



PowerPICC Triple Lumen Catheter: The ULTIMATE CHOICE for Access



BAIRD
ACCESS SYSTEMS

*Advancing the Delivery of Health Care.**



Experience the efficiency of power injection for contrast enhanced CT scans and PICC therapy with the PowerPICC Triple Lumen Catheter from Bard Access Systems. The flexible polyurethane catheter features a trimmable 6 French configuration with one 17 gauge lumen, two 19 gauge lumens, and low profile trifurcation design. With the compact design and flexibility of the catheter you can have peace of mind knowing your patient is more comfortable, while the large lumen enhances your ability to administer a variety of therapies with a single access site.*

The Power of Purple*

You can be confident that you are getting both power and innovation with the PowerPICC Triple Lumen Catheter because it includes—

- A unique purple polyurethane material identifying the PowerPICC* catheter as a Bard* power injectable catheter
- “Power Injectable” printed on the extension leg to identify where to power inject contrast media
- Easily identifiable I.D. tags that indicate maximum injection rates and prompts users to check catheter patency

The Ultimate Choice for Access

With PowerPICC catheters from Bard Access Systems you have the ultimate choice for access because you can be confident that you get the benefits of both PICC access and power injection in one catheter. This unique option for peripherally inserted central catheters can help improve hospital efficiencies while also maximizing patient comfort.

And with the PowerPICC Triple Lumen Catheter you get the following features and benefits—

Maximum injection rates. Allows injection of contrast media for CECT scans at a maximum rate of 5 ml/sec.

Reverse taper design. A kink-resistant taper design enhances the catheter’s strength, increases patient comfort, and can be used to gently plug insertion site.

Indicated for Central Venous Pressure Monitoring. Accurately measures central venous pressure despite peripheral placement, thus eliminating the need for a central acute line and complications associated with it.

Kits are latex free, include needle-stick safety components as well as the Ultrasite® needleless valve system, and are Statlock® device compatible.

Ordering Information

NURSING

Product Code	Description	Tray	Length	Lumen	Gravity Flow	Prm(ml)
3386105	6 Fr TL	Basic	55 cm	17Ga	1163ml/hr	0.76
				19Ga	275ml/hr	0.47
3386108	6 Fr TL	Full	55 cm	17Ga	1163ml/hr	0.76
				19Ga	275ml/hr	0.47

INTERVENTIONAL RADIOLOGY

Product Code	Description	Guide Wire	Length	Lumen	Gravity Flow	Prm(ml)
3386135	6 Fr TL	135 cm	55 cm	17Ga	1163ml/hr	0.76
				19Ga	275ml/hr	0.47
3386155	6 Fr TL	70 cm	55 cm	17Ga	1163ml/hr	0.76
				19Ga	275ml/hr	0.47

The maximum recommended infusion rate is 5 ml/sec for power injection of contrast media. The maximum pressure of power injectors used with the PowerPICC catheter may not exceed 300psi.

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

Learn More -

To learn more about the PowerPICC Triple Lumen Catheter and how it can help streamline your hospital’s workflow, call Bard Access Systems at **1-800-545-0890** or visit us on the web at **www.bardaccess.com**.



United States
Bard Access Systems, Inc.
 Salt Lake City, Utah 84116
 801-595-0700

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

Canada
Bard Canada
 2345 Stanfield Road
 Mississauga, Ontario L4Y 3Y3

Customer Service:
Western Canada: 800-268-2862
Eastern Canada: 800-387-7851
Ontario: 800-387-9473