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.

\* The chlorhexidine in our cleansing cloth effectively kills bacteria

\* First in Malaysia. Chlorhexidine cleansing cloth with Allantoin.

32cm x 32cm

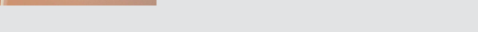
\* Largest disposable antiseptic body cleansing cloth in Malaysia.





\* New innovative product





FOR THE SAFETY OF YOUR PATIENTS AND YOU!

MI HTA8 YSA3 BSU



**DARADIGM MEDICAL SDN BHD** (1208756-D) **Exclusive Distributor:** 

Ju Teknologi, Tmn Sains Selangor PJU 5,

# CONCTUSIONS:

ERSY BATH

INFECTION AND MRSA VAP. LOWER RATES OF CATHETER-RELATED BLOODSTREAM COLONIZATION BY MRSA AND ACINETOBACTER AND IS ASSOCIATED WITH A DECREASED RATE OF IMPREGNATED WITH 2% CHLORHEXIDINE GLUCONATE DAILY BATHING OF TRAUMA PATIENTS WITH CLOTHS











**BIO-DECKADABLE** EASY BATH<sup>M</sup> IS 100%

### **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.