INTRODUCING

V.A.C. VERAFLO CLEANSE CHOICE™ Dressing for V.A.C. VERAFLO™ Therapy

The dressing’s unique three-layer design facilitates removal of thick wound exudate, such as thick fibrin (wet slough), and other infectious material, TO PROVIDE A WOUND CLEANSING OPTION FOR CLINICIANS WHEN SURGICAL DEBRIDEMENT MUST BE DELAYED OR IS NOT POSSIBLE OR APPROPRIATE.
A SIMPLE SOLUTION FOR COMPLEX WOUNDS

The V.A.C. VERAFLÒ CLEANSE CHOICE™ Dressing, in conjunction with V.A.C. VERAFLÒ™ Therapy, can be used to initiate instillation therapy and facilitate removal of wound exudate and infectious materials.

A 64-year-old male presented with a stage 4 pressure ulcer of the sacrum present for more than 4 years. (Day 0).

NPWT with instillation and dwell time (NPWTi-d, V.A.C. VERAFLÒ™ Therapy, KCI, an ACELITY Company, San Antonio, TX) using a reticulated open cell foam with large through holes (V.A.C. VERAFLÒ CLEANSE CHOICE™ Dressing, KCI, an ACELITY Company, San Antonio, TX) was initiated.

Saline (22mL) was instilled into the wound followed by a 1 minute soak time and 30 minutes of negative pressure at -150mmHg.

At the first dressing change (3 days post therapy initiation), the wound showed improvement (Day 3).

WHEN TO USE V.A.C. VERAFLÒ™ THERAPY

When used in conjunction with good clinical practice, V.A.C. VERAFLÒ™ Therapy may be used in the management of complex wounds such as:

- Contaminated wounds
- Diabetic wounds
- Acute and chronically infected wounds
- Traumatic wounds
- Infected wounds with exposed hardware
- Pressure ulcers
- Wound size, anatomic location and amount of exudate can require shorter dwell times and/or more frequent cycles.

HOW DOES THE V.A.C. VERAFLÒ CLEANSE CHOICE™ DRESSING WORK?

- Dressing includes 3 different layers: a contact layer with a pattern of 1 centimeter through holes and 2 cover layers (without holes) to provide application options for wounds with varying depths.
- Provides “mechanical” movement at the wound surface in combination with cyclic delivery and dwell of topical solutions.
- The cover layer is designed to help and capture large wound exudate particles before they enter into the tubing.
- The wound contact layers large holes are designed to enhance conformability to the wound bed.

WHAT TO EXPECT

- Similar application technique to V.A.C. VERAFLÒ™ Therapy
- You may or may not see robust granulation with nodules
- Softening and removal of thick wound exudate such as fibrin, slough within the wound bed

WHAT TO EXPECT

- Similar application technique to V.A.C. VERAFLÒ™ Therapy
- You may or may not see robust granulation with nodules
- Softening and removal of thick wound exudate such as fibrin, slough within the wound bed

CHOOSING V.A.C. VERAFLÒ™ THERAPY IS EASY

Choose Dressing

V.A.C. VERAFLÒ® Dressing
Open wounds, including wounds with shallow undermining or tunnel areas where the distal aspect is visible

V.A.C. VERAFLÒ CLEANSE CHOICE™ Dressing
Wounds with thick wound exudate, such as fibrin, slough, infectious material

V.A.C. VERAFLÒ CLEANSE™ Dressing
Wounds with complex geometries, including explored tunnels or undermining where the distal aspect is not visible

Choose Settings

Physician panel recommendations based on published evidence and their experience.

Dwell Time:

10-20 minutes

Cycle Frequency:

2-4 hours at -125mmHg (up to 6 hours for larger wounds)

Choose Solution

Physician panel recommendations based on published evidence and their experience.

Normal Saline
Patient received an aggressive operative debridement with little to no remaining infectious material, slough, or wound debris.

