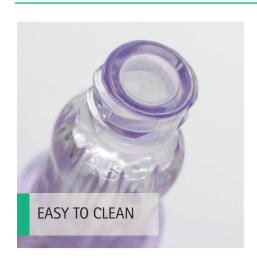




Caresite® Needlefree Connector

Clean, Clear Connection

With positive displacement technology promoting catheter patency and proven superior disinfection¹, when connecting Caresite® to your patient's vascular access device, you can achieve the optimum closed system.



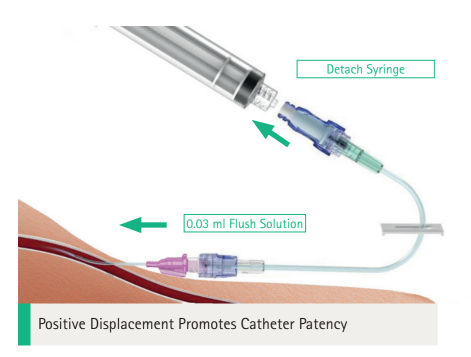
The smooth, flat access surface permits thorough and easy disinfection helping to prevent microbial ingress¹.



The clear outer housing provides complete visibility of the fluid path allowing for easy inspection and confirmation of successful flushing.



The easy grip barrel is ergonomically designed to minimise finger slips and the risk of Key-Part touch contamination.



Positive displacement technology delivers an automatic bolus of flush solution, upon disconnection of a flush syringe, helping to prevent blood reflux and promote catheter patency.

Clinical Support

The B. Braun team work in partnership with you to provide continuous support and education throughout the life of the products you purchase from us.

When you choose to introduce Caresite® into your organisation, our dedicated team of Clinical Therapy Specialists will provide you with complimentary ongoing clinical education support, tailored to your requirements.





E-Learning:

Access is provided to our Caresite® E-Learning module which covers:

- Overview of Aseptic Non Touch Technique
- Introduction to Caresite®
- Clinical Demonstration
- Knowledge Check
- Frequently Asked Questions



Scrub The Hub:

Scrub the Hub is an innovative bite-sized education programme which is intended to raise awareness of the importance of adhering to best practice recommendations for disinfection and appropriate handling of needlefree connectors. Scrub the Hub training includes:

- Refresher regarding best practice recommendations for
 disinfection, day change protocols and VIP scoring
- Clinical demonstration
- Opportunity for participants to practice their technique and review effectiveness using ultraviolet light
- Knowledge check



Order Codes

| Description | | Length (cm) | Priming volume (ml) | Tubing inner Ø (mm) | Power injection | Latex free | DEHP free | Quantity (per box) | Reference number | NHS supply chain |
|--|--|----------------|---------------------------|---------------------------|-----------------|---------------|--------------|-----------------------|---------------------|------------------------|
| Caresite [®] needlefree valve | | - | 0.22 | - | 400 psi | ✓ | ✓ | 100 | 415122-01 | FSW736 |
| Caresite® needlefree single extension | | 20 | 0.5 | 1.3 | 300 psi | ✓ | ✓ | 100 | 470100-01 | FSB1939 |
| Caresite® needlefree single extension (wide bore) | | 15 | 0.9 | 2.8 | - | √ | √ | 100 | 470108-01 | FSB1747 |
| Caresite® needlefree double extension | | 13 | 0.9 | 1.3 | 300 psi | ✓ | ✓ | 100 | 470200-01 | FSB2385 |
| Caresite® needlefree double extension with 2 back check valves | | 22 | 1.6 | 1.3 | - | ✓ | ✓ | 100 | 470182 | FSB2112 |
| Caresite® needlefree triple extension | | 20 | 2.0 | 1.3 | - | ✓ | ✓ | 50 | 470160 | FSB1750 |
| Caresite® needlefree triple extension with 3 back check valves | | 22 | 2.0 | 1.3 | - | ✓ | √ | 50 | 470161 | FSB1751 |

Caresite® Performance Specifications

| Flow rate | 208 ml/min | | | | |
|--|----------------------------------|--|--|--|--|
| Fluid displacement | 0.03 ml (positive) | | | | |
| Number of activations | 1000 | | | | |
| ✓ Pre-filled glass syringes contained in emergency drug boxes – without the need for an adapter | ✓ Luer lock/Luer slip compatible | | | | |
| ✓MRI compatible – contains no metal | ✓Blood/lipid compatible | | | | |

^{1.} Anna Casey et al., 2015, An In Vitro Comparison of Microbial Ingress Into 8 Different Needleless IV Access Devices, The Art and Science of Infusion Nursing, Volume 38, Issue 1