



VPS Rhythm™ DLX Device

PICC placement for those who **don't like surprises**

90%
drop rate¹

First-attempt success¹

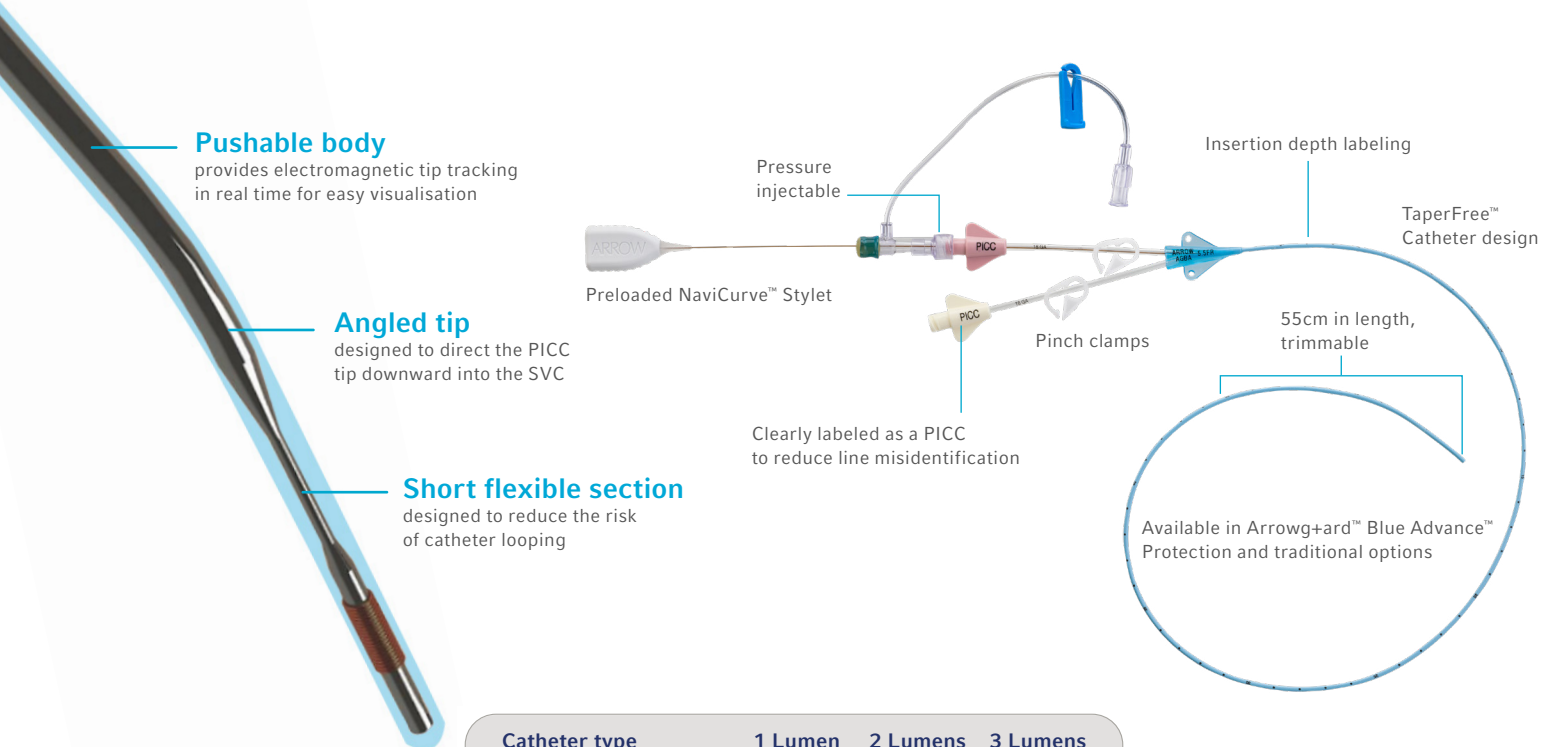
In a Benchtop model, Arrow™ PICCs preloaded with NaviCurve™ Stylet were shown to:

- Ease advancement of the PICC into the SVC on the first attempt without the need to reposition the catheter¹
- Reduce the risk of PICC looping and save procedural time¹

Arrow™ PICC preloaded with NaviCurve™ Stylet

Improved placement into the lower 1/3 of the SVC²

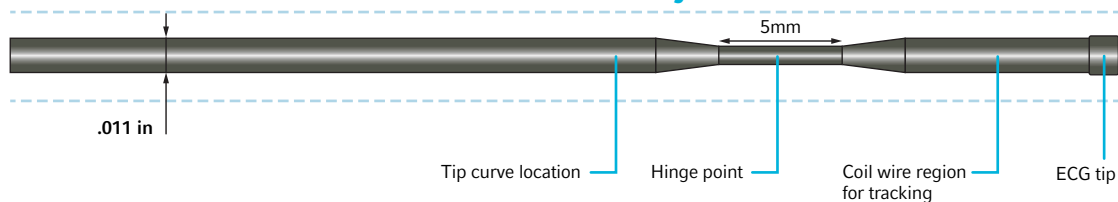
Due to the variability of patient vasculature, all PICCs occasionally have difficulty advancing to the superior vena cava (SVC) on the first attempt, which can result in frustrating delays during your PICC placement procedures. The Arrow™ NaviCurve™ Stylet not only enables electromagnetic navigation with intracavity electrocardiogram (ECG) tip confirmation, but also has proprietary design features that assist PICC advancement into the SVC on the first attempt.¹



Catheter type	1 Lumen	2 Lumens	3 Lumens
Traditional Arrow™ PICC			
Arrowgard Blue Advance™ PICC			

One, two, or three lumens. Choose the most appropriate number of lumens based on patient's needs.

NaviCurve™ Stylet



References

1. D041679 Benchtop Stylet Advancement in a Simulated Use Anatomical Model of NaviCurve™. Product Stylet/PICC Assemblies. Bench testing may not be indicative of clinical performance.
2. ADHX-001612: Design History File Index for VPS Rhythm™ DLX System.

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