

Power PICC[®]
THE UNIVERSAL PICC

The Power of Purple^{*}



BAIRD
ACCESS SYSTEMS

Advancing the Delivery of Health Care.^{}*

The Power of Purple*

Features and Advantages:

- **Maximum injection rates –**
allow injection of contrast media for CECT scans at a maximum rate of 5 ml/sec
- **Easy identification –**
catheters are clearly labeled to differentiate them from all non-indicated power injection PICCs
- **Easy-to-read ID tags –**
indicate maximum injection rates and prompt users to check catheter patency
- **Reverse taper design –**
gently plugs the insertion site and provides superior kink resistance
- **CVP monitoring –**
all PowerPICC* catheters are indicated for CVP monitoring
- **Multiple wire configurations –**
each wire type is available in 70 cm and 135 cm wire lengths
- **Patient satisfaction –**
improves patient comfort due to decreased needle sticks

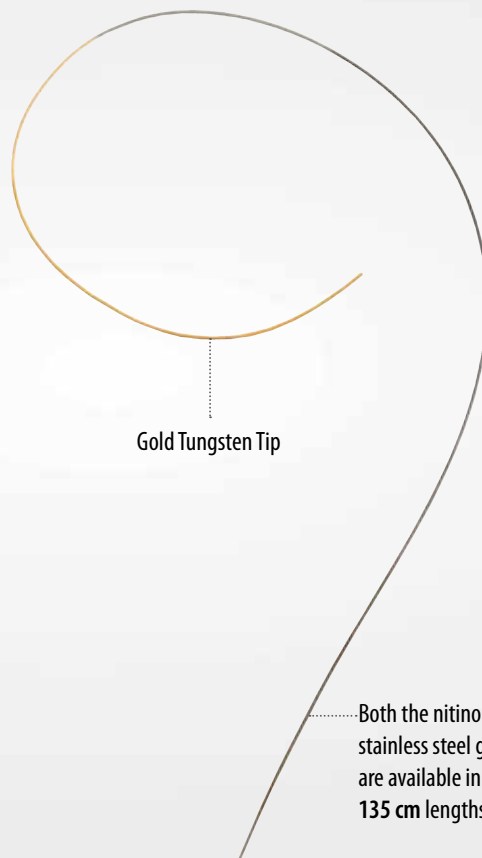
Multiple Configurations:

Single-Lumen	Dual-Lumen	Triple-Lumen
4 Fr.	5 Fr.	5 Fr.
5 Fr.	6 Fr.	6 Fr.

Premium Guidewire Options:

