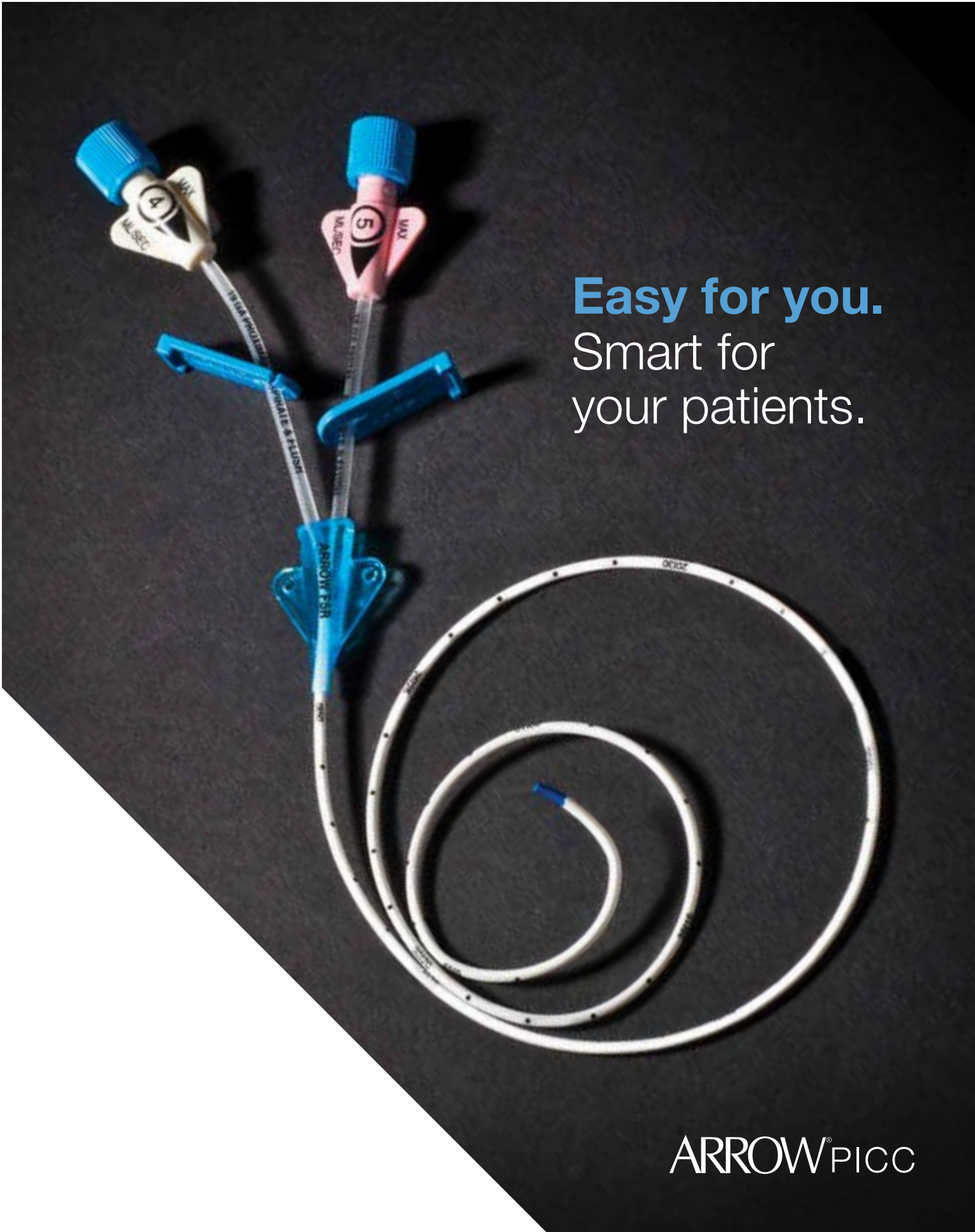


ARROW<sup>®</sup>PICC



Easy for you.  
Smart for your patients.



