

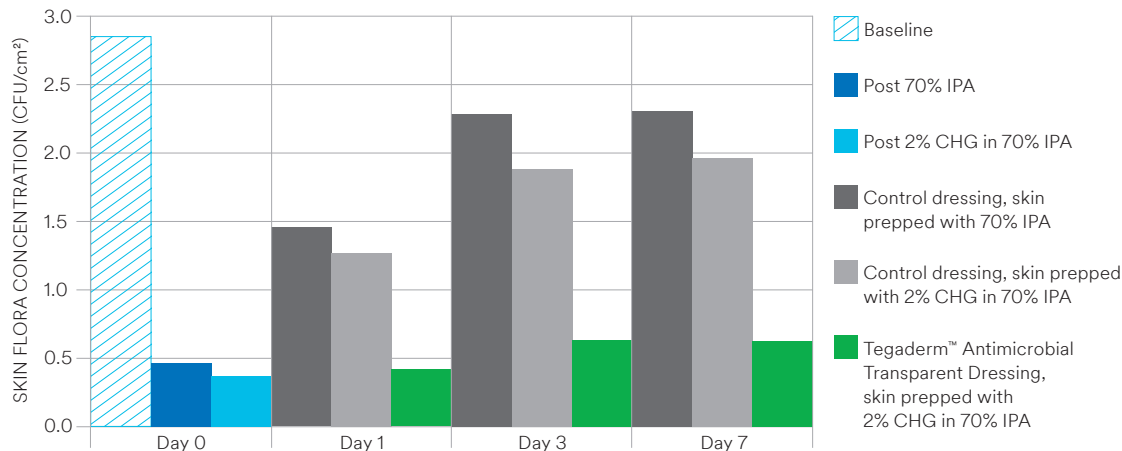


3M™ Tegaderm™ Antimicrobial Transparent Dressing 9124

Make peripheral lines a central part of your infection risk reduction program

Antimicrobial protection

Suppresses the regrowth of skin flora on prepped skin better than non-antimicrobial dressings.¹



Antimicrobial protection

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

Frame delivery

Frame delivery allows for precise dressing placement without touching the dressing adhesive.



Documentation tape strip

Preprinted for documenting dressing changes while providing additional securement.

Waterproof, sterile barrier to protect against external contaminants*

Highly breathable, transparent film.

Antimicrobial protection

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

Site visibility

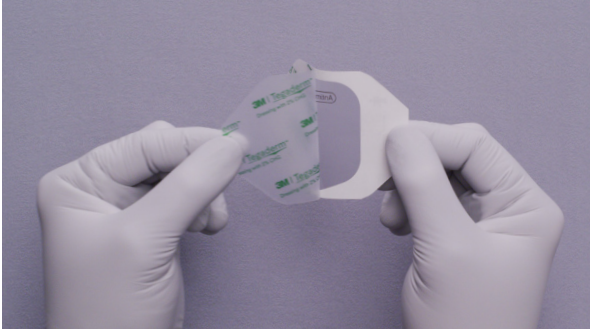
Transparent dressing enables early identification of complications at the insertion site.

Ease of use

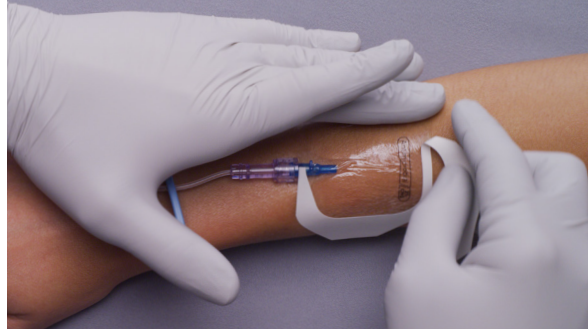
The integrated CHG adhesive and easy-to-learn dressing application ensures consistent IV site protection.

*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.
1. 3M data on file

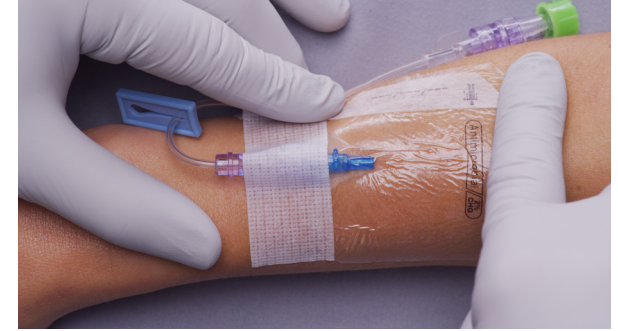
Application



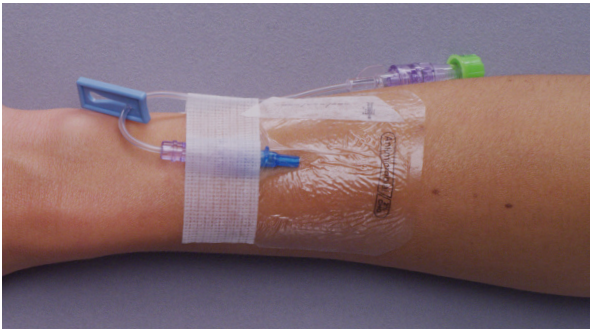
1. Allow all antiseptics and skin protectants to dry completely. Peel the liner from the dressing and place dressing on sterile field prior to application.



2. Place the dressing over the catheter and insertion site. Apply firm pressure to the dressing to enhance adhesion. Apply pressure to dressing edge while removing paper frame with opposite hand.



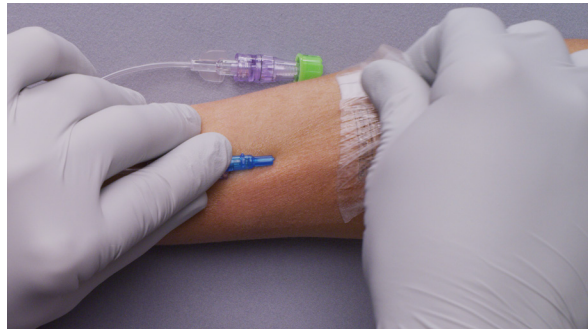
3. Document the dressing change information on the label strip. Per facility protocol, apply documentation label to dressing and additional tape to further secure IV tubing or to stabilize the catheter.



4. Change the dressing:

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

Removal



1. 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 #	Overall dressing size	Dressing/Box	Boxes/Case
9124	2¾ x 2¾	100	4



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Refer to the product Instructions for Use
for complete instructions.

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