

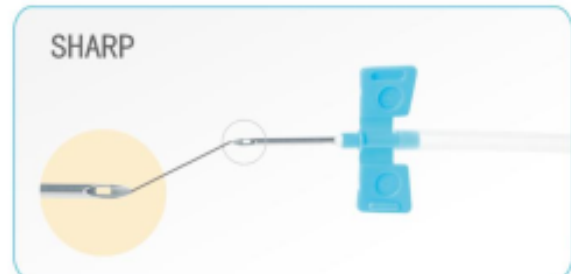


ALMEDICO
SDN.BHD.

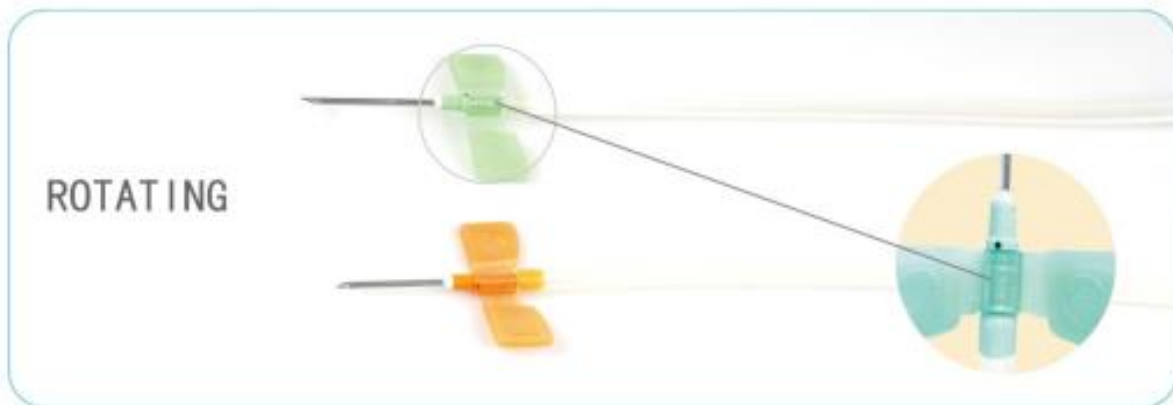
DISPOSABLE A.V. FISTULA NEEDLE – ROTATING WING



Exclusive patent protective cover safety device, maximum prevention of iatrogenic injury



Ultrathin double curvature sharp needles, alleviate pain, decrease tissue damage.



Design of ellipse back hole and rotating wing, which can adjust the blood flow and pressure, effectively and help to adjust the needle point of view, then ensure the quality of dialysis.

Disposable A.V. Fistula Needle Sets is a kind of consumable used for vein puncture during the hemodialysis treatment. In the process of clinical dialysis, the products shall be used together with extracorporeal blood circuit, dialyzer, and hemodialysis machines. The main components of the products are made of medical grade Polyvinyl Chloride (PVC), Polypropylene (PP), Polyethylene (PE) and other medical-grade macromolecule materials and stainless steel. The products are sterilized by Ethylene Oxide gas with same sterility assurance level (SAL) of 10^{-6} so that the products are sterilized and non-pyrogenic.

ALMEDICO SDN BHD

E-35-3A, 3 TWO SQUARE, JALAN 19/1, 46300, PETALING JAYA, SELANGOR, MALAYSIA.

TEL : 03-79316388 FAX : 03-7931 8322

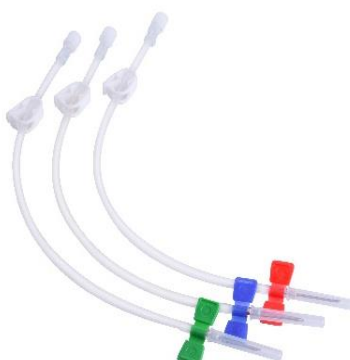
MAIL : info@almedico.net

WEBSITE : www.almedicomalaysia.com



ALMEDICO
SDN.BHD.

DISPOSABLE A.V. FISTULA NEEDLE (SAFETY NEEDLE)

	Gauge	Needle Length	Wing	Sterilization Way
	15G	25mm	Rotatable	EO
	16G	25mm	Rotatable	EO
	17G	25mm	Rotatable	EO
PRODUCT CODE (Ethylene Oxide Sterilized)				
	SA-SAVFR-15G	15G*25mm, rotating wing with backeye, white clamp, with protector		
	SA-SAVFR-16G	16G*25mm, rotating wing with backeye, white clamp, with protector		
	SA-SAVFR-17G	17G*25mm, rotating wing with backeye, white clamp, with protector		
FEATURES				
Protective Cap Ethylene Propylene Co-polymer	The Protective Cap snaps on the Rotatable Hub to cover the cannula; it is used to protect the cannula from contamination as well as from accident damage.			
Cannula Stainless Steel	The cannula is glued with the hub. It maintains rigidity for puncture to insert into the vascular system.			
Rotatable Hub Polycarbonate	The hub having a tubular main body, it is glued with the cannula and tubing to offer blood access.			
Rotatable Wing Polyvinyl Chloride/Polyethylene	<p>The Rotatable Wing is assembled on the Rotatable Hub; they are extended in opposite radial directions from the main body of the Rotatable Hub. The fixed wings form integrally with the main body of hub; the Rotatable wings are rotational elements that are attached to the main body of Rotatable Hub.</p> <p>For cannula placement, the wing is used to keep the device in place and prevent rolling over the patient's body.</p> <p>Color-coded wing is used to identify different Gauge, the wings of the needle sets are blue for 15G gauge, green for 16G gauge, and red for 17G gauge.</p>			
Protective Shield Ethylene Propylene Co-polymer	The Protective Shield is slidably arranged on the tubing, it can be pushed over the hub and cannula and locked in place for disposal. The Protective Shield is designed to reduce needlestick injuries.			
Tubing Polyvinyl Chloride	The flexible tubing is used to provide blood access.			
On-off Clamp (Small) Polypropylene	The On-off clamp is slidably arranged on the tubing; it is used to occlude the flow through the tubing while disconnecting the proposed device.			
Female Luer Lock (FLL) Polyvinyl Chloride	The Female Luer Lock is used to connect the hemodialysis tubing set.			
Cap for FLL High Density Polyethylene (HDPE)	The cap is connected to the Female Luer Lock to protect the Female Luer Lock from contamination as well as from accident damage.			

ALMEDICO SDN BHD

E-35-3A, 3 TWO SQUARE, JALAN 19/1, 46300, PETALING JAYA, SELANGOR, MALAYSIA.

TEL : 03-79316388 FAX : 03-7931 8322

MAIL : info@almedico.net

WEBSITE : www.almedicomalaysia.com