

Benefits of using Easy Bath™

The 2% CHG-impregnated cloth is a practical and effective product for in-patient and out-patient settings.

For patients who have a difficult time bathing as directed for surgical procedures, the wipe is an effective alternative.

The microbial reduction is related to cloth characteristics and interaction of CHG.



EASY BATH

CHLORHEXIDINE CLEANSING CLOTHS



PROPERTIES OF EASY BATH™

- High-quality cloths are extra-soft and very durable
- Generous amount of Allantoin to moisturize and
- Hypoallergenic gentle and non-irritating
- Available in citrus scent with mild perfume
- Latex-free and alcohol free product
- Adequate cleansing and moisturizing for head-totoe bathing - 32cm x 32cm
- Resealable packaging



Rationale for Using of Easy Bath[™]

Easy BathTM cleansing cloth with 2% Chlorhexidine and Allantoin acts to greatly reduce harmful bacteria on your skin. Conventional bath basins and sponging of patients can be associated with increased levels of contamination. The bacteria action of Chlorhexidine helps to actively reduce a wide range of micro organism related with infections, including MRSA and VRE $^{\rm 1,2,3}$

Allantoin is a valuable cell-proliferating healing agent which stimulates healthy tissue formation. This property helps skin to heal more quickly and to bind moisture more effectively, making products containing Allantoin useful for dry skin and for healing wounds, burns, and scars.

2% Chlorhexidine in Easy Bath™ reduces surgical site infections (SSIs) which is the third most common nosocomial infection in hospitals.

There is evidence for a protective benefit of newborn skin and umbilical cord cleansing and benefits associated with maternal-vaginal cleansing using chlorhexidine 4

References

1. The Effect of Daily Bathing with Chlorhexidine on the Acquisition of Methicillinresistant Staphylococcus aureus, Vancomycin-resistant Enterococcus, and Healthcare-associated Bloodstream Infections: Results of a Quasi-experimental

Michael W. Climo, MD, Kent A. Sepkowitz, MD, Gianna Zuccotti, MD, MPH, Victoria J. Fraser, MD, David K. Warren, MD, Trish M. Perl MD, MSc, Kathleen Sp. John A. Jernigan, MD, Jaime R. Robles, PhD, Edward S. Wong, MD Crit Care Med 2009;37(6):1858-1865.

2. Effect of Chlorhexidine Whole-Body Bathing on Hospital-Acquired Infections

Heather L. Evans, MD, MS; Timothy H. Dellit, MD; Jeannie Chan, PharmD, MS; Avery B. Nathens, MD, PhD; Ronald V. Maier, MD; Joseph Cuschieri, MD Arch Surg. 2010;145(3):240-246. doi:10.1001/archsurg.2010.5

3. Comparison of the antibacterial efficacy of 4% chlorhexidine gluconate and 1% triclosan handwash products in an acute clinical ward

Joan L. Faoagali MBChB, DHA, DCP, FRCPA, FASM, MPH, Narelle George BSc, MSc, Jonathan Fong, BSc, Grad Dip Comp Sc, Jenny Davy BSc, Muriel Dowser, RN Herston, Queensland, Australia Volume 27, Issue 4, August 1999, Pages 320–326

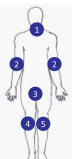
4. Safety and Impact of Chlorhexidine Antisepsis Interventions for Improving Neonatal Health in Developing Countries

LC Mullany, GL Darmstadt, JM Tielsch,

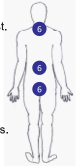
Pediatr Infect Dis J, 2006 August; 25(8): 665-675

RECOMMENDED USAGE

Ideal Coverage



- Neck, face, shoulders and chest.
- Both arms and hands.
- 3 Abdomen, groin and perineum.
- Right leg and foot.
- Left leg and foot.
- Back of neck, back and buttocks.



Use one wipe for each area of the body. Allow to air dry.

DO NOT ALLOW THIS PRODUCT TO COME IN CONTACT WITH YOUR EYES, EARS, MOUTH OR MUCOUS MEMBRANES!!

Product Description

PRODUCT DESCRIPTION	UNITS	SIZE	ORDER CODE
EASY BATH ™	Box of 24 each cointaining 10 packs	32 cm x 32cm	#EB0069









Exclusive Distributor:

PARADIGM MEDICAL SDN BHD (1208756-D)

SW-02-38, Floor 2, Cova Square, Jln Teknologi, Tmn Sains Selangor PJU 5, Kota Damansara 47810 Selangor DE.

: +603 6150 0499 qH : +6012 621 1969