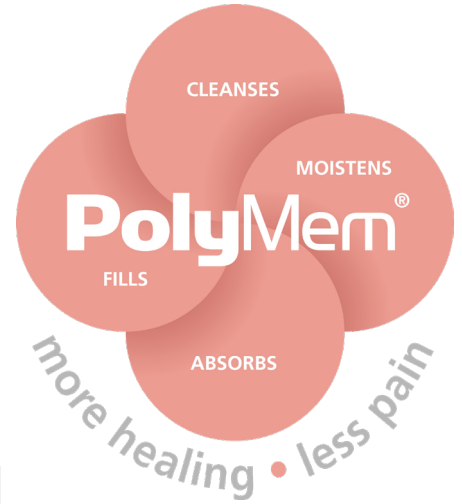


SPECIAL PRICING

\$168.00

per box*



Treat chronic wounds

with PolyMem®

What makes PolyMem® work?

PolyMem® dressings comprise a hydrophilic polyurethane matrix that contains a mild, non-toxic wound cleanser (F-68 surfactant), soothing moisturiser (glycerin), a superabsorbent starch co-polymer and a semi-permeable backing film (not included for cavity products). The Semi-permeable membrane allows excess exudate to evaporate, regulating moisture and temperature at the wound surface. The film also protects the wound and serves as a barrier to the ingress external liquids.

Following application of the dressing, the wound cleanser is continually released into the wound. It loosens the bonds between slough/fibrotic tissue and healthy granulation tissue for effective autolytic debridement.

The moisturiser (glycerin) is simultaneously released to help create a moist wound environment and to prevent the dressing from sticking to the wound bed. It draws fluid (including nutrition and growth factors) from deeper tissues into the wound bed to stimulate healing.



CODE 8018
 Box of 4, 10x61cm
 *+gst while stocks last

The superabsorbents draw wound exudate into the dressing. The excess fluid binds to the superabsorbents, which prevent it from being released back into the wound. This helps to balance moisture levels and reduce the risk of maceration.

Evidence suggests that PolyMem® dressings reduce the inflammatory response at the wound site and in the surrounding tissues¹, with an associated decrease in bruising and swelling (oedema), even when applied to intact skin².

¹ Beitz AJ, Newman A, Kahn AR et al. A polymeric membrane dressing with antinociceptive properties: analysis with a rodent model of stab wound secondary hyperalgesia. J Pain 2004; 5(1): 38-47 2

² Kahn AR, Sessions RW, Apasova EV. A superficial cutaneous dressing inhibits pain, inflammation and swelling in deep tissues. Poster. World Pain

Features & benefits

- Contains Glycerol identical to human body
- Contains sustained release surfactant to breakdown slough
- Super absorbent starch 6-Polymers
- Polymeric membrane causes capillary action
- Optimal MVTR, moisture vapour transmission rate
- Acrylic/Silicone borders available
- Silver - antimicrobial versions available



CLICK
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listing

For further information on the use and range of PolyMem® products please contact your Account Manager or Taryn Barnes Product Manager - Wound Care

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