Enhanced IV3000 Frame Delivery

Featuring an improved application system, 2 fixation strips and a documentation label
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The new frame delivery system allows the dressing to be positioned accurately over the catheter providing quick, easy, aseptic application. IV3000 Frame Delivery now provides even more fixation, strength and security with the inclusion of two integral securing strips and a documentation label.

Whilst we have improved the application system the dressing shape, size and materials (film & adhesive) are unaltered, and so IV3000 Frame Delivery continues to deliver several important benefits:

- Film acts as a barrier to bacteria including Methicillin-Resistant *Staphylococcus Aureus* (MRSA)
- High MVTR (typically 1100g/m² per 24hrs at 37°C)
- Reduces risk of infection by preventing moisture accumulation
- An ideal IV site dressing as defined in published clinical guidance
- Unique pattern spread adhesive for comfort and ease of removal
- Waterproof and comfortable

### Application guide

**Step 1**
Remove the securing strips from the printed carrier paper (2) and apply as required, ensuring that the strips do not cover the insertion site. The strips can be used on the catheter wings or hub for improved security, to secure tubing or to stabilise catheter lumens. Remove the central window (1) at scored area.

**Step 2**
Remove the printed carrier paper (2) from the dressing.

**Step 3**
Centre the dressing over the catheter insertion site. Place the dressing on the catheter hub and adhere the dressing to the patient’s skin. Mould the film around the catheter.

**Step 4**
Remove the paper frame using the tab and smooth down the edges of the dressing to complete dressing application.

### Documentation Label

In accordance with local clinical protocols, information may be recorded with a ballpoint pen on the documentation label before removing from the carrier and being placed in the patient’s notes, on the skin or on the dressing (without obscuring the view of the catheter site).

### Removal

Remove dressing by loosening the film and stretching the dressing parallel to the patient’s skin while stabilising the patient’s skin and catheter with the other hand. Alternatively, use an alcohol wipe to break the adhesive seal. If the skin is particularly fragile then warm soap and water may be used to break the adhesive bond.

### References


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**FRAME Delivery**

- **Size 6cm x 7cm**
  - Smith & Nephew order code: 59410082
  - Quantity: 100
  - Recommended Indications: Peripheral

- **Size 10cm x 12cm**
  - Smith & Nephew order code: 59410882
  - Quantity: 50
  - Recommended Indications: Central/PICC

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**Enhanced IV3000° Frame Delivery**

Wound Management
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