

NEEDLEFREE CONNECTOR A Needlefree Closed System Device

The Original Connector That All Others Aspire To.



Improving Healthcare Worker Safety and Patient Clinical Outcomes.

MICROBIAL BARRIER

A dedicated internal fluid path makes the CLAVE Technology the only needlefree system proven to reduce catheter colonization in a randomized clinical trial (Bouza, 2003). CLAVE has a proven track record for assisting in the fight against CRBSI (Maragakis, 2006).

CATHETER PATENCY

The CLAVE is now approved for use with Saline Flush. The minimal displacement and ability to positive pressure flush if desired, makes this possible. Eliminate the cost and associated potential clinical risks with the use of Heparin and improve your outcomes.

THE PROVEN WORLD LEADER

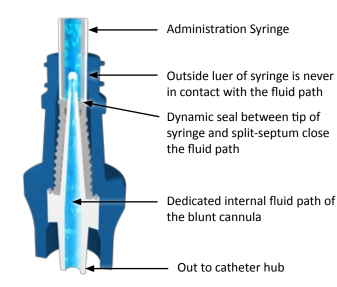
CLAVE has been the global leader in one-piece needlefree connectors since its introduction in 1993. With more than a decade of proven results, the CLAVE is the most reliable and accepted product on the planet.



ICU Medical, Inc.

SALINEFLUSH







It's What's Inside That Counts!



CLAVE is approved for use on all types of vascular access devices including:

- CVC
- PICC
- Implanted Ports
- PIC
- Arterial

TECHNICAL SPECIFICATIONS

Residual/Deadspace Volume: 0.06mL Flow Rate at Gravity: 185mL/minute Functional Activations: 600 Blood Compatibility: Yes MRI Compatibility: Yes Drug Compatibility: Alcohol, Lipids, Chlorhexidine, Chemotherapy

ORDERING INFORMATION

The CLAVE is available in a wide variety of configurations to meet your facility's needs and requirements.

For more information on why the CLAVE is right for you, contact your ICU Medical representative at 800-824-7890 or online at www.icumed.com.



U.S. Put. Nos; 5,685,866; 5,690,612; 5,694,686; 5,695,466; 5,873,862; 5,901,942; 5,928,204; 6,132,403; 6,572,592; 6,599,273; 5,738,663; 6,019,748; 6,325,782; 5,700,248; 6,132,404; 5,199,947; 5,344,414; 5,688,254; 5,776,116; 5,330,450; 5,971,950; 6,290,688; 6,669,673; 6,635,044; 6,572,592; 6,682,509; 6,726,672; 6,758,833 Other Patents Pending M1-1065 Rev. 03