ADVANCING the art and science of NPWT
negative pressure wound therapy
Why DeRoyal® PRO Series?

**ENGINEERED** Next Generation NPWT

Since 2006, DeRoyal has been providing Negative Pressure Wound Therapy (NPWT) accessories, kits and state-of-the-art Prospera® series NPWT devices to assist in healing hard-to-heal wounds.

**SCIENTIFIC/CLINICAL** Benefits of VPT®

Variable Pressure Technology (VPT®) is proven to be the most effective form of NPWT, providing a simple, comfortable and efficient wound treatment system.5

**CARE + REVENUE** Improving Care While Reducing Cost

The DeRoyal® NPWT system and protocols, enabled with the Continuum® inventory management system, ensure optimal outcomes at reduced cost levels.

**LOCATE & TRACK** GPS & RFID Technology

State of the art tracking systems provides detailed patient reporting, real-time supply chain management, and anytime/anywhere dashboard access to identify negative pressure device location.

**INCREASED** Continuity of Care

Provide continuity of care with DeRoyal’s breadth and depth of product line offerings, software and hardware innovations, and devices that can seamlessly transition from hospital to home.

The **Advanced NPWT Solution™**
Research confirms intermittent negative pressure increases blood to the wound site more effectively than continuous negative pressure, and proliferation of new granulation tissue is significantly higher. Until now, pumps available on the market were unable to provide practical, comfortable variable pressure therapy. Prospera NPWT device with VPT technology are engineered to deliver comfortable, massaging variable pressure therapy for best results and patient comfort.

- Customizable time and pressure settings.
- Calibrated to increase and decrease in comfortable 5mmHg increments between -40mmHg and -80mmHg, providing a gentle massaging effect.
- Virtually eliminates painful high and low pressure spikes. 
- Always maintains negative pressure, never dropping to 0mmHg.

**Variable Pressure Therapy (VPT)**

![Graph](image)

- Intermittent pressure levels of other brands = -125 to 0 mmHg (spike)
- VPT pressure ranges of Prospera = -80 to -40 mmHg (gradual)

**CARE + REVENUE** Improving Care While Reducing Cost

**CONTINUUM OF CARE FOR ALL**

Leveraging RFID, GPS, and cloud-based software and systems, The Continuum inventory management system and Continuum Mobile system are designed to enable NPWT devices and care to flow seamlessly from Hospital (Part A Medicare Insurance) to Home/LTC/SNF (Part B Medicare Insurance). Continuum's unmatched technology works in tandem with healthcare systems, insurance providers, and standalone components to provide unparalleled levels of automation and precision to the world of NPWT. Our technology enables facilities to increase efficiencies, better manage costs, and establish complete visibility for the facility’s supply chain and discharge planning departments.

Use the Continuum System to increase control of your patient’s care, discharge process, supply chain logistics and visibility.

**Features include:**

- Automated daily, weekly, and monthly reporting
- 99% accurate usage and charge capture
- Tracks NPWT units throughout the hospital and hospital system – even after discharge!
- Provides ability to submit charges for billing when applicable
- Data-driven supply chain management
- Alerts clinicians of patients returning to hospital for new or additional care
- Real-time inventory knowledge
- Guarantees user accountability via digital chain of custody technology
- Ensures an intelligent, secure inventory location
- Provides visibility into product movement and ownership

Scan QR Code to view a video of DeRoyal Continuum NPWT
The Prospera® Family of NPWT Units:

the right fit for all your wound care needs!

<table>
<thead>
<tr>
<th>Feature</th>
<th>PRO-III®</th>
<th>PRO-II®</th>
<th>PRO-MINI™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure settings -20 – 200MMgh</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Variable Pressure Therapies (VPT®)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Adjustable Sensitivity Setting</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Constant Pressure Therapies (CPT®)</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Over 24-hour battery run time</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Proprietary Prospera® Dual Filtration System</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Contoured design for patient comfort</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Carrying case that can be worn on the waist or over the shoulder</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Discreet, disposable canister</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Color coded display screens</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Lightweight</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Extra small yet fully functional</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>Can be worn on belt</td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>IV and Bedside Stand/Rack compatible</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PDAC assigned HCPC – E2402*</td>
<td>X</td>
<td>X</td>
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* See page 14
## NPWT

