

# SCALP VAN

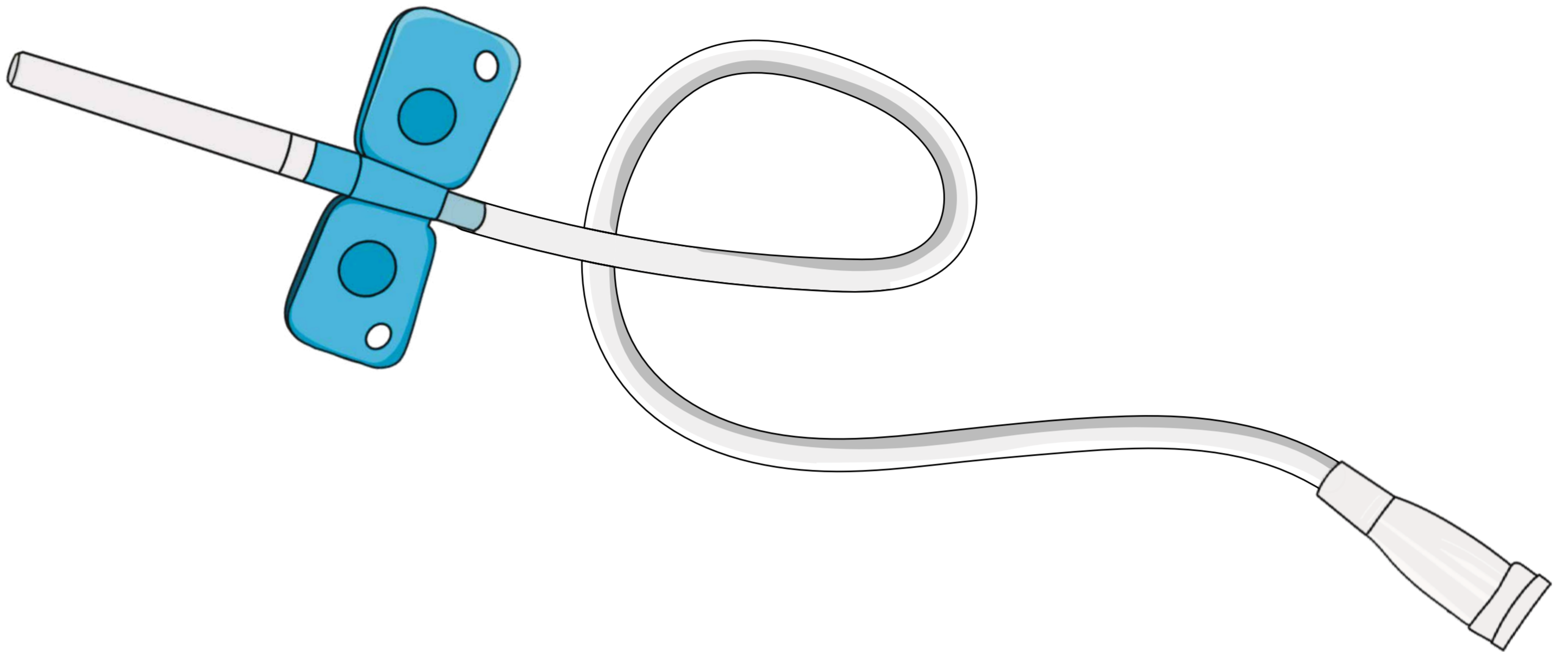


## SCALP VEIN INFUSION SETS

**YOUR CHOICE  
DEFINES YOUR  
COMFORT NEEDS**



# SCALP VAN



## COMPONENTS

### LUER ADAPTOR

- Luer adaptors are transparent which allow visual monitoring of the flow of the medicaments.
- Luer adaptors have a 6% luer taper as per ISO-594 which provides a leak free mating with an infusion set or a syringe.

### WINGS

- The soft wings conform well to the skin contours and make immobilisation simple.

### KINK TUBE

- The kink free link tube is translucent for easy observation of fluids for instant flashback to enable quick cannulation with minimal risk of cross perforation of vein.

### NEEDLE

- The needle is thin walled which allows a larger internal diameter and is ideal for rapid infusion.
- The needle has a short bevel to minimise the chances of cross perforation of vein during insertion.
- Needles are siliconised to reduce friction & pain (for smooth penetration and withdrawal)

# PRODUCT RANGE

Needle Gauge	Colour Code	Needle Length		Needle Diameter (mm)
		(mm)	(Inches)	
18G	Pink	19	3/4 "	1.20
19G	Cream	19	3/4"	1.10
20G	Yellow	19	3/4"	0.90
21G	Green	19	3/4"	0.80
22G	Black	19	3/4"	0.70
23G	Light Blue	19	3/4"	0.60
24G	Red	19	3/4"	0.55
25G	Orange	19	3/4"	0.50
26G	Brown	19	3/4"	0.45

## PACKING

Individually packed in transparent thermoformed peelable blister pack

UNIT PACK	SHELF CARTON	SHIPPING CORRUGATED BOX
Two blister of SCALP VAN S.V sets form a strip, each unit is easily separable from the strip along with perforated slitting	50 units of SCALP VAN S.V sets (25 strips of two units each are packed in a printed duplex board box)	40 shelf cartons are packed in a 5 ply corrugated cartons. Pack Size 570x465x320 Gross Wt: 11.5 Kg (approx)

## WARNING

Do not use if the pack is previously opened or damaged

Do not attempt to re-sterilise and use

Infusion sets should not be recycled and should be disposed off preferably in sharps container.

## PRECAUTIONS

Before use check the integrity of the sealing of the pack. Tape the wings securely after insertion.

