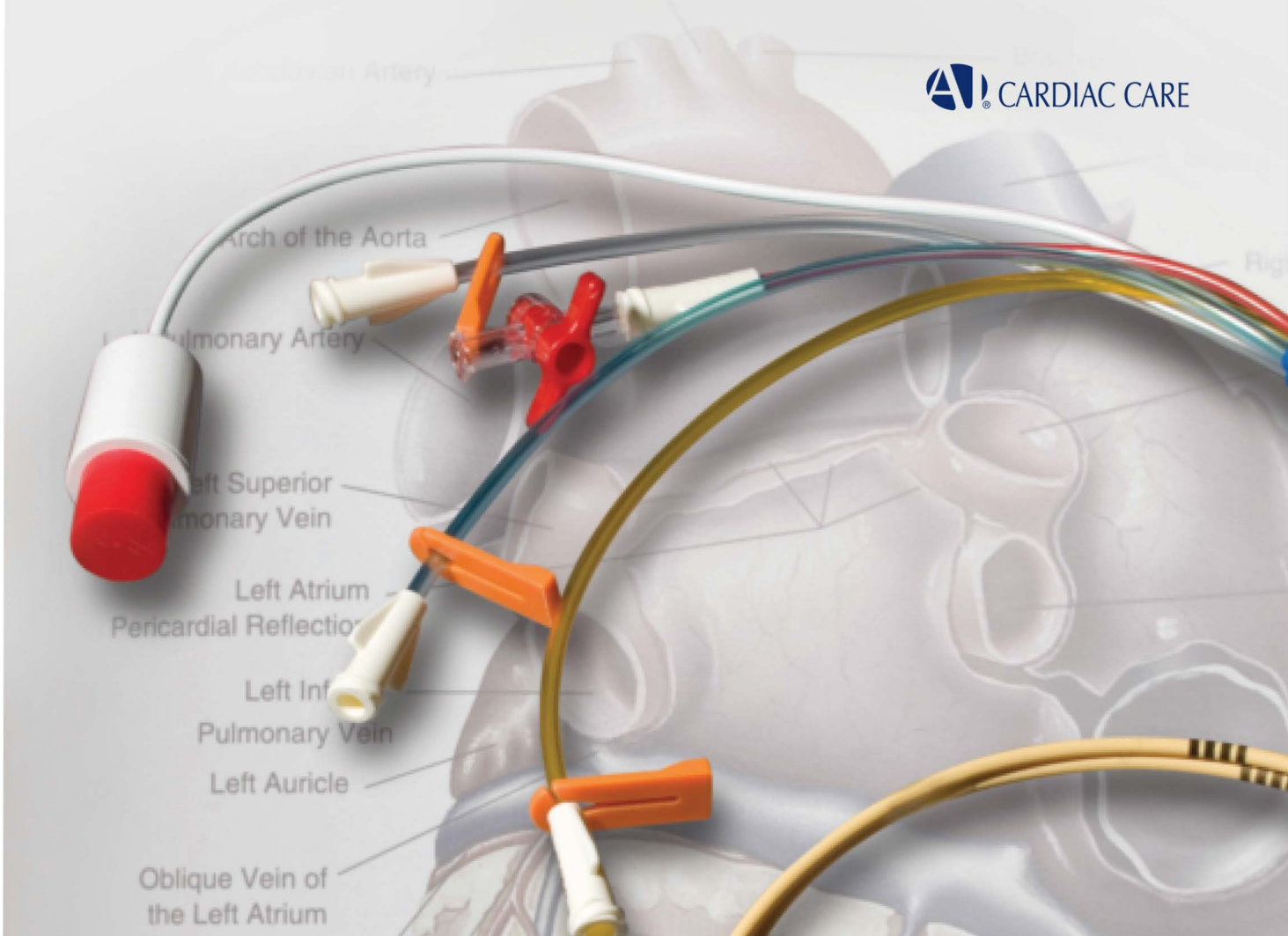
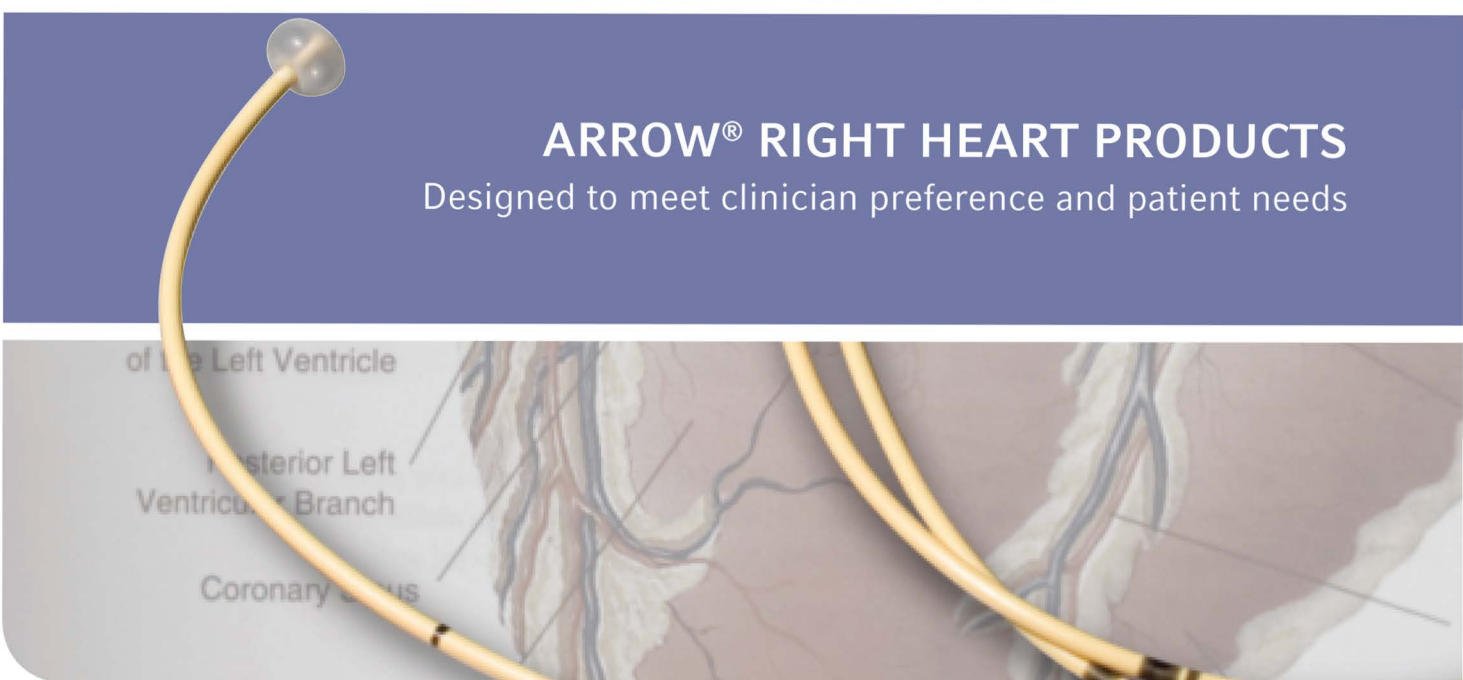


