ARROW

Arrow[®] Transradial Artery Access Straight to the heart of <u>cardiac care</u>

Multiple options for the clinician. One choice for the patient.

Whether radial artery catheterization is a new or current standard in your lab, patient anatomy can present challenges for access. In conjunction with experienced clinicians, Teleflex has developed solutions to address the needs of challenging anatomical access through its Arrow[®] Transradial Artery Access Products.



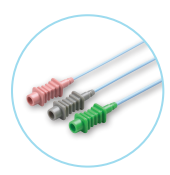
Needle Options for radial artery access

- Thin-walled, micro-introducer styleTranslucent hub identifies
- blood flashbackSilicone-coated for smooth access
- through skin and arterial wall
 Direct access or catheter- overneedle options available

Sheath and Dilator designed to eliminate need for skin nick

- Pre-dilatation reduces need for skin nick on larger French sizes Smooth, atraumatic sheath to
- dilator transition
 Hydrophillic coating for smooth insertion has been shown to reduce arterial spasm and pain'





Guidewire options for patient vascular need and operator preference

- Stainless steel spring wires and Nitinol mandrel wires, available with shapeable tip for steering tortuous vessels
- 45 and 60 cm lengths, depending on sheath length

Dilator designed with function in mind

- Ergonomic design
- Improved SnapLock[™] Dilator for assembly into sheath valve body
- Longer Luer hub for syringe
 pre-flush





Ordering Information

Options for Direct Access Technique										
REF.	SHEATH SIZE	SHEATH LENGTH	DILATOR STYLE ¹	NEEDLE	SOFT-TIP STAINLESS STEEL GUIDEWIRE	QTY				
AA-10407-1	4 Fr.	7 cm	straight	21 g / 2.5 cm	45 cm	5				
AA-10411-1	4 Fr.	11 cm	straight	21 g / 2.5 cm	45 cm	5				
AA-10507-1	5 Fr.	7 cm	special	21 g / 2.5 cm	45 cm	5				
AA-10511-1	5 Fr.	11 cm	special	21 g / 2.5 cm	45 cm	5				
AA-10524-1	5 Fr.	24 cm	special	21 g / 2.5 cm	60 cm	5				
AA-10607-1	6 Fr.	7 cm	special	21 g / 2.5 cm	45 cm	5				
AA-10611-1	6 Fr.	11 cm	special	21 g / 2.5 cm	45 cm	5				
AA-10624-1	6 Fr.	24 cm	special	21 g / 2.5 cm	60 cm	5				
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REF.	SHEATH SIZE	SHEATH LENGTH	DILATOR STYLE ¹	NEEDLE	SUPER FLOPPY-TIP NITINOL GUIDEWIRE	QTY				
AA-15511-3	5 Fr.	11 cm	special	21 g / 4.0 cm	45 cm	5				
AA-15511-S	5 Fr.	11 cm	straight	21 g / 4.0 cm	45 cm	5				
AA-15611-3	6 Fr.	11 cm	special	21 g / 4.0 cm	45 cm	5				
AA-15611-S	6 Fr.	11 cm	straight	21 g / 4.0 cm	45 cm	5				

Options for Catheter-Over-Needle Technique

REF.	SHEATH SIZE	SHEATH LENGTH	DILATOR STYLE ¹	CATHETER OVER NEEDLE	SOFT-TIP STAINLESS STEEL GUIDEWIRE	QTY
AA-20407-1	4 Fr.	7 cm	straight	20 g / 3.2 cm	45 cm	5
AA-20411-1	4 Fr.	11 cm	straight	20 g / 3.2 cm	45 cm	5
AA-20507-1	5 Fr.	7 cm	special	20 g / 3.2 cm	45 cm	5
AA-20511-1	5 Fr.	11 cm	special	20 g / 3.2 cm	45 cm	5
AA-20524-1	5 Fr.	24 cm	special	20 g / 3.2 cm	60 cm	5
AA-20607-1	6 Fr.	7 cm	special	20 g / 3.2 cm	45 cm	5
AA-20611-1	6 Fr.	11 cm	special	20 g / 3.2 cm	45 cm	5
AA-20624-1	6 Fr.	24 cm	special	20 g / 3.2 cm	60 cm	5

The Arrow® Radial Access Sheath Kits are intended for use for percutaneous introduction of devices into the radial artery for diagnostic and therapeutic purposes

References:

1. Rathore S. Impact of Length and Hydrophilic Coating of the Introducer Sheath on Radial Artery Spasm During Transradial Coronary Intervention: A Randomized Study. JACC Interventions 2010;3:475-483Please see the Instructions for Use for a complete listing of the indications, contraindications, warning and precautions.

CAUTION: Federal Law (U.S.A.) restricts this device to sale by or on the order of a physician. Teleflex, the Teleflex logo, Arrow, and SnapLock are trademarks or registered trademarks of Teleflex Incorporated or its affiliates, in the U.S. and/or other countries.

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