



A new layer of protection for CLABSI prevention.

SecurePortIV[®] adhesive is improving vascular access outcomes by delivering enhanced securement, sealing the insertion site, and providing microbial protection.



SecurePortIV[®]
Catheter Securement Adhesive
Highly Purified Medical Cyanoacrylate

For additional information, visit SecurePortIV.com

A new standard of care.


Intravenous catheter insertion is the most common invasive hospital procedure performed worldwide, but it's extremely prone to complications, with an overall failure rate that has been estimated at 8% to 43% depending on device type.

But with SecurePortIV®, all that is changing.

SecurePortIV® is the first and only cyanoacrylate adhesive that is FDA-cleared for securement of vascular access devices. It is simple, safe and effective for all patient populations and devices. Other benefits include:

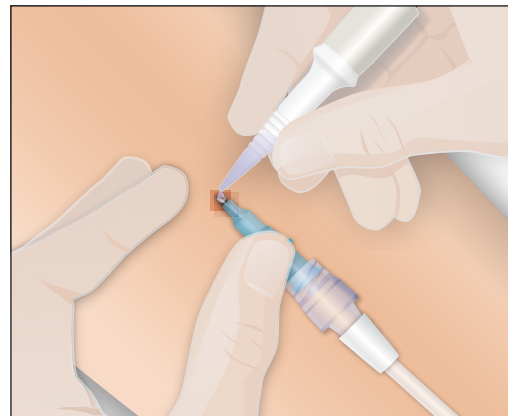
- █ **3X stronger and infinitely simpler** securement than transparent film dressings alone and superior adhesiveness compared with mechanical securement devices²
 - █ Reduces catheter movement, migration, and dislodgement
- █ **Effectively seals** the catheter insertion site
 - █ Can help reduce early dressing changes and eliminate 24-48 hour initial dressing change protocols⁴
- █ **Unique defense** against catheter-related bloodstream infections
 - █ Immobilizes skin flora that has not been removed by standard skin prep
 - █ 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 studies⁵
 - █ Reduces the risk of CLABSI^{8,9}

Move your camera over this image for our comprehensive Virtual Education Module.



Key Benefits of Using Tissue Adhesive for IV Catheters^{3,4,7}

	Reduction
Reduced insertion site bleeding and oozing	80%
Reduced dressing changes	45% - 57%
Reduced migration and dislodgement	93%
Reduced risk for CLABSI^{8,9}	50% - 93%

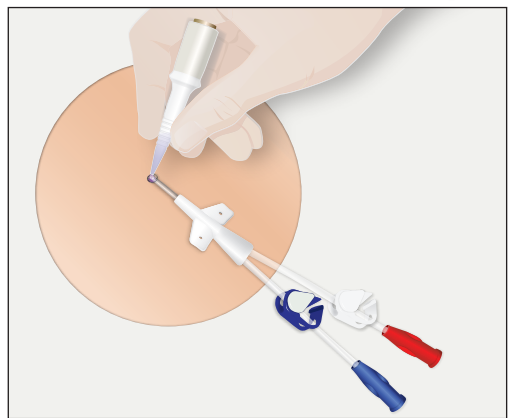


SecurePortIV® adhesive can be used on peripheral IVs by placing it over the insertion site and underneath the catheter hub.⁶

SecurePortIV.com

Description	Product Code	Fill Volume	Packaging
SecurePortIV® Catheter Securement Adhesive	SP-015V50	0.15ml	50 applicators per box

SecurePortIV®
Catheter Securement Adhesive
Highly Purified Medical Cyanoacrylate



SecurePortIV® adhesive can be used on central lines by placing it over the insertion site and/or anywhere along the exposed portion of the catheter.⁶

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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. Full bibliography available upon request.
 4. 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.
 5. Prince, et al. Immobilization and Death of Bacteria by Flora Seal® Microbial Sealant. International Journal of Pharmaceutical Science Invention, 2017.
 6. A transparent film dressing should be placed per facility protocol after the cyanoacrylate adhesive application.
 7. Ullman AJ, et al. Innovative dressing and securement of tunneled central venous access devices in pediatrics: a pilot randomized controlled trial. BMC Health Services Research. 2017.
 8. van Rens M, Abdelghafar N, Nimeri N, Spencer T, et. al. Cyanoacrylate Securement in Neonatal PICC Use: A 4-Year Observational Study. Adv Neonatal Care. 2021 May.
 9. 2022 National Teaching Institute Evidence-Based Solutions Abstracts. Crit Care Nurse. Apr 1 2022;42(2):e10-e36. doi:10.4037/ccn.2022.2820