

Curos Jet[™]

Disinfecting Cap for Needleless Connectors

Hates dirty. Loves clean.

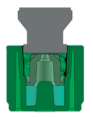
3M™ Curos Jet™ Disinfecting Caps are the next-generation solution for needleless connector disinfection. Meeting the high-efficacy standards of all Curos devices, Curos Jet disinfecting caps utilize a spray of 70% isopropyl alcohol (IPA) to disinfect all critical surfaces of needleless connectors.

Curos Jet disinfecting caps are intended for use on needleless connectors as a disinfecting cleaner prior to line access. The device will disinfect the connector one minute after application and protect from contamination between accesses for up to seven days if not removed.

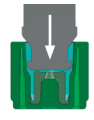
To disinfect any needleless connector, just peel the foil strip from the Curos Jet disinfecting cap and twist it on.



When twisted onto a needleless connector, Curos Jet disinfecting caps actively spray IPA.



Unengaged



Engaged: IPA released

Disinfects in 1 minute – protects ports for up to 7 days.

Improved Fit

Curos Jet disinfecting caps twist on easily and stay securely in place on commonly used needleless connectors, including the uniquely threaded Smartsite® needle-free valve.

Easier to Handle

A high profile makes the Curos Jet disinfecting cap easy to handle when wearing gloves.

Convenient Dispensing

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

Designed for Patient Comfort

Curos Jet disinfecting caps' rounded edges may improve patient comfort.

Colored Bright to Disinfect Right

Curos Jet disinfecting caps are brightly colored, making it easy to verify that a port is clean 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

The effectiveness of Curos products was tested *in vitro* against^{1,2}:



Staphylococcus



Staphylococcus epidermidis



scherichia



coli



Pseudomonas aeruginosa

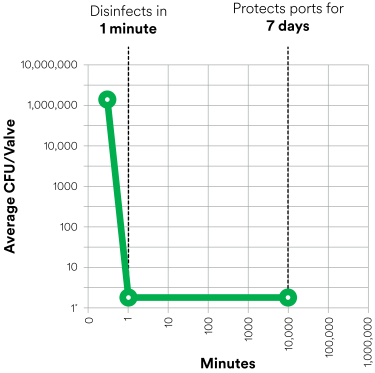
Candida glabrata

STUDY CONCLUSION:

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

Studies were conducted at independent laboratories.

3M data on file.



*Limit of Detection Test = 2 CFU

TO ORDER CALL: 800-228-3957

Product	Dispenser	Legacy Product Order#	3M Product Order #	Boxes Per Case	Units Per Box	Total Caps Per Case
Curos Jet Disinfecting Caps	Individuals	_	CFJ1-270	20	270	5,400
	Strips (5 count)	006-250-5	CFJ5-250	20	50 Strips	5,000





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70-2011-5719-8

For more information regarding organisms associated with catheter-related bloodstream infections, refer to Wenzel RP and Edmond MB. The Impact of Hospital-Acquired Bloodstream Infections. Emerg Infect Dis. 2001 Mar Apr;7(2):174-7.

^{2.} Data reflects in vitro findings on Curos™ Disinfecting Port Protectors conducted by an independent laboratory.