





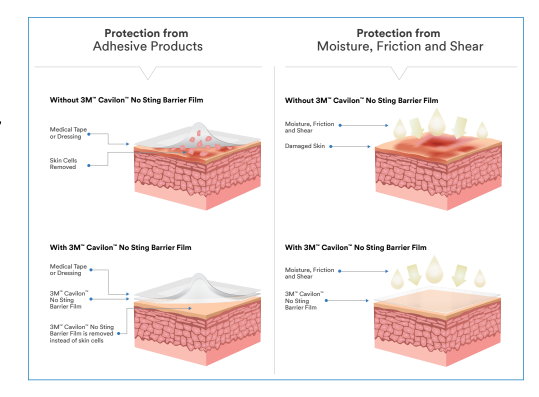
The ideal way to protect skin around vascular access sites

Skin damage from Medical Adhesive-Related Skin Injury (MARSI) at vascular access sites can be a significant problem, particularly for those with fragile skin. Although MARSI can be a prevalent and serious complication, it does not need to be an inevitable part of the patient experience. Preparation of the skin and selection of proper adhesives are the first steps to help minimize the risks of skin damage.¹



How 3M™ Cavilon™ No Sting Barrier Film works.

3M™ Cavilon™ No Sting Barrier Film forms a breathable, transparent, protective coating between the skin and the adhesive of the securement dressing, device or tape. When the adhesive product is changed, Cavilon No Sting Barrier Film is removed instead of skin cell layers.³ It also protects skin from moisture, friction and shear.



Proven chemistry. Powerful impact.



Effective

- Compatible with chlorhexidine gluconate (CHG)4
- Sterile*
- Can be used for multiple skin protection needs
- *Wands and wipes only.



Gentle

- Alcohol-free⁵
- Sting-free⁵



Proven

 Unique formulation supported by 80+ pieces of evidence



Durable

- Fast-drying⁶
- Waterproof and doesn't wash off7





Unique, peel open packaging

Accepted standards of practice8 call for sterile technique and supplies. 3M™ Cavilon™ No Sting Barrier Film is available in easy-to-open, peel-down packaging that allows for aseptic delivery.

Make proven protection part of your procedural kits.

Adding 3M[™] Cavilon[™] No Sting Barrier Film to catheter insertion and dressing change kits provides a barrier solution to help promote skin safety, support protocols and standardize care delivery.

Kits are commonly used for central line procedures to:

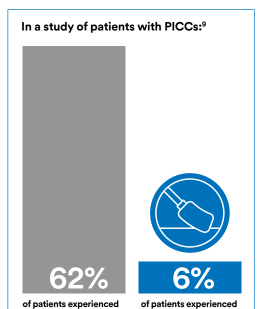
✓ Standardize procedure

skin complications

was applied.

when gauze or tape

- and drive compliance
- Facilitate sterile technique
- Ensure sterile product
- Optimize staff time



skin complications

when 3M[™] Cavilon[™] No

Sting Barrier Film was

applied before gauze and tape protocol.





Professional standards of practice

The 2016 Infusion Nursing Society Standards of Practice recommend the use of a barrier solution on skin exposed to adhesive dressings to reduce the risk of MARSI.8 Making 3M™ Cavilon™ No Sting Barrier Film a routine part of vascular site care helps ensure the skin around the insertion site is protected.

Make 3M[™] Cavilon[™] No Sting Barrier Film part of your vascular access care process. Visit 3M.com/BarrierFilm to learn more.

Ordering Information 3M™ Cavilon™ No Sting Barrier Film

Cat No	Product	Size	Wound Care Product	Items/ Box	Boxes/ Case
3343	8333-3343-01	1 mL	wand	25	4
3344	8333-3344-01	1 mL	wipe	30	4
3345	8333-3345-01	3 mL	wand	25	4

Purchasing 3M™ Cavilon™ Products

To order Cavilon products, visit 3M.com/Cavilon to find a distributor, contact your 3M Critical & Chronic Care Representative or call the 3M Helpline at 1-800-228-3957. Outside of the United States, contact the local 3M subsidiary.





Discover all the ways 3M™ Cavilon™ Skin Care Solutions can help you transform patient skin integrity at **3M.com/Cavilon**

¹McNichol L, Lund C, Rosen T, Gray M. Medical Adhesives and Patient Safety: State of the Science. Journal Wound Ostomy Continence Nursing. 2013; 40(4): 365-380.

²Zhao H et al. Prevalence of medical adhesive-related skin injury at peripherally inserted central catheter insertion site in oncology patients. J Vasc Access 2017. Nov 8:0. doi: 10.5301/jva.5000805

³3M Data on file 2013; CLIN-MISC-US-05-202211.

⁴3M data on file. TEAM-MISC-05-005732 and SPONSOR FINAL RPT-05-002049.

⁵Campbell K, Woodbury MG, Whittle H, Labate T, Hoskin A. A clinical evaluation of 3M™ Cavilon™ No Sting Barrier Film. Ostomy Wound Management. 2000;46(1):24-30.

°3M data on file. TEAM-MISC-05-001563, CLIN-RPT-FINAL-INV-US-05-289804 (dry time).

⁷3M data on file. CLIN-RPT-FINAL-ICH2-US-05-291160.

⁸Gorski L, Hadaway L, Hagle ME, McGoldrick M, Orr M, Doellman D. Infusion therapy standards of practice. J Infus Nurs. 2016;39 (suppl 1): S 73,82.

⁹George M. Use of a barrier film (3M™ Cavilon™ No Sting Barrier Film) to reduce local skin complications around peripherally inserted central catheter lines: a randomized prospective controlled study. WCET Journal. 2016; 36(4):8-13.



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