### UNIT & ACCESSORIES OFFERING

<table>
<thead>
<tr>
<th>THERAPY DEVICES</th>
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</thead>
<tbody>
<tr>
<td>NP-1000M-US</td>
</tr>
<tr>
<td>NP-2000</td>
</tr>
<tr>
<td>NP-2000GPS</td>
</tr>
<tr>
<td>NP-3000</td>
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<td>NP-3000GPS</td>
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<table>
<thead>
<tr>
<th>PROSPERA® CANISTERS</th>
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</thead>
<tbody>
<tr>
<td>SKU</td>
</tr>
<tr>
<td>NP-1140-US</td>
</tr>
<tr>
<td>NP-1400-US</td>
</tr>
<tr>
<td>NP-1600-US</td>
</tr>
<tr>
<td>NP-0250</td>
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<tr>
<td>NP-0250N</td>
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<td>NP-0450</td>
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<tr>
<td>NP-1007</td>
</tr>
<tr>
<td>NP-1008</td>
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<tr>
<td>NP-1009*</td>
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* Build to Order

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<th>ACCESSORIES</th>
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<tbody>
<tr>
<td>NP-1001</td>
</tr>
<tr>
<td>NP-2002</td>
</tr>
<tr>
<td>NP-350</td>
</tr>
<tr>
<td>46-325B</td>
</tr>
<tr>
<td>46-326B</td>
</tr>
<tr>
<td>46-325X</td>
</tr>
<tr>
<td>46-326X</td>
</tr>
</tbody>
</table>

PRO-MINI™ Canisters
- NP-1140-US 140cc
- NP-1400-US 400cc
- NP-1600-US 600cc

PRO-II® Canisters
- NP-0250 140cc
- NP-0450 450cc

PRO-III® Canisters
- NP-1006 Canister w/Solidifier, Patient Tube & Filter

PRO-III® Canisters Ring
- NP-1001
NPWT

ADVANCING the art and science of NPWT with the largest selection of kits and accessories

### BLACK FOAM KITS WITH TRANSEAL® MAXX

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
</table>
| NP-0500 (small) | 2 Transeal® MAXX drape 8” x 12”  
1 black foam square (10cm x 8cm x 3cm) | 10/Cs    |
| NP-0500 (medium) | 2 Transeal® MAXX drape 8” x 12”  
1 black foam square (20cm x 12.5cm x 3cm) | 10/Cs    |
| NP-0500 (large)  | 3 Transeal® MAXX drape 8” x 12”  
1 black foam square (25cm x 15cm x 3cm) | 10/Cs    |
| NP-0500 (x-large) | 4 Transeal® MAXX drape 8” x 12”  
1 black foam square (45cm x 30cm x 3cm) | 10/Cs    |

### BLACK FOAM KITS WITH TRANSEAL® TR

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
</table>
| NP-0500 (small) | 2 Transeal® Triple Release drape 8” x 12”  
1 black foam square (10cm x 8cm x 3cm) | 10/Cs    |
| NP-0500 (medium) | 2 Transeal® Triple Release drape 8” x 12”  
1 black foam square (20cm x 12.5cm x 3cm) | 10/Cs    |
| NP-0500 (large)  | 3 Transeal® Triple Release drape 8” x 12”  
1 black foam square (25cm x 15cm x 3cm) | 10/Cs    |
| NP-0500 (x-large) | 4 Transeal® Triple Release drape 8” x 12”  
1 black foam square (45cm x 30cm x 3cm) | 10/Cs    |

### THIN BLACK FOAM KITS WITH TRANSEAL® TR

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
</table>
| NP-0515 (small) | 1 Transeal® Plus drape 8” x 12”  
1 thin black foam square (10cm x 8cm x 1.5cm) | 10/Cs    |
| NP-0516 (medium) | 2 Transeal® Plus drape 8” x 12”  
1 thin black foam square (20cm x 12.5cm x 1.5cm) | 10/Cs    |
| NP-0517 (large)  | 3 Transeal® Plus drape 8” x 12”  
1 thin black foam square (25cm x 15cm x 1.5cm) | 10/Cs    |
**BLACK FOAM KITS WITH TRANSEAL® TR & DERMANET® AG+**