CATALOGO 009



ARROW® RIGHT HEART PRODUCTS

Designed to meet clinician preference and patient needs



THERMODILUTION CATHETER SERIES

THREE DIFFERENT CATHETER BODY FIRMNESS LEVELS

- Insertion made easy with catheters from firm to soft
- Flow directed for easy positioning
- Torque controlled catheters for better maneuverability and control even at femoral insertion site; retains firmness *in situ* for a longer time
 - (T) Torque-control
 - (FT) Flexi torque catheters slightly softer than torque-control
 - (F) Flotation - softest

MULTIPLE OPTIONS

- Variety of French sizes from 4 Fr to 7.5 Fr
- Optional 4 or 5 lumen
- Optional polyurethane version reduces risks associated with PVC materials
- Available with or without Heparin coating

CATHETER DESIGNED FOR EASY INSERTION, HANDLING AND MANAGEMENT

- Taper tip for easy handling while inserting through sheath
- No step-up at balloon/catheter junction
 - Allows equal sheath/catheter sizing if desired (7 Fr catheter through 7 Fr sheath)
 - Minimizes potential for vessel trauma and blood loss
- Larger distal lumen due to tapered tip design for better waveform visualization
- Simplified lumen identification with standard color coding
- Translucent polyurethane extension lines
 - Allows easy identification of air bubbles



THERMODILUTION CATHETERS

ARROW

CONVENTIONAL STYLE CATHETERS

PRODUCT NO.	FRENCH SIZE	HEPARIN COATED	USEFUL LENGTH (CM)	NO. OF LUMENS	CATHETER BODY STYLE	RECOM'D INTRODUCER SIZE (FR)	BALLOON MAXIMUM CAPACITY	BALLOON INFLATED DIAMETER	MAXIMUM WIRE FOR INSERTION (IN)	CVC PROXIMAL LUMEN PORT DISTANCE FROM TIP	INFUSION LUMEN PORT DISTANCE FROM TIP	CE MARK
AI-07044	4 Fr.	no	75cm	4	T	5 Fr.	.75cc	8mm	0.014	10cm	n/a	yes
AI-07044-H	4 Fr.	yes	75cm	4	T	5 Fr.	.75cc	8mm	0.014	10cm	n/a	no
AI-07055-H	5 Fr.	yes	80cm	4	T	5 or 6 Fr.	1.0cc	8mm	0.018	10cm	n/a	no
AI-07065	5 Fr.	yes	80cm	4	T	5 or 6 Fr.	1.0cc	8mm	0.018	15cm	n/a	no
AI-07165	5 Fr.	no	80cm	4	T	5 or 6 Fr.	1.0cc	8mm	0.018	15cm	n/a	yes
AI-07365-H	6 Fr.	yes	80cm	4	T	6 or 7 Fr.	1.0cc	10mm	0.018	15cm	n/a	no
AI-07365-HL	6 Fr.	yes	110cm	4	T	6 or 7 Fr.	1.0cc	10mm	0.018	15cm	n/a	no
AI-07067	7 Fr.	yes	110cm	4	T	7 or 8 Fr.	1.5cc	12mm	0.025	29cm	n/a	no
AI-07167	7 Fr.	no	110cm	4	T	7 or 8 Fr.	1.5cc	12mm	0.025	29cm	n/a	yes
AI-07367	7 Fr.	no	110cm	4	F	7 or 8 Fr.	1.5cc	12mm	0.025	29cm	n/a	yes
AI-07368	7 Fr.	yes	110cm	4	F	7 or 8 Fr.	1.5cc	12mm	0.025	29cm	n/a	no
AI-07368-F	7 Fr.	yes	110cm	4	FL	7 or 8 Fr.	1.5cc	12mm	0.025	29cm	n/a	no
AI-07368-NHF	7 Fr.	no	110cm	4	F	7 or 8 Fr.	1.5cc	12mm	0.025	29cm	n/a	no

