

Product Description

Moisture Retentive - For moderately exuding partial or full thickness wounds

DuoDERM® Signal® dressing is an adhesive, tapered edge hydrocolloid wound dressing with a change indicator. The indicator helps to determine when to change the dressing which is designed to reduce premature dressing changes that can disturb healing and cause discomfort.

The hydrocolloid dressing 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.

The dressing is tapered to be thinner at the edges than at the centre, to help to reduce the incidence of rolling up during use1.

DuoDERM® Signal® dressing absorbs wound fluid and creates a moist environment that promotes healing by aiding autolytic debridement, facilitating the migration of epithelial cells and allowing nontraumatic removal of the dressing without damaging newly formed tissue1.



Carefully cleanse the wound with saline and dry surrounding skin before selecting a dressing that is 3cm larger than the wound area in any one direction. After removing the backing paper, line up the centre of the dressing with the centre of the wound and place the dressing directly over the wound. The dressing should be changed when clinically indicated, when the wound fluid has reached the change indicator or when used for a maximum of seven days. To remove, press down gently on the skin and carefully lift one 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
10 cm x 10 cm	5	403326
14 cm x 14 cm	5	403327
20 cm x 20 cm	5	403328

Sacral Dressings

Size	Dressings Per Box	Product Code
15 cm x 18 cm	5	403332
20 cm x 22.5 cm	5	410501

Heel Dressings

Size	Dressings Per Box	Product Code
18.5 cm x 19.5 cm	5	410500

ARTG Number: 157317

References

- DubDerm Signal [package insert]. Skillman, NJ: ConveTec; 2004.
 Hutchinson JJ, McGuckin M, Occlusive dressings: a microbiologic and clinical review. Am J Infect Control. 1990; 18 (4): 257-268.
 Bowler PG, Diegley 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
- · Tapered edges contours to difficult areas and reduces the risk of rolling up
- Smooth, low friction backing provides bacterial*2 and viral*3 barrier reducing the risk of infection when used within a protocol of care
- Waterproof outer polyurethane film
- Green line indicator identifies when dressing needs changing
- Translucent appearance allows visual inspection of the wound

* in vitro

Indications

DuoDERM® Signal® dressing is indicated for the management of lightly/moderately exuding wounds.

- Chronic wounds: pressure ulcers, leg ulcers
- Acute wounds: minor burns, skin donor sites. other surgical and traumatic wounds

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

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