

UNOLOK[®]

SCALP VEIN INFUSION SETS

YOUR CHOICE FOR SECURE FITMENT

LUER LOCK CONNECTOR

A rigid PVC luer lock connector in UNOLOK Scalp vein winged infusion sets provides additional security of fitment to prevent any accidental leakage.



FEATURES



LUER LOCK CONENECTOR

Luer adaptors are transparent which allows for visual monitoring of the flow of the medicaments. Luer Lock adaptors have a 6% luer taper as per ISO-80369-7 which provides for a secure slip free mating with an infusion set or a syringe of any make and size to prevent accidental leakages.

WINGS

The soft flexible wings conform well to the skin countours and make immobilisation simple.

LINK TUBE

The kink free link tube is of high quality PVC material is translucent for easy observation of contents and enable instant flash back to aid cannulation.

NEEDLE

The needle is thin walled which allows for a larger internal diameter and is ideal for rapid infusion and dosage with high viscosity medications. The needle has a short bevel and three facet point to minimise the chances of cross perforation of vein during insertion. Needles are siliconized to reduce friction & pain (for smooth penetration and withdrawal) to facilitate a comfortable insertion

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	Purple	19	3/4"	0.55
25G	Orange	19	3/4"	0.50
26G	Brown	19	3/4"	0.45
27G	Grey	19	3/4"	0.40

WARNING

Do not use if the pack is previously opened or damaged
Do not attempt to re-sterilize and re-use
Infusion sets should not be recycled and should be disposed off preferably in a sharps container.

PRECAUTIONS

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



Manufacturing Site:
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