CATHETERS WITH INFUSION PORT

AI-07077	7.5 Fr.	yes	110cm	5	T	8.5 Fr.	1.5cc	12mm	0.025	29cm	31cm	no
AI-07077-G	7.5 Fr.	no	110cm	5	FL	8.5 Fr.	1.5cc	12mm	0.025	29cm	31cm	yes
AI-07377	7.5 Fr.	yes	110cm	5	F	8.5 Fr.	1.5cc	12mm	0.025	29cm	31cm	no
AI-07377-NH	7.5 Fr.	no	110cm	5	F	8.5 Fr.	1.5cc	12mm	0.025	29cm	31cm	no

NOTE: Catheter body style: T - Higher Torque Control FL - Flexi Torque (mid-range) F - Flotation (softest)

Each package includes: Thermistor catheter, Control stroke syringe, non-vented dust cap, extension line clamps

ARROW TRANSRADIAL ARTERY ACCESS KITS

TRANSRADIAL

EVERYTHING YOU NEED IN ONE COMPLETE KIT

- 21 Ga. Introducer needle
- Arrow .018" soft tip micro-puncture wire guide
- 5 Fr. or 6 Fr. Introducer sheath sizes

EASIER INSERTION FOR SUCCESSFUL ARTERIAL ACCESS

- For easier sheath insertion, the dilator gradually steps up to accommodate the O.D. of the sheath
- The sheaths, dilators and guidewires are precision-matched to promote consistent, successful arterial access.

SMOOTH ATRAUMATIC INSERTION AND REMOVAL

- ETFE thin-wall or hydrophilic-coated polyurethane sheath material promotes easy access.



PROCEDURAL KITS

ARROW

SELDINGER TECHNIQUE KITS WITH MICRO-PUNCTURE WIRE GUIDE

PRODUCT NO.	CONTENTS	PACKAGED	CE MARK
AA-15511-S	5 Fr. X 11 cm Hydrophilic-Coated Introducer Sheath with tapered dilator and .018" super floppy tip micro-puncture Nitinol core 45 cm guidewire with 21 Ga. X 1 ½" siliconized introducer needle	5 kits/case	Yes
AA-15511	5 Fr. X 11 cm ETFE Thin-wall Introducer Sheath with tapered dilator and .018" straight soft tip micro-puncture stainless steel 45 cm guidewire with 21 Ga. X 1 ½" introducer needle	5 kits/case	Yes
AA-15611-S	6 Fr. X 11 cm Hydrophilic-Coated Introducer Sheath with tapered dilator and .018" super floppy tip micro-puncture Nitinol core 45 cm guidewire with 21 Ga. X 1 ½" siliconized introducer needle	5 kits/case	Yes
AA-15611	6 Fr. X 11 cm ETFE Thin-wall Introducer Sheath with tapered dilator and .018" straight soft tip micro-puncture stainless steel 45 cm guidewire with 21 Ga. X 1 ½" introducer needle	5 kits/case	Yes
AA-15624	6 Fr. X 24 cm ETFE Thin-wall Introducer Sheath with tapered dilator and .018" straight soft tip micro-puncture stainless steel 80 cm guidewire with 21 Ga. X 1 ½" introducer needle	5 kits/case	Yes

CATHETER-OVER-NEEDLE TECHNIQUE KITS FOR CORONARY INTERVENTIONS

PRODUCT NO.	CONTENTS	PACKAGED	CE MARK
AA-00605*	6 Fr. X 5 cm Radiopaque Polyurethane Sheath Assembly with .025" X 150 cm PTFE-coated spring wire guide (angled soft tip on one end), 20 Ga. X 1 ¾" Radiopaque Polyurethane catheter over 22 Ga. thin-wall introducer needle with integral .018" spring wire guide, 7 cm X 6 cm Tegaderm® dressing	5 kits/case	Yes
AA-00611	6 Fr. X 11 cm ETFE Thin-wall Introducer Sheath Assembly with .018" X 14 cm spring wire guide / tube assembly, .025" angled soft tip 250 cm exchange guidewire, 20 Ga. X 1 ¾" radiopaque catheter over 22 Ga. TW introducer needle	5 kits/case	Yes
AA-00624	6 Fr. X 24 cm ETFE Thin-wall Introducer Sheath Assembly with .018" X 14 cm spring wire guide / tube assembly, .025" angled soft tip 250 cm exchange guidewire, 20 Ga. X 1 ¾" radiopaque catheter over 22 Ga. TW introducer needle	5 kits/case	Yes

ACCESSORIES

ARROW

MICRO-PUNCTURE WIRE GUIDE FOR SELDINGER TECHNIQUE

PRODUCT NO.	CONTENTS	PACKAGED	CE MARK
PW-18045	.018" x 45 cm Straight Soft Tip Wire Guide	5 /case	Yes
PW-18080	.018" x 80 cm Straight Soft Tip Wire Guide	5 /case	Yes

*Contact customer service for availability

MORE OPTIONS

- Siliconized needles foratraumatic access
- Mid-range and super-floppy wires available
- Hydrophilic-coated sheaths facilitate guiding catheter introduction while minimizing vessel irritation



BIPOLAR PACING CATHETERS AND PACING KITS

INTRODUCER KITS WITH ARROW SHEATHS BRING ADDED CONVENIENCE TO PACING PROCEDURES

- When cardiac pacing is needed, having the right tools at hand is essential. Teleflex Medical's Arrow brand offers complete bipolar pacing catheterization kits designed to make the placement of pacing catheters faster, easier and more convenient than ever

EASIER TO INSERT AT THE PATIENT'S BEDSIDE

Teleflex Medical's Arrow brand offers two styles of bipolar pacing catheters:

- Torque-directed catheter provides superior maneuverability and mechanical stability
- Balloon Flotation Catheter allow easy and correct positioning at the bedside without fluoroscopy¹

ALL KIT COMPONENTS ARE MATCHED TO FIT

- Everything comes packaged in a single, compact kit
- A variety of appropriately sized needles, syringes, prep solution, lidocaine* and drapes are included in each kit
- Arrow PSI components are matched to fit the Bipolar Pacing Catheter size
- An integral side port with hemostasis device is provided for use with the PSI

NOTE: ¹ Electrodes at 14 and 15cm from catheter tip with ports at distal and 29cm.