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
</table>
| NP-0505  | 1 Transeal® Triple Release drape 8” x 12”  
1 Dermanet® AG+ 4” x 4” dressing  
1 black foam square (10cm x 8cm x 3cm) | 10/Cs   |
| NP-0506  | 2 Transeal® Triple Release drape 8” x 12”  
1 Dermanet® AG+ 8” x 8” dressing  
1 black foam square (20cm x 12.5cm x 3cm) | 10/Cs   |
| NP-0507  | 3 Transeal® Triple Release drape 8” x 12”  
1 Dermanet® AG+ 8” x 18” dressing  
1 black foam square (25cm x 15cm x 3cm) | 10/Cs   |

**WHITE FOAM KITS WITH TRANSEAL® TR**

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
</table>
| NP-0103  | 1 Transeal® Triple Release drape 8” x 12”  
2 white foam square (3.75” x 3.75” each) | 10/Cs   |
| NP-0104  | 2 Transeal® Triple Release drape 8” x 12”  
2 white foam square (6” x 6” each) | 10/Cs   |

**GAUZE KITS WITH TRANSEAL® TR**

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
</table>
| NP-0013  | 1 Transeal® Triple Release drape 8” x 12”  
1 AMD Gauze Sponge  
1 Saline (30ml) | 10/Cs   |
| NP-0014  | 2 Transeal® Triple Release drape 8” x 12”  
1 AMD Gauze Sponge (2/pk)  
1 Saline (30ml) | 10/Cs   |
| NP-0015  | 3 Transeal® Triple Release drape 8” x 12”  
1 Sponge Kerlix AMD Roll  
2 Saline (30ml/ea) | 10/Cs   |
TopDraw® Contour™ Kits

BLACK FOAM KITS WITH TRANSEAL® TR (TRIPLE RELEASE)

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All kits contain 1 TopDraw® Contour™ dome and 1 Measuring Device in addition to the items listed below.</td>
<td></td>
</tr>
<tr>
<td>NP-6001</td>
<td>2 Transeal® TR drape 8” x 12”</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(small)</td>
<td>1 black foam square (10cm x 8cm x 3cm)</td>
<td></td>
</tr>
<tr>
<td>NP-6002</td>
<td>2 Transeal® TR drape 8” x 12”</td>
<td>10/Cs</td>
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<tr>
<td>(medium)</td>
<td>1 black foam square (20cm x 12.5cm x 3cm)</td>
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</tr>
<tr>
<td>NP-6003</td>
<td>3 Transeal® TR drape 8” x 12”</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(large)</td>
<td>1 black foam square (25cm x 15cm x 3cm)</td>
<td></td>
</tr>
</tbody>
</table>

THIN BLACK FOAM

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>NP-6011</td>
<td>2 Transeal® TR drape 8” x 12”</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(small)</td>
<td>1 thin black foam square (10cm x 8cm x 1.5cm)</td>
<td></td>
</tr>
<tr>
<td>NP-6012</td>
<td>2 Transeal® TR drape 8” x 12”</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(medium)</td>
<td>1 thin black foam square (20cm x 12.5cm x 1.5cm)</td>
<td></td>
</tr>
<tr>
<td>NP-6013</td>
<td>3 Transeal® TR drape 8” x 12”</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(large)</td>
<td>1 thin black foam square (25cm x 15cm x 1.5cm)</td>
<td></td>
</tr>
</tbody>
</table>

WHITE FOAM KIT WITH TRANSEAL® TR (TRIPLE RELEASE)

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Kit contains 1 TopDraw® Contour™ dome and 1 Measuring Device in addition to the items listed below.</td>
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<tr>
<td>NP-6004</td>
<td>2 Transeal® TR drape 8” x 12”</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(medium)</td>
<td>2 white foam square (6” x 6” each)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>2 Saline (30ml)</td>
<td></td>
</tr>
</tbody>
</table>

GAUZE KIT WITH TRANSEAL® TR (TRIPLE RELEASE)

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Kit contains 1 TopDraw® Contour™ dome and 1 Measuring Device in addition to the items listed below.</td>
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</tr>
<tr>
<td>NP-6005</td>
<td>2 Transeal® Triple Release drape 8” x 12”</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(medium)</td>
<td>1 AMD Gauze Sponge (2/pk)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1 Saline (30ml)</td>
<td></td>
</tr>
</tbody>
</table>
# BLACK FOAM KITS WITH TRANSEAL® MAXX

