

Right Heart Catheters and Vascular Access Sheaths
Diagnostic Monitoring and Therapeutic Catheter Solutions









# Patient-Centric Diagnostic Monitoring and Therapeutic Catheter Solutions Because experience matters

Teleflex is a global provider of medical technologies designed to improve the health and quality of people's lives. We apply purpose driven innovation – a relentless pursuit of identifying unmet clinical needs – to benefit patients and healthcare providers. Our portfolio is diverse, with solutions in the fields of vascular and interventional access, surgical, anesthesia, cardiac care, urology, emergency medicine, and respiratory care. Teleflex employees worldwide are united in the understanding that what we do every day makes a difference.

Teleflex is the home of Arrow<sup>®</sup>, Deknatel<sup>®</sup>, Hudson RCI<sup>®</sup>, LMA<sup>®</sup>, Pilling<sup>®</sup>, Rüsch<sup>®</sup>, and Weck<sup>®</sup> – trusted brands united by a common sense of purpose.

For over 50 years clinicians have relied upon Arrow Brand technologies when treating their patients. Our broad range of diagnostic right heart catheter solutions support the monitoring and treatment of cardiac patients; assisting clinicians with a complete diagnosis. Our therapeutic temporary pacing product line offers catheters and all-in-one procedural kits that support bedside insertion when a temporary pacing catheter is needed most.

## Arrow Right Heart Catheters and Vascular Access Sheaths

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## Arrow® Temporary Pacing Catheters and Kits When every minute matters

Reach for an Arrow Temporary Pacing Catheter Kit from Teleflex, and you will discover everything you need to place a pacing catheter at the patient's bedside, quickly and efficiently when time matters most. The Arrow Pacing Kit provides clinicians with access to all components needed for insertion and components that are compatible with one another; enabling clinicians to start patient care sooner by eliminating the need to gather necessary components for pacing insertion procedures.



*Note: Final position of the pacing catheter should be confirmed by X-ray.* 

## **Ordering Information**

<b>Balloon Flotation</b>	Catheter Kits
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PRODUCT NO.	FRENCH SIZE	INTRODUCER INCLUDED	RECOM'D USEFUL LENGTH	INFLATED BALLOON CAPACITY	BALLOON INFLATION DIAMETER	ELECTRODE WIDTH	ELECTRODE SPACING	MEDICATION IN KIT	CE MARK
AI-07155-KS	5 Fr.	6 Fr.	110 cm	0.75 cc	7 mm	5 mm	25 mm	Yes	No
AI-07155-IK†	5 Fr.	6 Fr.	110 cm	0.75 cc	7 mm	5 mm	25 mm	No	No

#### **Torque-Directed Catheter Kits**

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

 $Note: Order\ quantity\ is\ one\ case.\ Five\ kits\ included\ in\ each\ case.$ 

#### **Balloon Flotation Catheters**

PRODUCT NO.	FRENCH SIZE	RECOM'D ARROW INTRODUCER SIZE	RECOM'D USEFUL LENGTH	INFLATED BALLOON CAPACITY	BALLOON INFLATION DIAMETER	ELECTRODE WIDTH	ELECTRODE SPACING	MEDICATION IN KIT	CE MARK
AI-07154†	5 Fr.	6 Fr.	105 cm	0.75 cc	7 mm	5 mm	15 mm	n/a	No
AI-07154-S	5 Fr.	6 Fr.	105 cm	0.75 cc	7 mm	5 mm	15 mm	n/a	No
AI-07155†	5 Fr.	6 Fr.	110 cm	0.75 cc	7 mm	5 mm	25 mm	n/a	No
AI-07155-S	5 Fr.	6 Fr.	110 cm	0.75 cc	7 mm	5 mm	25 mm	n/a	No

#### **Torque-Directed Catheters**

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

#### **Balloon Flotation Pacing Catheter with Two Pressure Lumens**

PRODUCT NO.	FRENCH		RECOM'D USEFUL LENGTH	INFLATED BALLOON CAPACITY	BALLOON INFLATION DIAMETER	ELECTRODE WIDTH	ELECTRODE SPACING	MEDICATION IN KIT	CE MARK
AI-17210-S	7 Fr.	7 Fr.	110 cm	1.5 cc	12 mm	2 mm	10 mm	n/a	No

For more information contact your local sales representative or customer service at +1.800.523.8446 or cs@teleflex.com

Note: Order quantity is one each.

