

Transfusion Set

DESCRIPTION

The Transfusion set includes a hydrophobic vented perforator attached to a drip chamber with a 200µm filter. The kink resistant standard tubing is made from medical grade PVC. There is male luer lock with rotating collar, roller regulator and a Neutral Site™, 30cm from the distal end.

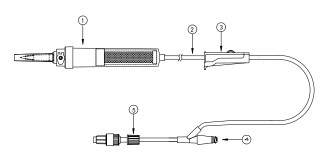
FEATURES & BENEFITS

- Hydrophobic vented perforator
- Neutral Site[™]
- Rigid roller regulator for accurate flow • Lipid resistant
- Male luer lock with rotating collar · Peel open pouch
- Single use only

PRODUCT DATA

- Tubing diameter 3.0mm • Tubing length 220cm
- Priming volume: 19.0mL
- Drip chamber: 20 drops /mL
- Filter: 200µm
- NeutralSite™: Neutral displacement swabable needleless access site Sterile E0
- ARTG Number: 354953
- The product is MRI and CT suitable
 DEHP NO = Not detected (Result less)
- than the Method Detection Limit EN 14372] Not made with Natural Rubber Latex
- Material: PC, PVC, PE, ABS, PP
- NeutralSite™ Materials: PP, ABS and Silicone
- Shelf Life: 3 Years

PRODUCT DIAGRAM



ITEM	DESCRIPTION	
1	Drip Chamber	
2	Tubing	
3	Roller Regulator	
4	NeutralSite™	
5	Male Luer Lock	

ISO STANDARDS

- EN ISO 8536-4:2013 Infusion equipment for medical use- part 4: infusion set • ISO 594/1; Conical Fittings with a 6% (Luer) Taper for Syringes, Needles and certain other Medical Equipment - Part 1: General Requirements
- ISO 594/2; Conical Fittings with a 6% (Luer) Taper for Syringes, Needles and certain other Medical Equipment – Part 2: Lock Fittings
- IS014971:2016 Medical Devices- Application of risk management to medical device IS013485:2016 Medical Devices- Quality management systems – Requirements for regulatory purposes

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RE-ORDER	DESCRIPTION	LENGTH	CARTON/QTY
IV020001	Transfusion Set	220cm	100

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