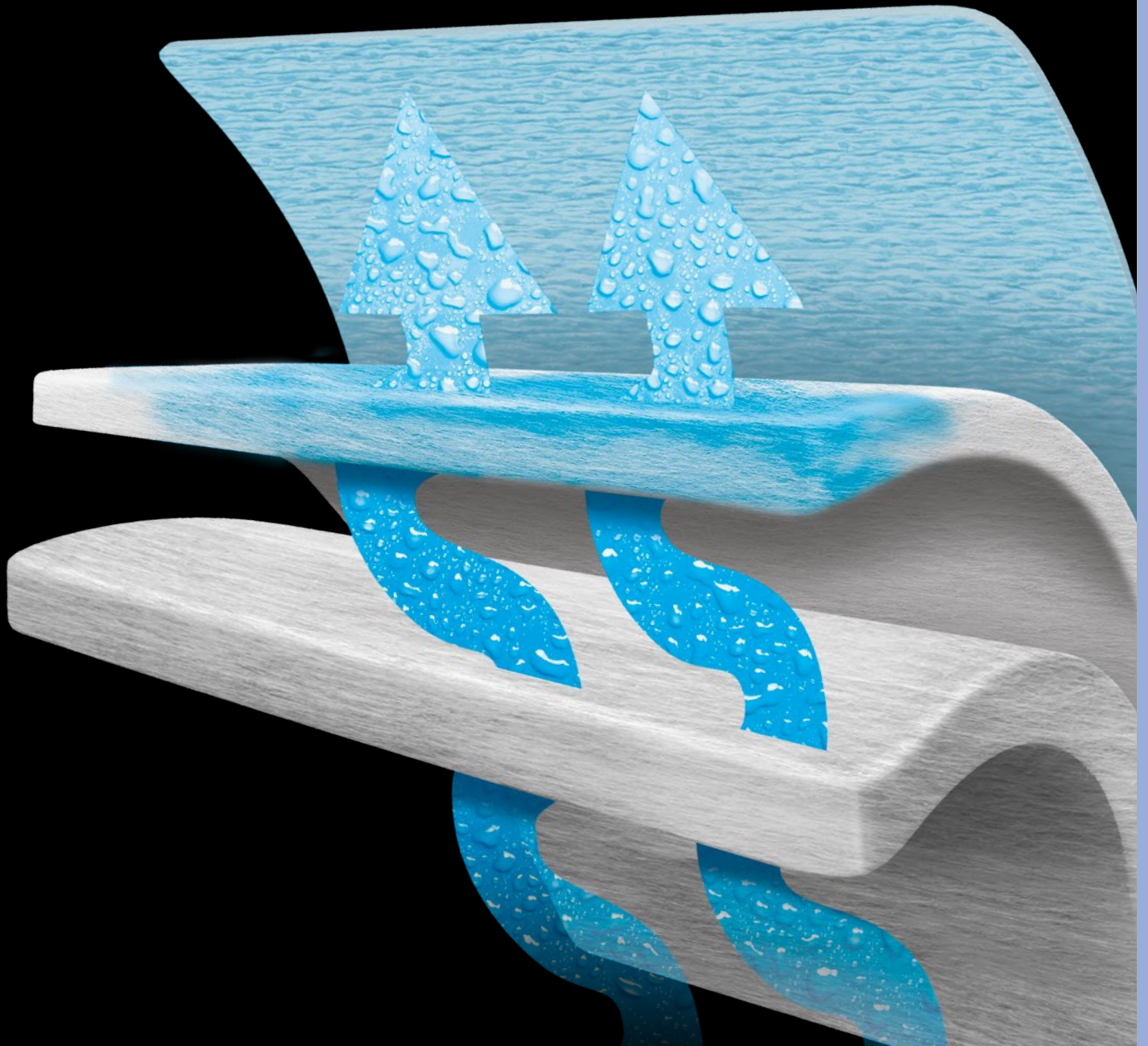




ADVANCED  
WOUND CARE

**QWICK™**

DRESSING WITH AQUACONDUCTIVE™ TECHNOLOGY

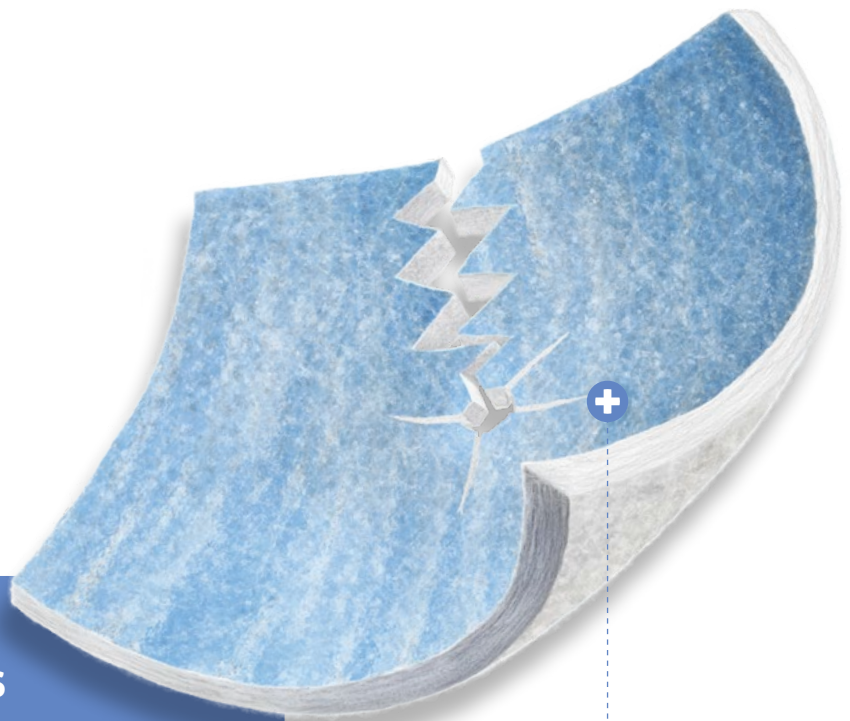


# Quick wicking for draining wounds.

Exudate from chronic wounds can be detrimental to wound healing. Too much exudate can damage the surrounding skin, leading to periwound maceration and skin breakdown. Managing excess exudate is key to achieving positive clinical outcomes in wound healing.<sup>1</sup>

## Qwick™ Wound Dressing

Use on moderate to heavily draining wounds. Fast wicking and super absorbent layers absorb and retain wound exudate that contains harmful Matrix Metalloproteinase (MMPs), bacteria and necrotic debris. Flexible material makes it versatile for use on any wound with exudate.