- Products with "S" or "KS" have shrouded connectors for sale in the U.S.
- All catheter tips have right heart curves
- Lidocaine is available in specified kits only. To order kits without medication order the -IK product number for sales outside of the U.S.
- \* Indicates the electrode width is 2 mm proximal and 1.6 mm distal

† Indicates product for sale outside of U.S.

## Arrow® ASK Temporary Pacing Catheter Kit Minimizing sharps safety risk for clinicians

The risk of sharps injury to clinicians and the risk of infection to patients can be reduced by providing better accessibility to sharps safety and infection protection features. The Arrow ASK Pacing Catheter Kit from Teleflex can help minimize the risk of sharps injury, with unique components incorporating features designed to contain needle tips and scalpel blades securely. The kit's skin prep solution and procedure drapes help protect patients from infection from airborne pathogens. The components are organized to complement workflow, allowing clinicians to begin insertion immediately and safely.

#### Arrow ASK Specialty Kit Program

We understand that clinical techniques differ, and we want you to have the exact mix of components that match the procedures as you perform them. When you need something other than our standard kit configurations, we can design customized kits for you. Your kits will have all the same sharps safety and infection protection components featured in our standard ASK Pacing Catheter Kit.



for cutaneous antisepsis has CDC1A, IHI, and INS recommendations

SharpsAway II™ **Locking Disposal Cup** 

easily and safely moves used needles to disposal container



Safety Scalpel

retractable blade for easy-to-control sharps protection

SafetyGlide® Injection Needles engineered to eliminate the tradeoffs between efficacy and safety

Note: Minimum usage agreement required for specialty kits.

#### **Contents Included**

	ndard Temporary Pacing Catheter Kit 17155-KS or IK) or (Al-06210-KS or IK)		Temporary Pacing Catheter Kit (-07155-UPM)
QTY	COMPONENT	QTY	COMPONENT
1	Temporary Pacing Catheter: 5 Fr. x 110 cm Balloon Flotation Catheter or 6 Fr. x 110 Torque-Directed Catheter	1	Temporary Pacing Catheter: 5 Fr. x 110 cm Balloon Flotation Cathete
1	Sheath: 6 Fr. x 4" (10 cm) Arrow-Flex® Radiopaque Polyurethane with Integral Hemostasis Valve/Side Port and Tissue Dilator (Note: Torque-Directed 6 Fr. Catheter has 7 Fr. Sheath)	1	Sheath: 6 Fr. x 4" (10 cm) Arrow-Flex® Radiopaque Polyurethane with Integral Hemostasis Valve/Side Port and Tissue Dilator
1	Spring-Wire Guide, Marked: .035" (0.89 mm) dia. x 17-3/4" (45 cm) (Straight Soft Tip on One End – "J" Tip on Other) with Arrow Advancer <sup>TM</sup>	1	Spring-Wire Guide, Marked: .035" (0.89 mm) dia. x 17-3/4" (45 cm) (Straight Soft Tip on One End − "J" Tip on Other) with Arrow Advancer™
1	Catheter: 18 Ga. x 2-1/2" (6.35 cm) Radiopaque over 20 Ga. RW Introducer Needle	1	Catheter: 18 Ga. x 2-1/2" (6.35 cm) Radiopaque over 20 Ga. RW Introducer Needle
1	Introducer Needle: 18 Ga. x 2-1/2" (6.35 cm) XTW	1	Introducer Needle: 18 Ga. x 2-1/2" (6.35 cm) XTW
1	Syringe: 0.75 mL Control Stroke	1	Syringe: 0.75 mL Control Stroke
1	Syringe: 3 mL Luer-Lock	1	Syringe: 3 mL Luer-Lock
1	Syringe: 5 mL Luer-Slip	2	Syringes: 5 mL Luer-Slip
1	3 mL Applicator 2% CHG and 70% IPA ChloraPrep® 2 One-Step Solution with Hi-Lite Orange® Tint	1	3 mL Applicator 2% CHG and 70% IPA ChloraPrep® 2 One-Step Solution with Hi-Lite Orange® Tint
1	5 mL Ampule 1% Lidocaine HCl Solution	1	5 mL Ampule 1% Lidocaine HCl Solution
1	Adapter: Tuohy-Borst 1	1	Adapter: Tuohy-Borst 1
1	Dust Cap: Non-Vented	1	Dust Cap: Non-Vented
1	Dust Cap: Vented	1	Dust Cap: Vented
1	Cath-Gard® Catheter Contamination Shield: 80 cm with Tuohy-Borst Adapter	1	Cath-Gard® Catheter Contamination Shield: 80 cm with Tuohy-Borst Adapter
1	CSR Wrap	1	CSR Wrap
1	Alligator Clip	1	Alligator Clip
1	Stopcock: 3-way High-flow	1	Stopcock: 3-way High-flow
2	Gauze Pads: 2" x 2"	2	Gauze Pads: 2" x 2"
5	Gauze Pads: 4" x 4"	5	Gauze Pads: 4" x 4"
2	Adapters: 2 mm Pin	2	Adapters: 2 mm Pin
Differ	entiating Kit Components Listed Below		
1	Suture: 3-0 Braided Silk with Straight Needle	2	Sutures: 2-0 Silk with Curved Needle
1	Scalpel: #11	1	Safety Scalpel: #11
1	Injection Needle: 22 Ga. x 1-1/2" (3.81 cm)	1	Injection Needle: SafetyGlide® 1 22 Ga. x 1-1/2" (3.81 cm) RW
1	Injection Needle: 25 Ga. x 1" (2.54 cm)	1	Injection Needle: SafetyGlide® 1 25 Ga. x 1" (2.54 cm)(and 3 mL Luer-Lock Syringe)
1	Drape: 24" x 36" with 4" fenestration	1	Forceps
2	Drape: 24" x 36"	1	Needle Holder
1	Povidone-Iodine Ointment gm 10%	1	Filter: 5 Micron Straw
	Forceps - not available in this kit	1	Scissors
	Needle Holder — not available in this kit	1	SharpsAway II™ Locking Disposal Cup
	Filter: 5 Micron Straw — not available in this kit	1	Drape: 41" x 55" with 4" Fenestration
	Scissors - not available in this kit		Povidone-Iodine Ointment gm 10% — not available in this kit
	SharpsAway II™ Locking Disposal Cup — <b>not available in this kit</b>		Drape: 24" x 36" — not available in this kit

