

## 3M™ Tegaderm™ Antimicrobial I.V. Advanced Securement Dressing 9132

Integrated design combines antimicrobial protection with site visibility, catheter securement and consistent application for peripheral IVs.

### Large securement tape strip with notch

Promotes consistent application and enhances stabilisation. Perforations aid with dressing removal.

### Waterproof, sterile barrier

Highly breathable, transparent film protects against external contaminants.\*

### Antimicrobial protection

Chlorhexidine gluconate (CHG) is formulated into the dressing adhesive to provide antimicrobial protection. No additional moisture is required to activate.

### Documentation label

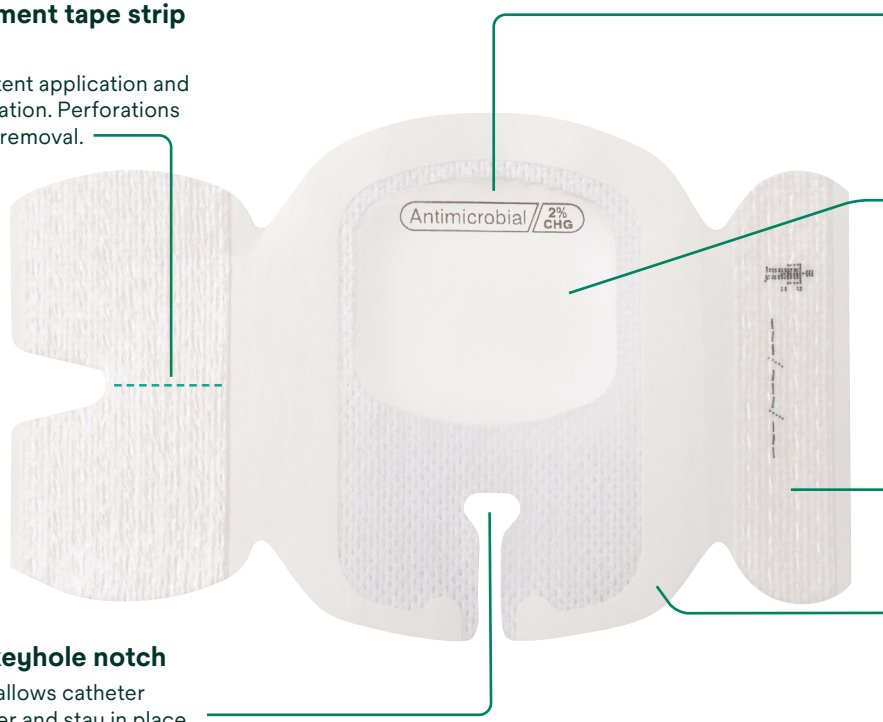
Easily record dressing change information.

### Conforming edge border

Uses technology designed to reduce edge-lift.

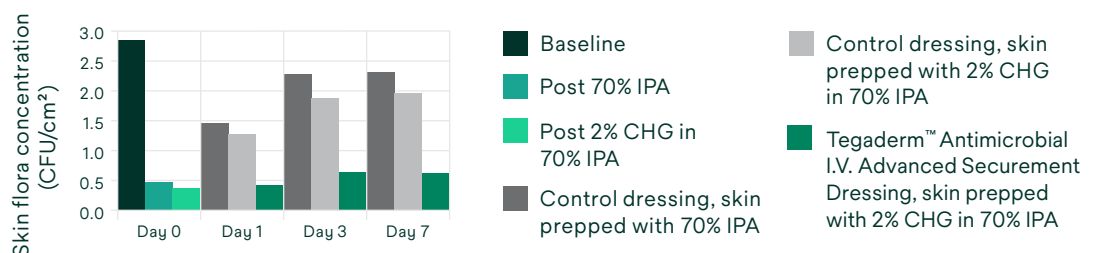
### Conforming keyhole notch

A keyhole notch allows catheter lumens to fit better and stay in place.



### Antimicrobial protection

Suppresses the regrowth of normal skin flora on prepped skin better than non-antimicrobial dressings.\*\*



### Antimicrobial protection

CHG is formulated into the dressing adhesive to provide antimicrobial protection. No additional moisture is required to activate. Proven to sustain the suppression of regrowth of normal skin flora on prepped skin for up to seven days.

