How to Use DryMax Extra

For best results, please select the appropriate size of DryMax Extra dressing from the table below. The dressing should exceed the wound area by approximately 2cm in any direction.

Directions
- DryMax Extra absorbs fluid from two sides; therefore, either side can be placed towards the wound.
- Use on moderate to heavily exuding wounds.
- May be used on infected wounds as a secondary dressing, providing infection is managed appropriately with antimicrobial therapy.
- When used as a primary dressing, DryMax Extra must be in close contact with the wound bed to ensure wound fluid is absorbed.
- Secure accordingly with bandage, tapes or compression.
- Select the appropriate size dressing to allow for sufficient space to the wound edge.
- For full instructions for use, please refer to pack insert.

Ordering Information

<table>
<thead>
<tr>
<th>Aspen Product Code</th>
<th>Description</th>
<th>Qty per Pack</th>
<th>Packs per Case</th>
<th>PIP Code</th>
<th>NHS Code</th>
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<td>EME039</td>
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</tbody>
</table>
Clinical Outcome
- Less maceration and indentation of wounds, even under compression compared to previous clinical experience
- Reduce the need for dressing changes
- Meets or exceeds clinical expectations
- Manages slough and bacteria
- Reduce nursing time

Patient Experience
- High patient satisfaction
- Low pain scores at dressing changes and during wear
- Manage very wet wounds - no leakage to clothes or footwear
- Increased wear time
- Reduce frequency of dressing changes
- Reduced cost and inconvenience

Absorbency data

<table>
<thead>
<tr>
<th>Dressing size</th>
<th>Absorbency</th>
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<tr>
<td>10 x 10cm</td>
<td>138.6ml</td>
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<tr>
<td>10 x 20cm</td>
<td>336.6ml</td>
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<td>612ml</td>
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<td>20 x 30cm</td>
<td>972ml</td>
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<tr>
<td>37 x 56cm</td>
<td>2800ml</td>
</tr>
</tbody>
</table>

References
8. "Evaluation of Matrix Metalloproteinases by a Superabsorbent Dressing - DryMax EXTRA" University of Liverpool, 2011; Data held on file, Absorbent AB.
9. "Testing Report of the efficacy of DryMax Extra to Absorb and Retain Bacteria" Copenhagen University, 2011; Data held on file, Absorbent AB.