## **Ordering Information**

#### **Temporary Pacing Catheter Kits**

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PRODUCT NO.	FRENCH SIZE	INTRODUCER INCLUDED	RECOMMENDED USEFUL LENGTH	INFLATED BALLOON CAPACITY	ELECTRODE WIDTH	ELECTRODE SPACING	MEDICATION IN KIT	CE MARK
ASK-07155-UPM*	5 Fr.	6 Fr.	110 cm	0.75 cc	5 mm	25 mm	Yes	No

For more information contact your local sales representative or customer service at +1.800.523.8446 or cs@teleflex.com  ${}^*Offered\ through\ Select\ Kits\ program.\ Contact\ your\ local\ Teleflex\ Sales\ Representative\ for\ more\ information.$ 

## Arrow® Balloon Wedge-Pressure Catheters From the market leader in Wedge-Pressure Catheters<sup>1</sup>

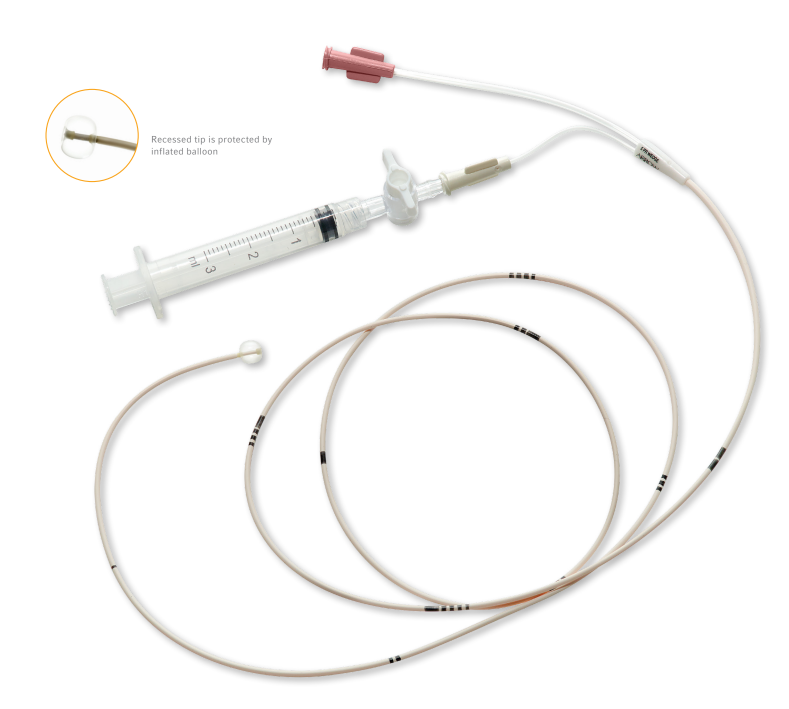
The Arrow Wedge-Pressure Catheter from Teleflex was created to provide clinicians with precise measurements of hemodynamic pressures in the right heart. This allows clinicians to evaluate the patient's current cardiac status and to determine the proper treatment plan.

