

3M™ Tegaderm™ I.V. Transparent Dressing

1633



It's all about

Security

- PVC security maintained for 72-96 hours – the CDC-recommended duration¹
- Notched design and sterile tape strips prevent the dressing from lifting
- Highly breathable and comfortable

Other benefits

- Provides an effective barrier against outside contaminants
- Unique picture frame delivery

3M

Tegaderm™ I.V. Transparent Dressing 1633

Easy to apply



1. Open package and remove sterile dressing. Remove the centre panel and place on sterile surface. The tape strips will remain attached to this piece. Peel the liner from the dressing, exposing the adhesive surface.



2. Remove tape strip from card. Apply sterile tape strip to secure hub (option).



3. Position the transparent window over the insertion site whilst holding the notched portion off the skin. Gently press the clear part of the dressing into place ensuring securement around the cannula. Slightly overlap the soft cloth tabs under the hub to form a tight seal and press into place. The hub should rest on the soft cloth.



4. Slowly remove the frame while smoothing down the dressing edges, moving from the centre outwards. Use firm pressure to enhance adhesion.



5. Sterile tape strips can be used under the cannula wings or hub to protect the skin, over the cannula wings or hub to enhance cannula stability, or to secure IV tubing or stabilise cannula lumens. Record information on label, remove from frame then place on or near the dressing.



Easy to remove. Firstly remove tape strips. Separate cloth tabs and avoid skin trauma by gently peeling the dressing back on itself whilst supporting the skin, rather than pulling it up from the skin. A medical adhesive solvent can also be used if required.

Ordering Information

3M™ Tegaderm™ I.V. Transparent Dressing 1633 with label and securing strips



Product Code	Size	Dressings/Box	Boxes/Case
1633	7.0 cm x 8.5 cm	100	4



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Reference: 1. Centers for Disease Control and Prevention: Morbidity and Mortality Weekly Report. Guidelines for the Prevention of Intravascular Catheter-Related Infections. August 9, 2002/51(RR10):1-26.

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