Topical Wound Solution
Concerns of inadequate reduction in wound bioburden.

Wound, anatomic location and amount of exudate can require shorter dwell times and/or more frequent cycles.
**TOPICAL WOUND SOLUTIONS**

The following topical solutions are compatible with V.A.C. VERAFLÔ™ Therapy based on KCI in-house testing of the V.A.C. VERAFLÔ™ Therapy disposables with respect to mechanical properties, biocompatibility, and solution interaction.*

<table>
<thead>
<tr>
<th>Generic Solution Class</th>
<th>Trade Name</th>
<th>Considerations for Use with V.A.C. VERAFLÔ™ Therapy</th>
</tr>
</thead>
</table>
| Hypochlorite-based solutions (e.g. hypochlorous acid, sodium hypochlorite) | Dakin’s Solution (quarter strength), Dermacyn® Wound Care, Microcyn® Skin & Wound HydroGel™ | • Based on results of compatibility testing, Dakin’s Solution should not be used in concentrations greater than 0.125% (quarter strength).  
• Consider using the fewest irrigation cycles and minimizing hold times to the lowest level that is clinically relevant. |
| Silver nitrate (0.5%) | Various | Silver nitrate is light sensitive. Protect V.A.C. VERALINK™ Instillation Tubing from light during use of silver nitrate. |
| Sulfur-based solutions (sulfonamides) | Mafenide acetate, Sulfamylon® | Reconstitute powder per manufacturer’s labeling. |
| Biguanides (Polyhexanide) | Prontosan® Wound Irrigation Solution | 1,000ml bottle with spike adaptor available through KCI (Part Number: 400230)  
Other solution container configurations can be:  
• spiked directly  
• connected using a spike adapter if available  
• transferred to a container having a spike port |
| Lidocaine HCl | Various, e.g. Xylocaine 2% | • For compatibility assessment, lidocaine HCl was tested in final concentrations equal to or less than 0.1% in saline.  
• Toxicity concerns may exist; consult with your pharmacist and/or prescribing physician for solution and patient-specific considerations when using lidocaine HCl as an additive to saline instillation solutions.  
• No device-related considerations for use with V.A.C. VERAFLÔ™ Therapy |
| Isotonic solutions | Normal Saline for Irrigation, USP | May need to be connected using a spike adapter. |
| Acetic acid | Acetic Acid Irrigation USP | For compatibility assessment, acetic acid was tested in final concentrations equal to or less than 0.25% in sterile water |

***Do not use hydrogen peroxide or solutions that are alcohol-based or contain alcohol.

**ORDERING INFORMATION:**

<table>
<thead>
<tr>
<th>SKU:</th>
<th>Description:</th>
<th>Size:</th>
<th>Quantity:</th>
</tr>
</thead>
<tbody>
<tr>
<td>ULTVCC05MD</td>
<td>V.A.C. VERAFLÔ CLEANSE CHOICE™ Dressing</td>
<td>Medium</td>
<td>5-Pack</td>
</tr>
<tr>
<td>ULTVCC05LG</td>
<td>V.A.C. VERAFLÔ CLEANSE CHOICE™ Dressing</td>
<td>Large</td>
<td>5-Pack</td>
</tr>
</tbody>
</table>

For more information, call **800-275-4524** or visit [acelity.com](http://acelity.com)


**NOTE:** Specific indications, contraindications, warnings, precautions and safety information exist for KCI products and therapies. Please consult a physician and product instructions for use prior to application. Rx Only.

Copyright 2017 KCI Licensing, Inc. All rights reserved. Dermacyn and Microcyn are trademarks of Microsafe Care International MCI. Sulfamylon is a trademark of Mylan Bertek Pharmaceuticals, Inc. Prontosan is a trademark of B.Braun Medical Inc. All other trademarks designated herein are proprietary to KCI Licensing, Inc., its affiliates and/or licensors. DSL#16-1297.US • LIT#29-A-312 • (Rev. 1/17)