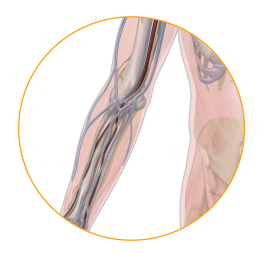
#### Control with confidence:

- Designed to provide a greater degree of torque control
- Flotation control carries the inflated balloon into the pulmonary artery
- Increment markings every 10 cm confirms insertion depth

#### Single and double lumen catheters in a wide range of sizes:

- Lengths 60, 90, and 110 cm
- Sizes 4, 5, 6, 7, and 8 French





For a brachial approach, we have unique sizes such as 4 and 5 Fr. x 110 cm catheters

## **Ordering Information**

#### Single Pressure Lumen Balloon Wedge-Pressure Catheters

PRODUCT NO.	FRENCH SIZE	RECOM'D ARROW INTRODUCER SIZE	RECOM'D USEFUL LENGTH	BALLOON INFLATION CAPACITY*	INFLATED BALLOON DIAMETER	MAX. WIRE RECOM'D	MAX. INJECTION FLOW RATE	MAX. INJECTION PRESSURE	CE MARK
AI-07121	4 Fr.	5 Fr.	60 cm	0.60 cc	6 mm	0.021 in	n/a	n/a	Yes
AI-07122	4 Fr.	5 Fr.	110 cm	0.60 cc	6 mm	0.021 in	n/a	n/a	Yes
AI-07123	5 Fr.	5 Fr.	60 cm	0.75 cc	7 mm	0.025 in	n/a	n/a	Yes
AI-07124	5 Fr.	5 Fr.	110 cm	0.75 cc	7 mm	0.025 in	5 cc/sec	600 p.s.i.g.	Yes
AI-07125	6 Fr.	6 Fr.	60 cm	1.00 cc	9 mm	0.035 in	n/a	n/a	Yes
AI-07126	6 Fr.	6 Fr.	110 cm	1.00 cc	9 mm	0.035 in	6 cc/sec	600 p.s.i.g.	Yes
AI-07126-J	6 Fr.	6 Fr.	90 cm	1.00 cc	9 mm	0.035 in	n/a	n/a	Yes
AI-07127	7 Fr.	7 Fr.	110 cm	1.25 cc	10 mm	0.038 in	6 cc/sec	600 p.s.i.g.	Yes
AI-07127-STC	7 Fr.	7 Fr.	110 cm	1.25 cc	10 mm	0.038 in	n/a	n/a	Yes
AI-07128	8 Fr.	8 Fr.	110 cm	1.25 cc	10 mm	0.038 in	n/a	n/a	Yes

#### **Double Pressure Lumen Balloon Wedge-Pressure Catheters**

PRODUCT NO.	FRENCH SIZE	RECOM'D ARROW INTRODUCER SIZE	USEFUL LENGTH	BALLOON INFLATION CAPACITY*	INFLATED BALLOON DIAMETER	MAX. WIRE RECOM'D	EXIT PORT SPACING	CE MARK
AI-07025	5 Fr.	5 Fr.	80 cm	1.00 cc	8 mm	0.018 in	Proximal port exits 3 cm from tip	Yes
AI-07026	6 Fr.	6 Fr.	110 cm	1.00 cc	8 mm	0.021 in	Proximal port exits 3 cm from tip	Yes
AI-07141	6 Fr.	6 Fr.	110 cm	1.00 cc	8 mm	0.021 in	Proximal port exits 20 cm from tip	Yes
AI-07027	7 Fr.	7 Fr.	110 cm	1.50 cc	12 mm	0.025 in	Proximal port exits 3 cm from tip	Yes
AI-07143	7 Fr.	7 Fr.	110 cm	1.50 cc	12 mm	0.025 in	Proximal port exits 30 cm from tip	Yes