Nitinol Guidewire - 70 cm & 135 cm
Stainless Steel Guidewire* - 70 cm & 135 cm

*Not available in 5 Fr. Triple Lumen

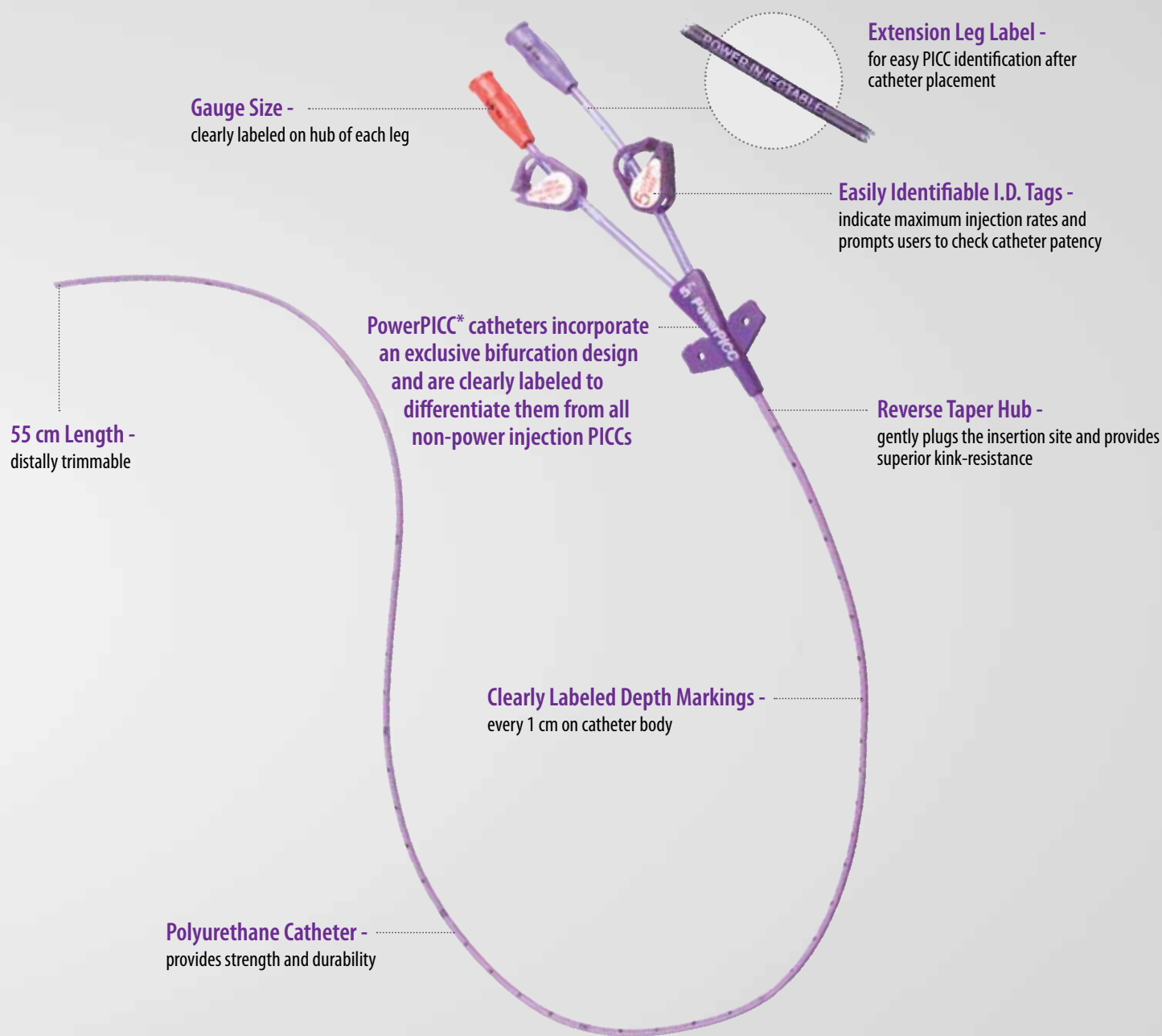


Gold Tungsten Tip

Both the nitinol and stainless steel guidewires are available in 70 cm and 135 cm lengths



PowerPICC* catheters combine the efficacy of PICC access with the efficiency of power injection for CECT scans



Gauge Size -
clearly labeled on hub of each leg

Extension Leg Label -
for easy PICC identification after catheter placement

Easily Identifiable I.D. Tags -
indicate maximum injection rates and prompts users to check catheter patency

55 cm Length -
distally trimmable

PowerPICC* catheters incorporate an exclusive bifurcation design and are clearly labeled to differentiate them from all non-power injection PICCs

Reverse Taper Hub -
gently plugs the insertion site and provides superior kink-resistance

Clearly Labeled Depth Markings -
every 1 cm on catheter body

Polyurethane Catheter -
provides strength and durability



Ordering Information

Product Specifications:

Type of Catheter	Product Code	Guidewire	Gravity Flow (ml/hr)	Priming Volume (ml)	Gauge
4 Fr. SL PowerPICC* Catheter	3174135	135 cm – standard wire	1,272	0.67	18
	3174155	70 cm – standard wire			
	3174335	135 cm – nitinol wire			
	3174355	70 cm – nitinol wire			
5 Fr. SL PowerPICC* Catheter	3175135	135 cm – standard wire	1,185	0.66	18
	3175155	70 cm – standard wire			
	3175335	135 cm – nitinol wire			
	3175355	70 cm – nitinol wire			
5 Fr. DL PowerPICC* Catheter	3275135	135 cm – standard wire	578/578	0.57/0.57	18/18
	3275155	70 cm – standard wire			
	3275335	135 cm – nitinol wire			
	3275355	70 cm – nitinol wire			
6 Fr. DL PowerPICC* Catheter	3276135	135 cm – standard wire	753/753	0.62/0.62	18/18
	3276155	70 cm – standard wire			
	3276335	135 cm – nitinol wire			
	3276355	70 cm – nitinol wire			
5 Fr. TL PowerPICC* Catheter	3385335	135 cm – nitinol wire	982/131	0.76/0.43	18/20
	3385355	70 cm – nitinol wire			
6 Fr. TL PowerPICC* Catheter	3386135	135 cm – standard wire	1,163/275	0.76/0.47	17/19
	3386155	70 cm – standard wire			
	3386335	135 cm – nitinol wire			
	3386355	70 cm – nitinol wire			

PowerPICC* Catheter Tray Components:

Description
PICC
Microintroducer, 10 cm
Scalpel
Introducer needle, 21 Ga.
End cap (one per lumen)
Syringe, 12 ml luerlock, latex free
StatLock* catheter stabilization device
Measuring tape
Stainless steel guidewire/Nitinol guidewire



International codes start with 8 instead of 3. Rest of the numbers remain same. The codes starting with 3 are domestic codes for US.

Please consult product labels and inserts for any indications, contraindications, hazards, warnings, cautions and instructions for use.

Learn More - For more information on the PowerPICC* Catheter, please contact your Bard Access Systems representative or visit www.powerpicc.com. Call toll-free at 1-800-545-0890, or visit us on the web at www.bardaccess.com.



ACCESS SYSTEMS

Bard Access Systems, Inc.

Salt Lake City, Utah 84116 USA
801-595-0700
www.bardaccess.com

Customer Service: 800-545-0890
Clinical Information: 800-443-3385