



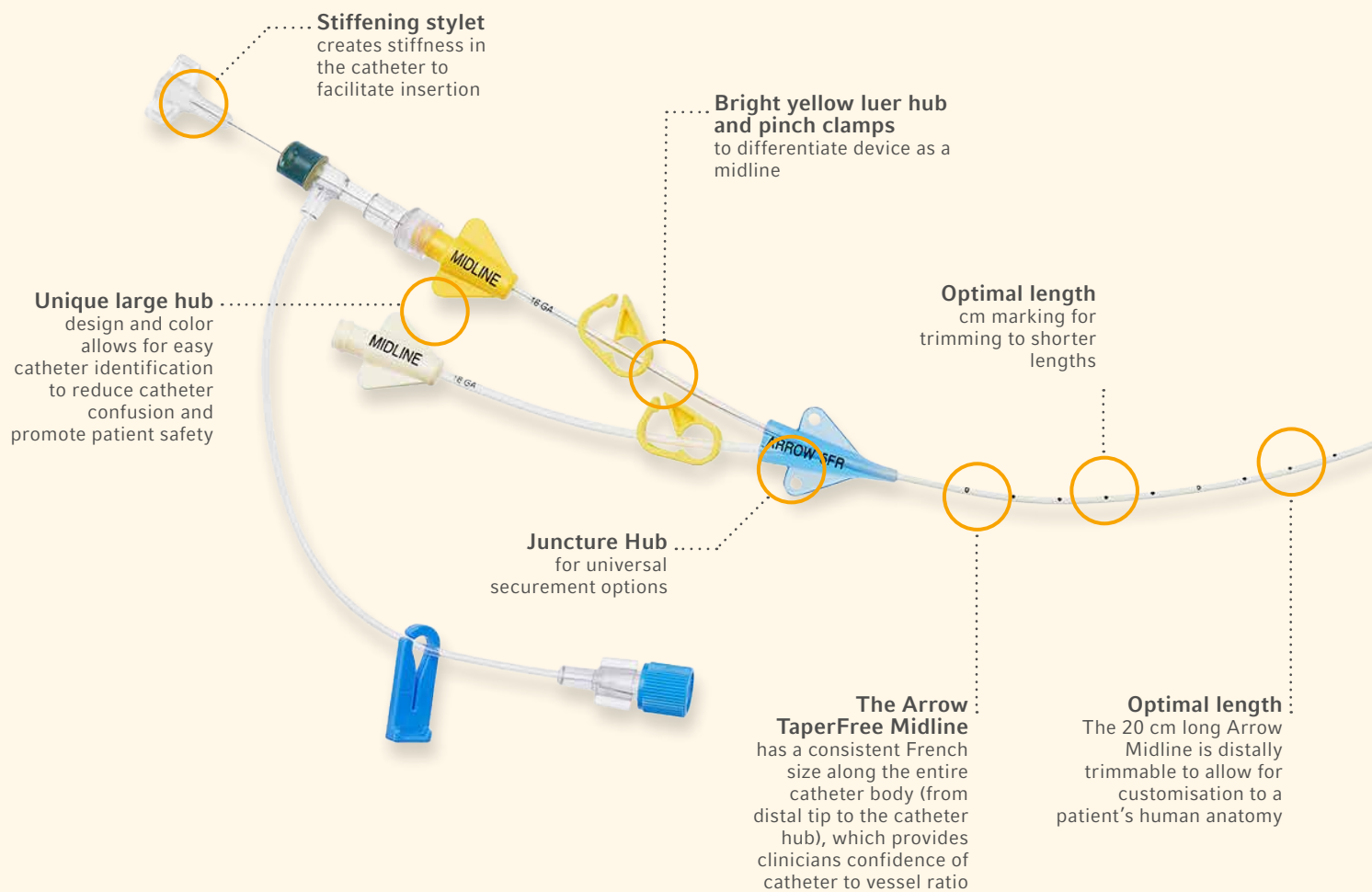
Arrow

Pressure Injectable Midline

Simple and safe pressure injectable peripheral venous access

300
psi





Optimal length
The 20 cm long Arrow Midline is distally trimmable to allow for customisation to a patient's human anatomy

The Arrow TaperFree Midline
has a consistent French size along the entire catheter body (from distal tip to the catheter hub), which provides clinicians confidence of catheter to vessel ratio



Locking Sharps Cup

Enhance clinician/patient safety and facilitates hospital compliance with OSHA and INS Guidelines.^{3,4}

Pressure injection

Up to 5 ml/sec
at 300 psi

1 Lumen

2 Lumens

Need variety?