For more information contact your local sales representative or customer service at +1.800.523.8446 or cs@teleflex.com Note: Order quantity is one each

<sup>\*</sup> CO<sub>2</sub> must be used to inflate the balloon if there is a possibility that the balloon rupture would result in air embolism in the left heart or systemic circulations.  $See \ Instructions \ for \ Use \ prior \ to \ using \ air. \ Do \ not \ use \ any \ liquid \ to \ inflate \ balloon.$ 

 $<sup>\</sup>dagger$  Measured using contrast media with a viscosity of 8.4c P/mPas at 37° C (at body temperature).

## Arrow<sup>®</sup> Berman<sup>™</sup> Angiographic Catheters Unique configurations to address numerous clinical needs

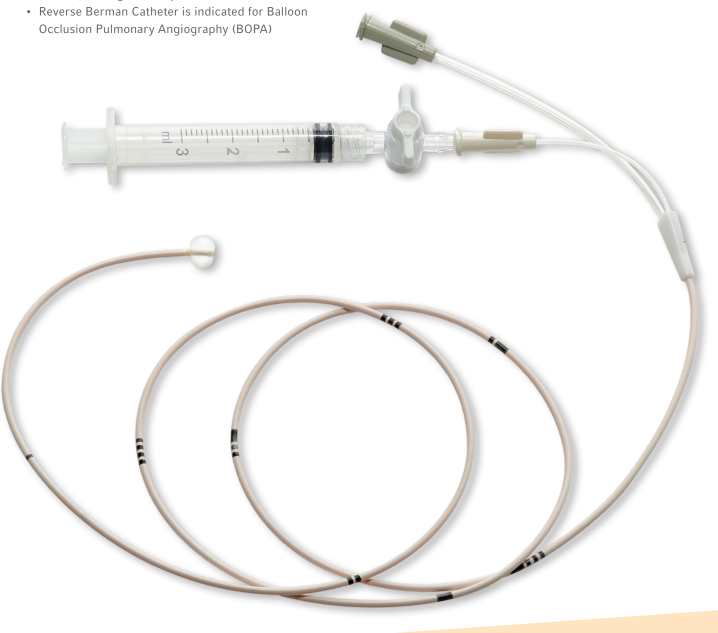
The Arrow Berman Angiographic Catheters from Teleflex may help reduce patient complications during pulmonary angiography procedures and Balloon Occlusion Femoral Angiography (BOFA). Berman catheters provide a high flow of dye injection through side holes that optimize dye distribution and minimize the risk of arrhythmias, and myocardial staining by directing dye away from the myocardial wall.

#### Two catheter styles:

• Standard Berman Catheter is indicated for pulmonary angiography, Balloon Occlusion Femoral Angiography (BOFA), and right heart pressure measurements

