

## BENEFITS

Offers a complete body wipe or any one part of the body when regular bath is not possible

- + Single use disposable product
- + Fast acting
- + Keeps the skin clean and supple
- + Less painful and not abrasive
- + Reduces cross-infection
- + Easy to use
- + Saves time
- + Significant improvement in the utilization of 'high demand' nurse labor
- + Better return in overall high dependency care outcomes for the same funding
- + No water spillage
- + Anti-bacterial (MRSA, E-Coli, VRE, CAUTI, SSI, S. Aureus)
- + Economical price + reduction in overall cost
- + Precautionary method for prevention of nosocomial infections



**Paradigm Medical**  
Dedicated To Excellence

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# EASY BATH™

EFFECTIVE PRODUCT WITH  
CHLORHEXIDINE + ALLANTOIN

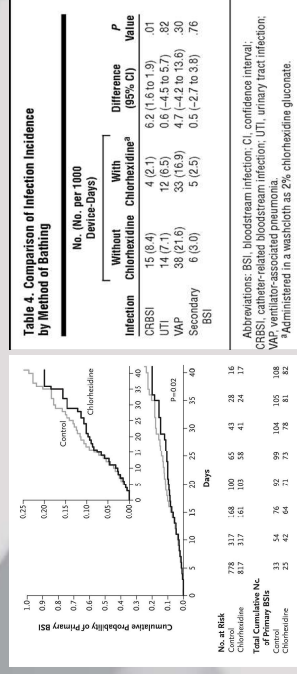


Recognized by  
OIC Bodies

## FACTS

### AMERICAN ASSOCIATION OF CRITICAL-CARE NURSES (AACN)

The long-held tradition of using a basin, soap and water to bathe bed-bound hospitalized patients is no longer the recommended standard of practice. According to AACN a new practise alert outlines updated, evidence-based protocol related to bathing adult patients.



Alternatives include pre-packaged bathing products with 2% impregnated Chlorhexidine

## JAMA SURGERY

Effect of Chlorhexidine Whole-Body Bathing on Hospital-Acquired Infections Among Trauma Patients

Conclusions : Daily bathing of trauma patients with cloths impregnated with 2% Chlorhexidine gluconate is associated with a decreased rate of colonization by MRSA and Acinetobacter and lower rates of catheter-related bloodstream infection and MRSA VAP.

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.

## POTENTIAL OUTCOMES

### Other potential outcomes in hospital could include :

- + Reduced manual handling risks ( patient and nurses)
- + Improvements in patients comfort and care
- + Improvements in skin integrity ( if there is a pre-existing condition)
- + Possible reductions in infection.

## RECOMMENDED AREA

- + General ward (Operation theater, recovery room)
- + ICU ward (Injection room, recovery room)
- + HD unit (Infectious Diseases ward)
- + Neuro ward ( TB ward, HIV ward )
- + Orthopedic ward ( Urology ward )
- + Home Nursing Care ( Emergency department )
- + Maternity ward
- + Dialysis center

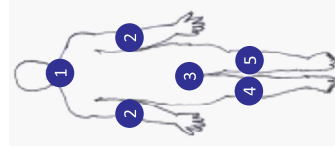
## ADVANTAGES OF EASY BATH™

- + High- quality cloths are extra soft and very durable
- + Generous amount of allantoin to moisturize and soften skin
- + Hypoallergenic - gentle and non-irritating
- + Available in citrus scent with mild perfume
- + Latex- free and alcohol free product
- + Adequate cleansing and moisturizing for head to toe bath.
- + Resealable packaging
- + Can be warmed for user satisfaction

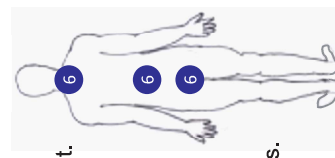
PRODUCT DESCRIPTION	UNITS	SIZE	ORDER CODE
EASY BATH™	Each containing 10 cloths	32cm x 32cm	#EB0069

## RECOMMENDED USAGE

Ideal Coverage



- 1 Neck, face, shoulders and chest.
- 2 Both arms and hands.
- 3 Abdomen, groin and perineum.
- 4 Right leg and foot.
- 5 Left leg and foot.
- 6 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 !!

## Chlorhexidine's Mechanism Of Action