CONSIDER DOWNSIZING

- Arrow Torque Directed Catheters match the same french size sheath
- Optional 5 Fr. available in Balloon Flotation design

EACH KIT CONTAINS

QTY: DESCRIPTION	QTY: DESCRIPTION
110cm Bipolar Pacing Catheter	2mm Reusable Pin Adapters
Sheath Assembly with Sideport/ Hemostasis Valve	Scalpel, #11
Tuohy-Borst Locking Mechanism	Fenestrated and Non-Fenestrated Drapes
Tissue Dilator	18 Ga. 2 1/2" Catheter over 20 Ga. RW Introducer Needle
.035" (45cm) "J" Tip Spring Wire Guide	Syringes, 1.10cc, 3cc and 5cc
80cm Cath-Gard® Contamination Shield with Tuohy-Borst Adapter	Injection Needles, 22 Ga. x 1 1/2", 25 Ga. x 1"
3ml Applicator Pouch, 2% CHG and 70% IPA Chloraprep® One-Step solution with Hi-Lite Orange™ Tint	Introducer Needle 18 Ga. x 2 1/2"
5ml Xylocaine 1%	High-flow 3-way Stopcock
Povidone-Iodine Ointment*	Gauze Pads, 2x2 and 4x4
ECG Alligator Clip	3-0 Silk Suture

NOTE: Final position of the pacing catheter should be confirmed by x-ray.

** Lidocaine is available in specified kits only. To order kits without medication, order the -IK product number. Available for export sale only.*



PACING CATHETER KITS[†]

ARROW

BALLOON FLOTATION CATHETER KITS

PRODUCT NO.	FRENCH SIZE	INTRODUCER INCLUDED	RECOM'D USEFUL LENGTH	INFLATED BALLOON CAPACITY	MAX. INFLATION DIAMETER	ELECTRODE WIDTH	ELECTRODE SPACING	MEDICATION IN KIT
AI-07155-KS	5	6 Fr.	110cm	.75 cc	8mm	5mm	25mm	yes
AI-07155-IK*	5	6 Fr.	110cm	.75 cc	8mm	5mm	25mm	no

TORQUE DIRECTED CATHETER KITS

PRODUCT NO.	FRENCH SIZE	INTRODUCER INCLUDED	RECOM'D USEFUL LENGTH	INFLATED BALLOON CAPACITY	MAX. INFLATION DIAMETER	ELECTRODE WIDTH	ELECTRODE SPACING	MEDICATION IN KIT
AI-06210-KS	6	7 Fr.	110cm	n/a	n/a	2mm	10mm	yes
AI-06210-IK*	6	7 Fr.	110cm	n/a	n/a	2mm	10mm	no

PACING CATHETERS ONLY[†]

ARROW

BALLOON FLOTATION CATHETERS

PRODUCT NO.	FRENCH SIZE	INTRODUCER RECOM'D	RECOM'D USEFUL LENGTH	INFLATED BALLOON CAPACITY	MAX. INFLATION DIAMETER	ELECTRODE WIDTH	ELECTRODE SPACING	MEDICATION IN KIT
AI-07154*	5	6 Fr.	105cm	.75 cc	8mm	5mm	15mm	n/a
AI-07154-S	5	6 Fr.	105cm	.75 cc	8mm	5mm	15mm	n/a
AI-07155*	5	6 Fr.	110cm	.75 cc	8mm	5mm	25mm	n/a
AI-07155-S	5	6 Fr.	110cm	.75 cc	8mm	5mm	25mm	n/a

TORQUE DIRECTED CATHETERS

PRODUCT NO.	FRENCH SIZE	INTRODUCER RECOM'D	RECOM'D USEFUL LENGTH	INFLATED BALLOON CAPACITY	MAX. INFLATION DIAMETER	ELECTRODE WIDTH	ELECTRODE SPACING	MEDICATION IN KIT
AI-05210*	5	5 Fr.	110cm	n/a	n/a	2mm	10mm	n/a
AI-05210-S	5	5 Fr.	110cm	n/a	n/a	2mm	10mm	n/a
AI-05225*	5	5 Fr.	110cm	n/a	n/a	2mm	25mm	n/a
AI-06210*	6	6 Fr.	110cm	n/a	n/a	2mm	10mm	n/a
AI-06210-S	6	6 Fr.	110cm	n/a	n/a	2mm	10mm	n/a
AI-06225*	6	6 Fr.	110cm	n/a	n/a	2mm	25mm	n/a

BALLOON FLOTATION PACING CATHETER WITH TWO PRESSURE LUMENS[†]

PRODUCT NO.	FRENCH SIZE	INTRODUCER RECOM'D	RECOM'D USEFUL LENGTH	INFLATED BALLOON CAPACITY	MAX. INFLATION DIAMETER	ELECTRODE WIDTH	ELECTRODE SPACING	MEDICATION IN KIT
AI-17210*	7	7 Fr.	110cm	1.5cc	12mm	5mm	10mm	n/a
AI-17210-S	7	7 Fr.	110cm	1.5cc	12mm	5mm	10mm	n/a

NOTE: Products with "S" or "KS" have shrouded connector pins for domestic sale.

