



Increased Breathability for Secure Hold

Performs Well—Stays in Place, Even in Hot and Humid Conditions

“Our facility evaluated the Tegaderm™ Diamond Pattern Film Dressing with Comfort Adhesive Technology with PIV catheters and our clinicians preferred it to our existing transparent film dressing. Our clinicians were impressed by the Tegaderm™ Diamond Dressings’ ability to adhere while maintaining patient comfort, its ability to minimize moisture under the dressing, and its ease of removal. Having a dressing that can stay on patients for the length of our hospital protocol, even in hot and humid conditions, is very important. This dressing performed well.”

— Ms. Savitree Seusiritorn, RN
Ward Head, Surgical unit
Samutprakarn Hospital

3M™ Tegaderm™ Diamond Pattern Film Dressings provide effective moisture management, firm hold, and gentle release for the protection and securement challenges posed by I.V. sites and minor wounds. In a recent study, 75 percent of clinicians who were using Smith & Nephew IV3000™ Dressing said that they would switch to 3M™ Tegaderm™ Diamond Pattern Film Dressing.*

Secure hold, even in moist conditions

- Balances increased breathability with effective adhesion, so it stays in place, even in humid environments
- When applied with firm pressure, unique adhesives permeate irregular surfaces of skin, increasing the total area of contact for improved adhesion
- Adhesion increases over the first 24 hours maintaining security for the length of your facility’s protocol

Improves patient comfort

- Low-profile, flexible film conforms to body contours to prevent stress on skin
- Patterned adhesive channels moisture away from the skin to help reduce the risk of maceration
- Releases gently upon removal to minimize skin irritation

Easy to use and cost-effective

- Picture-frame design allows quick and accurate application without touching the adhesive
- Minimizes potential to stick to gloves or to itself, reducing frustration and waste
- Can potentially reduce the number of dressing changes and restarts, leading to significant cost savings

Supports infection prevention goals

- Protects against external contaminants, including those most commonly associated with catheter-related bloodstream infections**
- Allows continuous monitoring for signs of infection

*Clinicians’ ratings were based on using the dressing on short-term I.J., subclavian and femoral central venous catheter sites. Results are based on a two-week evaluation completed in eight hospitals currently using Smith & Nephew IV3000™ (where a total of 24 clinicians rated the 3M™ Tegaderm™ Diamond Pattern Film Dressing).

Note: 3M™ Tegaderm™ Diamond Pattern Film Dressing is not intended to replace sutures for securing short-term Central Venous Catheters (e.g. IJ, subclavian, femoral) and peripheral arterial catheters.

Strong but gentle adhesives

- Patterned film adhesive holds strongly, manages moisture and releases gently
- When applied with firm pressure, adhesives permeate irregular surfaces of skin, increasing the total area of contact for improved adhesion
- Adhesives build strength over the first 24 hours
- Latex-free

Documentation label

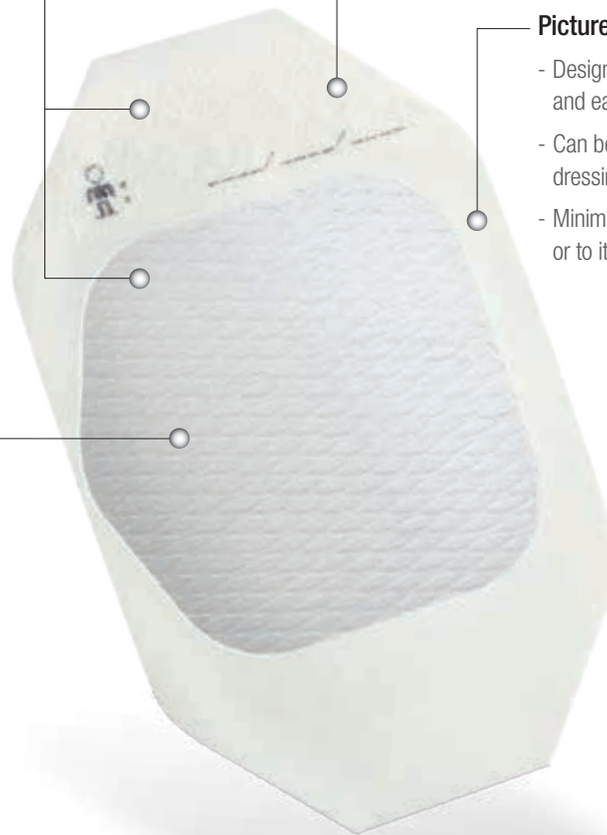
- Allows for documenting dressing changes
- Is preprinted for convenience

Picture-frame delivery

- Design makes placement accurate and easy
- Can be applied without touching the dressing's adhesive
- Minimizes potential to stick to gloves or to itself

Highly breathable transparent film

- Provides continuous site observation
- Conforms to body contours, flexes with patient movement and supports varied insertion practices
- Is semi-permeable promoting moisture evaporation and improved securement
- Provides a waterproof, sterile barrier to external contaminants including liquids, bacteria and viruses**



CVC, PICC
1679



CVC, PIV
1684



CVC, PICC
1686

** *In vitro* testing shows that the transparent film of 3M™ Tegaderm™ Diamond Pattern Film Dressings provide a viral barrier for viruses 27 nm in diameter or larger while the dressing remains intact without leakage.

3M™ Tegaderm™ Diamond Pattern Film Dressings

Ordering Information

	PRODUCT CODE	NHRIC NO.	OVERALL DRESSING SIZE	DRESSINGS/ BOX	BOXES/ CASE	HCPCS CODE
	1679	8333-1679-01	4 in. x 4½ in. 10 cm x 11,5 cm	50	4	A6258
	1684	8333-1684-01	2¾ in. x 2¾ in. 6 cm x 7 cm	100	4	A6257
	1686	8333-1686-01	4 in. x 4¾ in. 10 cm x 12 cm	50	4	A6258

Product and package are latex free.

Disclaimer:

HCPCS codes have been provided to assist you in the preparation of insurance claims. Please note, however, that the reimbursement information provided by 3M Health Care and its representatives is intended to provide general information relevant to coverage and coding for 3M products. Insurers' reimbursement policies can vary and the use of the codes discussed here does not guarantee that an insurer will cover or pay at any particular level. Health care providers should exercise independent clinical judgment in choosing the codes which most accurately describe the products provided.

Celebrating 30 Years of Mutual Admiration

For over 30 years, 3M has collaborated with health care professionals around the world to develop products that simplify and improve care practices. That's how we developed Tegaderm™ transparent film dressings in 1982. Today, the Tegaderm™ brand offers an array of products for IV site and wound care, as well as the training, education and professional development resources you need, when and where you need them.

To learn about Tegaderm™ Diamond Pattern Film Dressing or the full line of Tegaderm™ Brand I.V. Site Dressings, visit us at 3M.com/Tegaderm, contact your 3M Skin & Wound Care representative or call the 3M Health Care Customer Helpline at **1-800-228-3957**. Outside of the United States, contact the local 3M subsidiary.

3M™ Tegaderm™
Dressings SIMPLE. DEPENDABLE. TRUSTED.



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