

CLAVE[®] Needleless Connector

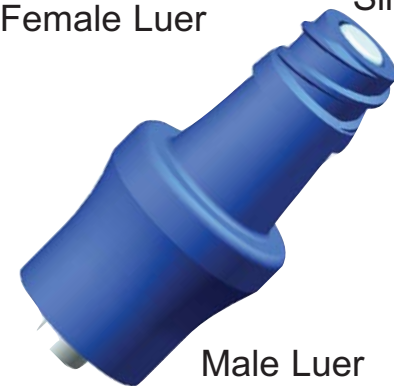
Catalog Nos. C1000, C1000G, C1000-GR, C1000-RR, C1000-YR
For Needleless Access to Central, Peripheral, and Arterial Lines

- Flow Rate Average = 185cc/min @ 36" head height
- Backpressure = 60psig.
- Lipid, Blood and known Chemo-drug compatible
- Residual Volume (deadspace) = 0.06cc
- Contains no natural rubber latex.

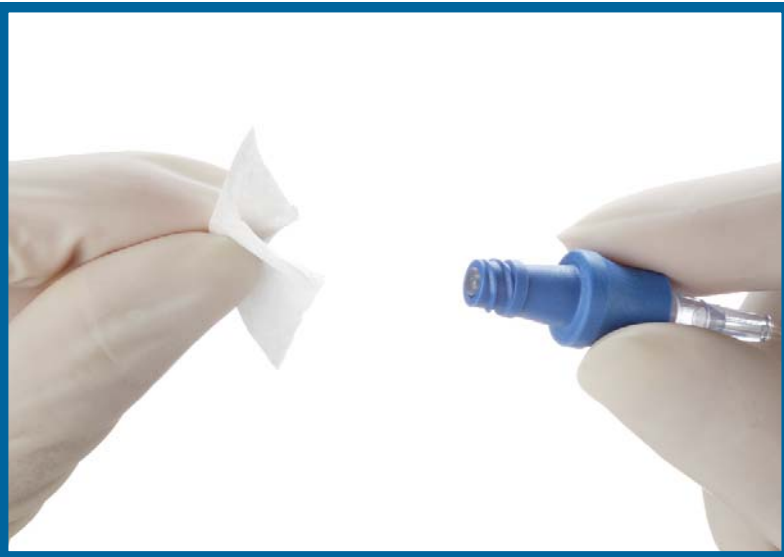


Female Luer

Silicone Seal



Male Luer



PRIME the CLAVE

1. Remove from package and attach IV administration set or priming syringe to female luer of CLAVE.
2. Prime CLAVE in accordance with facility protocol, taking care to invert device to expel air.
3. Remove protective cap and attach male luer of CLAVE to IV extension set or catheter.

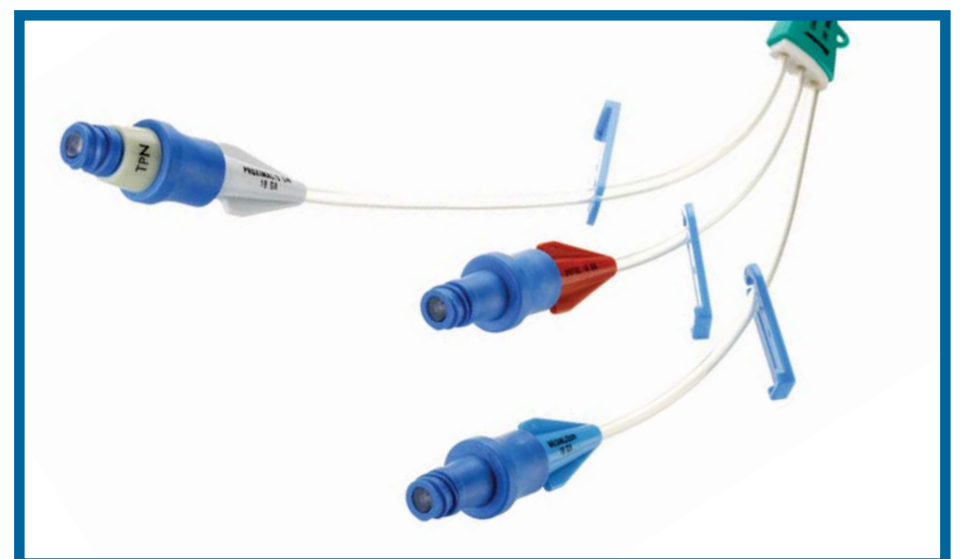
SWAB and ACCESS the CLAVE

1. Swab silicone seal of CLAVE Connector before each access with desired disinfectant in accordance with facility protocol.
2. To access with luer lock or luer slip IV device, grasp CLAVE and firmly push and twist device straight into CLAVE until secure. To remove device, grasp CLAVE and twist apart until loose.
NOTE: If using a locking luer device, first secure the luer and then "lock down" spin collar. This will ensure a secure connection and optimal flow rates.
3. The CLAVE Connector is a closed barrier to bacteria. **Do not use end caps.**



FLUSH the CLAVE

1. Flush the CLAVE Connector after each use in accordance with facility protocol.



ICU Medical, Inc.

951 Calle Amanecer, San Clemente, CA 92673, U.S.A.
Tel: +1 949 366 2183 • Fax: +1 949 366 8368
www.icumed.com

CAUTIONS: Do not use needles to access.
Do not cap CLAVE, device is closed.
It is recommended this device be changed per CDC guidelines or per validated facility protocol.
Federal (USA) law restricts this device to sale by or the order of a physician.

US. PAT. 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; 6,669,673; 6,635,044; 6,572,592; 6,682,509; 6,726,672; 6,758,833 Other Patents Pending