<table>
<thead>
<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
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<tbody>
<tr>
<td>All kits contain 1 TopDraw® Contour™ dome and 1 Measuring Device in addition to the items listed below.</td>
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<tr>
<td>NP-6006</td>
<td>1. 2 Transeal® MAXX drape 8” x 12”&lt;br&gt;1. black foam square (10cm x 8cm x 3cm)</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(small)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NP-6007</td>
<td>1. 2 Transeal® MAXX drape 8” x 12”&lt;br&gt;1. black foam square (20cm x 12.5cm x 3cm)</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(medium)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NP-6008</td>
<td>1. 3 Transeal® MAXX drape 8” x 12”&lt;br&gt;1. black foam square (25cm x 15cm x 3cm)</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(large)</td>
<td></td>
<td></td>
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</table>

## THIN BLACK FOAM

<table>
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<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
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</thead>
<tbody>
<tr>
<td>NP-6014</td>
<td>1. 2 Transeal® MAXX drape 8” x 12”&lt;br&gt;1. thin black foam square (10cm x 8cm x 1.5cm)</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(small)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NP-6015</td>
<td>1. 2 Transeal® MAXX drape 8” x 12”&lt;br&gt;1. thin black foam square (20cm x 12.5cm x 1.5cm)</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(medium)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NP-6016</td>
<td>1. 3 Transeal® MAXX drape 8” x 12”&lt;br&gt;1. thin black foam square (25cm x 15cm x 1.5cm)</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(large)</td>
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<td></td>
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# WHITE FOAM KIT WITH TRANSEAL® TR MAXX

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<tr>
<th>KIT #</th>
<th>CONTENTS</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kit contains 1 TopDraw® Contour™ dome and 1 Measuring Device in addition to the items listed below.</td>
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<tr>
<td>NP-6009</td>
<td>1. 2 Transeal® MAXX drape 8” x 12”&lt;br&gt;2. white foam square (6” x 6” each)&lt;br&gt;2. Saline (30ml)</td>
<td>10/Cs</td>
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<tr>
<td>(medium)</td>
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# GAUZE KIT WITH TRANSEAL® TR MAXX

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<tbody>
<tr>
<td>Kit contains 1 TopDraw® Contour™ dome and 1 Measuring Device in addition to the items listed below.</td>
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<td></td>
</tr>
<tr>
<td>NP-6010</td>
<td>1. 2 Transeal® MAXX drape 8” x 12”&lt;br&gt;1. AMD Gauze Sponge (2/pk)&lt;br&gt;1. Saline (30ml)</td>
<td>10/Cs</td>
</tr>
<tr>
<td>(medium)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**ACCESSORIES**

**Black Foam** (10/Cs)
- Standard: NP-200 SM, NP-201 MD, NP-202 LG
- Thin: NP-204 SM, NP-205 MD, NP-206 LG

**White Foam** (10/Cs)
- MED (3.5” x 3.5”): NP-906b
- LARGE (6” x 6”): NP-907b
- XLARGE (11” x 14”): NP-908b

**TopDraw® Dome Connectors**
- Standard (10/Cs): NP-180
- Contour™ (10/Cs): NP-190

**Drain Conversion**
- Channel Drain: NP-0019 (10/Cs)
- Round Drain: NP-0024 (10/Cs)
- Flat Drain: NP-0025 (10/Cs)

**Bed Rack**
- Bed Rack (1/Cs): NP-170
- IV Pole (1/Cs): NP-150
- Bed Rack w/ IV Pole (1/C)

**Wipes**
- No-Sting Skin Barrier Wipe (500/Cs): 46-4456
- No-Sting Skin Barrier Wipe (1000/Cs): 46-4457
- Adhesive Remover Wipes (500/Cs): 46-5120
- Adhesive Remover Wipes (1000/Cs): 46-5121

**Universal Y-Connector**
- (10/Cs): NP-120-10, NP-120 (100/Cs), 32-2071 (Sterile)

**Bridge Kit**
- (5/Cs): NP-300

**Carrier Bags**
- PRO-II® Large Bag (1/Cs): NP-2001L
- PRO-II® Bag (1/Cs): NP-3001
- PRO-Mini® Bag (1/Cs): NP-1000C
DOME KIT APPLICATION
Step-by-Step Process to Applying TopDraw® Dome Kits

IMPORTANT: CONSULT INSTRUCTIONS FOR USE FOR COMPLETE DIRECTIONS, WARNINGS, AND PRECAUTIONS.

STEP 1

(Prepare wound according to facility protocol.)

Cleanse wound gently and carefully with saline until the wound is free of debris and dead tissue. Gently blot dry the wound edges, periwound margin, and all skin to be covered by transparent dressing.

