

# **Product guide**

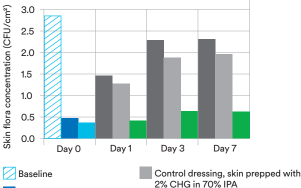
Compatible with B-Braun™ Introcan 3 catheters\*

# 3M<sup>™</sup> Tegaderm<sup>™</sup> **Antimicrobial** I.V. Advanced Securement **Dressing 9132**

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

### **Antimicrobial protection**

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



Post 70% IPA

Post 2% CHG in 70% IPA

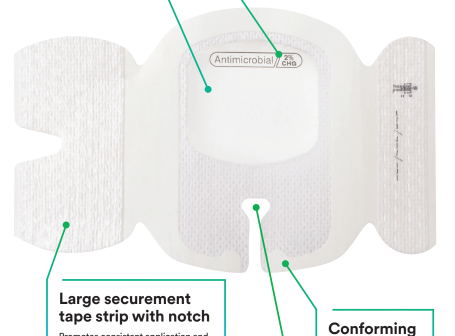
Control dressing, skin prepped with 70% IPA

A waterproof, sterile barrier protects against external contaminants\*\*

Breathable, transparent film.

### **Antimicrobial protection**

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



# **Antimicrobial** protection

Proven to sustain the suppression of regrowth of normal skin flora on prepped skin for up to 7 days.

# Site visibility

Tegaderm™ Antimicrobial

2% CHĞ in 70% IPA

I.V. Advanced Securement Dressing, skin prepped with

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

## Catheter securement

Conforming keyhole notch

A notch allows catheter lumens

to fit better and stay in place.

Promotes consistent application and

enhances stabilization.

Designed to minimize catheter movement and dislodgement.

### Ease of use

The dressing with CHG adhesive is designed to ensure standardized, correct application.

edge border

Uses technology

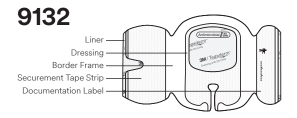
edge-lift.

designed to reduce

\*\*In vitro testing shows that the film 1. 3M data on file. EM-05-305455

<sup>\*</sup>Compatible with peripheral IV systems commonly used with the Velano Vascular" PIVO" blood draw procedure, including the Velano ExT" Stabilization Device.

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



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### **Prepare**



Prepare site according to facility protocol. Ensure site is completely dry.



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

# Secure

Apply securement tape strip under the blood collection hub and overlap back onto the dressing. Remove adhesive-free tabs.

### 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.

### **Monitor**



Change the dressing:

- At least every 7 days
- If the dressing becomes loose, soiled or damp
- According to facility protocol



Remove tape strips. 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

Refer to product Instructions for Use for other important information.

Product	Product number	Overall dressing size	Dressings/Box	Boxes/Case
	9132	7cm x 8.5cm	25	4



# Visit 3M.com/IVtraining to find product training resources for all 3M IV care solutions.

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