

### **Product Description**

### Moisture Retentive - For lightly exuding superficial thickness wounds

DuoDERM® Extra Thin CGF™ dressing is a hydrocolloid that uses ConvaTec's unique hydrocolloid formulation which consists of a cross-linked honeycomb matrix made from a proprietary mix of Sodium Carboxymethylcellulose, gelatin, pectin and adhesive polymers.

DuoDERM® dressings protect the wound, support debridement1, are simple to use2, and offer continuous care throughout all the healing phases. DuoDERM® Extra Thin CGF™ dressing is easy to mould and can be cut to shape to allow easy treatment of awkward areas.

DuoDERM<sup>®</sup> Extra Thin CGF™ dressings are designed to reduce the risk of further skin breakdown due to friction by preventing contact with clothes/bedlinen.



Carefully cleanse the wound with saline and dry surrounding skin before selecting a dressing that extends 3cm beyond the wound. After removing the silicone backing paper, gently roll the dressing over the wound, and mould into place.

DuoDERM® Extra Thin CGF™ dressing may be used as a primary dressing or as a secondary dressing, in combination with other appropriate dressings such as, but not limited to, AQUACEL®, DuoDERM® Hydroactive® Gel or KALTOSTAT® dressing.

To remove, press down gently on the skin and carefully lift the corner of the dressing stretching each edge until free.

\*Please refer to pack insert for full instructions prior to use.

# **Specifications**

Size	Dressings Per Box	Product Code
7.5 cm x 7.5 cm	20	187901
5 cm x 10 cm	20	187900
5 cm x 20 cm	10	187961
10 cm x 10 cm	10	187955
15 cm x 15 cm	10	187957
40 mm spots	20	187932

## Surgical Size Dressings

Size	Dressings Per Box	Product Code
9 cm x 15 cm	10	187920
9 cm x 25 cm	10	187921
9 cm x 35 cm	10	187922

ARTG Number: 157331

#### References

- Romanelli M. Objective measurement of venous ulcer debridement and granulation with a skin colour reflectance analyser. Wounds. 1997 (4): 122-126.

  Forshaw A, MBE, RN Paediatrics, chical nurse specialist, wound care/fissue viability, Salford Health Authority Children's Service, Booth Hall Children's Hospital Blackley, Manchester.

  Hutchinson JJ., McGuckin M., Cooksive dressings: a microbiologic and clinical review. Any Infect Control, 1990; 18 (4): 257-268.

  Bowler P.G., Delargy H., Prince D., Fondberg L., The viral barrier properties of some occlusive Dressings and their role in infection control. Wounds. 1993; 5 (1); 1-8.



# **Clinical Benefits**

- · Supports moist wound healing environment
- Aids autolytic debridement¹
- Easy to apply and remove<sup>2</sup>
- Provides a bacterial\*3 and viral\*4 barrier reducing the risk of infection when used within a protocol of care
- Waterproof outer polyurethane film
- Secures dressings in awkward areas to reduce the risk of rolling up
  - \*Please refer to pack insert for full instructions prior to use.

# **Indications**

DuoDERM<sup>®</sup> Extra Thin CGF<sup>™</sup> is indicated for the management of lightly exuding wounds.

- · Acute wounds: minor burns, abrasions, lacerations and post-operative wounds
- Chronic wounds: stage 1-2 pressure ulcers, lightly exuding leg ulcers

Call your local ConvaTec Territory Manager or ConvaTec Support Centre for further information:

Australia: 1800 335 276 or New Zealand: 0800 441 763

www.convatec.com

ConvaTec (Australia) Pty Limited. ABN 70 131 232 570. Unipark Monash, Building 2, Ground Floor, 195 Wellington Road, Clayton VIC 3170 Australia. PO Box 63, Mulgrave, Vic 3170. Phone: (03) 9239 2700 Facsimile: (03) 9239 2743. ConvaTec (New Zealand) Limited. AK2135265 Level 4, 369 Queen Street, Auckland 1010 New Zealand. PO Box 62663, Kalmia Street, Auckland 1544 New Zealand. Phone: (09) 306 8833 Facsimile: (09) 306 8831. <sup>®</sup>/™Indicates trademark of ConvaTec Inc. © 2009 ConvaTec Inc. AP-006693-AU. March 2009.



