

How to use: disinfecting cap for stopcocks and catheter hubs

Curostop™ Stopper Disinfecting Cap for Open Female Luers

Disinfects in 1 minute. Protects open female luers for up to 7 days



Peel



Push and twist on stopcock



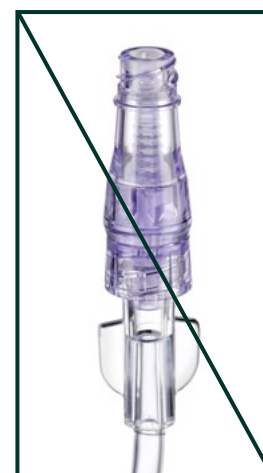
Push and twist on catheter hub



Curostop Stopper Disinfecting Caps for Open Female Luers are available in two colors: red and teal

While they do not differ in function, some facility's use red caps to denote arterial lines. Choose the appropriate color based on your facility's protocol.

- Verify stopcock valve or catheter clamps are in the **closed** position prior to using the Curostop Disinfecting Cap for Open Female Luers
- If open female luer is visibly soiled, clean with 70% Isopropyl Alcohol swab before using cap
- Do not use cap if the seal is broken, torn, or punctured
- Detach the cap from the foil
- Once foil is removed, push and twist device clockwise onto the end of the open female luer until tightly connected
- Cap must remain in place for a minimum of one (1) minute and may remain on for seven (7) days if not removed
- The open female luer can be accessed immediately after removing the Curostop Stopper disinfecting cap that has been in place for a minimum of one (1) minute
- Discard cap after each use; do not reuse cap
- New cap should be placed on open female luer after each use
- Follow hospital protocol for disinfecting open female luers, if performing sequential accesses



Do not apply
to needleless
connectors



Do not apply
to Tego®
Hemodialysis
Connectors

Warning: To avoid potential for injury, use only on open female luers and ensure the cap is securely tightened

Caution: Potential choking hazard

STERILE R

Active Ingredient: 70% Isopropyl Alcohol (IPA). Single Use Only. Rx Only. This device is not made with natural rubber latex or plasticiser Diethylhexylphthalate (DEHP). Refer to current device labeling for indications for use, warnings and product details.

© Solventum 2025. Solventum, the S logo and other trademarks are trademarks of Solventum or its affiliates. 3M, the 3M logo are trademarks of 3M. Other trademarks are the property of their respective owners.