



**pfm**medical  
Quality and Experience

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Small Vein Catheters

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Unrivaled Performance,  
Power to Choose.

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Powered by

 **ADVEINTAGE**<sup>TM</sup>  
PROGRAM

**Standards of Practice, 2016: 26.3**

The VAD selected is of the smallest outer diameter with the fewest number of lumens and is the least invasive device needed for the prescribed therapy<sup>1</sup>.

Our small vein catheters allow more patients with smaller veins access to the right device selection for their infusion therapy needs to achieve 33% catheter-to-vein ratio for catheter-related deep vein thrombosis management.

### Smaller Catheters for Optimal Catheter-to-Vein Ratio

Catheter Size	Size Comparison of Outer Diameter	Catheter to Vein Ratio *
5 Fr	17% smaller than 6 Fr	33%
4 Fr	20% smaller than 5 Fr	27%
3 Fr	25% smaller than 4 Fr	20%

\*Assuming 5 mm diameter vein



Designed for patient comfort with **Low Profile Hubs**

Redundant labeling on the junction, hubs and extension legs identify the type of catheter in use to **promote patient safety**

**3F MST Single Lumen Midline** catheter with power injection rates up to 6 mL/s

**Low Profile Junction** compatible with catheter securement devices



The only midline portfolio with FDA clearance that specifically mentions pediatric use. Indicated for **patients weighing as little as 10 kg and 28 days or older.**

REF Number	Lumens	French Size	Catheter Length	Tearaway Introducer Length	Guidewire Length	Max Flow Rate @ 300psi	Box Qty
PFM3SML20N	Single	3F	20 cm	5 cm	45 cm	6 mL/s	5/Box
PFM4SML20N	Single	4F	20 cm	5 cm	45 cm	7 mL/s	5/Box



### Targeting the Lowest Catheter-to-Vein Ratio

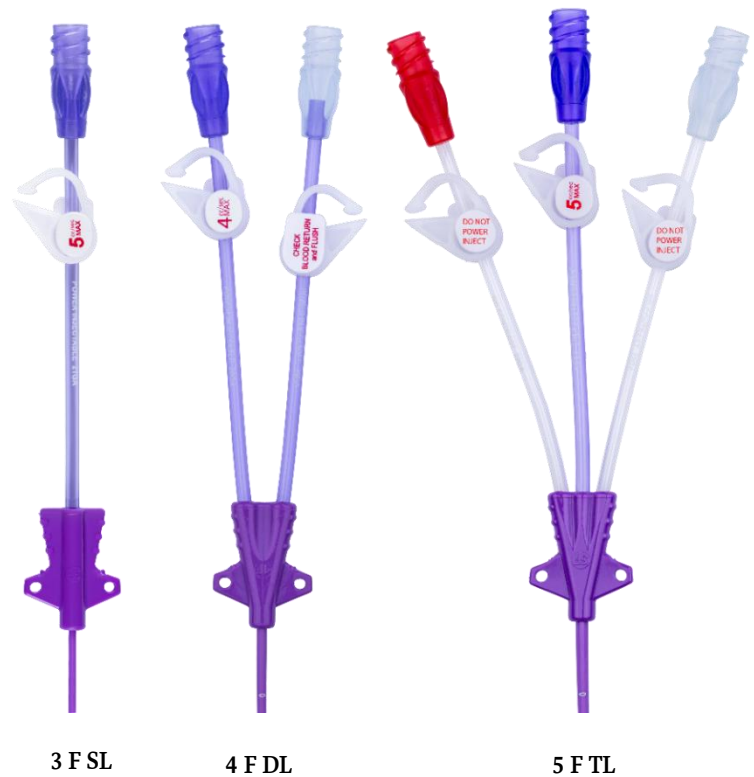
3Fr single lumen, 4Fr dual lumen and 5Fr triple lumen. Giving you the power to choose the smallest catheter to promote optimal patient outcomes<sup>1</sup>.

### Competitive Flow Rates

- 3 Fr single lumen at 5 mL/Sec
- 4 Fr double lumen at 4 mL/sec
- 5 Fr triple lumen at 5 mL/sec

### 3cm Reverse Taper

Designed to reduce kinking in the subcutaneous tissue while gently plugging the insertion site and maintaining your preferred dressing orientation



REF Number	Lumens	French Size	Catheter Length	Tearaway Introducer Length	Guidewire Length	Max Flow Rate @ 300 psi	Box Qty
PFM2CT3SP	Single	3F	45 cm	5 cm	45 cm	5 mL/s	5/Box
PFM2CT3SR	Single	3F	45 cm	5 cm	80 cm	5 mL/s	5/Box
PFM2CT3SL	Single	3F	45 cm	10 cm	130 cm	5 mL/s	5/Box
PFM2CT4DP	Double	4F	50 cm	5 cm	45 cm	4 mL/s	5/Box
PFM2CT4DR	Double	4F	50 cm	5 cm	80 cm	4 mL/s	5/Box
PFM 2CT5TN	Triple	5F	55 cm	7 cm	45 cm	5 mL/s	5/Box
PFM2CT5TW	Triple	5F	55 cm	10 cm	80 cm	5 mL/s	5/Box
PFM2CT5TL	Triple	5F	55 cm	10 cm	130 cm	5 mL/s	5/Box

## MaxPlus® Clear Needleless Connector Now Packaged in Every PICC and Midline Kit



- Significantly reduces CRBSI rates when used with other bundled interventions<sup>2</sup>
- Positive displacement technology clears the catheter and locks it against retrograde blood
- Clear body provides visual confirmation of flushing

## Tita Jet® Light Low-Profile Port

**Small Vein Configuration** for the smallest power injectable port/catheter combination available using a 4.8 Fr Catheter

**Click Connector® Catheter Lock** designed to provide feedback to confirm secure and reliable connection

**Power Injectable** Up to 5 mL/sec at 300 psi for improved imaging studies



**MRI conditional**

### Durability Meets Comfort

**Durability of titanium**



**Comfort of Plastic**

REF Number	Suture Holes	French Size	Catheter Length	Tearaway Introducer Length	Guidewire Length	Max Flow Rate @ 300 PSI	Box Qty
616.360.9070-HAV	Non-filled	4.8F	75 cm	13 cm	100 cm	3 mL/s	1/Box
616.360.8070-HAV	Non-filled	6.6F	75 cm	13 cm	50 cm	5 mL/s	1/Box



Our adVEINTAGE Program is an all-inclusive, evidence-based vascular access education course designed to support optimal patient outcomes.

- <sup>1</sup>Gorski, L., Hadaway, L., Hagle, M.E., McGoldrick, M., Orr, M., Doellman, D. (2016). Infusion Therapy Standards of Practice. *Journal of Infusion Nursing*, 39 (1S), S51.
- O'Grady N et al. Clin Infect Dis 2011 ; 52 e 1-e32

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