

High Performance Venous Access Solutions

Achieving the performance of power injection for short- and long-term peripheral access therapies up to 5 mL/sec. The *prime*PICC catheters combine power injection and standard PICC therapies into one proficient catheter. Available in multiple sizes and lumen configurations, allowing the clinician the flexibility to choose the right catheter for each patient's individual needs.

Features

Competitive Flow Rates

- 3F single lumen at 5 mL/sec
- 4F dual lumen at 4 mL/sec
- 5F triple lumen at 5 mL/sec

Shorter Reverse Taper

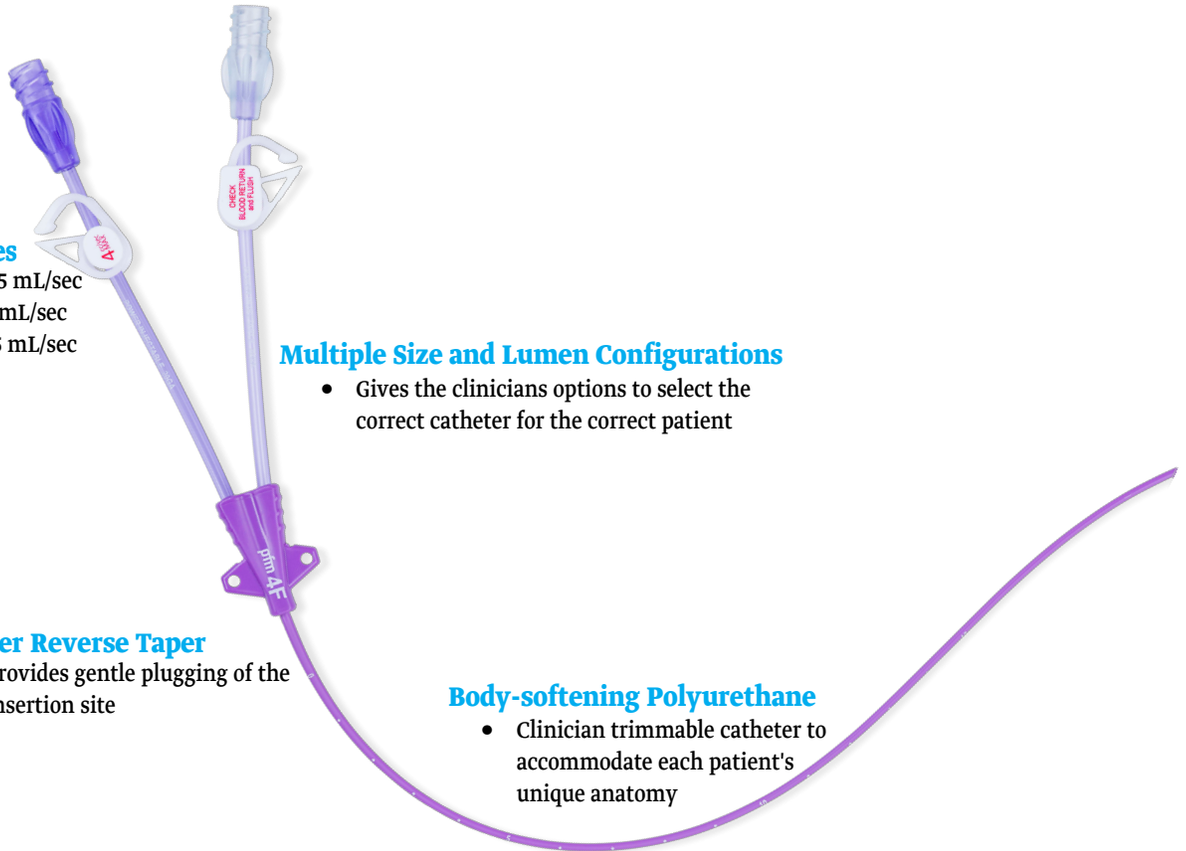
- Provides gentle plugging of the insertion site

Multiple Size and Lumen Configurations

- Gives the clinicians options to select the correct catheter for the correct patient

Body-softening Polyurethane

- Clinician trimmable catheter to accommodate each patient's unique anatomy



Available in 3 Kit Configurations

- ▶ Basic
- ▶ Nursing
- ▶ Over-the-Wire

- *prime*PICC catheter with Tuohy Borst Adapter and Stylet (Stylet is not included in Over-the-Wire Kits)
- 21G Safety Introducer Needle with Echo Tip (21G Introducer Needle with Echo Tip in Over-the-Wire Kits)
- Neutral Displacement Needle-Free Connector (1 per Lumen)
- Safety Scalpel
- Statlock® Securement Device
- Tape Measure
- Premium Nitinol Guidewire with Floppy Tip
- 10 cc Syringe
- Tearaway Introducer