STEP 2

If desired, place a primary, non-adherent dressing such as Transeal® dressing on the wound bed. Do not overlap onto intact skin.

a. For foam dressing application, measure the wound and cut the foam to the appropriate size and shape. Gently place the foam dressing into the wound cavity. Fill the entire wound cavity but do not overlap on the intact skin. Do not cut the foam over the wound, as small fragments may fall into the wound bed. Do not force or push the foam dressing into the wound as this may cause further injury to the wound.

b. For gauze dressing application, open the gauze and moisten with saline. Gently place the gauze in the wound bed. Fill the entire wound cavity but do not overlap on the intact skin. Do not force, push or over pack the gauze into the wound as this may cause further injury to the wound.

STEP 3

Size and cut the Transeal® transparent dressing to cover the primary dressing. Make sure the primary dressing is completely covered and the Transeal® overlaps on the intact skin by at least one inch on all edges of the wound. Proper Transeal® application is the key to fewer alarms and less loss of seal issues.

STEP 4

Gently press the top of the Transeal® dressing to ensure adhesive adheres to the skin. Remove the carrier layer of the Transeal.
STEP 5
Gently lift the Transeal® dressing with your thumb and forefinger. Cut a 2 to 2.5 cm hole in the Transeal over the center of the wound using either scissors or scalpel.

STEP 6
Do not cut a slit, as a slit could collapse and block the suction when pressure is applied.

STEP 7
Hold the tab and pull the paper to release the liner from the dome pad.

STEP 8
Place the center of the dome pad directly over the cut hole. Ensure the seal is completely adhered to the skin.

IMPORTANT: CONSULT INSTRUCTIONS FOR USE FOR COMPLETE DIRECTIONS, WARNINGS, AND PRECAUTIONS.
**STEP 9**
Peel the clear backing liner off the connector. Peel off the tabs, and pat around the dome pad to ensure the seal is completely adhered to the skin.

**STEP 10**
Connect the dome pad tubing to the end of the connector tube attached to the canister. (Every dome connector will have an adapter included.)

**STEP 11**
Turn on the NPWT system. Make sure that the pressure is set at the proper mmHg per doctor’s order.

**STEP 12**
Turn on NPWT system to allow primary dressing, dome pad, and Transeal® to compress. A compressed look means the Transeal® is properly adhered to the skin and negative pressure is reaching the wound.

**IMPORTANT: CONSULT INSTRUCTIONS FOR USE FOR COMPLETE DIRECTIONS, WARNINGS, AND PRECAUTIONS.**
**TECHNICAL DATA**

**PRO-II® & PRO-III®**

**Air-flow rate of pump**
- 8 liters/min

**Negative pressure**
- Max. ~-200 mmHg (Conversion factor: 1 kPa ~ 7.5 mmHg)

**Collection canister (PRO-III®)**
- Disposable canister systems

**Suction tubing (PRO-III®)**
- Various drainage systems, depending on supplier and specific applications. Type and kind of use are determined by the medical staff.

**Nominal voltage of power supply adapter**
- 100–240V primary, 12VDC secondary

**Power requirements**
- 100–240V, 50/60Hz, 45W

**Maximum load current**
- 1.25 A

**Rechargeable battery**
- 7.4V, 4.4Ah – lithium-ion battery

**Charging time of**
- empty battery: 6 – 7 hours
- half empty battery: 3 – 3.5 hours

**PRO-II® dimensions (W x H x D)**
- 8.4" x 6.5" x 3.5"

**PRO-III® dimensions (W x H x D)**
- 11.4" x 10.2" + 3.9" (canister) x 5.1"

**PRO-II® weight (basic unit)**
- 1.3kg (2.65 lbs.), with canister

**PRO-III® weight (basic unit)**
- 1.8kg (3.97 lbs.)

**Operating time**
- AC operation: continuous operation
- DC operation: approx. 24 – 48 hours, depending on use

**PRO-MINI™**

**Weight** (with empty container attached)
- 11.3 oz. (320g)

**Dimensions**
- Length: 3.35" (8.5cm)
- Height: 5" (12.8cm)
- Width: 2" (5.2cm)

**Mobility**
- Portable. Carrying case available

**Canisters**
- Volume: 140ml, 400ml and 600ml (optional)

**Modes**
- Continuous mode, VPT® mode

**Electrical Data**
- External Power Supply Input: AC100V–240V, 50–60Hz 0.5A/Voltage tolerance ±10%
- External Power Supply Output: DC5V±0.25, 1.5A
- Battery Type: Lithium(rechargeable), 1500mAh/3.7V
- Battery Run Life: 72 hours, depending on settings

