

## SuperCath® 5

Safety IV Catheter

Put precision into practice with peripheral IV catheters utilizing integrated blood-containment technology and fully encapsulated needle protection.



# Help Minimize Blood Exposure While Reducing the Risk of Accidental Needlestick Injury

The SuperCath 5 safety IV catheter combines blood-containment technology with fully encapsulated needle protection to help your efforts to reduce the risk of needlestick injury and comply with Occupational Safety and Health Administration (OSHA) bloodborne pathogen standards.<sup>1</sup>



### Help minimize the risk of blood exposure

Avoid blood leakage during catheter insertion and setup with an integrated blood-containment valve.

#### Reduce the risk of needlestick injury

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

#### Avoid multiple insertion attempts

Help ensure the catheter is properly in the vessel on the first stick with dual flash technology.

#### **Product Information**

List No. Non-Winged	List No. Winged	Gauge	Length		O.D.	I.D.	Flow Rate
			(in)	(mm)	(mm)	(mm)	(mL /min)
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
SP125-24-14T*	SP125-24-14-WT*	• 24	0.56	14	0.7	0.4	21
SP125-24- 19T* SP120-24-19T	SP125-24-19-WT* SP120-24-19-WT	• 24	0.75	19	0.7	0.4	16
SP120-22-25T	SP120-22-25-WT	• 22	1.00	25	0.9	0.6	31
SP120-22-31T	SP120-22-31-WT	• 22	1.25	31	0.9	0.6	28
SP120-20-25T	SP120-20-25-WT	• 20	1.00	25	1.1	0.7	62
SP120-20-31T	SP120-20-31-WT	• 20	1.25	31	1.1	0.7	55
SP120-20-50T	SP120-20-50-WT	• 20	2.00	50	1.1	0.7	52
SP120-18-31T	SP120-18-31-WT	• 18	1.25	31	1.3	0.9	100
SP120-18-50T	SP120-18-50-WT	• 18	2.00	50	1.3	0.9	90
SP120-16-31T SP125-16-31T*	SP120-16-31-WT SP125-16-31-WT*	• 16	1.25	31	1.7	1.3	183
SP125-14-31T*	SP125-14-31-WT*	• 14	1.25	31	2.1	1.6	272

\*No blood-containment valve

