

# CuraVance<sup>™</sup> Bordered PHMB Foam Dressings

## **Product Description**

CuraVance<sup>™</sup> Bordered PHMB Foam Dressings are multi-layer, non-adherent, antibacterial foam dressings containing the antibacterial and antimicrobial agent called Polyhexamethylene Biguanide (PHMB), comprised of moisture vapor permeable waterproof backing, absorbent foam, soft wound contact surface and hydrocolloid adhesive border.

The semipermeable polyurethane film outer layer acts as a liquid and microbial barrier to prevent contamination, while delivering balanced oxygen and moisture vapor transfer for a moist wound healing environment.

Non-adherent foam absorbs and retains exudate and ensures atraumatic dressing removal to deliver optimal patient outcomes. CuraVance<sup>TM</sup> Bordered PHMB Foam Dressings provide roadspectrum antibacterial activity against the most common pathogens associated with wound infections for up to 7 days.

#### Indications for use

CuraVance<sup>™</sup> Bordered PHMB Foam Dressings are intended for the management of moderate to heavily exuding acute or chronic wounds including venous leg ulcers, diabetic foot ulcers, pressure injury wounds, donor sites and partial and full thickness burns. **Precautions** 

CuraVance<sup>™</sup> Bordered PHMB Foam Dressings are not appropriate for use on dry or lightly exuding wounds or those covered with dry necrosis. Do not use on patients with known sensitivity to PHMB or allergy to the dressing components. Product is provided sterile for single use. Do not use if package is open or damaged. Do not re-sterilize.

#### **Directions for use**

- 1. Follow wound bed preparation protocol including wound cleansing and debridement.
- 2. Select a suitable dressing pad size that overlaps the wound margin by approximately two centimeters.
- 3. Apply pad to the wound bed and smooth down adhesive border.
- 4. To remove gently release adhesive border and remove dressing. Dispose as medical waste.
- 5. Follow wound bed preparation protocol including cleansing with appropriate solution before applying subsequent dressings.

## **Frequency of change**

Dressing change frequency will vary as wound healing progresses. Daily dressing changes may be required initially until exudation decreases. Change when dressing is saturated, soiled or according to local protocol (up to seven days)

## Warnings

Discontinue use and notify appropriate medical personnel if signs of infection are observed. Do not use with oxidizing solutions, such as Hypochlorite or Hydrogen peroxide (H2O2).

#### Storage

# Store in a well ventilated cool, dry space

Not made with natural rubber latex.



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