

Transfusion Set 245cm 2 x NeutralSite™

DESCRIPTION

The Transfusion Set includes a single vented spike attached to a drip chamber with a 200 µm filter. The 245cm kink resistant standard tubing with male luer lock connector and rotating collar. It is made from medical grade PVC. There are two swabable NeutralSite™ and a non-return valve.

FEATURES & BENEFITS

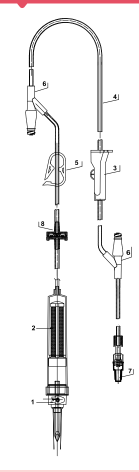
- Vented perforator
- Rigid roller regulator for accurate flow
- 2 x NeutralSite™ neutral displacement valves
- Click clamp
- Male luer lock with rotating collar • Peel open pouch
- Single use only

Non-return valve

PRODUCT DATA

- Tubing diameter 3.0mm
- Tubing length 245cm • Priming volume: 22.0mL
- Drip chamber: 20 drops /mL
- Filter: 200µm
- NeutralSite™: Neutral displacement swabable needleless access site
- Sterile EO • 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: PVC, PE, ABS, PA, MBS
 NeutralSite[™] Materials: PP, ABS and Silicone
- Shelf Life: 3 Years

PRODUCT DIAGRAM



| ITEM | DESCRIPTION | |
|------|---|--|
| 1 | Vented Perforator | |
| 2 | Drip Chamber | |
| 3 | Roller Regulator | |
| 4 | 3mm Tubing | |
| 5 | Click Clamp | |
| 6 | Y site with NeutralSite neutral displacement valve x 2 | |
| 7 | Male Luer Lock with Rotating Collar | |
| 8 | Non Return Valve | |

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

| Transfusion Set | | | STERILE |
|-----------------|-----------------|--------|------------|
| RE-ORDER | DESCRIPTION | LENGTH | CARTON/QTY |
| IV020003 | Transfusion Set | 245cm | 100 |

m devices°

m devices

T + 61(0)2 8718 2800 F + 61(0)2 8718 2801 mdevices.com.au