

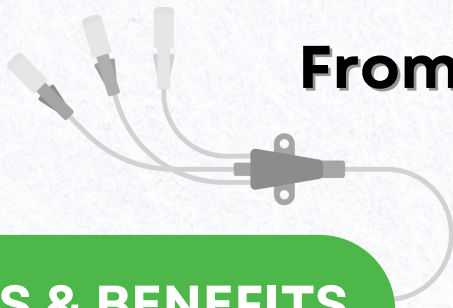
Hospital-Onset Bacteremia (HOB) will affect every vascular access device. SecurePortIV® adhesive has you covered.

EVERY LINE, EVERY TIME.

SecurePortIV® adhesive offers infection prevention, hemostasis, securement, dressing adherence and more for vascular access devices. Suitable for all catheters and patients of any age.

FOR MORE INFORMATION, VISIT:
SecurePortIV.com





From peripheral to ECMO and everything in between.

FEATURES & BENEFITS

- ✓ 8 Log kill of gram -/+ bacteria, yeast and fungi³
- ✓ Seals insertion site
- ✓ Secures catheter at the insertion site, hub & wings
- ✓ Can be used on all lines and patients of all ages
- ✓ Provides incremental securement to dressing⁴
- ✓ Reduces oozing, bleeding, and dressing changes¹
- ✓ Allows site visualization after application
- ✓ 100% sterile
- ✓ Provides water barrier




It's time to protect every vascular access catheter.

SecurePortIV® adhesive combines multiple catheter care and maintenance requirements into a single product. It is the only FDA-cleared liquid adhesive that secures the catheter to the skin at both the insertion site and the hub to reduce catheter movement, migration and dislodgement. SecurePortIV® adhesive also seals the insertion site to protect it from microbial contamination and to reduce bleeding and oozing that is commonly associated with unscheduled dressing changes.¹ PIVCs and CVCs are viewed as having the greatest perceived preventability of leading HOB sources by hospital leaders.² The time to protect all vascular access devices is now.

SecurePortIV®
Catheter Securement Adhesive
Highly Purified Medical Cyanoacrylate

SCAN WITH CAMERA
FOR VIRTUAL EDUCATION



 **H.B. Fuller** | Medical Adhesive Technologies

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1. 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

2. Dantes RB, Rock C, Milstone AM, et al. Preventability of hospital onset bacteremia and fungemia: A pilot study of a potential healthcare-associated infection outcome measure. Infect Control Hosp Epidemiol. 2019;40(3):358-361. doi:10.1017/ice.2018.339

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

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