Advanced Wound Care
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2. Composite Island Dressing
3. Non-Adhesive Foam Dressing
4. Non-Adhesive Foam Dressing with Barrier
5. Foam Island Dressing
6. Transparent Film Dressing
7. Hydrocolloid Dressings
8. Retention Tape
9. Calcium Alginate Dressings

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Bordered Island Gauze

An absorbent island dressing constructed with a heavy-duty absorbent pad, this dressing has a conformable, non-woven fabric adhesive backing. The porous structure of the Sontara® non-woven fabric ensures air and water vapor permeability. The fabric is stretchable, conforms well to the body contours and allows body movements when in place. The adhesive has been designed to be gentle to the skin but at the same time provide secure fixation. The wound pad can absorb moderate amounts of wound fluids and the low-adherent surface reduces the risk of adherence to the wound.

**FEATURES**
- Protects the wound surface
- Soft and flexible
- Gentle on the skin
- Non-adherent permeable contact layer
- Adhesive bordered non-woven cloth tape
- Facilitates wicking of fluid
- Comfortable rounded edges and stretchable fabric tape

**Compared To:**
- Tefla™ Island – Kendall
- Bordered Gauze – Medline
- Covaderm™ – DeRoyal
- Covrsite® – Smith & Nephew
- Bordered Gauze – DermaRite
- Mepore® – Molnlycke

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Sterile, Waterproof

Composite Island Dressing

Manufactured with four distinct layers, this dressing is designed to cover all stages of wound care. Layer 1, a non-adherent contact layer, protects the wound site and will not stick to granulating tissue. Layer 2, a soft pad, absorbs drainage. Layer 3, a non-woven backing with an adhesive border, securely holds the contact pad in place. Layer 4, a semi-occlusive, polyurethane film, helps deter external contaminants and maintain an optimal wound environment. The vapor permeable film coating allows showering and protects the wound from water and contamination. It also protects clothing and bed linens from blood or exudate strike-through.

**FEATURES**
- Multi-layered sterile dressing
- Low adherent layer protects wounds
- Non-woven adhesive tape holds dressing in place
- Semi-occlusive
- Maintains a moist wound environment
- Waterproof, allows showering
- Protects wound from water and contamination
- Provides a gentle but secure adhesive
- Vapor permeable

**Compares To:**
- DermaDress™ – DermaRite
- Stratasorb® – Medline
- Alldress® – Molnlycke
- Mepore® Pro – Molnlycke
- Covrsite® Plus – Smith & Nephew

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Made in the USA
Sterile, Polyurethane
Non-Adhesive Foam Dressing

Designed with cost-effectiveness in mind, this dressing will provide a clinically effective dressing for management of exuding wounds. It is made of non-adherent, highly absorbent, lint free polyurethane foam. Featuring a thick and very soft construction, it is extremely conformable and comfortable, especially for painful wounds where some protection and cushioning are desirable. Conformability makes this dressing ideal for difficult areas of the body.

FEATURES
- Excellent exudate absorption
- Non-adhesive for fragile skin
- Provides a moist environment for optimal wound healing
- Encourages autolytic debridement
- Cushioning makes it ideal for bony prominences
- Perfect for awkward wound sites
- Great primary

Comparases To:
- Hydrasorb® – Kendall
- Optifoam® Basic – Medline
- Polyderm™ – DeRoyal

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Made in the USA
Made in the USA

Sterile, Polyurethane

Non-Adhesive Foam Dressing with Barrier

The outer, pink layer used on non-adherent dressing is a breathable film layer. This allows the formation and maintenance of a moist wound healing environment at the wound surface, preventing eschar formation. The pink film is also waterproof and assists in preventing bacterial strike-through. Non-adherent dressings are non-adhesive and are therefore recommended for wounds surrounded by sensitive skin, such as venous ulcers. The lack of adhesive allows the use of the most suitable retention method, for example, tape onto intact skin, appropriate bandaging or a film dressing such as transparent film dressing. Non-adherent dressings are comfortable and can be cut to suit various wound shapes and locations. Non-adherent dressings absorb exudate, they may swell slightly, but do not leave debris in the wound. Dressing changes are therefore easier for the nurse and less traumatic for the patient; wound irrigation can be kept to a minimum. The progression of exudate through the dressing is visible though the pink top film.

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Sterile, Adhesive

Foam Island Dressing

A high-density foam dressing is covered by a layer of comfortable, self-adhesive, water-resistant polyurethane foam. This foam dressing’s waterproof, polyurethane backing helps maintain an optimally moist wound environment, helps prevent strike-through, and aids in the prevention of bacterial contamination of the wound. The moisture vapor transmission rate adjusts depending on the fluid level in the wound. The foam pad has micropores for low adherence to wound surface, yet has a higher fluid-handling capacity than other brands. Foam island gently expands as it absorbs, keeping the dressing in contact with the wound surface for improved fluid healing.