**Storage Conditions**
- Temperature Range: -10°C to 45°C (14°F to 113°F)
- Relative Humidity Range: 15% to 93% non-condensing

**Operating Conditions**
- Temperature Range: 5°C to 40°C (41°F to 104°F)
- Relative Humidity Range: 30% to 75% non-condensing
- Atmospheric pressure range: 700hPa to 1060hPa

**REIMBURSEMENT**

The PRO Series of pumps are reimbursable under most third party payer plans. Below are the Medicare HCPCS codes for the Negative Pressure Wound Therapy System:

**Therapy Units**
*PRO-MINI™, PRO-II® and PRO-III®* Code: E2402
- Negative pressure wound therapy electrical pump, stationary or portable

**DRESSING CHANGE KIT** Code: A6550
- Wound care set, for negative pressure wound therapy electrical pump, includes all supplies and accessories

**CANISTER Code: A7000**
- Canister, disposable, used with suction pump, each

The HCPCS information is for information purposes only. It represents no statement, promise, or guarantee by DeRoyal concerning level of reimbursement, payment, or charge. It does not and is not intended to increase or maximize reimbursement, nor does it promise or guarantee that the codes listed will be appropriate or that reimbursement will be made. Please consult your payor organization to obtain the most current information about your local Medicare Part B coverage and reimbursement policies.
ADVANCING
the art and science of
NPWT

APPLICATION VIDEOS
For further instructions on how to apply DeRoyal’s dome connector, and other specialty dressings, please visit www.deroyal.com or subscribe to DeRoyal’s YouTube channel. Below is a complete list of helpful tutorials:

- Application of Dressing with Dome Connector
- Application of Foam Dressing with Drain
- Application of Gauze Dressing with Dome Connector
- Continuous Pressure Therapy Mode
- Customizing Sensitivity Levels
- Operating the PRO Series Therapy Units
- PRO-II® Components and Set Up
- PRO-III® Components and Set Up
- Skin Prep
- Specialty Dressing Application - Bridge Dressing
- Specialty Dressing Application - Mushroom Dressing
- Specialty Dressing Application - Offsetting Technique
- Understanding Alarms
- VPT® (Variable Pressure Therapy) Mode

The Prospera® Series Negative Pressure Wound Therapy Systems are indicated for patients who would benefit from a suction device, as the device may promote wound healing. Please read and understand all Negative Pressure Wound Therapy pump and kit warnings, cautions and directions completely and carefully before use. Failure to do so may result in serious injury to either the patient or the user. The use of accessories, canisters and spare parts other than those recommended by and/or sold by DeRoyal may compromise the safety and function of the device.

Negative Pressure Wound Therapy is contraindicated for:

- Necrotic tissue
- Unexplored or non-enteric fistulas
- Untreated osteomyelitis
- Wounds containing malignant tissue
- Exposed arteries, veins, nerves (including vagus nerve), blood vessels or internal organs AND
- Exposed anastomotic site

Please take proper precautions for patients who are or have:

- Difficult wound hemostasis
- On anticoagulation or active bleeding
- Close proximity of blood vessels, organs, muscle, wounds in close proximity and fascia requiring adequate protection
- Irradiated or infected vessels and tissue
- Bony fragments
- Untreated malnutrition
- Non-compliant or non-responsive
- Paralysis associated with the affected area or spinal cord injuries
- Circumferential dressing application
- Use near vagus nerve
- Patients requiring: MRI

For a complete listing of Features, Benefits, Indications and Contraindications, please visit deroyal.com/npwt.

1 References

3. Eberlein T, Fendler H, Ahearn C. Using a new technique for negative pressure wound therapy (NPWT) for the management of chronic, non-healing wounds. SAWC 2008, San Diego
4. Eberlein T, Fendler H. Using a new technique of negative pressure wound therapy (NPWT), Variable Pressure Therapy (VPT) for the management of chronic, non-healing wounds. JWOCN May/June 2009;36(35):S23
6. An in-vitro laboratory study using the Kirby-Bauer Susceptibility Test to determine antimicrobial properties by measuring the zone of inhibition. Data on file with DeRoyal Industries.

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