

pfmmedical
Quality and Experience

primeMIDLINE[®]

Unrivalled Performance.
Power to Choose.

www.pfmmedicalusa.com



Designed to Enhance Clinical Effectiveness, Patient Safety and Satisfaction

- Not a central line
- No tip confirmation needed
- Trimmable, body-softening polyurethane catheter
- Indicated for use up to 29 days in patients weighing more than 10 kg and older than 28 days
- Indicated for blood sampling
- Power injectable for CT imaging studies

An Alternative to Standard IV Catheters

"Peripheral intravenous (IV) catheter insertion, the most common invasive hospital procedure performed worldwide, is associated with a variety of complications and an unacceptably high overall failure rate of 35%-50% even in the best of hands."¹

An Alternative to Central Lines

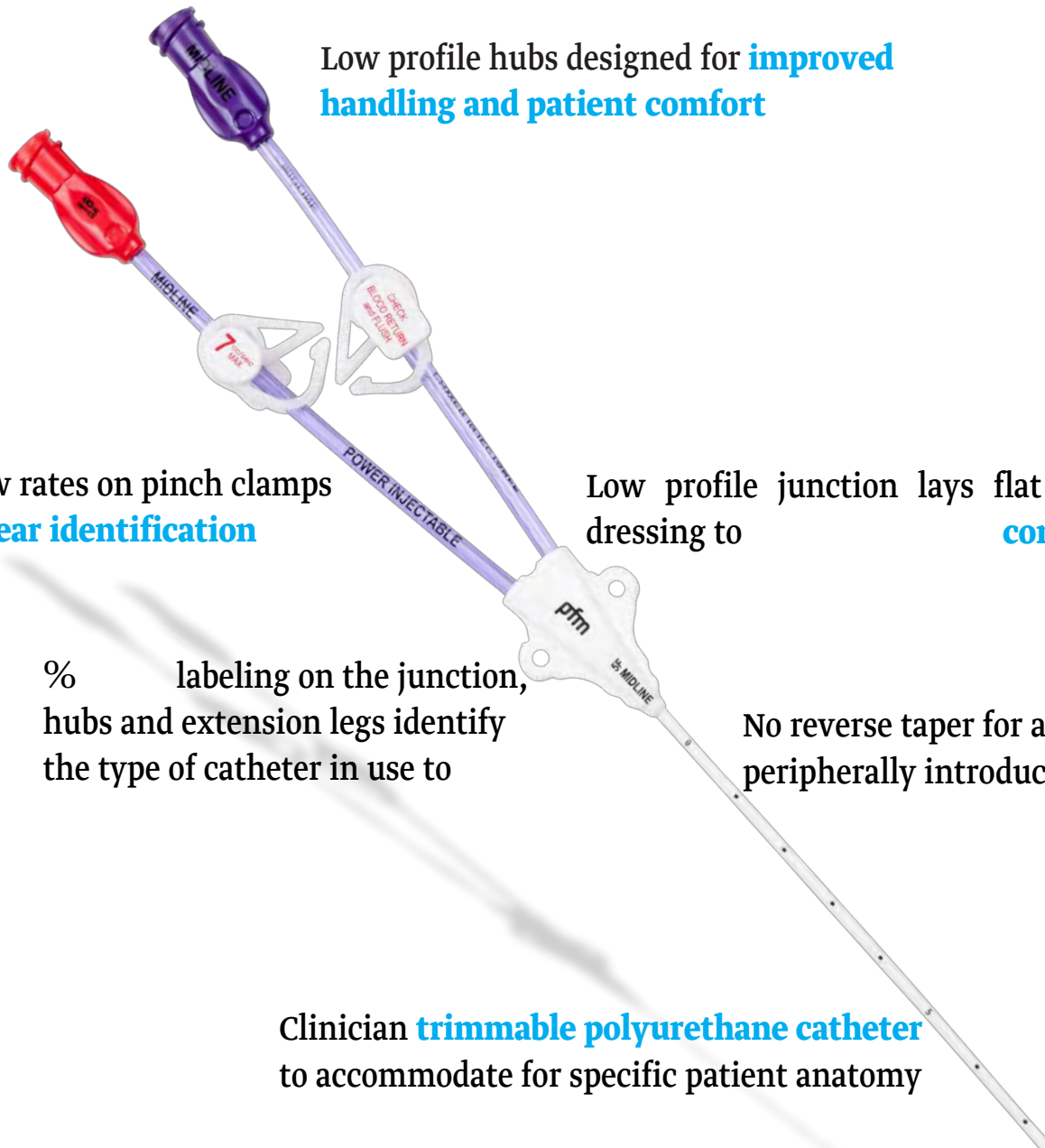
"Integration of a midline program into a bedside insertion program decreased CLABSI from 1.7 per 1,000 catheter days to 0.2 per 1,000 catheter days, a 78% reduction"²

