SwabSleeve™
Fully enclosed, sterile packaging for SwabCap™ disinfecting caps
The easy way to ensure infection control best practices at the point of care

Enhance safety and clinical efficiency with SwabSleeve, SwabCap’s new sterile packaging, giving you easier access to proven infection control technology at the point of care.$^1,^2$

Introducing SwabSleeve, our new fully enclosed, sterile packaging for SwabCap disinfecting caps, designed to meet your infection control needs across all areas. The transparent SwabSleeve hangs securely from an IV pole, providing clinicians with easier access to SwabCap while maintaining your infection control best practices.

Unlike strips, which expose disinfecting caps to potential contamination, the SwabSleeve packaging provides better sterility by:

- Eliminating Touch Contamination
- Allowing for Easier Cap Dispensing
- Allowing Visibility from All Angles

For more information on the new SwabSleeve, contact your local ICU Medical SwabCap product representative.

<table>
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<tr>
<th>Order Number</th>
<th>Quantity Case</th>
<th>Quantity per sleeve</th>
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<td>SCXT3-5:2000</td>
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$^1$ Use of Disinfection Cap to Reduce Central-Line-Associated Bloodstream Infection and Blood Culture Contamination Among Hematology–Oncology Patients: Mini Kamboj, MD; Rachel Blair, MPH; Natalie Boll, RN; Crystal Son, MPH; Yao-Ting Huang, MPH, PhD; Mary Dowling, MSN, RN, Allison Lopez-Snyderman, PhD; Janet Eagan, RN, MPH, CIC; Kent Sepkowitz, MD. December 2015, vol. 36, NO. 12

$^2$ Continuous Passive Disinfection of Catheter Hubs Prevents Contamination and Bloodstream Infection: Marc-Oliver Wright MT (ASCP), MS, CIC, Jackie Tropp RN, MSN; Donna M Schara MT (ASCP), Mary Dillon-Grant RN, MSN; Kari Peterson BS, Sue Boeheim RN, Ann Rodacsk MD, Lance R. Potomkin MD. American Journal of Infection Control 41 (2013) 33–8

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