Product Description:
Vitále® Foam Dressings with StayMoist™ Patient Contact Layer are highly absorbent and provide the ideal moist environment for wound healing. They are indicated for the treatment of moderate to heavily exuding wounds. The StayMoist Patient Contact Layer passes exudates through to the foam, where exudates are held until dressing change time. At the same time the StayMoist layer retains just enough exudate over the entire dressing surface to maintain a moist environment for healing for the wound bed.

Vitále Foam Dressings are sterilized by electron beam sterilization and must not be resterilized. The center pad is composed of highly absorbent foam, with a vapor-permeable film backing and the StayMoist facing. Superior absorption draws exudates into the dressing, to prevent maceration of the wound bed. At the same time, the StayMoist Patient Contact Layer becomes completely moist with wound fluids, maintaining the idea moist environment over the entire wound bed. The border is actually a thin hydrocolloid, in order to prevent damage to peri-wound tissue.

Indications:
Vitále Foam Dressings with StayMoist Patient Contact Layer are for single use only and can be used for the treatment of the following wounds:
- Pressure Ulcers
- Arterial Ulcers
- Venous Ulcers
- Skin donor sites
- Deep & Superficial Wounds
- Moderate to Heavy Exuding Wounds
- Diabetic Ulcers
- Second Degree Burns

Contraindications:
Not indicated for dry wound conditions or for 3rd degree burns.
Not practical for sinus tracts.

Side Effects: None have been observed to date.

Interactions: None have been observed to date.

Storage: Vitále Foam Dressings with StayMoist Patient Contact Layer must be stored in a cool & dry area. The products are sterile unless the package is opened or damaged.

Application:
1. Clean and rinse the wound in the usual manner. PeleVerus® Spray is ideal for this as it contains zinc to help condition the wound bed.
2. Place the Vitále Foam Dressing on the moist wound. The StayMoist Patient Contact Layer has a low degree of adhesion, so it may be adhered directly to the wound bed and the border adhered to peri-wound tissue.
3. If the Foam becomes saturated, exudates will leak out the side of the foam and may be observed in the border. When this occurs, the dressing should be changed.
4. Dressing change as directed, when the foam is saturated, or at least every 7 days.
5. When changing, remove entire dressing using the tab to gently pull off the hydrocolloid border.

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CellEra, LLC
Cincinnati, OH
www.cellerallc.com

VITÁLE® Foam Dressings with StayMoist™ Patient Contact Layer

- Instructions for Use -

**Product Line**

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<thead>
<tr>
<th>Cat. #:</th>
<th>Description</th>
<th>Size:</th>
<th>Qty/box:</th>
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<tbody>
<tr>
<td>20233</td>
<td>Vitále Foam Dressings with StayMoist Patient Contact Layer</td>
<td>3&quot;x3&quot; (7.5 cm x 7.5 cm)</td>
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<tr>
<td>20244</td>
<td>Vitále Foam Dressings with StayMoist Patient Contact Layer</td>
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<td>20267</td>
<td>Vitále Foam Dressings with StayMoist Patient Contact Layer</td>
<td>6&quot;x7&quot; (15 cm x 17.5 cm)</td>
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STERILE R Sterilized by Irradiation

Single-Use

Keep Dry

Rx Rx Only

\[77° F\] \[25° C\]

Keep from Heat