Unrivaled Flow Rates

The *prime*MIDLINE 3F Single Lumen Catheter provides **power injection rates 67% HIGHER than the competition***

Size	Lumens	Flow Rate
3F	Single	6 mL/sec
4F	Single	7 mL/sec
5F	Single	7 mL/sec
5F	Dual	7 mL/sec

The Freedom to Choose



Low profile hubs designed for **improved handling and patient comfort**

Printed flow rates on pinch clamps allow for **clear identification**

Low profile junction lays flat under dressing to **comfort**

% labeling on the junction, hubs and extension legs identify the type of catheter in use to

No reverse taper for a **true to size** peripherally introduced catheter

Clinician **trimmable polyurethane catheter** to accommodate for specific patient anatomy

Kit Components

Designed with Clinician Safety in Mind

- *prime*MIDLINE Catheter (20 cm Length)
- Tuohy Borst Side Port with Pre-loaded Stylet
- Safety Introducer Needle 21G x 7 cm with Echo Tip
- Guidewire 45 cm
- Tearaway Introducer
- 10 cc Syringe
- Safety Scalpel
- Tape Measure
- Neutral Needleless Valve
- Statlock® Plus Securement Device

Ordering Information

REF Number	Lumens	French	Tearaway Introducer (cm)	Gauge	Max CT Rate (mL/sec)	Max Pressure (psi)	Box Qty.
PFM3SML20	Single	3F	7	19G	6.0	300	5/Box
PFM4SML20	Single	4F	7	18G	7.0	300	5/Box
PFM5SML20	Single	5F	7	17G	7.0	300	5/Box
PFM5DML20	Dual	5F	7	18G/18G	7.0	300	5/Box
PFM3SML20N	Single	3F	5	19G	6.0	300	5/Box
PFM4SML20N	Single	4F	5	18G	7.0	300	5/Box

* Based on a comparison of competitors published flow rates

1 Helm, R. E., Klausner, J. D., Klemperer, J. D., Flint, L. M., & Huang, E. (2015). Accepted but unacceptable: Peripheral Catheter IV Failure. *Journal of Infusion Nursing*, 38(3), 189.

2 Mushtaq, A., Navalkale, B., Kaur, M., Krishna, A., Saleem, A., Rana, N., Gera, S., Chandramohan, S., Surapenini, M., Chopra, T. (2018). Comparison of complications in midlines versus central venous catheters: Are midlines safer than central venous lines?. *American Journal of Infection Control*, 46, 792.

Indications: The *prime*MIDLINE Catheters are indicated for short term access to the peripheral venous system for selected intravenous therapies, blood sampling and power injection of contrast media. These catheters are indicated for patients older than 28 days and that weigh more than 10 kg, with consideration given to adequacy of vascular anatomy and appropriateness of the procedure. Suitable for use with power injectors.

Contraindications: The patient is under 28 days of age or under 10 kg in weight. The patient's body size or vein size is insufficient to accommodate the size of the implanted device. Bacteremia, septicemia, or other device related infections are present or suspected. 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 are local tissue factors that may prevent proper device stabilization and/or access, or skin conditions that prevent insertion through an unaffected area.

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