Prepare: wound area by removing existing dressings, creams and/or lotions.  
- DebriMitt™ is ideal for use with loose, moist slough; dried wound exudate; and unhealthy dry and hyperkeratotic skin.

Select: mitt size based on wound size and quantity of devitalized tissue.

Insert: hand into mitt with soft, fibrous side positioned toward wound.

Fully Hydrate: mitt with saline, water, or wound cleanser (approximately 20-40mL for 4 x 4in and 90-110mL for 5 x 8in mitt). Shake off excess moisture but do not squeeze.

- Some clinicians have reported optimized results through hydration with surfactant-based, preservative-free wound cleansers or hypochlorous acid wound cleansers versus saline or water.

Debride and clean: wound and surrounding skin with soft fiber side using mild to moderate pressure in either a downward or circular motion until desired outcome is achieved.

- Rehydrate as needed during procedure to minimize “drag”
- Tolerance for the procedure will be dependent upon pressure applied, cleansing motion, length of the procedure, and the patients’ individual pain tolerance levels.
- Achievement of desired outcomes may require follow-up procedures.
- Use in conjunction with autolytic and/or enzymatic debridement may augment wound bed preparation (utilizing dressings such as KerraLite Cool®, KerraCel®, KerraFibre®, and KerraFoam®).
- Dry calluses and excessive keratosis may require greater than 5 minutes of scrubbing.

Dispose of mitt: it is intended for single use only. For debridement of multiple areas, use a new DebriMitt™ for each site.

### DebriMitt™ - your partner in wound bed preparation

**To place an order please contact your medical supply distributor or call 855-522-2211**

<table>
<thead>
<tr>
<th>Sizes</th>
<th>Sterile mitts per box</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 x 4in (10 x 10cm)</td>
<td>5</td>
<td>CWL1021</td>
</tr>
<tr>
<td>5 x 8in (13.5 x 20cm)</td>
<td>5</td>
<td>CWL1022</td>
</tr>
</tbody>
</table>

**REFERENCES:**

DebriMitt™ is a trademark of Crawford Woundcare Ltd.  
All other trademarks are the property of their respective owners.  
© Copyright Crawford Healthcare Ltd, 2015 CH15019-US.
**INTRODUCING**

*DebriMitt™*

Gentle, fast debriding mitt for wound and surrounding skin

**Preparation a foundation for wound healing**

Effective preparation of the wound bed and surrounding skin includes proper cleansing and removal of harmful components that can impede healing. These factors include slough, hyperkeratotic skin, debris, and high levels of bacteria – including biofilm.\(^1\,^2\,^3\)

**DebriMitt™ - setting a new standard in wound cleansing and debridement**

- Single-use mitts are easy to use
- Soft, polyester-fiber pads with finger pouch are conformable and controllable
- Gently removes non-viable tissue, hyperkeratotic skin, and debris in a manner that increases patient tolerance and acceptance with wound preparation
- Disrupts biofilm*4 and reduces wound bioburden
- Effectively cleans and debrides a variety of wound and peri-wound conditions, and compliments other debridement techniques (such as surgical, sharp, enzymatic, autolytic) to optimize speed and thoroughness of preparing the wound bed and surrounding skin

---

**DebriMitt™ is effective across a variety of wound and tissue types**

<table>
<thead>
<tr>
<th>Wound/Tissue Type</th>
<th>Before DebriMitt™</th>
<th>After DebriMitt™</th>
<th>Procedure Notes</th>
</tr>
</thead>
</table>
| Venous leg ulcer with ~90% covered in non-viable tissue | ![Before](image1) | ![After](image2) | • One 5 x 8in DebriMitt™ saturated with Puracyn Plus™  
• 70% non-viable tissue removed  
• Patient pain level cut in half versus a prior curette debridement |
| Venous leg ulcer with 60% slough       | ![Before](image3) | ![After](image4) | • One 4 x 4in DebriMitt™ saturated with saline  
• 92% of slough removed  
• Patient reported no pain during procedure |
| Pressure ulcer patient’s calloused foot with 100% hyperkeratosis | ![Before](image5) | ![After](image6) | • One 4 x 4in DebriMitt™ saturated with SAF-Clens®  
• 80% hyperkeratosis removed  
• Patient reported no pain during procedure |
| Granulating surgical incision scar with 50% hyperkeratosis | ![Before](image7) | ![After](image8) | • One 5 x 8in DebriMitt™ saturated with saline and Hibiclens  
• 100% hyperkeratosis removed  
• Patient reported no pain during procedure |

*Case studies and photos printed with permission by Dr. Martin Winkler and Aaron Wodash, RN

\(^*\)As demonstrated in an *in vivo* model