Application of Grip-Lok 3300MWA for PICC Securement

Grip-Lok Medium Wide Adhesive (3300MWA) is a catheter stabilization device that is strong enough to lock catheters securely in place, yet versatile enough for almost any securement situation. Grip-Lok is applied in the same simple manner as a bandage and can be easily placed on skin with gloved hands. The adhesive on Grip-Lok 3300MWA will adhere and secure catheters made from silicone, PVC and other plastic compounds.

- Soft and flexible fabric design improves patient comfort.
- Provides superior securement for both horizontal and vertical lifting accidental line pulls.
- Simple to apply, inspect and adjust lines, tubes and catheters.
- Hypoallergenic, breathable and latex-free to reduce the risk of allergic reactions and skin irritation.

Prepare the skin according to the standard hospital protocol for dressing application. Skin prep or hair removal may be required on some patients for better adhesion. Skin must be CLEAN and DRY prior to Grip-Lok application.

1. Open the top fabric over-strap and remove the inside release liner. Slide the Grip-Lok under the catheter centering the hub above the adhesive area.

2. Secure the fabric over-strap down over the catheter and press around and on top of the catheter and lumens to firmly attach the adhesive.

3. While holding the Grip-Lok and catheter in place with one hand, remove the bottom release liner from one side and adhere to skin.

4. Then remove the other bottom release liner and secure that side to the skin. Gently press down around the edges and top surface of the Grip-Lok to ensure the adhesive connects well to the skin and to the PICC.

Grip-Lok 3300MWA will secure a wide variety of catheter hub sizes and shapes.
Grip-Lok® Universal Catheter, Line and Tubing Securement Devices

Grip-Lok® Universal Catheter, Line and Tubing Securement Devices are strong enough to lock lines, tubes, PICCs, CVCs and Foley catheters securely in place, yet versatile enough for almost every patient.

The INS Standards of Practice¹ and the US Centers for Disease Control² recommends the use of manufactured securement devices.

Using manufactured securement devices can reduce the incidence of accidental needle-stick injuries and securement time can be significantly shorter.³

A three month audit to evaluate the effectiveness of manufactured securement devices in a group of about 50 adult oncology patients, who were recipients of PICCs concluded that not only did the devices prevent catheter migration during the audit period, but also observed there were no recorded incidences of PICC infections.⁴

Each of the Grip-Lok Universal Catheter, Line and Tubing Securement Devices has no hard plastic parts and secures the catheter or line between adhesive from above and below. The fabric over-strap securement design makes it easy to inspect and adjust the catheter or tube position.

Grip-Lok® Universal Catheter, Line and Tubing Securement Device Features:

► Soft and flexible design with no hard plastic parts for improved patient comfort.
► Easy to apply, open, inspect and adjust lines, tubes and catheters.
► Provides superior securement for both horizontal and vertical lifting accidental catheter pulls.
► All Grip-Loks are hypoallergenic, breathable and latex-free to reduce the risk of allergic reactions and skin irritation.

### References

1. INS, Infusion Nursing Standards of Practice. Journal of Infusion Nursing, 2011, 34(IS)
4. PICC securement: minimizing potential complications. JG MPhil, Nursing Standard July 11/vol15/no43/2001

### Grip-Lok® ORDERING INFORMATION – individually packaged sterile

<table>
<thead>
<tr>
<th>PRODUCT #</th>
<th>DESCRIPTION</th>
<th>APPLICATION</th>
<th>TUBING RANGE</th>
<th>DEVICE LENGTH</th>
<th>U/M</th>
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<tbody>
<tr>
<td>2100ANG</td>
<td>Nasal Gastric</td>
<td>Small Tube Securement</td>
<td>1/8” – 13/64”  (3.0 – 5.0mm)</td>
<td>1.75” (4.45cm)</td>
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<td>3401LLNG</td>
<td>Large Nasal Gastric</td>
<td>Tube Securement</td>
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<td>4.25” (10.8cm)</td>
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<td>Small Tube Securement</td>
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<td>Medium Tube Securement</td>
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<td>Large Tube, PICC &amp; CVC Securement</td>
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<td>3400L</td>
<td>Large Universal</td>
<td>Large Tube &amp; Foley Catheter Securement</td>
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<td>CVC Universal</td>
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Grip-Lok is a registered trademark of TIDI Products, LLC. Patent # D608,887

All Grip-Lok products are sold exclusively through specialty distributors. Product availability may vary by country/region. Please contact TIDI Products to find your nearest Grip-Lok distributor.