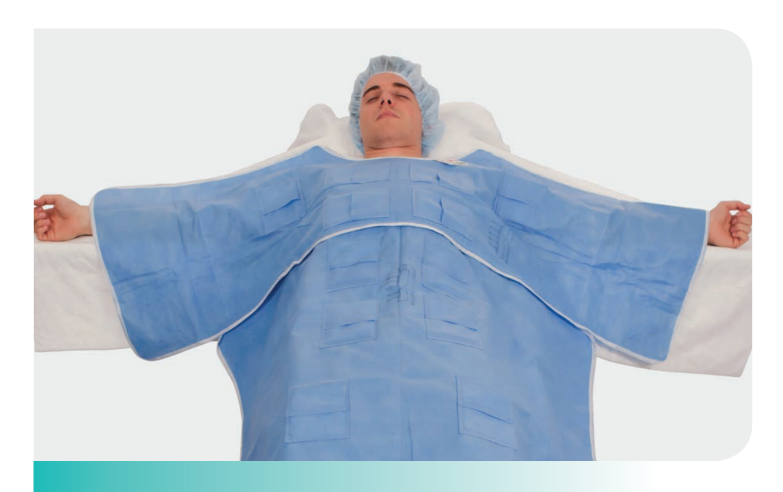
BARRIER® EasyWarm+®



Active self-warming blanket

The blanket reaches operational temperature in approximately 30 minutes and maintains an average temperature of 44°C for up to 10 hours. The skin temperature under each warmer reaches a maximum of 42°C.

- Helps to prevent hypothermia in the peri-operative setting
- Easy and quick set up
- Easy to use before, during and after surgery
- Easily available to more patients thanks to no need for additional equipment
- Innovative design possible to split for upper and/or lower body coverage





Instructions for use



1. Tear package open using precut tab located in top left corner. Remove the blanket from the outer protective package to expose BARRIER® EasyWarm+® to air.



2. Open and unfold BARRIER EasyWarm+ completely and do not fold it over itself. When the blanket is exposed to air it reaches operational temperature in approximately 30 minutes and maintains an average temperature of 44°C for up to 10 hours. The skin temperature under each warmer reaches a maximum of 42°C.



3. Place BARRIER EasyWarm+ with warming pads facing up with the white side of the blanket towards patient. No extra weight should be added on top of warming pads.



4. During the pre– and post operative period, and during surgical interventions on hand, arms and head, place BARRIER EasyWarm+ over the entire body.



5. For surgical intervention in the lower abdominal area and lower extremities split BARRIER EasyWarm+ and place the upper part over extremities and chest.



6. For surgical interventions above the genital area split BARRIER EasyWarm+ and place the lower part over the legs and him



7. For surgical interventions in the abdominal area split BARRIER EasyWarm+ and place the upper part over extremities and chest and place the lower part over the legs and hips.



8. The blanket's upper and lower part can easily be detached and re-attached via the velcro. The lower part can be split into two parts by cutting it at indicated line. This enables the blanket to suit different surgical patient positions.

General information

- Do not fold the blanket over itself.
- Remove from patient before X-ray or MRI since the warming pads are not translucent.
- Warming pads should be placed facing up.



- It is recommended to avoid direct skin contact in areas with bruising, swelling and frostbite. In patients with impaired sensibility, reactivity or communication, skin response should be monitored regularly in accordance with hospital protocol.
- After use, dispose the blanket with regular waste. Possible to incinerate.
- To be handled under supervision of healthcare provider.

Precautions

- The blanket is an active therapeutical device and must be handled according to instructions in order to avoid possible thermal injuries.
- Avoid blanket use in hyperbaric medicine.
- The blanket is not designed to be used in paediatric surgery.

Ref. No. D

Description

629910

BARRIER EasyWarm+ active self-warming blanket

Product: 12 air activated warming pads (13cmX10cm) integrated into pockets of the top layer. Blanket size is 110/150x200 cm. **Material:** Several layers of SMS (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, water and iron powder.

Packaging: Vacuum packed into an airtight polymer bag. The polymer bags are wrapped in bubble wrap and packed into a transport box.

TRP: 7 pcs



Find out more at www.molnlycke.com.au

Mölnlycke Health Care Pty Ltd., Suite 1.01, 10 Tilley Lane, Frenchs Forest NSW 2086 T 02 8977 2144. F 02 8977 2155.



