

*Prevantics®

Prevent the spread of HAIs with the first and **ONLY** 3.15% CHG/70% IPA formulation with up to 7 days of continued antimicrobial activity.*



THE CHALLENGE

There were an estimated 722,000 HAIs in U.S. hospitals in 2011, resulting in an estimated 75,000 patient deaths.¹ HAIs affect patients, their families and the people who care for them. They also have an impact on hospital costs and quality. The CDC estimated that CLABSI cost facilities \$16,550 per infection.²

THE SOLUTION

Prevantics® products, designed with 3.15% Chlorhexidine Gluconate (w/v) and 70% Isopropyl Alcohol (v/v) formulation, help prevent the spread of infections and help improve patient outcomes.



Designed for Convenience

Prevantics® products are a convenient delivery system that has no sharp glass to break or activation required.

Prevantics® Applicators

- No glass to break
- Pre-activated
- No waiting
- Easy to open, easy to use
- Pre-moistened
- Swab: Intuitive prep-pad design
- Swabsticks: Unique 2-sided applicator for interdigital areas and skin folds



Prevantics® 1.0 mL Swab



Prevantics[®] products are the first and only FDA approved 3.15% Chlorhexidine Gluconate (w/v) and 70% Isopropyl Alcohol (v/v) solution.

The Prevantics® Difference

The efficacy of Prevantics® products closely correlate with dressing change protocols at many facilities.

Initial
Application 24 Hours 36 Hours 48 Hours 96 Hours 120 Hours 144 Hours 168 Hours
(2 Days)
(7 Days)

Other CHG/Alcohol Skin Antiseptic

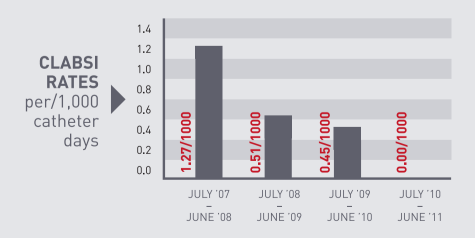
7 DAYS OF CONTINUED ANTIMICROBIAL ACTIVITY*

Prevantics® Skin Antiseptic

Clinical Case Study

A leading facility who has implemented Prevantics® products to improve patient outcomes.

The Rush-Copley Medical Center Study resulted in a CLABSI reduction of 59% in year 1 and a 100% reduction by year 4.



At Rush-Copley Medical Center they adjusted practice protocols for infection prevention and Vascular Access with Prevantics products to reduce the incidence of CLABSI rates in their facility.³

^{*}Swabstick and Maxi Swabstick only

³Matocha et al. A Process Improvement Approach to the Elimination of Central Line Associated Bloodstream Infections. Rush-Copley Medical Center, Aurora, IL. October 2011. ⁴Marlowe, Lauren; Mistry, Rakesh D. et al. Blood Culture Contamination Rates after Skin Antisepsis with Chlorhexidine Gluconate versus Povidone-Iodine in a Pediatric Emergency Department. Infection Control and Hospital Epidemiology. February 2010, vol. 31, no. 2.

Prevantics® products are available in a variety of convenient, ready-to-use applicators: Swab, Swabstick and Maxi Swabstick.

PRODUCT BENEFITS

Saves Time	 Pre-moistened. No waiting for activation Unique 2-sided applicators* No glass Easy to open packaging 			
Saves Money	Effective skin antisepsis will help improve patient outcomes and reduce healthcare costs			
Improves Outcomes	 Up to 7 days of continued antimicrobial activity* Clinical compendium with summary of independent studies 14 independent clinical studies demonstrating clinical efficacy with Prevantics® products 			
Meets Evidence-Based Clinical Guidelines	• Prevantics® products meet the skin antisepsis guidelines from: ODG ONG ONG ONG ONG ONG ONG ONG			

ORDER INFORMATION

Individual Boxes	Reorder No.	Swabs/Swabsticks Per Box	Boxes Per Case	Treatment Area Covered
Prevantics° Swab 1.0 mL Preinjection Indication	B10800	100	10	2.5" x 2.5" in ² (6.25 in ² / 6 x 6 cm)
Prevantics° Swabstick 1.6 mL Preinjection and Preoperative Indications	S40750	50	10	Dry Site: 4" x 4" in ² (16 in ² / 10 x 10 cm) Moist Site: 3" x 5" in ² (15 in ² / 7.5 x 12.5 cm)
Prevantics® Maxi Swabstick 5.1 mL Preinjection and Preoperative Indications	S41950	30	10	Dry Site: 7" x 7" in² (49 in² / 18 x 18 cm) Moist Site: 3" x 7.5" in² (22.5 in² / 7.5 x 19 cm)
Available for Kits	Reorder No.	Swabs/Swabsticks Per Box	Boxes Per Case	Treatment Area Covered
Prevantics° Swab 1.0 mL Preinjection Indication	B11400	3000	1	2.5" x 2.5" in ² (6.25 in ² / 6 x 6 cm)
Prevantics® Swabstick 1.6 mL Preinjection and Preoperative Indications	S32450	500	1	Dry Site: 4" x 4" in ² (16 in ² / 10 x 10 cm) Moist Site: 3" x 5" in ² (15 in ² / 7.5 x 12.5 cm)
Prevantics® Compact Swabstick 1.6 mL Preinjection and Preoperative Indications	S42850	500	1	Dry Site: 4" x 4" in ² (16 in ² / 10 x 10 cm) Moist Site: 3" x 5" in ² (15 in ² / 7.5 x 12.5 cm)
Prevantics® Maxi Swabstick 5.1 mL Preinjection and Preoperative Indications	S27350	300	1	Dry Site: 7" x 7" in² (49 in² / 18 x 18 cm) Moist Site: 3" x 7.5" in² (22.5 in² / 7.5 x 19 cm)

^{*}Swabstick and Maxi Swabstick only

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