3M[™] Tegaderm[™] I.V. Advanced Securement Dressings Product Information



3M[™] Tegaderm[™] I.V. Advanced Securement Dressings are comprehensively designed to deliver exceptional patient care through advanced catheter securement, superior wear time, gentle removal, and excellent moisture management.

- A line of dressings which optimizes all characteristics to provide advanced catheter securement
- A cost-effective securement solution
- Innovative adhesives balance securement and gentle removal
- Waterproof and highly breathable to provide better wear time
- Easy to apply and remove





3M™ Tegaderm™ I.V. Advanced Securement Dressings

Provides secure hold

- Reinforced border, deep notch, and tape strips work together to enlist the entire dressing in securement
- Innovative adhesives hold strongly, manage moisture, and release gently
- Designed to maintain securement by preventing edge lift, flexing with patient movement, and managing moisture

Excellent value

- Can potentially reduce the number of dressing changes and restarts
- May be worn for the life of a PIV catheter
- Provides up to 7 days of wear time for CVC's**

Easy to apply and remove

- Designed to promote consistent application
- Frame delivery makes placement accurate and easy

Supports infection prevention goals

- A waterproof film coating on all pieces provides a barrier to external contaminants including liquids, bacteria and viruses
- Allows continuous monitoring



- · Fits easily and conforms around hubs and lumens
- · Designed to discourage edge lift
- Designed to reduce the risk of catheter manipulation and dislodgement

Highly breathable transparent film

- Designed to release moisture quickly to provide better wear time and securement
- · A waterproof, sterile barrier to external contaminants

Picture-frame delivery

- · Minimizes potential to stick to gloves or to itself
- · One-handed application

Securement tape strips

- Enhance securement while promoting consistent application
- · Waterproof film coating
- Pre-printed documentation label for dressing changes

Stabilization border

- · Maximizes securement, breathability and wear time
- · Flexible and conformable
- · Reduces edge lift to maintain securement
- · Waterproof film coating
- * In vitro testing shows that the transparent film of 3M" Tegadem1"

 I.V. Advanced Securement Dressing provides a viral barrier for viruses 27 nm in diameter or larger while the dressing remains intact without leakage.
- ** O'Grady, N et al. (2011). Guidelines for the Prevention of Intravascular Catheter-Related Infections, 2011. Retrieved from http://www.cdc.gov/hicpac/BS/BSFguidelines-2011.htm. (pp. 32-35)

Product and package are latex free.

Ordering Information

PRODUCT CODE	NHRIC NO.	OVERALL Dressing Size	SUGGESTED DEVICES	DRESSINGS/ BOX	BOXES/ CASE	HCPCS CODE
1683	8333-1683-01	2½ in. x 2¾ in. (6,5 cm x 7 cm)	PIV	100	4	A6257
1685	8333-1685-01	3½ in. x 4½ in. (8,5 cm x 11,5 cm)	CVC, PICC	50	4	A6257
1688	8333-1688-01	4 in. x 4¾ in. (10 cm x 12 cm)	CVC, PICC	50	4	A6258
1689	8333-1689-01	4 in. x 61/8 in. (10 cm x 15,5 cm)	CVC, PICC	25	4	A6258

To learn about Tegaderm™ I.V. Advanced Securement Dressing or the full line of Tegaderm™ Brand I.V. Site Dressings, visit us at **www.3M.com/TegadermIVBrochure**, 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.



SIMPLE. DEPENDABLE. TRUSTED.



Critical & Chronic Care Solutions Division 3M Health Care

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