Closed System Transfer Set

DESCRIPTION

VENOUS ACCESS

The Closed System Transfer Set is a needle free device with multi-lumen extensions designed for efficient fluid transfer. It consists of 2x2 lumen female luer lock connectors, attached to a 3-Way Stopcock. It also features three perforators with click clamps and a NeutralSite™.

FEATURES & BENEFITS

- 2 Dedicated set for efficient fluid
- transfer • 2 x 2 Lumen female luer lock
- connectors
- 3-Way Stopcock
- 3 Vented perforators
- 1 NeutralSite[™]

• Not Made with Natural Rubber Latex

NeutralSite[™] Materials: PP, ABS and

 Not Made with DEHP • Material: PVC, PC, ABS, PE

Silicone

• Shelf Life: 3 Years

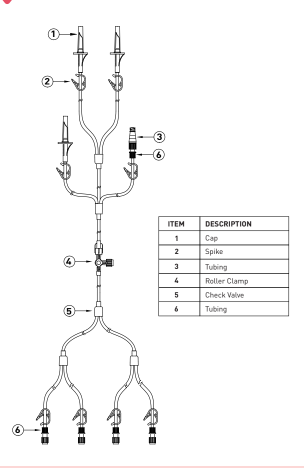
• ARTG Number: 354371

PRODUCT DATA

- Tubing diameter: 3mm • Tubing length: 43cm
- Priming volume: 5mL
- Temperature range: 4 60°C
- Sterile EO
- The product is MRI and CT suitable
- NeutralSite[™]: Neutral displacement swabable needleless access site

- Long length with multiple points
- Peel open pouch

PRODUCT DIAGRAM



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

Closed System Transfer Set			STERILE
RE-ORDER	DESCRIPTION	LENGTH	CARTON/QTY
IV072001	Closed System Transfer Set	43cm	20

mdevices

m devices 27 Llewellyn Avenue Villawood, NSW 2163 Australia

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