

3M™ Tegaderm™ Diamond Pattern Film Dressing 1684

Tegaderm Diamond Pattern Film Dressings are designed to cover and protect I.V. and wound sites. Tegaderm Diamond Pattern Film Dressing balances breathability with adhesion for a strong hold and gentle release. Designed for patient comfort and longer wear times; especially in hot, humid conditions and on sweaty skin.

Flexible material conforms to contours of the body and around the catheter adapter.

A waterproof, sterile barrier protects against external contaminants.



Strong hold and gentle release

Tegaderm Diamond Pattern Film Dressing provides a secure hold and a gentle release – without any adhesive residue.

Easy to apply

Consistent, easy to learn and easy to teach, picture-frame delivery allows for precise placement without touching the dressing adhesive.

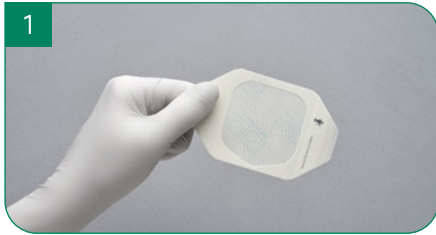
Patient comfort

The most breathable Tegaderm dressing, Tegaderm Diamond Pattern Film Dressing keeps patients comfortable while the dressing stays securely in place.

Versatile, simple and dependable

Tegaderm Diamond Pattern Film Dressing can be used to cover and protect catheter and wound sites, and protect clean, closed surgical incisions.

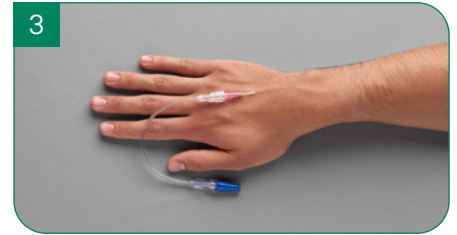
Application of 3M™ Tegaderm™ Diamond Pattern Film Dressing 1684



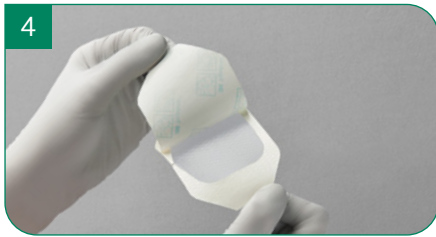
1. Select a dressing size that will adequately cover the catheter and insertion site.



2. Make sure the patient's skin is free of soaps, lotions and antiseptics. The skin should be completely dry.



3. Prepare catheter insertion site and insert I.V. catheter using aseptic no-touch technique.



4. Open Tegaderm Diamond Pattern Film Dressing package. Remove paper backing. Hold dressing at ends using adhesive-free tabs. Do not touch dressing's adhesive surface.



5. Identify paper slit on dressing border. Place slit over luer lock junction. Apply entire dressing over catheter and insertion site.



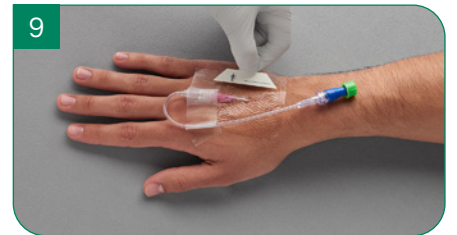
6. Pinch film around catheter hub to ensure dressing to skin adhesion. Apply gentle, firm pressure to the dressing from the center out to the edges.



7. Slowly peel frame away from border edge while applying firm, gentle pressure with finger around dressing edge.



8. If indicated, center piece of tape over connection tubing and luer lock and encircle I.V. tubing (Omega style). At the location where tape meets, pinch the two adhesive sides together. Secure remainder of tape to skin.



9. Complete and apply insertion label according to facility protocol.



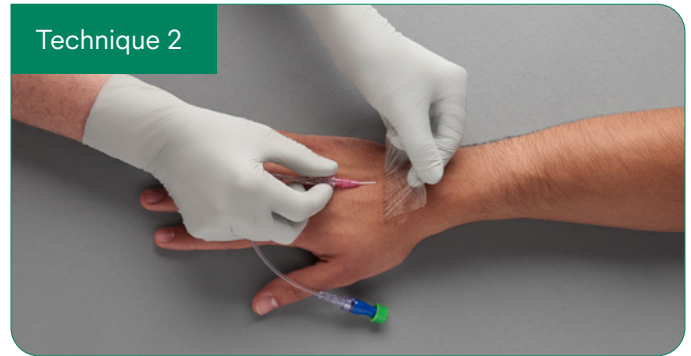
10. Use of an additional tape is optional if attaching t-connector tubing to I.V. tubing set up.

Removal of 3M™ Tegaderm™ Diamond Pattern Film Dressing 1684

There are two preferred techniques that can be used to remove the Tegaderm Diamond Pattern Film Dressing safely from the skin:



The Low and Slow Technique: Gently grasp one corner of the dressing or a small piece of surgical tape to lift the dressing off the skin. Slowly peel the dressing back over itself rather than pulling up from the skin. Remove the dressing toward the catheter insertion site while stabilizing the catheter and supporting the skin.



The Stretch Removal Technique: Gently grasp one edge of the dressing as done in Method one. While stabilizing the catheter, gently pull or stretch the dressing straight out to release the adhesion. Continue until the entire dressing is removed.

Ordering information

Product name	Product code	Overall dressing size	Dressing/box	Boxes/case
3M™ Tegaderm™ Diamond Pattern Film Dressing 1684	1684	2 3/4" x 2 3/4"	100	4
3M™ Tegaderm™ Diamond Pattern Film Dressing 1684 Non-Sterile	1684NS	2 3/4" x 2 3/4"	2500	1

To request an in-person demonstration or trial evaluation for your hospital contact 1-800-228-3957.



Solventum Medical Surgical

Phone 800-228-3957

Web Go.Solventum.com/IV-transparent

© Solventum 2026. Solventum and the S logo are trademarks of Solventum or its affiliates. 3M and the 3M logo are trademarks of 3M. All other trademarks are owned by their respective owners.

70-2011-6895-5