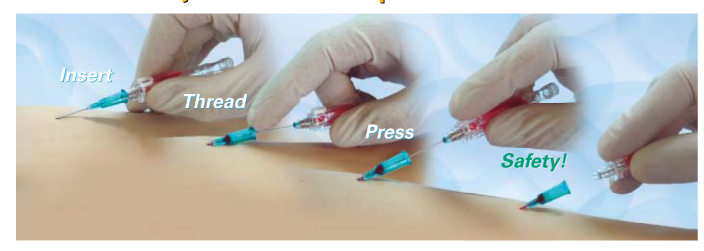


Needlestick Injuries DUAL PROTECTION | Blood Exposures

Safety Technology

Needlestick Injuries & Blood Exposures



Fully Encased Needle Protection

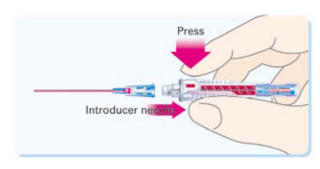
- Reduces risk of accidental needlestick injuries to healthcare workers.
- Protects from blood exposure to contaminated needle.
- Offers a reassuring and confident feeling of safety.

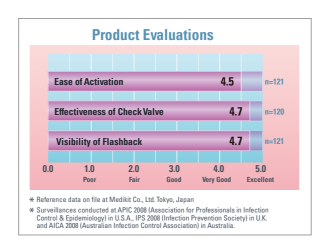




Easy One-Handed Safety Activation

- When the safety mechanism is triggered, introducer needle is quickly retracted into needle shield.
- Minimizes in-service training.





Valve Technology

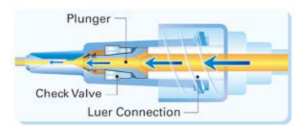
Blood Exposures



- Designed to prevent blood exposure from catheter hub during venipuncture.
- Assists digital pressure to prevent blood spillage after withdrawal of the needle.

Non-Tortuous, Straight-Through Fluid Path

Ensures a smooth fluid flow.



Straight Catheter Hub Designed with ISO Standard Color Coding

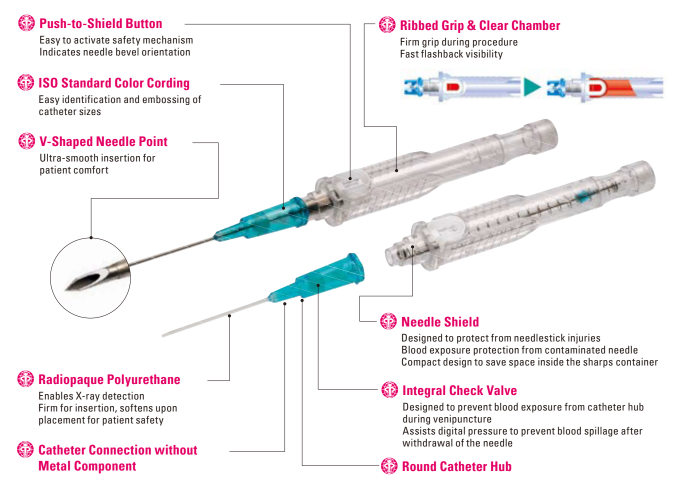
Simpler taping and easy gauge size identification.

A Latex Free

Eliminates dermal reaction to latex.



Dual Protection Safety I.V. Catheter Supercath 5



Color Code ISO10555-5:2013	Catalog Number	Gauge	Catherter			Flow Rate
			O.D.	I.D.	Length	mL/min
Deep Green	SP120-18-31	18G	1.3 (mm)	0.9 (mm)	1 1/4"(31mm)	100
Pink	SP120-20-31	20G	1.1 (mm)	0.7 (mm)	1 1/4"(31mm)	55
Deep Blue	SP120-22-25	22G	0.9 (mm)	0.6 (mm)	1" (25mm)	31
Deep Blue	SP120-22-31	22G	0.9 (mm)	0.6 (mm)	1 1/4"(31mm)	28
Yellow	SP120-24-19	24G	0.7 (mm)	0.4 (mm)	3/4" (19mm)	16

^{*} Please refer to the package insert for complete instructions for use.

 $\fint \ensuremath{\mbox{\mathscr{R}}}$ Please contact us from our website for other specifications and availability.

50pcs/box



Medikit Co.,Ltd.

1-13-2, Yushima, Bunkyo-ku, Tokyo 113-0034, Japan TEL: +81-3-3839-0492 FAX: +81-3-3839-0644 www.medikit.co.jp/english/

Manufacturer:

Togo Medikit Co., Ltd.

17148-6, Aza Kamekawa, Oaza Hichiya, Hyuga City, Miyazaki Prefecture 883-0062, Japan