#### A broad product offering to match patients' needs:

- Lengths 50-110 cm
- Sizes 4, 5, 6, 7, and 8 French





Standard Berman provides injection of contrast media proximal to balloon



Reverse Berman provides injection of contrast media distal to balloon

## **Ordering Information**

#### Berman Angiographic Catheters for Balloon Occlusion Femoral Angiography (BOFA) Ipsilateral Approach

		-							
PRODUCT NO.	FRENCH SIZE	RECOM'D ARROW INTRODUCER SIZE	RECOM'D USEFUL LENGTH	BALLOON INFLATION CAPACITY	INFLATED BALLOON DIAMETER	MAX. WIRE RECOM'D	MAX. FLOW RATE*	MAX. INJECTION PRESSURE*	CE MARK
AI-07134	4 Fr.	5 Fr.	50 cm	0.60 cc	6 mm	0.021 in	6 cc/sec	600 p.s.i.g.	Yes
AI-07130	5 Fr.	5 Fr.	50 cm	0.75 cc	7 mm	0.032 in	15 cc/sec	540 p.s.i.g.	Yes
AI-07130-J	5 Fr.	5 Fr.	60 cm	0.75 cc	7 mm	0.032 in	13 cc/sec	540 p.s.i.g.	Yes
AI-07135	5 Fr.	5 Fr.	80 cm	0.75 cc	7 mm	0.032 in	12 cc/sec	540 p.s.i.g.	Yes
AI-07131	6 Fr.	6 Fr.	60 cm	1.00 cc	9 mm	0.035 in	20 cc/sec	650 p.s.i.g.	Yes
AI-07136	6 Fr.	6 Fr.	90 cm	1.00 cc	9 mm	0.035 in	18 cc/sec	650 p.s.i.g.	Yes
AI-07132	7 Fr.	7 Fr.	90 cm	1.25 cc	10 mm	0.038 in	24 cc/sec	700 p.s.i.g.	Yes
AI-07137	7 Fr.	7 Fr.	110 cm	1.25 cc	10 mm	0.038 in	24 cc/sec	600 p.s.i.g.	Yes
AI-07138	8 Fr.	8 Fr.	70 cm	1.25 cc	10 mm	0.038 in	42 cc/sec	750 p.s.i.g.	Yes
AI-07133	8 Fr.	8 Fr.	110 cm	1.25 cc	10 mm	0.038 in	35 cc/sec	800 p.s.i.g.	Yes

#### Reverse Arrow-Berman Catheter for Selective Pulmonary Occlusion Angiography Studies

						0 0			
PRODUCT NO.	FRENCH SIZE	RECOM'D ARROW INTRODUCER SIZE	RECOM'D USEFUL LENGTH	BALLOON INFLATION CAPACITY	INFLATED BALLOON DIAMETER	MAX. WIRE RECOM'D	MAX. FLOW RATE*	MAX. INJECTION PRESSURE*	CE MARK
AI-07035	5 Fr.	5 Fr.	80 cm	1.25 cc	10 mm	0.032 in	8 cc/sec	540 p.s.i.g.	Yes
AI-07037	7 Fr.	7 Fr.	110 cm	1.50 cc	10 mm	0.038 in	20 cc/sec	700 p.s.i.g.	Yes

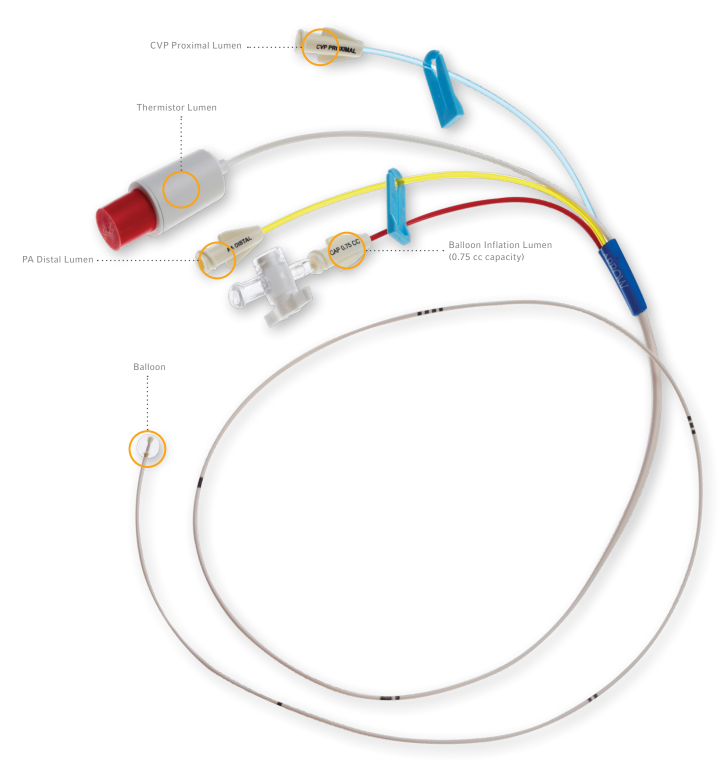
For more information contact your local sales representative or customer service at +1.800.523.8446 or cs@teleflex.com Note: Order quantity is one each.

