



68.2



SuperCath[®] 5

26G Safety IV Catheter

Put precision into practice with safety peripheral IV catheter technology designed to help you access small, difficult vessels.

icumedical
human connections

Helping You Deliver Safe and Effective Care While Complying with Clinical Recommendations



Some patients require an extra touch of consideration. This small, precise needle size and integrated needle notch helps you improve first-stick proficiency and avoid multiple insertion attempts by maximizing the speed and likelihood of flash visualization while accessing small, difficult vessels.

Infusion Therapy Standards of Practice recommendation:

Select the smallest gauge peripheral catheter that will accommodate the prescribed therapy and patient need.¹



Maximize First Stick Proficiency

Help ensure the catheter is properly in the vessel on the first stick with needle notch technology.



Minimize Patient Discomfort

Help reduce patient discomfort and the need for multiple insertion attempts with small (26G) needle with notch.



Reduce the Risk of Needlestick Injury

Avoid accidental needlesticks and needle exposure with push-button, spring-loaded needle encapsulation.

Product Information

List No. Non-Winged	List No. Winged	Gauge	Length		O.D. (mm)	I.D. (mm)	Flow Rate (mL/min)
			(in)	(mm)			
SP125-26-14T*	SP125-26-14-WT*	• 26	0.56	14	0.6	0.4	14
SP125-26-19T*	SP125-26-19-WT*	• 26	0.75	19	0.6	0.4	12

*No blood-containment valve.

1. Nickel B, Gorski LA, Kleidon TM, et al. Infusion therapy standards of practice. J Infus Nurs. 2024;47(suppl1):S1-S285. doi:10.1097/NAN.0000000000000532

SuperCath is a registered trademark of MediKit Co., Ltd.