## Features and benefits



### Wicking & super absorbent

Helps protect skin from maceration



### Flexible material

Comfortable for patients and easy for clinicians to apply to difficult to dress areas



### Customizable & versatile

Fits a variety of wound shapes and sizes



### 7 day wear time

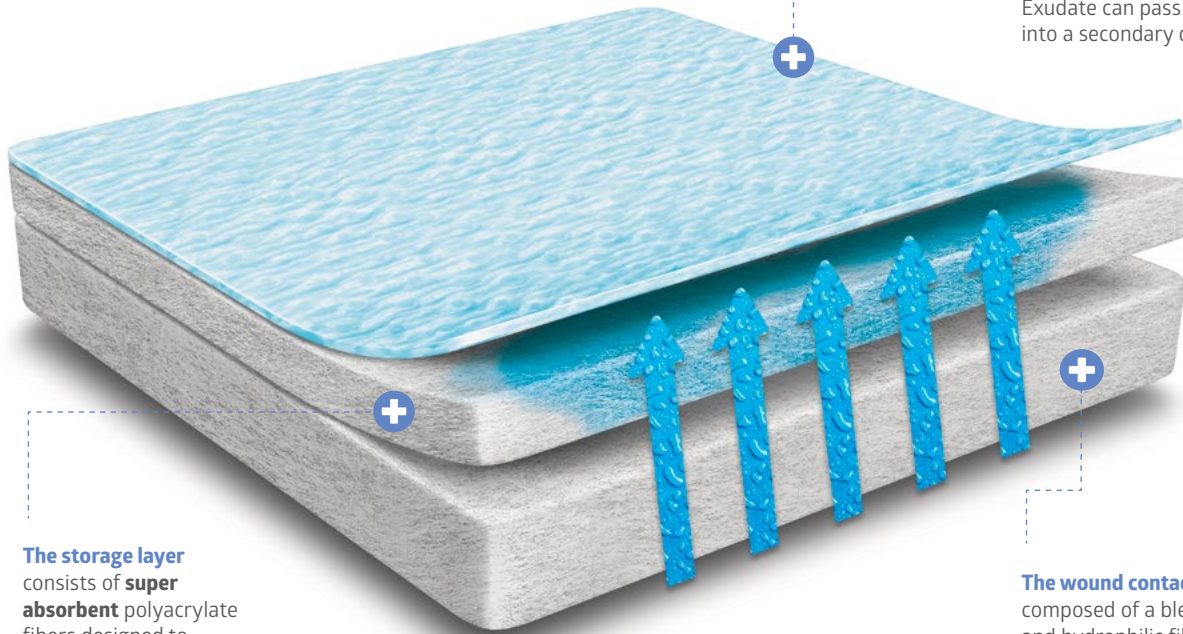
Fewer dressing changes and less disturbance to the wound

### Fenestrated version

is pre-cut for trach tubes, ostomy sites and G-tubes.

## Aquaconductive Technology

Aquaconductive Technology is the mechanism by which the three layers of Qwick pull exudate away from or out of the wound to help create an optimal wound healing environment.