**Easy for you.**  
Smart for  
your patients.

ARROW<sup>®</sup>PICC

# We believe in zero.

We believe higher technology can help improve patient outcomes. We believe every patient has the right to expect zero complications when treated with any vascular access product. That's why throughout our 35-year history clinicians have trusted the ARROW brand to deliver a complete suite of vascular access products that improve patient safety by protecting against complications: **products like ARROW® PICC, a catheter designed to fight thrombosis and to make complicated procedures easier for you.** A world free of complications can only be possible when we challenge our notion of what's possible. **Together, striving to make zero complications a reality.**

**Join the fight for zero.**

Visit [ARROWVASCULAR.COM/PICC](http://ARROWVASCULAR.COM/PICC)



Part Number	Brief Description	Desc
PR-34041-HPHNM	40-cm Single Lumen	4 Fr. x 40 cm Pressure Injectable Arrow® PICC Set with 80 cm Marked Hydrophilic Nitinol Wire, NOLATEX*, Kit contents are not made with natural rubber latex
PR-34052-HPHNM	40-cm Double Lumen	5 Fr. x 40 cm Pressure Injectable Arrow® PICC Set with 80 cm Marked Hydrophilic Nitinol Wire, NO LATEX*, Kit contents are not made with natural rubber latex
PR-34063-HPHNM	40-cm Triple Lumen	6 Fr. x 40 cm Pressure Injectable Arrow® PICC Set with 80 cm Marked Hydrophilic Nitinol Wire, NO LATEX*, Kit contents are not made with natural rubber latex
PR-35041-HPHNM	50-cm Single Lumen	4 Fr. x 50 cm Pressure Injectable Arrow® PICC Set with 80 cm Marked Hydrophilic Nitinol Wire, NO LATEX*, Kit contents are not made with natural rubber latex
PR-35052-HPHNM	50-cm Double Lumen	5 Fr. x 50 cm Pressure Injectable Arrow® PICC Set with 80 cm Marked Hydrophilic Nitinol Wire, NO LATEX*, Kit contents are not made with natural rubber latex
PR-35063-HPHNM	50-cm Triple Lumen	6 Fr. x 50 cm Pressure Injectable Arrow® PICC Set with 80 cm Marked Hydrophilic Nitinol Wire, NO LATEX*, Kit contents are not made with natural rubber latex
PR-35541-HPHNM	55-cm Single Lumen	4 Fr. x 55 cm Pressure Injectable Arrow® PICC Set with 80 cm Marked Hydrophilic Nitinol Wire, NO LATEX*, Kit contents are not made with natural rubber latex
PR-35552-HPHNM	55-cm Double Lumen	5 Fr. x 55 cm Pressure Injectable Arrow® PICC Set with 80 cm Marked Hydrophilic Nitinol Wire, NO LATEX*, Kit contents are not made with natural rubber latex
PR-35563-HPHNM	55-cm Triple Lumen	6 Fr. x 55 cm Pressure Injectable Arrow® PICC Set with 80 cm Marked Hydrophilic Nitinol Wire, NO LATEX*, Kit contents are not made with natural rubber latex

To place an order, contact ARROW® Products Customer Service at 800.523.8446





# Five unique advantages to get you closer to zero.

When developing ARROW products, our goal is to make challenging procedures a little easier for you and a lot safer for both you and your patients. Our PICCs are no exception. The ARROW PICC is pressure-injectable, flexible and easy to use. Plus, it comes with five unique features that are specifically designed to help reduce complications and facilitate the procedure from pre-insertion setup to post-insertion maintenance. Packaged in our intuitive ARROW® ERGOPACK™ Maximal Barrier Tray, the ARROW PICC offers the following unique advantages:

## STAGGERED EXIT PORTS

Innovative design reduces the risk of mixing incompatible medications that can create precipitate<sup>1</sup>



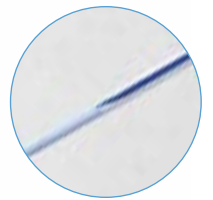
## BLUE FLEXTIP®

Soft, contoured design enhances maneuverability while minimizing the risk of vessel trauma



## GLIDETHRU™ PEEL-ABLE SHEATH OVER DILATOR

Smooth dilator to sheath transition reduces need for skin nick



## TAPERFREE™ CATHETER DESIGN

Minimizes risk of catheter-related thrombosis and ensures stated French size is consistent between distal and proximal ends<sup>2,3,4</sup>

