Kerlix™ AMD Dressings

Kendall™ AMD Foam Dressings

Kendall™ and Excilon™ AMD Fenestrated Dressings

Benefits

Proven Effective¹

Broad-spectrum antimicrobial protection.

Safe

Limits cross-contamination to and from patients, clinicians, and the environment.

Persistent Action

Resists bacterial colonization within the dressing. Can be used wet or dry.

Indications For Use

- Primary dressing for exuding wounds
- First and second degree burns
- Surgical wounds
- Wound packing

Product Line



Kerlix[™] AMD Rolls





Super Sponges



Product Specifications

- Contains 0.2% Polyhexamethylene Biguanide (PHMB)
- Up to three day wear time²
- Cotton-based gauze dressing
- Hypoallergenic
- Sterile

Did You Know?

PHMB is effective against³:

- Coagulase-negative Staphylococcus Escherichia coli
- Enterobacter cloacae
- Acinetobacter baumannii
- Staphylococcus epidermidis
- Pseudomonas aeruginosa
- - Candida albicans
 - Serratia marcescens
 - Enterobacter cloacae
 - Klebsiella pneumoniae
 - Propionibacterium acnes

Benefits

Dual Action

Manages moisture and kills bacteria on contact.

Strong and Durable

Proven effective against repeated contamination for up to seven days⁴.

Proven Microbicidal Barrier

Engineered for patient comfort and improved outcomes. Prevents bacterial penetration through, and inhibits growth within.

Indications For Use

 Moderate to highly exuding wounds such as pressure ulcers, venous leg ulcers, diabetic ulcers, post-surgical incisions, donor sites, abrasions, lacerations, and first and second degree burns.

Kendall™ AMD

Foam Dressing

with Top Sheet

• Dermatological disorders, and, as a cover dressing for packed wounds.

Product Line

Kendall™ AMD

Foam Dressing

(Transfer)

Product Specifications

- Contains 0.5% Polyhexamethylene Biguanide (PHMB)
- Micro-structured, open-cell foam surface to absorb exudate
- Vertical wicking action that moves fluid into foam core
- Dense core that maximizes retention of exudate

Kills bacteria like Staph & MRSA* Made in USA

Kendall™ AMD Foam Border (Acrylic Adhesive)



Kendall™ AMD Gentle Foam Border (Silicone Adhesive)

Benefits

Simple Application

Fenestrated dressings allow for quick and simple application around exit sites.

Safe

Dermatologist-tested.

Proven Effective⁵

Remains effective in the presence of organic matter.



Indications For Use

- Stoma sites including tracheostomies and gastrostomies
- Chest tube sites and other drain sites
- Discs indicated for pins, central lines, and umbilical catheters with neonates

Product Specifications

- Kendall™ AMD contains 0.5% Polyhexamethylene Biguanide (PHMB), and has up to seven day wear time⁴
- Excilon™ AMD contains 0.2% Polyhexamethylene Biguanide (PHMB), and has up to three day wear time²
- Sterile

Product Line



ExcilonTM AMD **Sponges**



Kendall™ AMD Foam Disc



Kendall™ AMD Foam Fenestrated Dressing

Wound Care.

CurityTM AMD Dressings

Benefits

Safe

Effective, safe, and low toxicity¹.
Broad-spectrum antimicrobial activity.

Cost Effective

More cost effective than most antimicrobial treatments and silver dressings.

High Tensile Strength

Easy to remove in one piece.



- Acute and chronic wounds
- Open tunneling wounds with packing strips
- Surgical wounds
- Wounds that require vertical wicking



- Contains 0.2% Polyhexamethylene Biguanide (PHMB)
- Up to three day wear time²
- Can be used wet or dry
- Sterile

Product Line



Curity[™] AMD Packing Strips





Polyhexamethylene Biguanide (PHMB) is a **highly effective and safe antimicrobial**, which has been commercially used for **over 75 years**. PHMB works as a contact kill and has a unique mode of action³:

- Binds to bacterial phospholipid (outer) membrane
- Disrupted membrane allows cytoplasm to leak out
- Bacteria cells' protective layers disintegrate
- Bacterial cells collapse and die
- Nothing is left behind to mutate or replicate



References

¹ Shah, C. et al; Efficacy of AMD Dressings Against MRSA and VRE; Tyco Healthcare 2006 ² Shah, C. et al; Efficacy of Covidien AMD Antimicrobial Dressings Against MRSA and VRE; Covidien 2008

3 Shah, C. et al; Risk Assessment of Kendall AMD Antimicrobial Foam Dressings Containing 0.5% PHMB; Covidien 2009

Data on file.

1.888.291.5033 shop.cardinalhealth.ca



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