Kit Configurations

Component	Basic Kit	Nursing Kit (N)	Over-the-Wire Kit (L)
Catheter length: Lumen Configurations: S = Single D = Dual T = Triple	3F: 45 cm Lumen: S	3F: 45 cm Lumen: S	3F: 45 cm Lumen: S
	4F: 50 cm Lumen: S, D	4F: 50 cm Lumen: S, D	4F: 50 cm Lumen: S
	5F: 55 cm Lumen: S, D, T	5F: 55 cm Lumen: S, D, T	5F: 55 cm Lumen: S, D, T
	6F: 60 cm Lumen: D, T	6F: 60 cm Lumen: D, T	6F: 60 cm Lumen: D, T
Tuohy Borst Adapter with pre-loaded .015" x 75 cm stylet	Yes	Yes	No stylet
21G x 7 cm Safety Introducer Needle with Echo Tip	Yes	Yes	No
21G x 7 cm Introducer Needle with Echo Tip	No	No	Yes
Guidewire	.018" x 80 cm Nitinol with Floppy Tip	.018" x 45 cm Nitinol with Floppy Tip	.018" x 130 cm Nitinol with Floppy Tip
Tearaway Introducer	3F: 3.5F x 7 cm	3F: 3.5F x 7 cm	3F: 3.5F x 10 cm
	4F: 4.5F x 7 cm	4F: 4.5F x 7 cm	4F: 4.5F x 10 cm
	5F: 5.5F x 7 cm	5F: 5.5F x 7 cm	5F: 5.5F x 10 cm
	6F: 6.5F x 7 cm	6F: 6.5F x 7 cm	6F: 6.5F x 10 cm
Neutral Displacement Needlefree Connector (1 per Lumen)	Yes	Yes	Yes
Safety Scalpel	Yes	Yes	Yes
Statlock® PICC Plus Securement Device	Yes	Yes	Yes
Tape Measure	Yes	Yes	Yes
10 cc Syringe	Yes	Yes	Yes

Ordering Information

Basic PICC Kits

Reference Number	Lumens	French Size	Lumen Gauge	Max Flow Rate (mL/sec)	Box Qty.
PFM2CT3S	Single	3F	21G	5.0	5/Box
PFM2CT4S	Single	4F	19G	5.0	5/Box
PFM2CT5S	Single	5F	17G	5.0	5/Box
PFM2CT4D	Dual	4F	20G/20G	4.0	5/Box
PFM2CT5D	Dual	5F	19G/19G	5.0	5/Box
PFM2CT6D	Dual	6F	19G/19G	5.0	5/Box
PFM2CT5T	Triple	5F	22G/19G/22G	5.0	5/Box
PFM2CT6T	Triple	6F	21G/18G/21G	5.0	5/Box

Nursing PICC Kits

Reference Number	Lumens	French Size	Lumen Gauge	Max Flow Rate (mL/sec)	Box Qty.
PFM2CT3SN	Single	3F	21G	5.0	5/Box
PFM2CT4SN	Single	4F	19G	5.0	5/Box
PFM2CT5SN	Single	5F	17G	5.0	5/Box
PFM2CT4DN	Dual	4F	20G/20G	4.0	5/Box
PFM2CT5DN	Dual	5F	19G/19G	5.0	5/Box
PFM2CT6DN	Dual	6F	19G/19G	5.0	5/Box
PFM2CT5TN	Triple	5F	22G/19G/22G	5.0	5/Box
PFM2CT6TN	Triple	6F	21G/18G/21G	5.0	5/Box

Over-the-Wire PICC Kits

Reference Number	Lumens	French Size	Lumen Gauge	Max Flow Rate (mL/sec)	Box Qty.
PFM2CT3SL	Single	3F	21G	5.0	5/Box
PFM2CT4SL	Single	4F	19G	5.0	5/Box
PFM2CT5SL	Single	5F	17G	5.0	5/Box
PFM2CT5DL	Dual	5F	19G/19G	5.0	5/Box
PFM2CT6DL	Dual	6F	19G/19G	5.0	5/Box
PFM2CT5TL	Triple	5F	22G/19G/22G	5.0	5/Box
PFM2CT6TL	Triple	6F	21G/18G/21G	5.0	5/Box

Indications for Use: The primePICC catheter is indicated for short or long term peripheral access to the central venous system for infusion, intravenous therapy, and blood sampling. The primePICC catheter is also indicated for the power injection of contrast media. The primePICC catheter has a maximum recommended infusion rating of 5 ml/sec. The maximum pressure or pounds per square inch (psi) of the power injector utilized should not exceed 300 psi.

Contraindications: The patient's body size or vein size is insufficient to accommodate the size of the implanted device. The patient is known or is suspected to be allergic to materials contained in the device. There has been past irradiation of prospective insertion site. There have been previous episodes of venous thrombosis or vascular surgical procedures at the prospective placement site. There are local tissue factors that may prevent proper device stabilization and/or access. Or skin conditions that prevent insertion through an unaffected area.

www.pfmmedicalusa.com

pfmmedical

pfm medical, inc.
 1916 Palomar Oaks Way, Suite 150 • Carlsbad, CA 92008
 Ph: 760.758.8749 • Fx: 760.758.1167
 customerservice@pfmmedicalusa.com • www.pfmmedicalusa.com

Unless otherwise noted, PFM Medical, the PFM logo and *prime*PICC are registered trademarks of PFM Medical, Inc.
 Statlock is a registered trademark of C.R. Bard, Inc or an affiliate.
 ©2019 PFM Medical, Inc.