The first-ever silicone-acrylic hybrid drape for use with 3M™ V.A.C.® Therapy.

Now available across all post-acute care settings, including home orders!
Apply with ease.

Conforms to different anatomical locations and can be repositioned upon initial placement.

Clinicians using 3M™ Dermatac™ Drape during a 5-patient case study, noted that the hybrid drape was easy to place and readjust upon initial placement, improving the ease of dressing changes.¹

Intelligently conforms and contours
- Adapts to the body and provides a tight seal — even in uneven areas
- Conforms to different anatomical locations and can be repositioned upon initial placement

Saves time in dressing application for clinicians
- Less training as drape is easier to apply compared to standard 3M™ V.A.C.® Drape²,³

User-friendly handling for reduced waste
- Detaches without difficulty when stuck to gloves or itself
- Easy to smooth out wrinkles and reposition during dressing application without loss of adhesion

Compared to traditional NPWT drape, 75% of clinicians (18/24)⁴ found that with Dermatac Drape there was...
- LESS drape needed at dressing changes
- LESS need to window pane
- NO need for ancillary products

As with any case study, the results and outcomes should not be interpreted as a guarantee or warranty of similar results. Individual results may vary depending on the patient’s circumstances and conditions.

⁴ KCI. CLINICIAN SURVEYS. MAY 17, 2019.
Maintains a highly-effective seal for wound protection.

With 3M™ Dermatac™ Drape you can rely on a strong and effective seal, optimal for wound healing support.

Provides a seal you can trust

- Helps provide peri-wound protection
- Acts as a barrier to external contaminants

In a simulated wound model (n=5), Dermatac Drape with 3M™ V.A.C.® Therapy maintained a seal in 100% (5/5) of samples vs. Mölnlycke’s Avance® Film with Safetac® technology which failed to maintain a seal in 80% (4/5) of samples.

<table>
<thead>
<tr>
<th>Seal maintained in a simulated wound model (n=5)⁵</th>
<th>3M™ Dermatac™ Drape</th>
<th>Other Silicone-based Drape</th>
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</thead>
<tbody>
<tr>
<td>100%</td>
<td>20%</td>
<td></td>
</tr>
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</table>

A bench test comparing Dermatac Drape and Mölnlycke’s Avance® Film with Safetac® technology were evaluated (n=30) comparing adhesion properties under both wet and dry conditions.

<table>
<thead>
<tr>
<th>Showed superior adhesion performance in dry conditions (n=30)⁶</th>
<th>3M™ Dermatac™ Drape</th>
<th>Other Silicone-based Drape</th>
</tr>
</thead>
<tbody>
<tr>
<td>91.8%</td>
<td>1.3%</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Showed superior adhesion performance in wet conditions (n=30)⁶</th>
<th>3M™ Dermatac™ Drape</th>
<th>Other Silicone-based Drape</th>
</tr>
</thead>
<tbody>
<tr>
<td>83.7%</td>
<td>0%</td>
<td></td>
</tr>
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</table>

Feel confident with a drape that can be left in place for up to 72 hours* 

- Maintains a moist wound healing environment that favors the healing process

*Infected wounds should be monitored closely and may require more frequent dressing changes than non-infected wounds, dependent upon factors such as wound conditions and treatment goals

As with any case study, the results and outcomes should not be interpreted as a guarantee or warranty of similar results. Individual results may vary depending on the patient’s circumstances and conditions.

8. KCI. Wounds treated with DERMATAC™ dressings show evidence of re-epithelization in split and full thickness wound models. Sept 2018.
Skin-friendly removal supports optimal wound healing and patient comfort.

The results from a 5-patient case study suggest that the use of 3M™ Dermatac™ Drape may improve the patient experience when using NPWT by helping alleviate pain at drape removal and by helping to mitigate periwound skin irritation.7

Supports the wound healing process

- Gentle to the skin and provides peri-wound protection

- In a 2 porcine animal study, split thickness wounds were created on the dorsum and managed with Dermatac Drape as part of the 3M™ V.A.C.® Therapy System with wounds being treated for 5 days. At the end of the animal study wounds demonstrated evidence of re-epithelization with or without a dressing change at day 3 (n=3 per group, 4 groups total, 24 wounds).

- Wounds treated with Dermatac Drape showed evidence of re-epithelization.9

Improves patient comfort

- 100% (n=17) of patients in a customer preference test agreed that Dermatac Drape was painless upon removal7
  - Dermatac Drape was placed on 17 patients in Chile over a 2-week period, with dressing changes every 48 to 72 hours.
  - At dressing changes patients were asked how Dermatac Drape felt upon removal.

- A retrospective review of 46 dressing changes highlighting patient assessments of pain at dressing changes found that patients (n=27) reported lower pain scores on average (2.23 ± 2.0) compared to a previous comparative study indicating a mean score of 6.5 when traditional drapes and foam were used (Fraccalvieri 2011).10,11

As with any case study, the results and outcomes should not be interpreted as a guarantee or warranty of similar results. Individual results may vary depending on the patient’s circumstances and conditions.

Introducing
An innovative mix to support the next level of wound healing.

Provide wound healing support for your patients receiving 3M™ V.A.C.® Therapy with the dual benefits of adhesive acrylic and forgiving silicone. 3M™ Dermatac™ Drape utilizes the precise combination of acrylic and silicone for an ideal balance:

- Acrylic (inside the circles) helps provide a tight seal to protect wounds on different anatomical locations
- Silicone (outside of the circles) allows for repositioning upon initial placement and gentle removal

“The ability to easily reposition Dermatac Drape saves the clinician significant time and reduces the amount of wasted drape.”

– Dr. Ralph J. Napolitano, Jr., DPM, CWSP, FACFAS, OrthoNeuro, Columbus, Ohio

Dermatac Drape adheres to a variety of anatomical locations.

Photos courtesy of Marcus Speyrer, RN, CWS.

Photos courtesy of Michael M. Desvigne, MD, FACS, CWS, FACCWS.

Photos courtesy of Ralph J. Napolitano, Jr., DPM, CWSP, FACFAS.

Photos courtesy of Michael M. Desvigne, MD, FACS, CWS, FACCWS.
Clinicians and patients can benefit from the innovative features of 3M™ Dermatac™ Drape.

<table>
<thead>
<tr>
<th>SKU</th>
<th>Product</th>
<th>Size</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>DTAC10LDP</td>
<td>3M™ Dermatac™ Drape (Drape only)</td>
<td>—</td>
<td>10-pack</td>
</tr>
<tr>
<td>DTGF10PKS</td>
<td>3M™ Dermatac™ Drape and 3M™ V.A.C.® Granufoam™ Dressing</td>
<td>Small</td>
<td>10-pack</td>
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<tr>
<td>DTGF05PKS</td>
<td>3M™ Dermatac™ Drape and 3M™ V.A.C.® Granufoam™ Dressing</td>
<td>Small</td>
<td>5-pack</td>
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Contact your local 3M Account Representative, call the 3M Health Care Helpline at 1-800-228-3957, or visit 3M.com/Medical for more information.