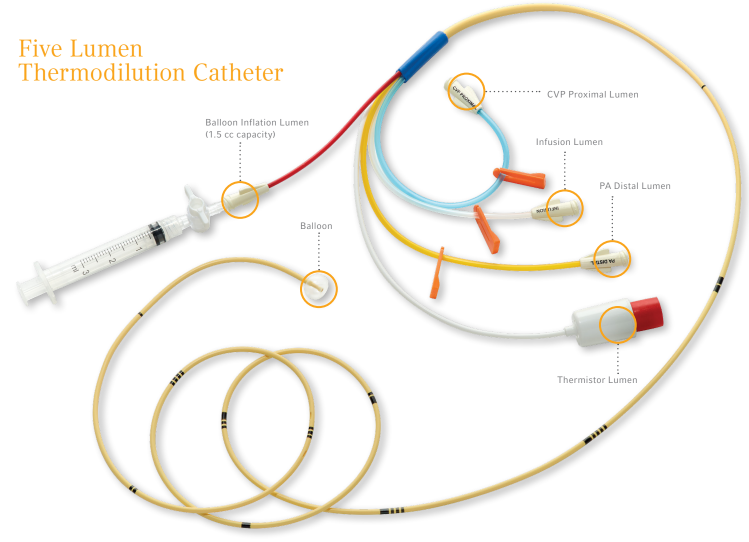
<sup>\*</sup> Measured using contrast media with a viscosity of 8.4 centipoise with 2 second injection time.

## Arrow® Thermodilution Catheters When maneuverability and ease of insertion matter

Arrow Thermodilution Catheters from Teleflex help optimize patient care by measuring pressures and cardiac output, with an added capability to infuse fluids if needed. The thermodilution catheter enables easy insertion, handling, and management with the different firmness levels available for clinicians. Our torque-controlled catheters offer three body firmness levels – torque (firm), flexi torque (mid-range), and flotation (softest).

#### Four Lumen Thermodilution Catheter





## **Ordering Information**

Four Lumen												
PRODUCT NO.	FRENCH SIZE	HEPARIN COATED	USEFUL LENGTH	NO. OF LUMENS	CATHETER BODY STYLE	RECOM'D ARROW INTRODUCER SIZE	BALLOON INFLATION CAPACITY	INFLATED BALLOON DIAMETER	MAXIMUM WIRE FOR INSERTION	CVP PROXIMAL LUMEN PORT DISTANCE FROM TIP	INFUSION LUMEN PORT DISTANCE FROM TIP	CE MARK
AI-07044	4 Fr.	No	75 cm	4	Т	5 Fr.	0.75 сс	6 mm	0.014 in	10 cm	n/a	Yes
AI-07165	5 Fr.	No	80 cm	4	Т	5 Fr.	1.0 cc	8 mm	0.018 in	15 cm	n/a	Yes
AI-07167	7 Fr.	No	110 cm	4	Т	7 Fr.	1.5 cc	12 mm	0.025 in	29 cm	n/a	Yes
AI-07365-NHL	6 Fr.	No	110 cm	4	Т	6 Fr.	1.0 cc	8 mm	0.021 in	29 cm	n/a	No
AI-07367	7 Fr.	No	110 cm	4	F	7 Fr.	1.5 cc	12 mm	0.025 in	29 cm	n/a	Yes
AI-07368-NHF	7 Fr.	No	110 cm	4	FL	7 Fr.	1.5 cc	12 mm	0.025 in	29 cm	n/a	No
Five Lumen with Infusion												
PRODUCT NO.	FRENCH SIZE	HEPARIN COATED	USEFUL LENGTH	NO. OF LUMENS	CATHETER BODY STYLE	RECOM'D ARROW INTRODUCER SIZE	BALLOON INFLATION CAPACITY	INFLATED BALLOON DIAMETER	MAXIMUM WIRE FOR INSERTION	CVP PROXIMAL LUMEN PORT DISTANCE FROM TIP	INFUSION LUMEN PORT DISTANCE FROM TIP	CE MARK
AI-07077-G	7.5 Fr.	No	110 cm	5	FL	8 Fr.	1.5 cc	12 mm	0.025 in	29 cm	31 cm	Yes
AI-07377-NH	7.5 Fr.	No	110 cm	5	F	8 Fr.	1.5 cc	12 mm	0.025 in	29 cm	31 cm	No

For more information contact your local sales representative or customer service at +1.800.523.8446 or cs@teleflex.com

Note: Order quantity is one each.