### Site visibility

Transparent dressing enables early identification of complications at the insertion site.

### Catheter securement

Designed to minimise catheter movement and dislodgement. This dressing meets the Infusion Nurses Society definition of an Integrated Securement Device (ISD).<sup>1</sup>

### Ease of use

The dressing with CHG adhesive is designed to ensure standardised, correct application. The perforated securement tape strip enables simple, all-at-once removal of the dressing.

\**In vitro* testing shows that the film provides a barrier against viruses 27nm in diameter or larger while the dressing remains intact without leakage.

\*\*Solventum data on file EM-05-30545.

1. Nickel B, Gorski LA, Kleidon TM, et al. Infusion therapy standards of practice. *J Infus Nurs.* 2024;47(suppl1):S1-S285. doi:10.1097/NAN.0000000000000532

Compatible with a wide range of peripheral IV catheters:



Standard catheters



BD<sup>®</sup> Nexiva™ Closed IV Catheter System with NearPort™ IV Access\*



BD<sup>®</sup> Nexiva™ Closed IV Catheter System



B. Braun Introcath Safety<sup>®</sup> 3 Closed IV Catheter



Arterial catheters

\*Compatible with peripheral IV systems commonly used with the BD<sup>®</sup> PIVO™ Pro Needle-free Blood Collection Device.

## Application and removal



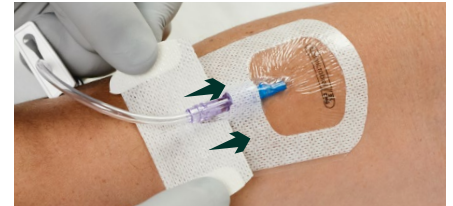
### 1. Prepare

Prepare site according to facility protocol. Ensure skin is completely dry. Peel the liner from the dressing.



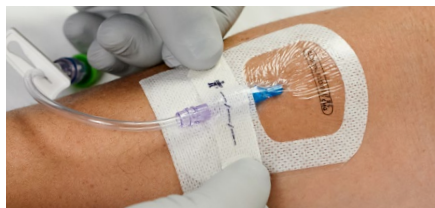
### 2. Press

Place the dressing window over insertion site, aligning extension tubing with securement notch. Do not stretch the dressing at placement. Apply firm pressure to entire dressing with one hand for optimal adhesion, while removing border frame with opposite hand.



### 3. Secure

Apply securement tape strip under the extension tubing and overlap back onto the dressing. Remove adhesive-free tabs.



### 4. Secure

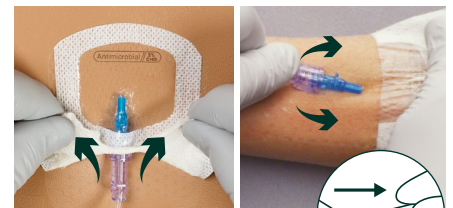
Document the dressing change information on the label strip. Apply label strip on top of dressing, over catheter lumen(s). Remove adhesive-free tabs. Secure tubing with tape.



### 5. Monitor

Change the dressing:

- At least every seven days
- If the dressing becomes loose, soiled or compromised
- If the site is obscured or no longer visible
- If there is visible drainage underneath the dressing
- According to facility protocol



### 6. Removal

Stabilise catheter during dressing removal. Tear open perforation on securement strip to enable removal of all tape strips together. Using a low and slow removal technique, start removing the dressing from where the catheter or tubing exits the dressing toward the catheter insertion site. Avoid skin trauma by peeling the dressing back rather than pulling it up from the skin.

## Ordering information

Product	Product number	Overall dressing size	Dressings/box	Boxes/case
	9132	8.5cm x 7cm	25	4

Refer to product instructions for use for other important information: [eifu.solventum.com](http://eifu.solventum.com)

**Note:** specific indications, contraindications, warnings, precautions, and safety information exist for these products and therapies. Please consult a clinician and product Instructions for Use prior to application.



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