

Introducing Sur-Vet® Secure



Topical adhesive for catheter
securement and site protection



Secure catheters. Fewer complications.¹



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Sur-Vet® Secure
Catheter Securement Adhesive

A new approach to vascular access device securement.

Simple, strong and safe.

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

- **Up to 3X stronger** securement than transparent film dressings alone and superior adhesiveness compared with mechanical securement devices²
 - Reduces catheter movement, migration, and dislodgement¹
- **Effectively seals** the catheter insertion site
 - Can help reduce early dressing changes and eliminate 24-48 hour initial dressing change protocols³
 - 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 studies⁴
 - Allows the direct visualization of insertion site at all times, unlike some antimicrobial dressings

Sur-Vet® Secure Catheter Securement Adhesive

Description	Product Code	Fill Volume	Packaging
Sur-Vet Secure Catheter Securement Adhesive	SV-300V	2.5ml	50 applications per bottle



Sur-Vet Secure adhesive can be used on peripheral IVs by placing 2-3 drops over the insertion site and underneath the catheter hub.

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.

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1. Intravascular canine model 2017, reduced dislodgement, data on file.

2. Data on file. Average securement strength calculated from measured values. Nov/Dec 2016.

3. Kleidon, et al. A Pilot Randomized Controlled Trial of Novel Dressing and Securement Techniques in 101 Pediatric Patients. J Vasc Interv Radiol. 2017 Sep 18.

4. Prince, et al. Immobilization and Death of Bacteria by Flora Seal® Microbial Sealant. International Journal of Pharmaceutical Science Invention, 2017.

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