## Secure catheters. Fewer complications.¹

<table>
<thead>
<tr>
<th>KEY FEATURE #1:</th>
<th>KEY FEATURE #2:</th>
<th>KEY FEATURE #3:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 3x stronger securement than transparent film dressings alone and superior adhesiveness compared with mechanical securement devices.²</td>
<td>1-2 drops effectively seals and protects catheter insertion site.</td>
<td>Direct visualization of insertion site at all times unlike other antimicrobial dressings.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ITS BENEFIT:</th>
<th>ITS BENEFIT:</th>
<th>ITS BENEFIT:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduces catheter movement, migration, dislodgement,¹ and need to reinsert catheter or apply additional bandaging. Providing better comfort for patient and material cost savings to Vet.</td>
<td>Can help reduce early dressing changes and eliminate 24-48 hour initial dressing change protocols.³ Formulation reported to exhibit activity against gram-negative and gram-positive bacteria, yeast, and fungi eliminating greater than 8-logs after 3 minutes of contact in in-vitro studies.⁴</td>
<td>Simple, strong, and safe application provides clinician ease and confident securement of devices.</td>
</tr>
</tbody>
</table>

---

¹ Secure catheters. Fewer complications.

² Formulation reported to exhibit activity against gram-negative and gram-positive bacteria, yeast, and fungi eliminating greater than 8-logs after 3 minutes of contact in in-vitro studies.⁴

³ Formulation reported to exhibit activity against gram-negative and gram-positive bacteria, yeast, and fungi eliminating greater than 8-logs after 3 minutes of contact in in-vitro studies.⁴

⁴ Formulation reported to exhibit activity against gram-negative and gram-positive bacteria, yeast, and fungi eliminating greater than 8-logs after 3 minutes of contact in in-vitro studies.⁴
Confidence 
I believe Sur-Vet Secure will provide an important tool for managing consistent catheter securement and insertion site protection in your patients.

Neutral invitation 
Let’s take a look at some basic information about Sur-Vet Secure…

It’s the customer’s decision 
...so you can decide whether Sur-Vet Secure is a solution you’ll consider for your patients presenting with catheter securement concerns.

---

**FAQ’s:**

- **How many drops are required to secure a catheter? Where should the drops be placed?**
  
  APPLY one drop of adhesive directly on top of the catheter injection site. An additional 1-2 drops of adhesive can be used under the catheter hubs and/or wings for a stronger securement.

- **How is the Sur-Vet Secure adhesive removed?**
  
  Standard adhesive remover or acetone is recommended. If removal is not required early, Sur-Vet Secure will naturally wear away, typically within 5-7 days, for easy removal of catheter.

- **How many catheter placements can one bottle yield?**
  
  Sur-Vet Secure can be used to place approximately 50 Sur-Vet SurFlo catheters.

- **Will Sur-Vet Secure work to seal wounds?**
  
  There are no claims to support wound closure at this time.

---

©2018 Adhezion Biomedical 08/18. All rights reserved. SPI-SS01-1801
1. Intravascular canine model 2017, reduced dislodgement, data on file.

---

**Sur-Vet Secure Catheter Securement Adhesive**

<table>
<thead>
<tr>
<th>Description</th>
<th>Product Code</th>
<th>Fill Volume</th>
<th>Packaging</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sur-Vet Secure Catheter Securement Adhesive</td>
<td>SV-300V</td>
<td>2.5ml</td>
<td>50 applications per bottle</td>
</tr>
</tbody>
</table>

**Description Product Code Fill Volume Packaging**

**RX ONLY.** The advertisement is directed to physicians only, and not to consumers. Refer to product labels and packaging insert for complete warnings, precautions, potential complications, and instructions for use. Products may not have regulatory approval in all countries. Please contact your local sales representative if you have questions about the availability of products in your area.

TERUMO, TERUMO, SUR-VET and SURFLO are trademarks owned by Terumo Corporation, Tokyo, Japan, and are registered with the U.S. Patent and Trademark Office. ©2021 Terumo Medical Corporation 2/21. All rights reserved. PM-04296

---

An innovative approach to vascular access device securement.

**Simple, strong and safe.**

Sur-Vet® Secure provides benefits and advantages over traditional methods.

Sur-Vet® Secure provides benefits and advantages over traditional methods.