## SECONDSITE™ ADJUSTABLE HUB


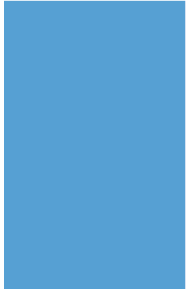
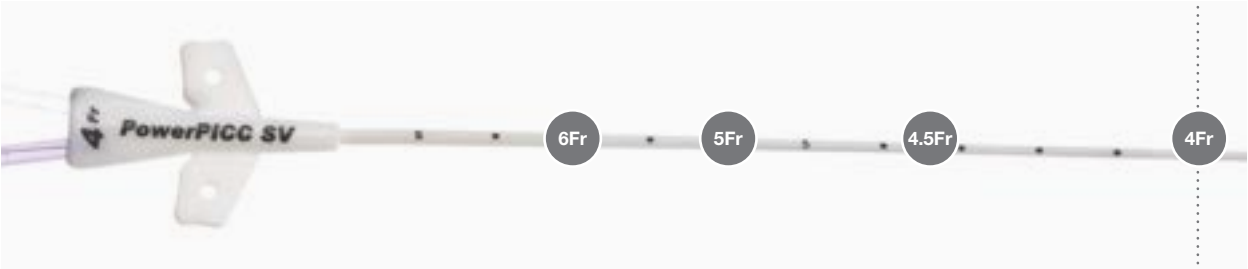

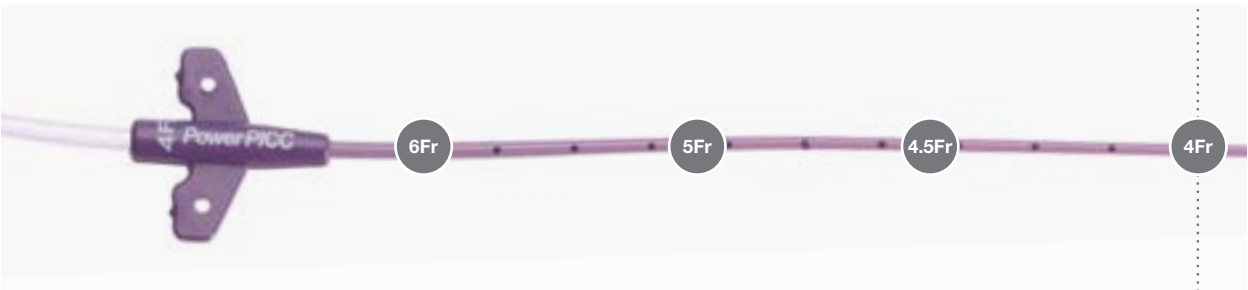



Don't snip the tip – take advantage of all this catheter has to offer by fastening to the insertion site anywhere along catheter body



# Same size from tip to hub.

## That's no accident.

Our attention to detail and focus on safety extends over the entire length of the catheter. ARROW PICCs are taper-free as we strive to make procedures complication-free. The ARROW® TaperFree™ catheter design assures you the stated size is consistent between the distal and proximal ends. Why is this important? For starters, **long tapered catheter bodies can be a full two French sizes larger than what's actually labeled.**<sup>5</sup> This presents you with a catheter to vessel ratio that increases your patient's risk of thrombosis<sup>2,3,4</sup> **if not considered during initial vessel assessment.** In fact, a study in the *Journal of Vascular and Interventional Radiology* reports the **risk of thrombosis increases 10-fold** when comparing a 4Fr to a 6Fr catheter.<sup>3</sup> Such margin of risk is too great to pass along to your patient. We refuse to settle. **We champion smart design and that means better care.**

STATED vs ACTUAL CATHETER SIZE	10CM	STATED SIZE
 <p>ARROW® PICC • 5Fr2L</p>		 <p>5 FRENCH</p>
 <p>BARD® POWER PICC® SV • 4Fr2L</p>		 <p>4 FRENCH</p>
 <p>BARD POWER PICC • 4Fr1L</p>		 <p>4 FRENCH</p>
 <p>BARD POWER PICC • 5Fr2L</p>		 <p>5 FRENCH</p>

#### REFERENCES:

- 1 Collins JL, Lutz RJ. In Vitro Study of Simultaneous Infusion of Incompatible Drugs in Multilumen Catheters. *Heart & Lung* 1991; 20(3):271-7
- 2 Nifong TP and McDevitt TJ. The effect of catheter to vein ratio on blood flow rates in a simulated model of peripherally inserted central venous catheters. *Chest* 2011;140:48-53
- 3 Grove JR, Pevec WC. "Venous Thrombosis Related to Peripherally Inserted Central Catheters." *Journal of Vascular and Interventional Radiology*. 2000; 11: 837-840
- 4 Trerotola, S, Stavropoulos, S, Mondschein, J, et al. Triple-lumen peripherally inserted central catheter in patients in the critical care unit: prospective evaluation. *Radiology* 2010;256(1):312-330
- 5 Data on File

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