NeutralSite™

DESCRIPTION

m|devices NeutralSiteTM valve provides neutral pressure displacement and is specially designed not only to reduce blood reflux to avoid catheter occlusion, but also to decrease the risk of catheter related bloodstream infections (CRBSI) due to its swabable flat surface with pre-slit septum. In addition, the internal straight fluid pathway helps to minimise the priming volume and address dead space concerns.

The NeutralSiteTM is recommended for use of up to 7 days as per independent laboratory test study following Guidance for Industry and FDA staff: Intravascular Administration Sets Premarket Notification Submissions [510[k]] and Standard: YY/T 0923-2014 needleless access port for fluid lines and blood lines - Test method for microbial ingress.

The NeutralSiteTM was challenged with four ATCC test microorganisms, selected in accordance with the FDA guideline. The NeutralSiteTM was challenged with a high concentration of inoculum which was assessed to higher than that normally seen in a clinical setting. The mean results produced show that the valve does have an effective barrier with vigorous disinfection, achieving a bacterial log reduction of 7. The study was conducted over a 7-day period with 140 activations.

FEATURES & BENEFITS

- Flat swabable pre-slit septum
- Straight internal fluid pathway
- Low priming volume
- Neutral pressure displacement with very minimal reflux volume
- Transparent housing for clear visibility when flushing
- Gap-less space between the septum and housing mechanically providing an effective microbial barrier against bacterial contamination
- Compatible with luer lock and luer slip connectors

PRODUCT DATA

- Maximum flow rate at 350psi: 10mL/second
- Number of accesses: over 200 times
- Priming volume: 0.08mL
- Reflux volume: 0.0059mL
- PSI rating: 350psi
- Lipid resistantARTG number: 355439
- DEHP NO = Not detected (Result less than the Method Detection Limit EN 14372)
- Not Made with Natural Rubber Latex
- Recommended use of up to 7 days*
- Material: PP, ABS and silicone
 - Shelf life: 3 years
 - MRI compatible: Yes

PRODUCT DIAGRAM



ITEM	DESCRIPTION
1	NeutralSite™

ISO STANDARDS

- EN ISO 8536-4:2013 Infusion equipment for medical use Part 4: Infusion sets for single use, gravity feed
- EN ISO 10993-1:2009 Biological evaluation of medical devices Part 1: Evaluation and testing within a risk management process
- EN ISO 10993-10:2013 Biological Evaluation of medical devices Part 10: Tests for irritation and skin sensitisation

NeutralSite	тм	STERILE
RE-ORDER	DESCRIPTION	CARTON/QTY
IV200005	NeutralSite™	100

mldevices

m|devices 27 Llewellyn Avenue Villawood, NSW 2163 Australia

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