ADDITIONAL THERAPEUTIC BENEFITS.

• In a porcine study with saline instillation, Therapy, contact your KCI Representative.

For a list of topical wound solutions that KCI has determined to be compatible with V.A.C. VeraFlo™ Therapy combined with the V.A.C.Ulta™ System for wound therapy alone, see the V.A.C.® Therapy Device Compatibility Document with all the infoV.a.C.® canisters. When using the V.a.C.Ulta™ System for V.A.C.® Therapy Option, use V.A.C.® Dressings featuring Sensaf.R.A.C.® Technology.

V.A.C.® Therapy Option

V.A.C.® THERAPY DELIVERS ADDITIONAL THERAPEUTIC BENEFITS.

Clinical Study Results

• Document the potential to reduce hospital days, early closure and provide clearance of infection.¹

Bench and Preclinical Study Results

• In a porcine study with saline instillation, V.A.C.® VeraFlo™ Therapy significantly increased wound fill compared to negative pressure wound therapy alone.²

• V.A.C.® VeraFlo™ Therapy combined with the appropriate solutions may control bacteria known to form biofilm.³

For more information about the V.A.C.Ulta™ Therapy System or for a product demonstration, please ask your KCI Representative, or visit www.vaculta.com.

<table>
<thead>
<tr>
<th>V.A.C.® ULTRA™ SYSTEM ORDERING INFORMATION*</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>871DEV01 V.A.C.® Ultra™ Therapy Unit</td>
<td>Part Number</td>
</tr>
<tr>
<td>871VIR55SM V.A.C.® VeraVac™ Dressing, 5-pack, Small</td>
<td></td>
</tr>
<tr>
<td>871VIR55MD V.A.C.® VeraVac™ Dressing, 5-pack, Medium</td>
<td></td>
</tr>
<tr>
<td>871VIR55MD V.A.C.® VeraVac Cleanse™ Dressing, 5-pack, Medium</td>
<td></td>
</tr>
<tr>
<td>871TDD5000 V.A.C.® VeraVac™ Cassette, 5-pack</td>
<td></td>
</tr>
<tr>
<td>871TDO5000 V.A.C.® Vera.R.A.C. Dual™ Tube Set, 5-pack</td>
<td></td>
</tr>
</tbody>
</table>

*The V.A.C.® Ultra™ Device is compatible with all InfoV.A.C.® canisters. When using the V.A.C.® Ultra™ System for V.A.C.® Therapy Option, use V.A.C.® Dressings featuring Sensaf.R.A.C.® Technology.

References


• Need for surgeries
• Length of stay
• Readmissions
• Hospital days
• Infection
• Wound healing time
• Pain

Cost-effective

In published studies, V.A.C.® Therapy has been clearly demonstrated to help reduce:

• Wound healing time
• Length of stay
• Readmissions
• Need for surgeries
V.A.C.® Therapy promotes wound healing through clinically proven mechanisms of action.

**Macrostrain:**
- Decreases wound margins
- Removes exudate
- Reduces edema
- Removes infectious material

**Microstrain:**
- Results in granulation tissue formation
- Cell proliferation
- Fibroblast migration

V.A.C.® Therapy is the controlled instillation of topical wound solutions coupled with negative pressure wound therapy.

**V.A.C. VeraFlo™ Therapy Features:**
- *Volumetric Delivery*
  With a precision pump for accurate and safe delivery of wound solutions.
- *Fill Assist*
  Helps determine the correct instill volume.
- *Dressing Soak*
  Instills wound solutions into the wound for easier dressing removal and increased patient comfort.
- *V.A.C. VeraLink™ Cassette*
  Holds and delivers user-provided wound solutions.

V.A.C. VeraFlo™ Therapy is designed specifically for V.A.C. VeraFlo™ Therapy, allowing even distribution and removal of topical wound solutions across the wound bed. Higher tensile strength than V.A.C. Granuflo™ helps ensure complete removal of the foam.

V.A.C. VeraFlo™ Dressings
- *Volumetric Delivery*
  The primary goal is granulation, along with effective wound hydration, washing and flushing.
- *Fill Assist*
  The appropriate choice for treating infection in wounds where a lower level of granulation tissue formation is needed.
- *V.A.C. Veraflo Cleanse™ Dressing*
  The appropriate choice for delivering treatment in wounds where a lower level of granulation tissue formation is needed.

V.A.C. VeraFlo™ Dressings
- *Cleanses*
  with instillation of topical wound solutions in a consistent, controlled manner.
- *Treats*
  Infection-related with the instillation of appropriate topical antimicrobial and antiseptic solutions.
- *Heals*
  the wound and prepares for primary or secondary closure.

V.A.C. VeraFlo™ Therapy

V.A.C.® Therapy
- Clinically proven in negative pressure wound care

*V.A.C.® Ulta™ Therapy System*
- is customisable to fit wounds better than ever before.
- Therapy-specific Dressings and accessories for customised care.

V.A.C.® Therapy
- Integrated V.A.C.® Therapy Units deliver controlled negative pressure and monitor accurate therapy delivery to ensure fast and effective wound healing.
- SensaT.R.A.C.™ Technology monitors negative pressure at the wound site and adjusts accordingly.
- V.A.C.® Dressings are a comprehensive selection of dressings to address wound healing needs.
- Seal Check™ Detector offers instant feedback to help identify leaks.

**Customised Pressure Algorithms**
- Continuous negative pressure (from -25 to -200mmHg).
- Dynamic Pressure Control is the evolution of intermittent therapy that maintains minimum negative pressure levels (-25mmHg) in the wound bed at all times.

**Enhanced Graphic User Interface**
- Intuitive touch screen menu
- Simple therapeutic programming

V.A.C.® Therapy
- Clinically proven in negative pressure wound care

*V.A.C. VeraFlo™ Therapy*
- Adds automated fluid distribution and removal
- Therapy-specific Dressings and accessories for customised care.

V.A.C.® VeraFlo™ Therapy
- Combines the benefits of V.A.C.® Therapy with automated solution distribution and removal.

V.A.C.® VeraFlo™ Therapy
- Designed specifically for V.A.C. VeraFlo™ Therapy, allowing even distribution and removal of topical wound solutions across the wound bed.
- Higher tensile strength than V.A.C. Granuflo™ helps ensure complete removal of the foam.