.0 cm)	6" (15 cm)	0.027"	0.025"	200	Polyurethane/ Pebax	10.2" (260 mm)	15.0 mm
IAB-05850-LWS	8Fr.	50cc	26" (66.0 cm)	6" (15 cm)	0.027"	0.025"	180	Polyurethane/ Pebax	10.3" (262 mm)	17.0 mm

Ultra 8™ IAB Catheters

REF.	CATHETER SIZE	BALLOON VOLUME	INSERTABLE LENGTH	SHEATH LENGTH	CENTRAL LUMEN I.D.	MAXIMUM GUIDEWIRE		CATHETER MATERIAL	BALLOON MEMBRANE LENGTH	INFLATED DIAMETER
IAB-05830-U	8Fr.	30сс	23.8" (60.5 cm)	6" (15 cm)	0.027"	0.025"	200	Polyurethane/ Pebax	9.1" (230 mm)	13.9 mm
IAB-05840-U	8Fr.	40 cc	26" (66.0 cm)	6" (15 cm)	0.027"	0.025"	200	Polyurethane/ Pebax	10.2" (260mm)	15.0 mm

UltraFlex[™] IAB Catheters

REF.	CATHETER SIZE	BALLOON VOLUME	INSERTABLE LENGTH	SHEATH LENGTH	CENTRAL LUMEN I.D.	MAXIMUM GUIDEWIRE	BPM RATE	CATHETER MATERIAL	BALLOON MEMBRANE LENGTH	INFLATED DIAMETER
IAB-06830-U	7.5 Fr.	30cc	23.8" (60.5 cm)	6" (15 cm)	0.027"	0.025"	200	Polyurethane Stainless Steel	9.1" (230 mm)	13.9 mm
IAB-06840-U	7.5 Fr.	40 cc	26.0" (66.0 cm)	6" (15 cm)	0.027"	0.025"	200	Polyurethane Stainless Steel	10.2" (260 mm)	15.0 mm
IAB-06850-U	8 Fr.	50 cc	26.0" (66.0 cm)	6" (15 cm)	0.027"	0.025"	180	Polyurethane Stainless Steel	10.3" (262 mm)	17.0 mm

RediGuard™ IAB Catheters

REF.	CATHETER SIZE	BALLOON VOLUME	INSERTABLE LENGTH	SHEATH LENGTH	CENTRAL LUMEN I.D.	MAXIMUM GUIDEWIRE		CATHETER MATERIAL	BALLOON MEMBRANE LENGTH	INFLATED DIAMETER
IAB-S730C	7Fr.	30cc	26.8" (60.5 cm)	6" (15 cm)	0.027"	0.025"	200	Polyurethane	9.1" (230mm)	13.9 mm
IAB-S840C	8 Fr.	40 cc	26.0" (66.0 cm)	6" (15 cm)	0.027"	0.025"	200	Polyurethane	10.2" (260 mm)	15.0 mm
IAB-S850C	8 Fr.	50cc	26.0" (66.0 cm)	6" (15 cm)	0.027"	0.025"	180	Polyurethane	10.3" (262 mm)	17.0 mm

Replacement Insertion Kits

REF.	DESCRIPTION
IAK-06845	Replacement insertion kit for use with 30 and 40 cc UltraFlex™, Ultra 8™, and FiberOptix™ IAB Catheters
IAK-07848	Replacement insertion kit for use with 50cc Rediguard®, UltraFlex®, Ultra 8®, and FiberOptix® IAB Catheters

Adaptors and Driveline Tubing

REF.	DESCRIPTION
IAK-02691	Driveline tubing with pre-attached Arrow™ 30 cc Pump Connector for use with Teleflex™ Pump Consoles, and all Arrow™ 30 cc IAB Catheters
IAK-02692	Driveline tubing with pre-attached Arrow™ 40 cc Pump Connector for use with Teleflex™ Pump Consoles, and all Arrow™ 40 cc IAB Catheters
IAK-02693	Driveline tubing with pre-attached Arrow [™] 50 cc Pump to Connector for use with Teleflex [™] Pump Consoles and all Arrow [™] 50 cc IAB Catheters
IAK-02263	Driveline tubing for use with Datascope™/Getinge™ Balloon Pumps and Arrow™ 30cc and 40cc IAB Catheters
IAK-02271	Driveline tubing for use with Datascope™/Getinge™ Balloon Pumps and Arrow™ 50cc IAB Catheters

Note: All Arrow $^{\sim}$ Catheters are not made with natural rubber latex.

References

1 Winters KJ, Smith SC, Cohen M, et al. Reduction in ischemic vascular complications with hydrophilic-coated intra-aorticballoon catheter. *Catherization and Cardiovascular Interventions*. 1999;46(3):357-362.

About Teleflex

As a global provider of medical technologies, Teleflex is driven by our purpose to improve the health and quality of people's lives. Through our vision to become the most trusted partner in healthcare, we offer a diverse portfolio with solutions in the therapy areas of anesthesia, emergency medicine, interventional cardiology and radiology, surgical, vascular access, and urology. We believe that the potential of great people, purpose driven innovation, and world-class products can shape the future direction of healthcare.

Teleflex is the home of Arrow[™], Barrigel[™], Deknatel[™], QuikClot[™], LMA[™], Pilling[™], Rüsch[™], UroLift[™] and Weck[™] – trusted brands united by a common sense of purpose.

At Teleflex, we are empowering the future of healthcare. For more information, please visit teleflex.com.

Corporate Office

Phone +1 610 225 6800, 550 E. Swedesford Road, Suite 400, Wayne, PA 19087, USA

Regional Offices

United States: Phone +1 919 544 8000, Toll Free 866 246 6990, cs@teleflex.com, 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

Latin America: Phone +1 919 433 4999, la.cs@teleflex.com, 3015 Carrington Mill Boulevard, Morrisville, NC 27560, USA

International: Phone +353 (0)9 06 46 08 00, orders.intl@teleflex.com, Teleflex Medical Europe Ltd., IDA Business and Technology Park, Dublin Road, Athlone, Co Westmeath, Ireland

Teleflex, the Teleflex logo, AC3 Optimus, Arrow, FiberOptix, IntraBeat, RediGuard, Simple-Connect, Ultra 8, and UltraFlex are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries.

Information in this material is not a substitute for the product Instructions for Use. Not all products may be available in all countries. All other names are the trademarks or registered trademarks of their respective owners. Please contact your local representative. Revised: 10/2025.

 $\hbox{@ 2025}$ Teleflex Incorporated. All rights reserved.

MCI-2025-0403-EN · REV 0 · 10 25 PDF