† All catheter tips have right heart curves.

* Indicates product for export sale only. Kit components detailed on page 4.

FEATURES

- Bipolar Catheter Tips shown are easily identified by catheter color:
Torque-directed Catheters – Black
Balloon Flotation Catheters – White

- Tuohy-Borst locking mechanism maintains catheter stability *in situ*
- Tuohy-Borst lock on distal Cath-Gard® maintains sterile sleeve stability



Enlarged view of Catheter Tips, Arrow Sheath Introducer, Tuohy-Borst locking mechanism and Cath-Gard® with distal Tuohy-Borst Lock.

ARROW BALLOON WEDGE-PRESSURE CATHETERS

SMOOTH FLEXIBLE CATHETER BODY FACILITATES INSERTION

- Arrow catheters are designed to provide a greater degree of torque control
- Flotation control allows blood flow to carry the inflated balloon naturally through the ventricle and into the pulmonary artery
- Catheter tip position may be determined by continuous pressure monitoring

CATHETER LENGTH MARKINGS

- Each catheter has clear, easy to identify increment markings every 10cm along catheter body to confirm insertion depth

WIDE RANGE OF SIZES AND LENGTHS ALLOW FOR MORE ACCURATE MATCHING OF PATIENT NEEDS TO CATHETER SIZES

- Arrow Wedge-Pressure Catheters are available in Fr. sizes 4, 5, 6, 7 and 8 for a more complete selection

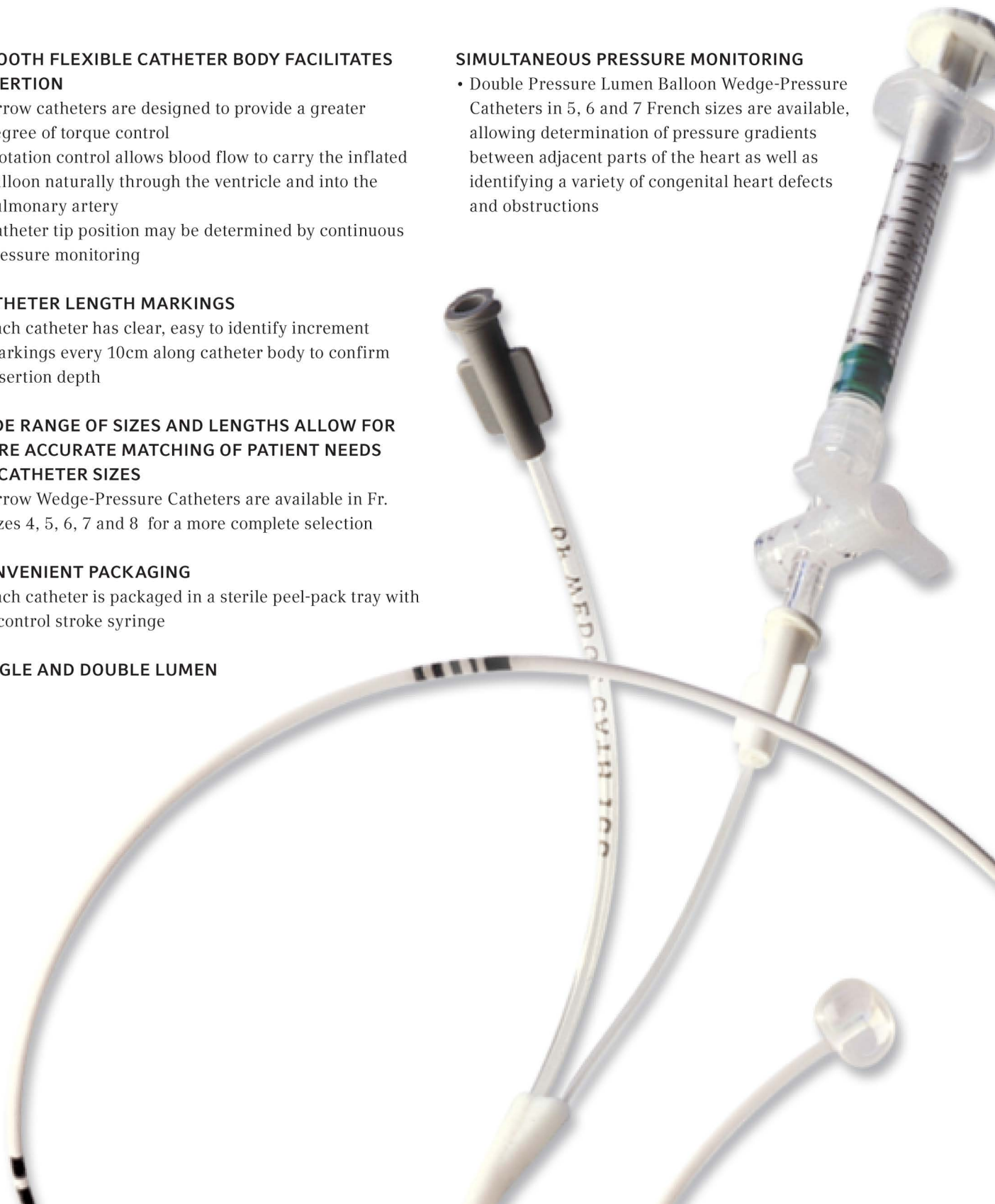
CONVENIENT PACKAGING

- Each catheter is packaged in a sterile peel-pack tray with a control stroke syringe

