



SwabCap™

Disinfecting Cap for Needlefree Connectors

The only disinfecting cap designed to help enhance patient safety by providing continuous disinfection for up to 7 days, if not removed.¹

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See How Something So Small Can Make a Difference In Infection Control

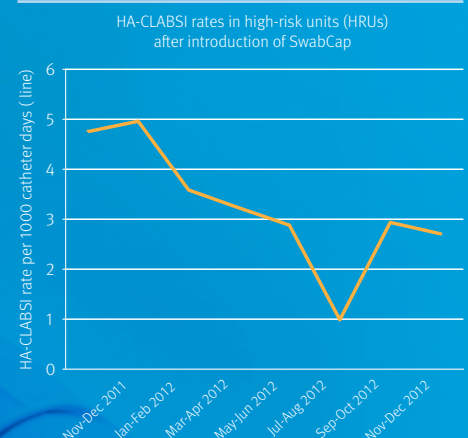
Nursing guidelines recommend that all needlefree connectors be decontaminated using aseptic technique prior to accessing.²

Needlefree IV connectors play an important role in the fight against CRBSI, but nursing guidelines still suggest that connectors be swabbed before each access. Unfortunately, swabbing technique and compliance with these policies may vary and visual confirmation of connector disinfection may be difficult.

SwabCap's proprietary disinfecting technology can be an important element in your efforts to help minimise infection risks and improve swabbing compliance.

SwabCap's proprietary disinfecting cap design has been shown to help enhance the barrier to bacterial ingress while helping you standardise disinfection protocols.³ Unlike most caps that only disinfect upon application, SwabCap disinfecting cap continues to disinfect the connector surface for up to seven days until removed.

One study showed that use of SwabCap disinfecting cap resulted in a 34% decrease in HA-CLABSI.⁴



The Society for Healthcare Epidemiology of America (SHEA) recommends the use of disinfecting caps to help improve infection control best practices.⁵

The Infusion Therapy Standards of Practice (INS) recommends the use of passive disinfection caps containing 70% IPA, as they were associated with lower rates of CLABSI.



Continuous Disinfection of Connector Surface

Completely disinfects after 30 seconds and continues disinfecting for up to seven days, if not removed.



Sterile, Individual Packaging

Reduces the risk of cross contamination with individually packaged disinfecting caps.



Visual Compliance Confirmation

Helps ensure swabbing compliance with easily identifiable coloured disinfecting caps.

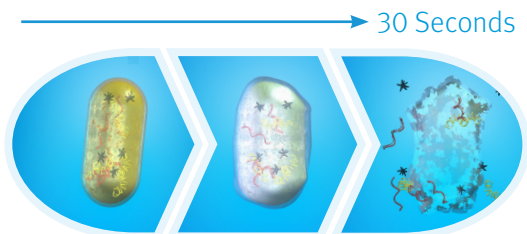


Proprietary Non-Vented Thread Cover Design

Disinfects both the top and threads of the connector for maximum protection.

Infection Control Technology Designed to Help You Prevent Bacterial Contamination⁶

Its proprietary non-vented thread cover design gives SwabCap disinfecting cap the unique ability to continue disinfecting both the connector's surface and threads for up to seven days, if not removed.



30 Seconds

Bacterial Cell Death After 30 Seconds of IPA

When exposed to 70% isopropyl alcohol (IPA), harmful bacteria absorb the solution, making the cells swell, then breakdown and die. An in vitro study found that after 30 seconds of contact time with the cap, there were zero colony-forming units (CFUs) detected on the IV connectors.⁷



Get Easy Access to Disinfecting Caps Everywhere You Need Them

With a range of options for dispensing and storage, SwabCap disinfecting caps help to ensure swabbing compliance and help improve infection control best practices.



SwabPack™

Keep SwabCap disinfecting caps close to the point of care with dispensing bags for hanging on IV poles.

- › Available with either 10 or 25 Disinfecting Caps per pack.



Standalone SwabCap Carton

Get fast and easy access to individually packaged SwabCap disinfecting caps with colourful boxes for quick identification.

- › Includes 200 Disinfecting Caps per carton.

SwabCap

List Number	Case Quantity	Product Description
SCXT3-2000G	2000	SwabCap — 200 Ct. Carton — 2000 ea/case, 10 Bx of 200 Ct. Carton
SCXT3-200G	200	SwabCap — 200 Ct. Carton
SCXT3-10-2000G	2000	SwabPack — Pouch with 10 SwabCaps
SCXT3-2400G	2400	SwabPack — Pouch with 25 SwabCaps

1. Ethox International Microbial Barrier Performance Study for SwabCap, January 2009. 2. Infusion Nurses Society. Infusion nursing standards of practice. J Infus Nurs. 2021; 8th edition. 3. Posa P. Improving IV Connector Disinfection by Using Human Factors Engineering to Identify Effective, Nurse-Friendly Solutions. Poster presented at the APIC 4th Annual Conference, June, 2013. 4. Kamboj M, Blair R, Bell N, et al. Use of Disinfection Cap to Reduce Central-Line-Associated Bloodstream Infection and Blood Culture Contamination Among Hematology-Oncology Patients. Infection Control & Hospital Epidemiology. December, 2015. 36:12. 5. Strategies to Prevent Central-Line Associated Bloodstream Infections in Acute Care Hospitals. Society for Healthcare Epidemiology of America (SHEA) 2014. 6. Wright M, Tropp J, Schora D, et al. Continuous passive disinfection of catheter hubs prevents contamination and bloodstream infection. American Journal of Infection Control. 2012. 7. ICU Medical Study Summary. Thirty-Second Disinfection Study for SwabCap™, 2019

The product complies with current legislation and has the corresponding CE marking.
For additional information, warnings and /or safety precautions, refer to the manufacturer's Instructions for Use.

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