

# Specifications

### \*Catheter stabilization device

Device type- Catheter stabilization device

Material- Breathable non-absorbent tricot polyester or closed cell foam

Sterility - Sterile and latex free

Compatibility – compatible with most winged catheter on the market

## \*Peripherally Inserted Central Catheter

The PICC line should be consisting of following items

- 1-1 each single lumen PICC ,4.0F(1.40mmOD) \*60cm with internal stiffening stylet.
- 2-1Each end cap
- 3-I stat lock stabilization device
- 4-1 each safety needle introducer 21G (0.9mm OD \*0.45mmID \*70 mm length)
- 5-1 Each Micro EZ microintroducer,4.5F(1.6MMID \*2.3mm OD\*10cm length)

With vessel dilator (0.5 mm ID)

- 6-1 each Flexura guidewire, Nitinol with straight tip, 0.46mm(0.018in) OD \*50cm Bendable
- 8-1 each suture wing 4F

## \*Chemo port Needle

The Safety Huber Needle Infusion Set is a device with a non-coring right angle needle intended for insertion into the septum of subcutaneously implanted port and for the infusion of fluids and drugs, as well as blood sampling into the port. The safety feature is manually activated during needle removal, and is designed to aid the prevention of accidental needle sticks. The 19G-22G needles of device are also suitable for power injection of contrast media to a maximum pressure of 325psi. When used with ports indicated for power injection, the maximum recommended infusion rate is approximately 5ml/s for 19G and 20G, 2ml/s for 22G.

#### \*Codan iv set with air vent and 0.2micron filter.

This IV set is highly used in Chemotherapy. Strong and sharp spike for insertion in IV container. Transparent, flexible, Clear Vented drip Chamber. Tubing facilitate with thumb roller. Made from Non-DEHP material for prevention from phthalate related complications. With 0.2µ filter, helpful for filtration of microbes & in prevention of air embolism hazard as the filter removes any entrapped air. With combi lock system and Latex free Y injection site. Also Facilitate with Secure lure lock system or slip connection as per user preference. Compatible with most popular infusion pumps. Sterile, Single use, Non-Pyrogenic.

IHS

JD(F)

**HOD** Medicine