

PRODUCT SPECIFICATION

PRODUCT NAME : BLOOD ADMINISTRATION SET (BLOOD TRANSFUSION SET)

Special Features

• The soft kink resistance, translucent tubing is prepared from medical treated PVC material.

- The double drip clearly visible chamber facilitates visual access and rapid adjustment of fluid level.
- Specially designed roller (thumb) controller offer accurate regulation of infusion rate.
- Self sealing bulb latex for extra medication to avoid any contamination and easy flushing.

Product Information

Material : Natural Rubber Latex

Sterilization : Ethylene Oxide / Gamma as per customer requirement

Labelling : Shall comply with the corresponding labelling specification and customer requirement.

Shelf Life : 3 years from the date of manufacture

Storage condition : Shall be stored in cool dry place and away from moisture, direct light & heat sources.

Product Details

Model	Length	Injection	Chamber	Needle	Fluid	Drop /	Regulator	Pouch Packing
		Site			Filter	ml		
SINGLE CHAMGER	150 cm	Latex Bulb	Without Built in	21GX1.25"	Yes	20/ml	45mm	Polythene Poly Pouch
DOUBLE	150 cm	Latex	Airvent Without	21GX1.25"	Yes	20/ml	45mm	Polypropylene
CHAMBER		Bulb	Built in Airvent					Poly Pouch

Spike : Made up of ABS Material

Drip Chamber: PVC Material

Connector : Luer Slip

Injection Port: Latex Injection Port

Needle: With or Without Hypodermic Needle



Packaging Details

Packing	Single Chamber	Double Chamber		
Pouch	1 pc	1 pc		
Inner poly pack	25 pcs	25 pcs		
Master Carton	400 pcs (16 poly bags)	350 pcs (14 poly bags)		
20 feet container	1,67,200 pcs (418 Cartons)	1,46,300 pcs (418 Cartons)		
40 feet HC container	4,05,600 pcs (1014 Cartons)	3,54,900 pcs (1014 Cartons)		

Certifications : CE

ISO 9001 : 2008 ISO 13485 : 2003



Directions for Use

1.1 Directions for use

- Close Control clamp.
- Remove protector from plastic spike and insert spike into outer of blood container.
- Hang blood container upside down.
- Half fill the drip chamber with blood by gently squeezing and releasing the drip chamber.
- Take off protector of the vein-needle and loosen clamp roll slightly. Allow blood to flow to the tip of the vein needle removing all air inside the tube.
- Shut clamp-roll completely and perform vein puncture according to standard aseptic techniques.
- Regulate infusion rate by adjusting clamp-roll.

1.2 Cautions for Use

- The product is for single use only. Do not reuse.
- Sterility guaranteed till pack is opened or damage.

1.3 Storage Condition

• Do not store at extreme temperatures or expose to humidity and direct sunlight.

1.4 Expiration Date

• The shelf life of the Infusion Set is 3 years from the date of manufacture.