**FEATURES**

- Excellent exudate absorption
- Extended wear times
- Semi-occlusive – reduces risk of maceration or drying out
- Provides a moist environment for optimal wound healing
- Encourages autolytic debridement
- Easy to apply
- Perfect for awkward wound sites
- Comfortable

**Compares To:**

- Lyofoam® A – ConvaTec
- Tielle® – J&J
- PolyMem® Adhesive – Ferris Mfg.
- Allevyn® Adhesive – Smith & Nephew
- Optifoam® Adhesive – Medline
- DermaLevin™ – DermaRite

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Sterile, Frame-Style

Transparent Film Dressing

A multipurpose, transparent film dressing provides a thin flexible covering to protect the wound surface or secure catheters and IVs. The dressings are water-resistant to enable patient bathing and transparent to permit observation without removing the dressing. Their moisture vapor permeability allows excess moisture to vent while maintaining a moist wound environment conducive to healing. The latex-free adhesive is gentle on the skin.

FEATURES

- Allows easy monitoring of wounds and IV sites
- Very versatile; easy application
- Flexes and conforms for longer wear
- Fewer dressing changes reduce cost
- Moisture vapor permeable
- Waterproof dressing provides a bacterial and viral barrier
- Allows showering without removal

Compares To:

- Tegaderm™ – 3M
- Bioclusive® – J&J
- OpSite® – Smith & Nephew
- DermaFilm™ – DermaRite
- Suresite® – Medline

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Hydrocolloid Dressings

An integrated hydrocolloid formula provides world-class wound healing effectiveness with an ultra-thin 15mm dressing. Our standard hydrocolloid is capable of beating the competition’s wear time while reducing profile and weight by 25%. The outer polyurethane layer provides a barrier to water and bacteria, while maintaining a moist environment. The semi-occlusive properties allow for oxygen and moisture vapor transmission creating the optimal conditions for wound healing.

**FEATURES**

- Provides a moist environment for optimal wound healing
- Barrier to bacteria and other contaminants
- Thinner, lighter structure with improved wear time
- Low-profile reduces possibility of edge-roll
- Semi-occlusive – oxygen and water vapor permeable
- No animal products means no odor
- Unique crosslinked formula provides extended wear times
- Alginate provides better fluid handling and ion exchange
- Thin version is nearly transparent

**Compared To:**

- DuoDERM® CGF® – ConvaTec
- Comfeel® – Coloplast
- Restore™ – Hollister
- Replicare® – Smith & Nephew
- Exuderm® – Medline
- Ultec® – Kendall

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Perforated Dressing Cover

Retention Tape

Ideal cover dressings made from Sontara® non-woven fabric with a permeable structure of the fabric to ensure oxygen permeability. The fabric is stretchable, conforms well to body contours and allows body movement when in place. The fabric is non-absorbent and provides a barrier for blood and fluid strike-through. The adhesive is gentle to the skin but is very secure when in place. Because it is air permeable, it can also be used to provide additional fixation for other adhesive dressings. Retention tape sizes provide added versatility.

FEATURES

- Secures and covers dressings, swabs, and catheters
- Air-permeable
- Gentle, yet very secure
- Skin-friendly adhesive
- Easy to apply
- Elastic, non-woven structure allows for conformability
- Perfect for awkward wound sites
- Tape can be used for windowpaning dressings

Item #       Size            UOM    HCPCS
P157102    2” x 11yd Tape* 10/case  A4550 (per sq. in.)
P157104    4” x 11yd Tape†  6/case   A4550 (per sq. in.)
P157106    6” x 11yd Tape†  4/case   A4550 (per sq. in.)

*Perforations every 4”
†Perforations every 6”

Compares To:

- Mefix® – Molnlycke
- Medipore™ Pre-Cut Dressing Cover – 3M
- Medipore™ Tape – 3M
- Medfix™ – Medline
- Medfix™ EZ Dressing Retention Sheet – Medline
- Hypafix® Dressing Retention – Smith & Nephew
Calcium Alginate Dressings

Calcium alginate is a wound exudate absorber for moderately to heavily draining wounds. It may be appropriately used for Stage II and IV pressure ulcers, venous ulcers, arterial and diabetic ulcers, donor sites, superficial burn wounds, surgical incisions, abrasions, lacerations and traumatic wounds. Available in flat dressings or wound packing rope.

FEATURES
- Non-woven
- Non-adhesive
- Highly absorbent
- Needled for extra comfort
- Removes in one piece after gelling
- Soft and comfortable

Compares To:
- Kaltostat® – ConvaTec
- AlgiSite® – Smith & Nephew
- Curasorb® – Kendall
- DermaGinate™ – DermaRite
- Maxorb® – Medline
- Sorbsan® – Bertek Pharmaceuticals

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