The Importance of Reticulated Open Cell Foam in ciNPT Systems*

<table>
<thead>
<tr>
<th>Item</th>
<th>System* utilizing Reticulated Open Cell Foam @ -125mmHg</th>
<th>System** utilizing Multi-layer Absorbent Dressing @ -80mmHg</th>
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</thead>
<tbody>
<tr>
<td>Published Clinical Evidence</td>
<td>Level I-III clinical trials which demonstrated statistically significant SSI reduction vs. control</td>
<td>8^1-8</td>
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<tr>
<td>Mechanism of Action</td>
<td>Facilitates incision healing</td>
<td>✓</td>
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<td>Holds closed incision edges together</td>
<td>✓</td>
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<td>Realigns and reduces tensile forces across the incision</td>
<td>✓</td>
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<td>Enables improved fluid management†</td>
<td>✓</td>
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<td>Drape creates a barrier to external contaminants</td>
<td>✓</td>
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</table>

To learn more about how Reticulated Open Cell Foam Dressings can optimize your negative pressure outcomes, contact your ACELITY representative at 800-275-4524 or visit acelity.com.

*Complete PREVENA™ Incision Management System includes PREVENA™ 125 Therapy Unit, PREVENA™ Incision Dressing, PREVENA™ Patch Strips, PREVENA™ 45ml Canister, PREVENA™ Carrying Case, V.A.C.® Therapy Unit Connector, Ruler with sticker

**Complete PICO™ Single Use Negative Pressure Wound Therapy System includes NPWT pump and two sterile dressing kits

†PREVENA™ Therapy System enables fluid management through a canister. PICO™ System does not offer separate cartridge for fluid management.
References


