3M™ Tegaderm™ I.V. Advanced Securement Dressings
Catalog Numbers 1680 & 1682
Product Information

Tegaderm™ I.V. Advanced Securement Dressings are comprehensively designed to deliver exceptional patient care through advanced catheter securement, superior wear time and gentle application and removal. Two new specialty sized dressings help pediatric clinicians care for their diverse and critically important patient population.

- Provides increased securement and wear time over standard transparent dressings*
- Helps minimize dressing disruption and maximize wear time
- Properly sized for pediatric patients
- Gentle to pediatric skin

*Internal data on file

Designed for Securement & Comfort

For Pediatrics

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Tegaderm™ I.V. Advanced
Part of the Full Line of Tegaderm™ Brand I.V. Site Dressings
**3M™ Tegaderm™ I.V. Advanced Securement Dressings 1680 & 1682**

**Securement**
- Optimizes all characteristics to provide advanced catheter securement
- Reinforced border, deep notch, and tape strips work together to enlist the entire dressing in securement
- Provides superior catheter securement over standard transparent dressings*
- Designed to maintain securement by preventing edge lift, flexing with patient movement, and managing moisture

**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**

**Wear time**
- Provides superior wear time over standard transparent dressings*
- Designed to support the goal of extended PIV dwell times

**Gentle removal**
- Gentle yet secure adhesive to protect and care for pediatric skin

**Securement tape strips**
- Enhances securement while promoting consistent application
- Waterproof film coating
- Pre-printed for documenting dressing changes

**Stabilization border**
- Maximizes securement, breathability and wear time
- Flexible and conformable
- Designed to reduce edge lift to maintain securement
- Waterproof film coating

**Deep notch**
- 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

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**Ordering Information**

<table>
<thead>
<tr>
<th>PRODUCT CODE</th>
<th>OVERALL DRESSING SIZE</th>
<th>DRESSINGS/BOX</th>
<th>BOXES/CASE</th>
<th>HCPCS CODE</th>
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</thead>
<tbody>
<tr>
<td>1680</td>
<td>1.5 in. x 1.75 in. (3.8 cm x 4.5 cm)</td>
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<tr>
<td>1682</td>
<td>2.0 in. x 2.25 in. (5.0 cm x 5.7 cm)</td>
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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](http://www.3M.com/TegadermIVBrochure), contact your 3M Critical & Chronic Care Solutions representative or call the 3M Health Care Customer Helpline at 1-800-228-3957. Outside of the United States, contact the local 3M subsidiary.

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*Internal data on file
***In vitro testing shows that the transparent film of 3M™ Tegaderm™ I.V. Advanced Securement Dressing provides a viral barrier for viruses 27 nm in diameter or larger while the dressing remains intact without leakage.
Product and package are not made with natural rubber latex.