

Exclusive Distributor :
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EASY BATH™ IS 100% BIO-DEGRADABLE



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.

CONCLUSIONS :

USE **EASY BATH™**
 FOR THE SAFETY OF YOUR PATIENTS AND YOU!



Paradigm Medical
 Dedicated To Excellence



OIC Recognised

EASY BATH™
CHLORHEXIDINE CLEANSING CLOTHS



- * New innovative product
- * Largest disposable antiseptic body cleansing cloth in Malaysia. 32cm x 32cm
- * First in Malaysia. Chlorhexidine cleansing cloth with Allantoin.
- * The chlorhexidine in our cleansing cloth effectively kills bacteria and offers sustained protection against a wide range of bacteria after use. This is the centre of the residual antiseptic effect which gives extra reassurance to patients and nurses alike. This product is ideal for pre-admission patient washing.

BENEFITS

- * Offers a complete body wipe or any one part of the body when regular bath is not possible
- * Anti-bacterial (MRSA, E-COLI, VRE, CAUTI, SSI, S.AUREUS)
- * Single use and disposable product
- * Keeps the skin clean and soft
- * Reduces cross infections
- * Easy to use
- * Less pain
- * Saves Time
- * No water spillage
- * Economical price + reduces overall cost

AREAS OF POTENTIAL USE EASY BATH

- * ICU ward
- * HD unit
- * BURN ward
- * NEURO ward
- * ORTHOPEDIC ward
- * EMERGENCY department
- * MATERNITY ward
- * PEDIATRIC ward
- * DIALYSIS center

SPECIAL AREA

- * ISOLATION ROOM
- * ACUTE AREA
- * SEMI ACUTE AREA
- * NON ACUTE AREA
- * CAN BE USED IN HOME CARE
- * OPERATION THEATER (INJECTION ROOM, RECOVERY ROOM)
- * INFECTION WARD (TB WARD, HIV WARD)

TYPE OF PATIENT

INDICATED

- * Patients not able to have regular bath due to immobility (paralysis or bed-ridden)
- * Patients in coma
- * Post-surgery patients requiring cleansing
- * Post-delivery-maternal vaginal cleansing and umbilical cord cleansing
- * Patients with skin problem

CONTRA-INDICATED

- * Patients with known allergy to Chlorhexidine (IgE + histamine release test)

POTENTIAL OUTCOMES

Other potential outcomes in Hospitals could include:

- * Reduction in manual handling risks (patients and nurses)
- * Improvements in patient comfort and care
- * Improvements in skin integrity (if there is a pre-existing condition)-possible reductions in infection
- * Significant improvement in the utilisation of 'high demand' high dependency nurse labour, better return in overall high dependency care outcomes for the same funding.