



SafeBreak Vascular Vet
For Veterinary Use Only

SICK OF IV RESTARTS?

Now There's a Fix!

SAFEBREAK[®] VASCULAR VET a force-activated separation device for large and small animals

In a randomized controlled trial with 331 small animals, SafeBreak was shown to significantly reduce peripheral IV mechanical complications requiring an IV restart by 78%.¹

In a prospective trial with 29 large animals, there was one IV complication that resulted in a complication rate of 3.4%.²

SafeBreak separates when harmful forces are placed on an IV line and reduces the costly cascade of events that can occur with IV complications:

- Additional costs for IV supplies and medication
- Delays in treatments and procedures
- Unnecessary needle sticks
- Time spent restarting IVs
- Difficulty sedating patient and finding a new vein

**Designed to reduce IV restarts. Ease tech workloads.
Save veterinary hospitals money.**

IT'S AS EASY TO USE AS...



CONNECT AND PRIME



SCRUB THE HUB



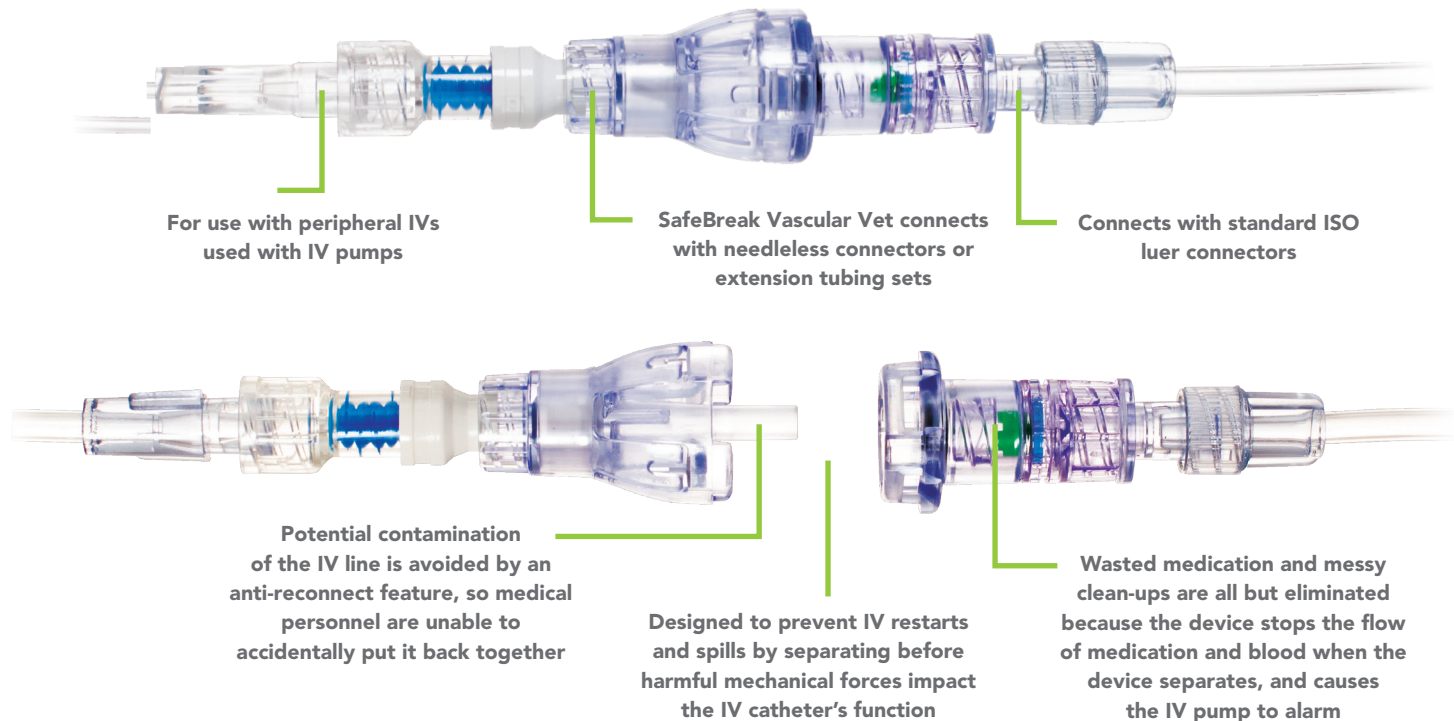
**CONNECT TO NEEDLELESS
CONNECTOR**



START SAVING LINES®

When an IV restart occurs, IV supplies and medication are wasted, vet techs lose time taking care of the restart, and the patient has to endure another needle stick.

Let's start saving lines with SafeBreak Vascular Vet



Colorado State University Small Animal Randomized Controlled Trial - Per Protocol Population			
Event	Control Group (N=188)	SafeBreak Group* (N=143)	Reduction %
Line Breakage	13	1	92%
Dislodgement	10	2	80%
Infiltration	5	3	40%
Phlebitis	15	2	87%
Occlusion	3	0	100%
Infection	0	0	0%
Total MCs	46	8	83%
MC Rate	24%	6%	-
Patients with Complication	37	8	78%

*Patients experiencing more than 3 SafeBreak separations in 24 hours were excluded from the PP population



Example of SafeBreak on a small and large animal

To learn how to put SafeBreak Vascular Vet to work for you, contact us at lineusmed.com | 1-844-LINE-SAVER | info@lineusmed.com



1. CSU Study Data on File
2. UT Knoxville Study Data on File