SINGLE AND DOUBLE LUMEN

SIMULTANEOUS PRESSURE MONITORING

- Double Pressure Lumen Balloon Wedge-Pressure Catheters in 5, 6 and 7 French sizes are available, allowing determination of pressure gradients between adjacent parts of the heart as well as identifying a variety of congenital heart defects and obstructions



WEDGE-PRESSURE CATHETER

ARROW

SINGLE PRESSURE LUMEN BALLOON WEDGE-PRESSURE CATHETERS

PRODUCT NO.	FRENCH SIZE	INTRODUCER SIZE RECOM'D	USEFUL LENGTH	MAX.INFLATION ⁹ CAPACITY	INFLATED MAXIMUM BALLOON DIAMETER	MAX. WIRE RECOM'D	MAX. INJECTION ¹⁰ FLOW RATE	MAX. INJECTION ¹⁰ PRESSURE	CE MARK
AI-07121	4 Fr.	5 Fr.	60cm	0.60cc	6.5mm	.021"	n/a	n/a	yes
AI-07122	4 Fr.	5 Fr.	110cm	0.60cc	6.5mm	.021"	n/a	n/a	yes
AI-07123	5 Fr.	5 Fr.	60cm	0.75cc	8.0mm	.025"	n/a	n/a	yes
AI-07124	5 Fr.	5 Fr.	110cm	0.75cc	8.0mm	.025"	5cc/sec	600p.s.i.g.	yes
AI-07125	6 Fr.	6 Fr.	60cm	1.00cc	10.0mm	.035"	n/a	n/a	yes
AI-07126	6 Fr.	6 Fr.	110cm	1.00cc	10.0mm	.035"	6cc/sec	600p.s.i.g.	yes
AI-07126-J	6 Fr.	6 Fr.	90cm	1.00cc	10.0mm	.035"	n/a	n/a	yes
AI-07127	7 Fr.	7 Fr.	110cm	1.25cc	11.0mm	.038"	6cc/sec	600p.s.i.g.	yes
AI-07127-STC ¹¹	7 Fr.	7 Fr.	110cm	1.25cc	11.0mm	.038"	n/a	n/a	yes
AI-07128	8 Fr.	8 Fr.	110cm	1.25cc	11.0mm	.038"	n/a	n/a	yes

BALLOON WEDGE-PRESSURE CATHETERS FOR B.O.F.A. CONTRALATERAL APPROACH³

PRODUCT NO.	FRENCH SIZE	INTRODUCER SIZE RECOM'D	USEFUL LENGTH	MAX.INFLATION ⁹ CAPACITY	INFLATED BALLOON ¹⁰ DIAMETER	MAX. WIRE RECOM'D	MAX. INJECTION ¹⁰ FLOW RATE	MAX. INJECTION ¹⁰ PRESSURE	CE MARK
AI-07124	5 Fr.	5 Fr.	110cm	0.75cc	8.0mm	.025"	5cc/sec	600p.s.i.g.	yes
AI-07126	6 Fr.	6 Fr.	110cm	1.00cc	10.0mm	.035"	6cc/sec	600p.s.i.g.	yes
AI-07127	7 Fr.	7 Fr.	110cm	1.25cc	11.0mm	.038"	6cc/sec	600p.s.i.g.	yes

DOUBLE PRESSURE LUMEN BALLOON WEDGE-PRESSURE CATHETERS

PRODUCT NO.	FRENCH SIZE	INTRODUCER SIZE RECOM'D	USEFUL LENGTH	MAX.INFLATION ⁹ CAPACITY	INFLATED BALLOON DIAMETER	MAX. WIRE RECOM'D	EXIT PORT SPACING	CE MARK
AI-07025	5 Fr.	5 Fr.	80cm	1.00cc	8.0mm	.018"	Proximal Port exits 3cm from tip	yes
AI-07026	6 Fr.	6 Fr.	110cm	1.00cc	10.0mm	.021"	Proximal Port exits 3cm from tip	yes
AI-07141	6 Fr.	6 Fr.	110cm	1.00cc	10.0mm	.021"	Proximal Port exits 20cm from tip	yes
AI-07027	7 Fr.	7 Fr.	110cm	1.50cc	12.0mm	.025"	Proximal Port exits 3cm from tip	yes
AI-07143	7 Fr.	7 Fr.	110cm	1.50cc	12.0mm	.025"	Proximal Port exits 30cm from tip	yes

SPECIAL DOUBLE LUMEN BALLOON WEDGE-PRESSURE CATHETER

PRODUCT NO.	FRENCH SIZE	INTRODUCER SIZE RECOM'D	USEFUL LENGTH	MAX.INFLATION ⁹ CAPACITY	INFLATED BALLOON DIAMETER	MAX. WIRE RECOM'D	EXIT PORT SPACING	CE MARK
AI-07142	8 Fr.	8 Fr.	100cm	1.50cc	11.0mm	Both to .038"	Proximal Port exits 6cm from tip	yes

NOTE: 1. Contact Customer Service for available sizes. | 2. Except 4 Fr. where balloon is 4-1/2 Fr. | 3. Cardella, JF, Smith, TP, Darcy, MD, Hunter, DW, Castaneda-Zunigo, W, Amplatz, K. Balloon occlusion femoral angiography prior to in situ saphenous vein bypass. *Cardiovascular and Interventional Radiology*. (1987) 10: 181 – 187. | 5. Zeevi B, et al. A newly-Designed Double Pressure Balloon Catheter: Clinical Use in Congenital Heart Disease. *Journal of Invasive Cardiology*. 1989;1:3. | 6. Kelly DT, Krovetz JJ, Rowe RD. Double-Lumen Floating Catheter for use in Complex Cardiac Anomalies. *Circulation*. 1971;44:910-913. | 7. Black IFS. Floating a Catheter into the Pulmonary Artery in Transportation of Great Arteries. *Am Heart J*. 1972;84:761-763. | 8. Radiopaque marker just in front of proximal port provides convenient point for catheter port location. | 9. CO₂ is the recommended inflation media. See instructions for use prior to using air. Do not use any liquid to inflate balloon. | 10. Measured using Renografin 76 (T.M.E.R. Squibb Co.) with 2 second injection time. | 11. STC = Super Torque Control

