

Performance Summary: Fluid Management



Challenge: Wound drainage that pools under the dressing, causing periwound maceration

3M solution: Unique multi-layer design

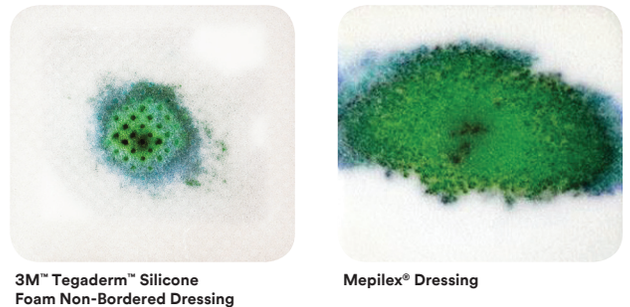
With some silicone foam dressings, wound exudate can pool under the dressing and may lead to periwound maceration. 3M™ Tegaderm™ Silicone Foam Dressings have innovative fluid management technology that vertically absorbs and evaporates moisture, helping to reduce the potential for skin maceration.

Simulated fluid handling study



Simulated in-vitro study with a highly exuding wound model under compression

The 3M™ Tegaderm™ Silicone Foam Non-Bordered Dressing had significantly less fluid pooling on the wound side of the dressing compared to the leading competitive silicone foam dressing.²



Experience strong + gentle in your practice.

Participate in a product evaluation where we partner with you to identify your clinical goals and test whether or not 3M™ Tegaderm™ Silicone Foam Dressings can help meet your needs.

Visit 3M.com/SiliconeFoamEvaluation to learn more and sign up.

¹3M data on file. Median values. 6x6 dressings, based on *In vivo* study EM-13978.
²3M data on file. 4x4 dressings, based on *In vivo* testing LAB-310487.