

Tegaderm[™] IV Dressing for the BD Nexiva[™] Catheter System combines the simplicity of Tegaderm[™] dressings with a new style of catheter to provide another dependable dressing you can trust.

- · Designed specifically to reduce catheter dislodgement
- Judged by clinicians as an excellent alternative in decreasing catheter movement, dislodgements and fall-outs compared to current stabilization techniques*
- Better at conforming around the BD Nexiva[™] Catheter System as compared to standard IV dressings
- Perceived by clinicians to wear longer than current standard film dressings*
- Transparent, breathable and impermeable to liquids, viruses** and bacteria

*3M internal data on file

** In vitro testing shows that the transparent film of Tegaderm™ and Tegaderm™ HP dressings provides a viral barrier from viruses 27 nm in diameter or larger while the dressing remains intact without leakage.



3M[™] Tegaderm[™] IV Securement Dressing Designed for the BD Nexiva[™] Closed IV Catheter System

After a two week trial period, 96% of IV clinicians preferred Tegaderm[™] IV Dressing for the BD Nexiva[™] Catheter System over their current dressings for use with the BD Nexiva[™] Catheter System. The IV clinicians rated all of the measured specific performance factors for Tegaderm[™] IV Dressing for the BD Nexiva™ Catheter System as an excellent alternative to their current IV dressings for use with the BD Nexiva[™] Catheter System.





Peripheral IV Catheter and Dressings System for Improved Catheter Stabilization Study. *Based on a binomial test that at least 80% of clinicians prefer Tegaderm™ 9525HP. N = 107 Clinicians

These photos clearly demonstrate the advantages of using this specially designed dressing rather than a traditional transparent film dressing.



A BD Nexiva[™] Catheter System with the 3M[™] Tegaderm[™] IV Dressing for the BD Nexiva[™] Catheter System



A BD Nexiva[™] Catheter System with a standard film dressing

Tegaderm[™] IV Dressing for the BD Nexiva[™] Catheter System is a Manufactured Catheter Stabilization Device



FDA 510(k) Classification:

Intravascular catheter securement device, Class 1

FDA21 CFR880.5210: Intravascular catheter securement device, Class 1

INS Standards of Practice 2006 Edition

Standard 43: Catheter Stabilization:

- **43.1** Catheter stabilization shall be used to preserve the integrity of the access device and to prevent catheter migration and loss of access.
- 43.2 Catheters shall be stabilized using a method that does not interfere with the assessment and monitoring of the access site or impede vascular circulation or delivery of the prescribed therapy.

Practice Criteria - B:

Products used to stabilize the catheter should include manufactured catheter stabilization devices, sterile tape. and surgical strips.

2002 Centers for Disease Control / HICPAC **Guidelines for the Prevention of Intravascular Catheter-Related Infections:**

"Transparent dressings reliably secure the device, permit continuous visual inspection of the catheter site, permit patients to bathe and shower without saturating the dressing, and require less frequent changes than do standard gauze and tape dressings; the use of these dressings saves personnel time."

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Ordering Information:

Catalog No.	Size	Dressings/ Box	Boxes/ Case	HCPCS Code*
3M™ Tegaderm™ IV	' Securement Dressing, Designed for the BD Nexiva $^{\scriptscriptstyle \mathrm{M}}$ C	losed IV Catheter System		
9525HP	2 ½ in x 2 ¾ in 6,5 cm x 7 cm	100	4	A6257

Product and package are latex free.

*HCPCS codes as referenced in the Local Coverage Determination Surgical Dressing Policy.

Disclaimer:

HCPCS codes have been provided to assist you in the preparation of insurance claims. Please note, however, that the reimbursement information provided by 3M Health Care and its representatives is intended to provide general information relevant to coverage and coding for 3M products. Insurers' reimbursement policies can vary and the use of the codes discussed here does not guarantee that an insurer will cover or pay at any particular level. Health care providers should exercise independent clinical judgment in choosing the codes which most accurately describe the products provided.



To learn more about Tegaderm[™] products, visit us at **3M.com/tegaderm**.

For more information, contact your 3M Health Care representative or call the 3M Health Care Customer Helpline at **1-800-228-3957**. Outside of the United States, contact the local 3M subsidiary.



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