Available in single or dual lumen

There is a moment you could reconsider the peripheral vascular access for the benefit of your patients

Short peripheral catheter failure is estimated to occur in approximately 43%–59%¹ due to the following;

- “phlebitis” (i.e. “thrombophlebitis”) of superficial veins
- bacterial contamination
- chemical injury
- mechanical injury
- local obstruction of the blood flow
- partial dislodgment of the catheter with associated infiltration/extravasation of the infusate in the surrounding tissues
- occlusion of the catheter lumen

The newest Midline Catheter by Teleflex is designed based on customer needs

- For anticipated duration of therapy greater than 5 days
- To minimise the need of multiple insertions
- For IV therapy, blood sampling, infusions and power injection of contrast media
- To comply with INS standards to select a catheter that occupy less than 45% of the vessel
- With clear labeling and coloring scheme to reduce catheter identification confusion (eg. versus PICCs) and save time
- With focus on patient safety, minimising risk and maximising treatment results for your patients

The uniqueness of Arrow Midline resides also in unique components for a better experience



The Arrow ergonomic trimmer

- features a window for easy visualisation of centimeter markings
- allows for multiple, precise cuts

Trimming a midline catheter is a common and essential practice for the proper tip positioning to avoid complications.

A study recommends the use of a trimming tool ensuring a precise cut to reduce potential complications associated with catheter trimming.²



Arrow GlideThru peelable sheath

Patented twist lock connection

- Remove dilator from sheath with one easy turn

Ergonomic Handles

- Easy to grip for sheath removal Funnel Design

- Unique funnel design allows for catheter to be easily loaded into the sheath

Smooth Transition Design

- Smooth transition from dilator to sheath is less traumatic to the vessel and reduces need for a skin nick

The Arrow Pressure Injectable all-inclusive kits include the essential components and safety features designed to facilitate procedural efficiency and mitigate risks.



Kit contents

- | | | |
|--|--|---|
| ① Nitinol spring wire assembly .018" x 45 cm
atraumatic and kink resistant | ④ Needle-free Connectors
reduce the risk of contamination and blood reflux | ⑧ Arrow Midline catheter |
| ② GlideThru peelable sheath
smooth dilator-to-sheath transition | ⑤ SharpsAway II locking disposal
protects the operator from needlestick injuries | ⑨ Suturesless fixation device
provides atraumatic and stable fixation |
| ③ Echogenic insertion needle, 7 cm
enhanced visibility for ultrasound guided insertion | ⑥ 10 ml syringe | ⑩ Arrow catheter Trimmer |
| | ⑦ Safety scalpel | ⑪ Tourniquet and tape measure |
| | | ⑫ Sticker |
| | | ⑬ Male Luer Cap |

Ordering information

ARROW

REF.	N° OF LUMENS	OUTER DIAMETER	INNER DIAMETER	FLOW RATE*	LENGTH	QTY
EU-32041	1	4 Fr.	18 G	5 mL/sec	20 cm	5
EU-32052	2	5 Fr.	18 G	5 mL/sec	20 cm	5

* Tested to 10 pressure injections at 300 psi

References:

- Pittiruti et al. European recommendations on the proper indication and use of peripheral venous access devices (the ERPIUP consensus): A WoCoVA project, The Journal of Vascular Access 2021.
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- Gorski, L., Hadaway, L., Hagle, M. E., McGoldrick, M., Orr, M., & Doellman, D. (2021, January/February). Infusion Therapy Standards of Practice. Journal of Infusion Nursing, 44.1S.
- United States Department of Labor. (2021). Occupational Safety and Health Standards: Bloodborne Pathogens. [https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.1030#1910.1030\(b\)](https://www.osha.gov/laws-regs/regulations/standardnumber/1910/1910.1030#1910.1030(b)).

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