3M™ Tube Securement Device

This strong, easy-to-use solution secures non-critical medical tubes made from silicone, PVC and silicone coated latex, with two sizes spanning 6-24 French. It is gentle to skin and designed to support pressure injury and medical adhesive-related skin injury (MARSI) prevention practices.

In addition to urinary catheters, the product is indicated for non-critical tube securement or in conjunction with sutures and/or primary securement dressings per facility protocol for surgical drains and vascular access applications.

Reliable securement
Unique adhesive secures medical tubes and catheters for up to 4 days.¹

Ease of use
Easy to apply and removes cleanly in one piece; allows for standardization of technique.

Skin safe
Non-sensitizing silicone adhesive has low potential to cause dermatitis with minimal skin damage and pain upon removal.²

Designed to help reduce pressure injury risk
With no hard components to cause pressure, product’s unique shape minimizes contact between skin and tube.

Skin performance: The feather designates products that deliver the securement power you need while minimizing damage to skin.

¹ 3M Data on File. EM-05-014960.
When it comes to tube securement selection there are a variety of factors to keep in mind, including standardization, securement performance, skin protection and clinician ease of use. Consider the results of comparative studies, such as the one below, to help inform your decision.

**A comparison of the 3M™ Tube Securement Device to the StatLock® Foley Stabilization Device.**

**Wear time:**
Dependability and length of wear are important in choosing the right device.
The 3M™ Tube Securement Device had a statistically higher percentage of devices with the tube in place after a 72 hour wear than StatLock® Foley Stabilization Device.*

<table>
<thead>
<tr>
<th>Devices with tubes secured after 72 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M™ Tube Securement Device</td>
</tr>
<tr>
<td>StatLock® Foley Stabilization Device</td>
</tr>
</tbody>
</table>

**Skin integrity:**
Skin is the body’s first line of defense, so it is important to protect it.
Consider this comparison of the impact on the skin’s barrier function (measured by average change in Transepidermal Water Loss [TEWL] from pre-treatment).

3M™ Tube Securement Device’s impact on the skin’s barrier function (median TEWL change from baseline) was 69% less* than StatLock® Foley Stabilization Device after 3 days of wear (P=0.037).*

**Removal time:**
Efficient removal is critical when clinician time is limited.
The average removal time for 3M™ Tube Securement Device was 13 seconds compared to 126 seconds for StatLock® Foley Stabilization Device (P<0.0001).

9x faster removal on average, for the 3M™ Tube Securement Device compared to the StatLock® Foley Stabilization Device.*

**Wipes for removal:**
Extra supplies can add time and cost to a procedure.
On average, the StatLock® Foley Stabilization Device required 12 alcohol wipes for removal, while the 3M™ Tube Securement Device does not require a removal agent.*

**Skin integrity:**
Skin is the body’s first line of defense, so it is important to protect it.
Consider this comparison of the impact on the skin’s barrier function (measured by average change in Transepidermal Water Loss [TEWL] from pre-treatment).

<table>
<thead>
<tr>
<th>Devices with tubes secured after 72 hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M™ Tube Securement Device</td>
</tr>
<tr>
<td>StatLock® Foley Stabilization Device</td>
</tr>
</tbody>
</table>

**Skin integrity:**
Skin is the body’s first line of defense, so it is important to protect it.
Consider this comparison of the impact on the skin’s barrier function (measured by average change in Transepidermal Water Loss [TEWL] from pre-treatment).

3M™ Tube Securement Device’s impact on the skin’s barrier function (median TEWL change from baseline) was 69% less* than StatLock® Foley Stabilization Device after 3 days of wear (P=0.037).*

**Feel secure in your choice. Trust the science behind 3M™ Tube Securement Device for reliable performance.**

To order, contact your 3M Health Care Sales Representative or call the 3M Health Care Customer Helpline at 1-800-228-3957. Visit 3M.com/Medical for more information.

**Ordering Information**

<table>
<thead>
<tr>
<th>Product</th>
<th>Product Name</th>
<th>Product Number</th>
<th>Product Size</th>
<th>Tube/Catheter Size</th>
<th>Devices/Box</th>
<th>Boxes/Case</th>
</tr>
</thead>
<tbody>
<tr>
<td>3M™ Tube Securement Device, Large</td>
<td>1501U</td>
<td>2.2 in x 3.5 in (5.5 cm x 9.0 cm)</td>
<td>12-24 French</td>
<td>25</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>3M™ Tube Securement Device, Small</td>
<td>1500U</td>
<td>1.7 in x 2.4 in (4.3 cm x 6.1 cm)</td>
<td>6-12 French</td>
<td>25</td>
<td>4</td>
<td></td>
</tr>
</tbody>
</table>

1. 3M Data on File. EM-05-014985.
2. © 2023 3M. All rights reserved.
3M and the other marks shown are marks and/or registered marks. Unauthorized use prohibited.
3M marks used under license in Canada.
4. All other marks are property of their respective owners.

GL_ENG_70-2013-1339-5