FEATURES

- Unique tapered construction allows the catheter to be matched to the introducer size



ARROW-BERMAN™ ANGIOGRAPHIC CATHETER

ONLY TELEFLEX MEDICAL CARRIES THE BERMAN CATHETER WITH THE ORIGINAL PROVEN DESIGN OF DR. MICHAEL BERMAN

- Available in two configurations
- Standard Berman
- Reverse Berman
- BOFA for Ipsilateral Approach

DESIGNED IN A WIDE RANGE OF FRENCH SIZES AND LENGTHS TO MEET A VARIETY OF CLINICAL NEEDS

- Available in 4, 5, 6, 7 and 8 French Catheter sizes
- Selected French sizes available in lengths from 50 - 110 cm
- Clinical uses include:
 - Pulmonary angiography
 - BOFA (Balloon Occlusion Femoral Angiography)

CONVENIENT PACKAGING

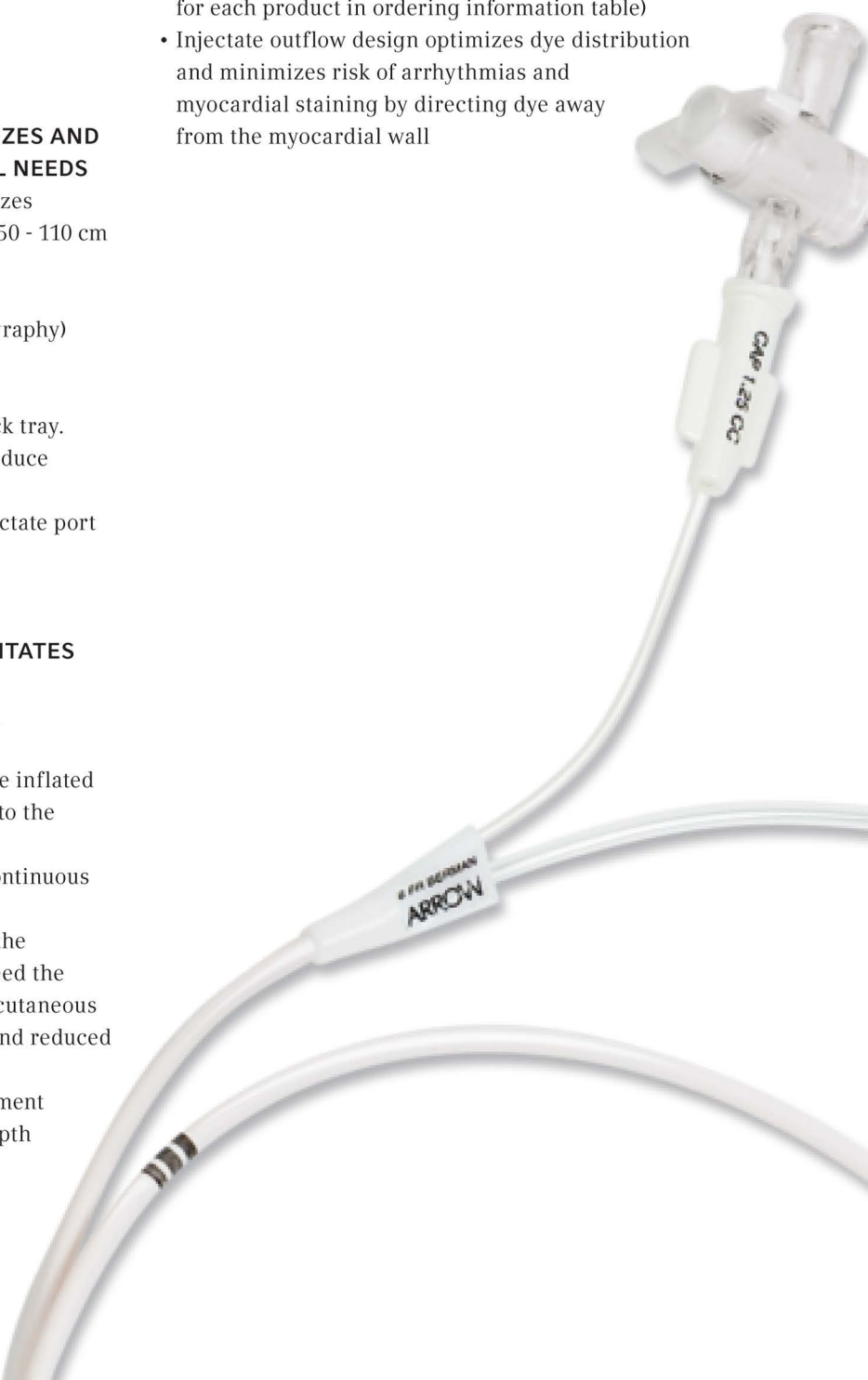
- Each catheter is packaged in a sterile peel-pack tray.
- Appropriately sized syringe with stop helps reduce balloon overinflation
- Catheters easily identified by color-coded injectate port
 - Standard Berman is Pink
 - Reverse Berman is Blue

