

### **Product Description**

### Exudate Management - For moderately to heavily exuding wounds

Versiva® XC® Gelling Foam dressing consists of a waterproof top polyurethane foam/film layer, which protects the wound from external contaminants and provides a bacterial/viral barrier1. It also manages the moisture vapour transmission of the exudate absorbed by the dressing<sup>1</sup>. An absorptive non-woven fibrous layer (with Hydrofiber® Technology) absorbs and retains exudate by forming a cohesive gel. Versiva® XC® is available as an adhesive dressing or non-adhesive dressing. The adhesive dressing has a thin adhesive border that secures the dressing in place while allowing gentle removal. The nonadhesive dressing has a thin non-adhesive wound contact layer which allows gentle dressing removal. The dressing absorbs and retains exudate creating a moist wound environment which supports

the body's healing process and aids in the removal of non-viable tissue from the wound (autolytic debridement) without damaging new tissue1.

# Application\*

Carefully cleanse the wound with saline and dry surrounding skin. Choose a dressing and size, ensuring the pad area is larger than the wound.

Adhesive Dressing - Remove release paper from the dressing, avoiding finger contact with the wound contact surface and the adhesive border. Place the pad directly over the wound, ensuring the wound is in the centre of the dressing pad, and smooth down the adhesive border.

Non-Adhesive Dressing - Remove dressing from the pack being careful to minimise finger contact with the wound contact surface. Place the pad directly over the wound ensuring the wound is in the centre of the dressing pad. An appropriate retention bandage or tape should be used to secure the dressing in place.

Versiva® XC® dressing may be used as a primary dressing or as a secondary dressing in combination with appropriate dressings such as, but not limited to, AQUACEL® or AQUACEL® Ag dressing. Change dressing when clinically indicated. Maximum recommended wear time is up to 7 days.

To remove, press down gently on the skin and carefully lift one corner of the dressing until it is no longer adhered to the skin. Continue until all edges are free. Carefully lift away and discard.

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

# **Specifications**

| Description     | Pack Size | Product Code |
|-----------------|-----------|--------------|
| Non-adhesive    |           |              |
| 7.5cm x 7.5cm   | 10        | 410606       |
| 11cm x 11cm     | 10        | 410607       |
| 15cm x 15cm     | 5         | 410608       |
| 20cm x 20cm     | 5         | 410614       |
| Adhesive        |           |              |
| 10cm x 10cm     | 10        | 410609       |
| 14cm x 14cm     | 10        | 410610       |
| 19cm x 19cm     | 5         | 410615       |
| 22cm x 22cm     | 5         | 410611       |
| Adhesive Heel   |           |              |
| 18.5cm x 20.5cm | 5         | 410612       |
| Adhesive Sacral |           |              |
| 21cm x 25cm     | 5         | 410613       |

ARTG Number: 158691



### **Clinical Benefits**

- · Provides a moist wound environment
- Protects periwound skin and reduces the risk of maceration<sup>2</sup>
- Comforts patients over time whilst the dressing is in situ and upon removal<sup>1</sup>
- Provides superior cushioning<sup>3</sup>
- Easy to apply and remove<sup>2</sup>
- Provides a bacterial/viral barrier¹

# **Indications**

Versiva® XC® Adhesive Gelling Foam dressing is indicated for moderately to heavily exuding

- · Chronic wounds: Leg ulcers, pressure ulcers, diabetic foot ulcers
- · Acute wounds: Minor cuts, abrasions, lacerations and scalds, surgical wounds, traumatic wounds, second degree burns

## References

- Versiva XC Geiling Foam Dressing [package insert]. Skillman, NJ: ConvaTec;2005. Munter KC, Vanscheidt W, Klovekorn. A prospective study on the use of a non-adhesive geiling foam dressing on exuding leg uicers. J Wound Care. 2007; 16 (8): 261-265. Griffiths et al. The cushioning effect of a new geiling foam dressing compared with a number of other foam dressings in an in vitro study. Poster presented at European Wound Management Association meeting; May 2007; Glasgow.



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