BARRIER® EasyWarm® active self-warming blanket

- Simple and quick to set-up and remove
- Portable across the patient journey due to no extra devices being needed
- Easily available to more patients thanks to no need for additional equipment
- Noiseless
- No air turbulence thus avoiding spread of particles and microorganisms

BARRIER will help you treat more patients to better care

All BARRIER products from Mölnlycke Health Care are designed to offer the optimal combination of protection, functionality and comfort. Our innovative and procedure specific solutions come complete with logistic advantages and expert training and support. These elements together will create a ripple effect of savings in time, effort and costs - helping you treat more patients to better care.
Instructions for use

- To be handled under supervision of healthcare provider.
- Avoid using in an oxygen rich environment.
- BARRIER EasyWarm should be removed from patient if an x-Ray or MRI is needed since the warming pads are not translucent.
- It is recommended to avoid direct contact with bruising, swelling, frostbite or desensitized skin.
- After use, dispose BARRIER EasyWarm with regular waste. Possible to incinerate.
- Warming pads should be placed upwards*

Precautions

BARRIER EasyWarm is not designed to be used on infants. The blanket should not be folded over itself. If prolonged hypotension can be expected, use of the blanket should be avoided. The blanket should not be used in cases of severe peripheral vascular disease.

<table>
<thead>
<tr>
<th>Ref. No.</th>
<th>Description</th>
<th>Trp</th>
</tr>
</thead>
<tbody>
<tr>
<td>629995-00</td>
<td>BARRIER EasyWarm&lt;br&gt;Product: 12 air activated warming pads (13cmX10cm) integrated into pockets of the top layer. Blanket size is 152cmX92cm.&lt;br&gt;Material: Several layers of SMMMS (polypropylene). The layers and pockets are sewn together with Polyester/cotton threads. The warming pads are made up of air permeable bags that contain active coal, clay, salt and iron powder.&lt;br&gt;Packaging: Vacuum packed into an airtight polymer bag. The bags (10pcs) are further packed into a polyethylene bag lined transport box with bubble wrap.</td>
<td>10</td>
</tr>
</tbody>
</table>