Note: Catheter body style: T - Higher Torque Control, FL - Flexi Torque (mid-range), and F - Flotation (softest) Each package includes: Thermistor catheter, control stroke syringe, non-vented dust cap, and extension line clamps.

### Arrow® Vascular Access Sheaths and Introducer Kits

#### Percutaneous Sheath Introducers

## **Ordering Information**

#### **Percutaneous Sheath Introducers** COLOR-CODED HUB SHEATH SHEATH LENGTH PRODUCT NO. CP-08403\* 4 Fr. 7.5 cm Pink CP-08503\* 5 Fr. 7.5 cm Gray CP-08503-A 5 Fr. 11 cm Gray CP-08603-P\* 6 Fr. 7.5 cm Green CP-08603 6 Fr. 11 cm CP-08703 7 Fr. 11 cm Orange CP-08803 Blue 8 Fr. 11 cm CP-08903 11 cm Black

\*Guidewire diameter in pediatric set is 0.021"; all others are 0.035". Note: Order quantity is one case. Ten kits in each case.

#### Each kit contains

One Arrow Radiopaque Polyurethane Sheath with Integral Side

One Port/Hemostasis Valve and attached 3-Way Stopcock

One Vessel Dilator with SnapLock Catheter feature

One 17-3/4" (45 cm) long dual purpose spring-wire guide (straight soft tip on one end, "J" tip on the other end)

For more information contact your local sales representative or customer service at +1.800.523.8446 or cs@teleflex.com



#### Radial Access Sheath Kits



#### Options for radial artery access

- Thin-walled, micro-puncture style
- · Translucent hub identifies blood flashback
- · Silicone-coated for smooth access through skin and arterial wall



#### Designed with function in mind

- · Ergonomic design
- Improved SnapLock feature for assembly into sheath valve body
- · Longer luer hub for syringe pre-flush



#### Designed to eliminate need for skin nick

- Pre-dilation reduces need for skin nick on larger French sizes
- · Smooth, atraumatic sheath-todilator transition
- · Hydrophilic coating enhances insertion



## Reduce potential for arterial

- · Options of guidewire styles for patient vascular need and operator preference
- Soft-tip stainless steel spring wires and Nitinol super-floppy mandrel wires, some with shapeable tip for steering tortuous vessels
- 45 and 60 cm lengths, depending on sheath length

## **Ordering Information**

#### Arrow Options for Direct Access Technique

PRODUCT REF.	SHEATH SIZE	SHEATH LENGTH	DILATOR STYLE	MICRO-PUNCTURE NEEDLE	SOFT-TIP STAINLESS STEEL GUIDEWIRE
AA-10407-1	4 Fr.	7 cm	Straight	2.5 cm	45 cm
AA-10411-1	4 Fr.	11 cm	Straight	2.5 cm	45 cm
AA-10507-1	5 Fr.	7 cm	Special	2.5 cm	45 cm
AA-10511-1	5 Fr.	11 cm	Special	2.5 cm	45 cm
AA-10524-1	5 Fr.	24 cm	Special	2.5 cm	60 cm
AA-10607-1	6 Fr.	7 cm	Special	2.5 cm	45 cm
AA-10611-1	6 Fr.	11 cm	Special	2.5 cm	45 cm
AA-10624-1	6 Fr.	24 cm	Special	2.5 cm	60 cm
PRODUCT REF.	SHEATH SIZE	SHEATH LENGTH	DILATOR STYLE	MICRO-PUNCTURE NEEDLE	SUPER FLOPPY-TIP NITINOL GUIDEWIRE
AA-15511-3	5 Fr.	11 cm	Special	4.0 cm	45 cm
AA-15511-S	5 Fr.	11 cm	Straight	4.0 cm	45 cm
AA-15611-3	6 Fr.	11 cm	Special	4.0 cm	45 cm
AA-15611-S	6 Fr.	11 cm	Straight	4.0 cm	45 cm

For more information contact your local sales representative or customer service at +1.800.523.8446 or cs@teleflex.com Note: Order quantity is one case. Five kits included in each case

#### Reference:

1. Wedge-Pressure Catheter 2016 IMS Data

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