

Dialysis Cannula

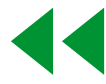
Supercath[™] **PRO**

- *Passive safety cover with fully-encased needle protection*
- *Built-in check valve that prevents the outflow of blood and allows the blood line connection without clamping*
- *A gentle hemodialysis treatment with plastic catheter tube*



MEDIKIT



Protection from
Needlestick Injuries



Dual Prot

Passive Safety Cover Technology



-  **Sleeve Film** : Designed for smooth operation and blood exposure protection from contaminated needle
-  **Safety Clip** : Helps to prevent needlestick injuries and blood exposure



1. Puncture

2. Insertion

3. Removal

4. Passive Safety Cover



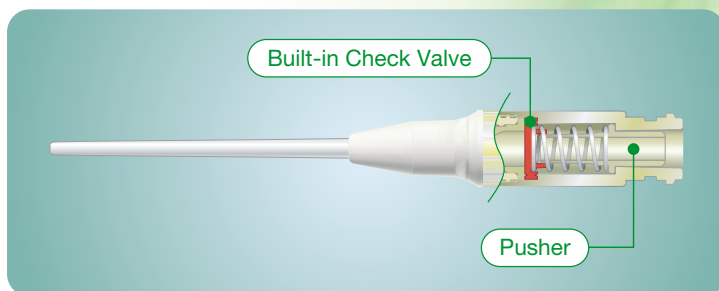
ection ▶▶ Protection from Blood Exposure

Check Valve Technology



Built-in Check Valve :

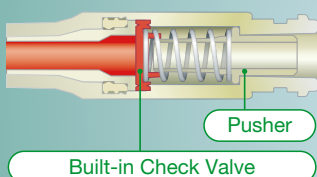
Designed to assist digital pressure, aid in prevention of the blood outflow, and ease the temporary suspension of treatment



Connection/Disconnection to the blood line

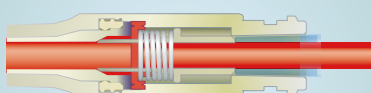
Built-in Check Valve

After Removal of Inner Needle



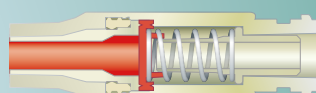
The Check Valve closes and helps prevent the blood outflow.

During Connection to Blood Line



The Check Valve automatically opens when attaching the blood line. Be certain to tighten the lock nut of the blood line securely.

During Temporary Suspension of Treatment



The Check Valve automatically closes when removing the male connector of the bloodline and helps prevent the blood outflow.

Back Cut Point

Designed for smooth needle insertion

**Built-in Check Valve**

Designed to assist digital pressure, aid in prevention of the blood outflow, and ease the temporary suspension of treatment

Hub

Enables to check the blood backflow

Outer Needle**Inner Needle****Plastic Catheter Tube**

Designed for smooth Catheter Tube insertion

Sleeve Film

Designed for blood exposure protection from contaminated needle

Safety Cover**Safety Clip**

Helps to prevent needlestick injuries and blood exposure

A metal needle*

*Example picture

Catalog Number	Catheter		Color Code	Catheter Length (mm)	No. of Side Holes	Packing
	O.D. (mm) / Gauge	I.D. (mm) / Gauge				
SP402-14 (25)	2.1 / 14G	1.7 / 16G	Pale Green	25	4	50pcs/Shelf Box 1000pcs/Shipper Box (20 Shelf Boxes)
SP402-14 (33)	2.1 / 14G	1.7 / 16G		33	4	
SP402-15 (25)	1.9 / 15G	1.5 / 17G	Blue-grey	25	4	
SP402-15 (33)	1.9 / 15G	1.5 / 17G		33	4	
SP402-16 (25)	1.7 / 16G	1.3 / 18G	White	25	4	
SP402-16 (33)	1.7 / 16G	1.3 / 18G		33	4	
SP402-17 (25)	1.5 / 17G	1.1 / 19G	Red-violet	25	4	
SP402-17 (33)	1.5 / 17G	1.1 / 19G		33	4	

Sterilized by Electron Beam

Please read the instructions for use carefully before using the device.

**CE** 0197

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