

Curos[™] Stopper

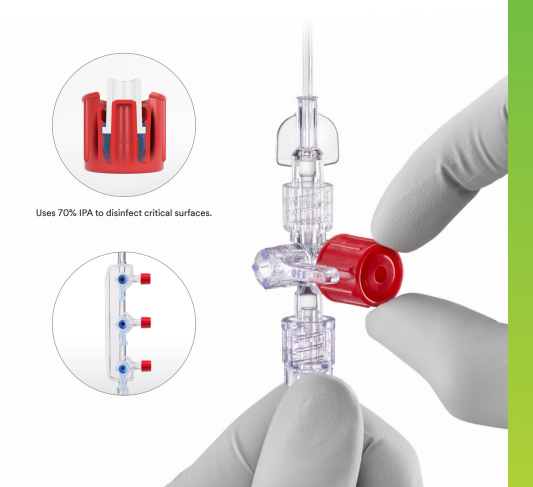
Disinfecting Cap for Open Female Luers

Cover stopcocks and manifolds with confidence.

According to CDC and Joint Commission, stopcocks used for injection of medications, administration of I.V. infusions, and collection of blood samples represent a potential portal of entry for microorganisms into vascular access catheters and I.V. fluids.^{1,2}

Disinfect and protect open female luers with 3M™ Curos™ Stopper Disinfecting Caps for Open Female Luers. Meeting the high-efficacy standards of all Curos™ Disinfecting Port Protectors, Curos Stopper Caps utilize 70% isopropyl alcohol (IPA) to disinfect the critical surfaces of stopcocks, prior to line access. The Curos Stopper Caps provide a barrier to contamination for up to 7 days if not removed.

Just peel the foil from the disinfecting cap and push and twist the cap on to the end of the stopcock.



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

Thoughtful Design

Curos Stopper Caps are designed to luer lock onto a wide range of stopcocks. The unique cap design will hold pressure to maintain a closed system.

Convenient Dispensing

Curos Stopper Caps are dispensed as individual caps or on a convenient five-cap strip, which can be hung from I.V. poles for easy access.

Colored Bright to Disinfect Right

Curos Stopper Caps are brightly colored, allowing clinicians to verify ports are covered at a glance. Disinfection compliance can be easily and reliably measured.

3M™ Curos™ Disinfecting Port Protectors achieved a 99.99% reduction in 6 microbes commonly associated with CLABSI.^{3,4}

The effectiveness of Curos disinfecting port protectors was tested *in vitro* against:⁴





Staphylococcus aureus

Staphylococcus epidermidis



Escherichia coli

Candido





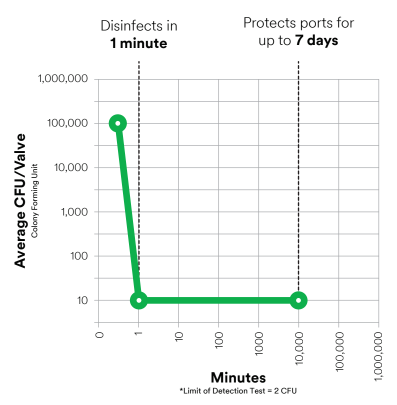
Pseudomonas aeruginosa

Candida alabrata

STUDY CONCLUSION:

All test samples exceeded the minimum 4-log reduction after one minute.

3M data on file.



- 1. CDC: Guidelines for the Prevention of Intravascular Catheter-Related Infection
- 2. The Joint Commission. Preventing Central Line—Associated Bloodstream Infections: A Global Challenge, a Global Perspective. Oak Brook, IL: Joint Commission Resources, May 2012. http://www.PreventingCLABSIs.pdf
- 3. For more information regarding organisms associated with central line—associated bloodstream infections, refer to: Sievert, D. M., Ricks, P., Edwards, J. R., Schneider, A., Patel, J., Srinivasan, A., . . . Fridkin, S. (2013). Antimicrobial-Resistant Pathogens Associated with Healthcare-Associated Infections: Summary of Data Reported to the National Healthcare Safety Network at the Centers for Disease Control and Prevention, 2009–2010. Infection Control & Hospital Epidemiology, 34(01), 1-14. doi:10.1086/668770.
- 4. Data reflects *in vitro* findings on Curos™ Disinfecting Port Protectors

TO ORDER CALL: 800-228-3957

| Product | Dispenser | 3M Product Order # | Boxes Per Case | Units Per Box | Total Caps Per Case |
|---|----------------------|-----------------------|-------------------|------------------|------------------------|
| 3M™ Curos™ Stopper Disinfecting Cap for Open Female Luers | Individual Red | CSA1-270 | 8 | 270 | 2,160 |
| | Strips (5 count) Red | CSA5-250 | 8 | 50 Strips | 2,000 |



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