

3M™ Tegaderm™ Foam Dressing Selection Guide

Improper use of medical adhesives may cause red, irritated skin or Medical Adhesive-Related Skin Injury (MARSI), which may cause pain, increase the risk of infection and delay healing. That's why it's important to choose the right dressing for both the patient and clinical need. Use the diagram below to find the right 3M™ Tegaderm™ foam dressing.



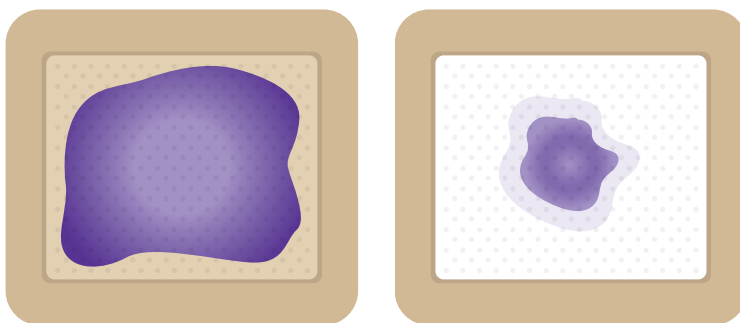
When to change a 3M™ Tegaderm™ foam dressing.

It's not as soon as you may think.

Some clinicians inadvertently change dressings too soon, thinking they're saturated when they still have absorption capacity. These unnecessary dressing changes can add up quickly in terms of waste and cost – both of which can impact the bottom line.

3M™ Tegaderm™ High Performance Foam Dressings and 3M™ Tegaderm™ Silicone Foam Dressings feature an innovative, multi-layer design that wicks moisture away from the wound surface, and distributes and locks moisture on the back of the dressing, limiting backward migration and protecting periwound skin. As the dressing absorbs, there is an increase in the evaporation of moisture through the film backing, which adds to the overall fluid handling ability of the dressing for extended wear time.

Even though the top side of the dressing might look saturated, the wound side still has absorption capacity left, meaning it's not yet time to change this dressing.



Top side

Wound side

To learn more about the 3M™ Tegaderm™ family of foam wound care dressings, visit 3M.com/WoundCare.



3M Critical & Chronic Care
Solutions Division
3M Health Care

2510 Conway Avenue
St. Paul, MN 55144 USA

Phone 1-800-228-3957
Web 3M.com/medical

3M™ Tegaderm™ foam dressings are designed with multiple layers that vertically wick and distribute moisture to the back of the dressing. As the dressing absorbs, you'll see discoloration, which is completely normal. When the exudate spreads to the edges of the secondary layer, it's time for a dressing change.



Not ready

Not ready

Ready to change

¹3M data on file. EM-13978.

²3M data on file. LAB-310252.

³3M data on file. EM-13977.

3M and Tegaderm are a registered trademark of 3M.

Please recycle. Printed in USA © 3M 2017. All rights reserved. 70-2011-6899-7