SMOOTH FLEXIBLE CATHETER BODY FACILITATES INSERTION AND POSITIONING

- Arrow PVC catheters offer greater control and manipulation
- Flotation control allows blood flow to carry the inflated balloon naturally through the ventricle and into the pulmonary artery
- Catheter tip position may be determined by continuous pressure monitoring
- Unique tapered-tip construction insures that the diameter of the deflated balloon does not exceed the diameter of the catheter body, facilitating percutaneous insertion by sheath matched to catheter size and reduced blood loss
- Each catheter has clear, easy to identify increment markings every 10 cm to confirm insertion depth

CATHETER DESIGN PROVIDES HIGHER FLOW AND FEWER COMPLICATIONS

- Junction hub and extension line design offers higher flow rates and injection pressures (Details provided for each product in ordering information table)
- Injectate outflow design optimizes dye distribution and minimizes risk of arrhythmias and myocardial staining by directing dye away from the myocardial wall



BERMAN AND REVERSE BERMAN CATHETERS**ARROW****ARROW-BERMAN ANGIOGRAPHIC CATHETERS FOR BALLOON OCCLUSION FEMORAL ANGIOGRAPHY (B.O.F.A.) IPSILATERAL APPROACH**

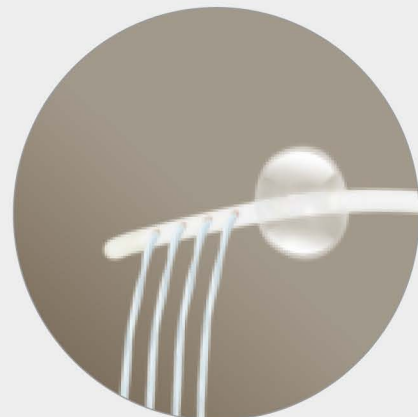
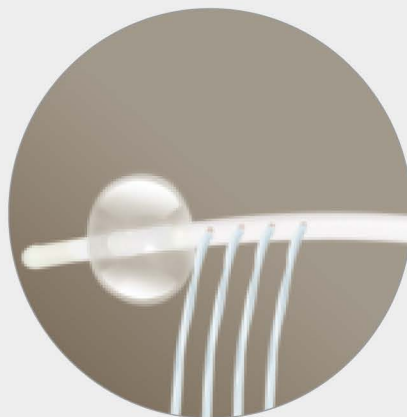
PRODUCT NO.	FRENCH SIZE	INTRODUCER SIZE RECOM'D	RECOM'D USEFUL LENGTH	MAX. INFLATION CAPACITY	INFLATED MAXIMUM BALLOON DIAMETER	MAX. WIRE RECOM'D	IMPROVED MAX. INJ. FLOW RATE	MAX. INJECTION PRESSURE	CE MARK
AI-07134	4 Fr.	5 Fr.	50cm	0.60cc	6.5mm	.021"	6cc/sec	600 p.s.i.g.	yes
AI-07130	5 Fr.	5 or 6 Fr.	50cm	0.75cc	8.0mm	.032"	15cc/sec	540 p.s.i.g.	yes
AI-07130-J	5 Fr.	5 or 6 Fr.	60cm	0.75cc	8.0mm	.032"	15cc/sec	540 p.s.i.g.	yes
AI-07135	5 Fr.	5 or 6 Fr.	80cm	0.75cc	8.0mm	.032"	12cc/sec	540 p.s.i.g.	yes
AI-07131	6 Fr.	6 or 7 Fr.	60cm	1.00cc	10.0mm	.035"	20cc/sec	650 p.s.i.g.	yes
AI-07136	6 Fr.	6 or 7 Fr.	90cm	1.00cc	10.0mm	.035"	18cc/sec	650 p.s.i.g.	yes
AI-07132	7 Fr.	7 or 8 Fr.	90cm	1.25cc	11.0mm	.038"	24cc/sec	700 p.s.i.g.	yes
AI-07137	7 Fr.	7 or 8 Fr.	110cm	1.25cc	11.0mm	.038"	24cc/sec	600 p.s.i.g.	yes
AI-07138	8 Fr.	8 or 9 Fr.	70cm	1.25cc	11.0mm	.038"	42cc/sec	750 p.s.i.g.	yes
AI-07133	8 Fr.	8 or 9 Fr.	110cm	1.25cc	11.0mm	.038"	35cc/sec	800 p.s.i.g.	yes

REVERSE ARROW-BERMAN CATHETER FOR SELECTIVE PULMONARY OCCLUSION ANGIOGRAPHY STUDIES

PRODUCT NO.	FRENCH SIZE	INTRODUCER SIZE RECOM'D	RECOM'D USEFUL LENGTH	MAX. INFLATION CAPACITY	INFLATED BALLOON DIAMETER	MAX. WIRE RECOM'D	IMPROVED MAX. INJ. FLOW RATE	MAX. INJECTION PRESSURE	CE MARK
AI-07035	5 Fr.	5 or 6 Fr.	80cm	1.25cc	12.0mm	.032"	8cc/sec	600 p.s.i.g.	yes
AI-07037	7 Fr.	7 or 8 Fr.	110cm	1.50cc	12.0mm	.038"	20cc/sec	700 p.s.i.g.	yes

FEATURES

- Arrow-Berman catheters allow injection of contrast media before and after the balloon for different techniques



Teleflex Incorporated (NYSE: TFX) is a diversified global company, distinguished by a significant presence in healthcare, with niche businesses that also serve the aerospace and commercial markets.

Teleflex Medical is committed to partnering with healthcare providers in critical care and surgery to provide solutions that help reduce infections and improve patient and provider safety. The company also produces surgical instruments and devices, cardiac devices and other specialty products for device manufacturers.

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