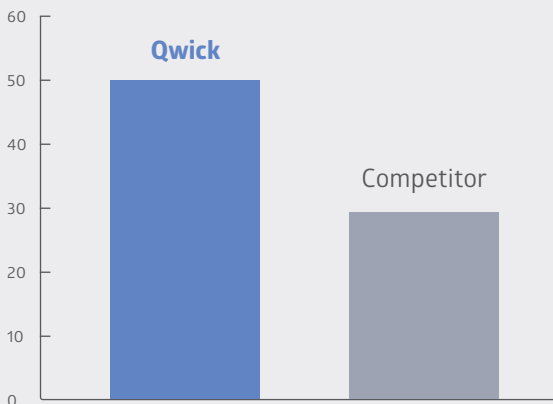
The blue layer is the top layer, which faces away from the wound and helps serve as an **indicator** of how the dressing should be applied. Exudate can pass through this layer into a secondary dressing.

The storage layer consists of **super absorbent** polyacrylate fibers designed to absorb and retain large amounts of exudate.

The wound contact layer is composed of a blend of hydrophobic and hydrophilic fibers. Hydrophilic fibers attract exudate, resulting in **fast wicking**. Hydrophobic fibers regulate and channel exudate **vertically**, away from the wound and into the storage layer.

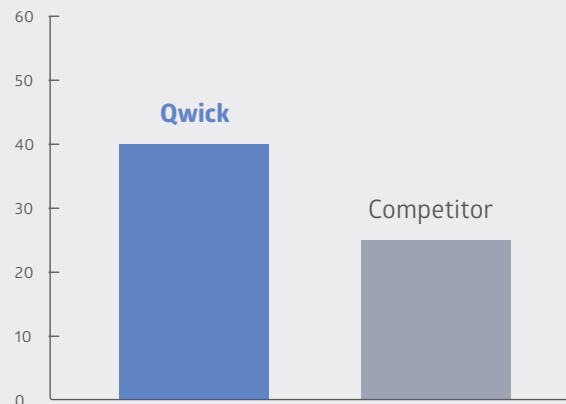
## Qwick outperforms competitive product\*

Average Absorbency (g/100 cm<sup>2</sup>)



Qwick dressing is nearly twice as absorbent as the competitor's dressing.

Average Fluid Retention Under Compression (g/100 cm<sup>2</sup>)



Qwick can retain nearly 60% more fluid than the competitor's dressing under pressure.

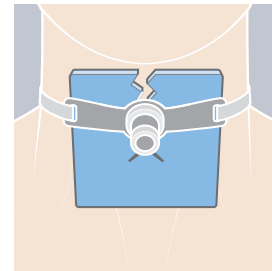
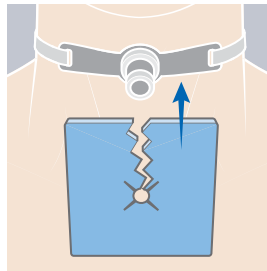
\*Data on file.

## Qwick Fenestrated

Pre-cut for trach tubes, ostomy sites, and G-tubes.



MSC5844F



## Qwick

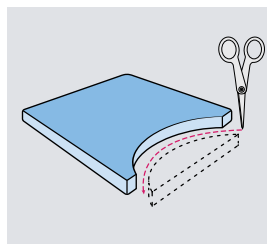
Cut to size for various applications. Available in three sizes.



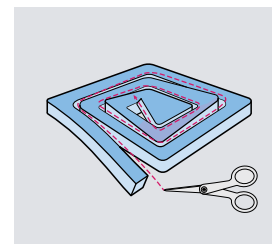
MSC5822

MSC5844

MSC5868



Around external devices



To fill wounds



## Ordering information

Item No.	Pkg.	Pkg.
MSC5822	2 x 2" (5.1 x 5.1 cm)	10/bx, 5 bx/cs
MSC5844	4.25 x 4" (10.8 x 10.2 cm)	10/bx, 5 bx/cs
MSC5844F	Fenestrated, 4.25 x 4" (10.8 x 10.2 cm)	10/bx, 5 bx/cs
MSC5868	6.125 x 8" (15.56 x 20.321 cm)	10/bx, 5 bx/cs

Contact your Medline Representative, call 1-800 MEDLINE or visit [medline.com](http://medline.com) for more information.



Medline Industries, Inc. Three Lakes Drive, Northfield, IL 60093  
 Medline United States  
 1-800-MEDLINE (633-5463)  
[medline.com](http://medline.com) | [info@medline.com](mailto:info@medline.com)

Medline Canada  
 1-800-396-6996 | [medline.ca](http://medline.ca) | [canada@medline.com](mailto:canada@medline.com)  
 Medline México  
 01-800-831-0898 | [medlinemexico.com](http://medlinemexico.com) | [mexico@medline.com](mailto:mexico@medline.com)

Follow us [f](#) [in](#) [t](#) [BLOG](#)