solventum

It's time to make the switch from gauze and tape to 3M[™] Tegaderm[™] **Transparent Film Dressings for IV sites**

Multiple studies have shown that compared to gauze and tape, transparent film dressings can help increase catheter dwell time and reduce IV-related complications.^{1,2,3} All Tegaderm brand film dressings can help you meet best practice recommendations for the minimum standard of IV care and maintenance.⁴

Waterproof, sterile barrier Hypoallergenic adhesive that protects against Not made with natural rubber latex external contaminants Highly breathable, transparent film

Patient comfort

Flexes with skin for greater patient comfort

Full site visibility

Easy, accurate placement and continuous visibility to IV insertion site, helping minimize unnecessary dressing changes

Diamond pattern

0.15%

Advanced features only with Tegaderm Diamond Pattern film dressings: Balance adhesion, moisture handling and gentle removal

Find the right Tegaderm transparent film dressing for your clinical practice

3M[™] Tegaderm[™] **Transparent Film Dressing**

Commonly used to protect IV catheter sites and wounds, secure devices to the skin and maintain a moist environment for wound healing.

3M[™] Tegaderm[™] Diamond **Pattern Film Dressing**

Balances breathability with effective adhesion to secure and protect IV and wound sites, even in hot, humid conditions and on diaphoretic patients.

3M[™] Tegaderm[™] HP Transparent Film Dressing

Provides extra holding power for challenging conditions including skin with moderate amounts of moisture.

- 1. Selma Atau and Fatma Yilmaz Kurt, "Effectiveness of Transparent Film Dressing for Peripheral Intravenous Catheter," The Journal of Vascular Access 22, no. 1 (January 2021): 135–40, https://doi.org/10.1177/1129729820927238
- Stéphanie F. Bernatchez, "Care of Peripheral Venous Catheter Sites: Advantages of Transparent Film Dressings Over Tape and Gauze," *Journal of the Association for Vascular Access* 19, no. 4 (December, 2014): 256–61, https://doi. org/10.1016/j.java.2014.09.001.
- Moushira Hosny Ezzelarab et al., "A Randomized Control Trial Comparing Transparent Film Dressings and Conventional Occlusive Dressings for Elective Surgical Procedures," Open Access Macedonian Journal of Medical Sciences 7, no. 17 (September, 2019): 2844–50, https://doi.org/10.3889/oamjms.2019.809.

Barbara Nickel et al., "Infusion Therapy Standards of Practice, 9th Edition," *Journal of Infusion Nursing* 47, no. 1S (January-February, 2024): S1–285, https://doi.org/10.1097/nan.00000000000532.

Ordering information

Product	Product number	Size	Common uses			
			Central vascular access devices (CVADs)	Peripheral intravenous vascular (PIV) and arterial catheters	Pediatric	Wound
3M™ Teg	aderm™ Diamond Pat	tern Dressing				
	1674	4,4 cm x 4,4 cm (1.75 in x 1.75 in)		\checkmark	\checkmark	
	1684	6 cm x 7 cm (2.375 in x 2.75 in)		\checkmark		
$\langle \hat{\mathbb{O}} \rangle$	1679	10 cm x 11,5 cm (4 in x 4.5 in)	\checkmark			
	1686	10 cm x 12 cm (4 in x 4.75 in)	\checkmark			
3M™ Teg	aderm™ HP (Holding	Power) Transparent Film Dressing				
	9534HP	6 cm x 7 cm (2.375 in x 2.75 in)		\checkmark		
	9536HP	10 cm x 12 cm (4 x 4.75 in)	\checkmark			
	9546HP	10 cm x 11,5 cm (4 in x 4.5 in)	\checkmark			
3M™ Teg	aderm™ Transparent I	Film Dressing				
	1622W	4,4 cm x 4,4 cm (1.75 in x 1.75 in)		\checkmark	\checkmark	
	1623W	6 cm x 7 cm (2.375 in x 2.75 in)		\checkmark		
	1624W	6 cm x 7 cm (2.375 in x 2.75 in)		\checkmark		
	1626W	10 cm x 11,5 cm (4 in x 4.5 in)	\checkmark			
	1630	10 cm x 11,5 cm (4 in x 4.5 in)	\checkmark			
3M™ Teg	aderm™ Transparent I	Film Dressing (window in)				
	1626	10 cm x 12 cm (4 in x 4.75 in)				\checkmark
	1627	10 cm x 25 cm (4 in x 10 in)				\checkmark
	1628	15 cm x 20 cm (4 in x 8 in)				\checkmark
	1629	20 cm x 30 cm (8 in x 12 in)				\checkmark

Explore the world of Tegaderm dressings

For over 40 years, we've collaborated with healthcare professionals to create unique innovations that give you what you need to protect every IV catheter — from insertion to removal.

Antimicrobial and advanced catheter securement dressing options

3M[™] Tegaderm[™] CHG Chlorhexidine Gluconate I.V. Securement Dressing

This dressing is cleared and proven to reduce catheter-related bloodstream infections (CRBSIs) in patients with central venous and arterial catheters. It also offers site visibility, consistent application and catheter securement.

3M[™] Tegaderm[™] I.V. Advanced Securement Dressing

Features include a deep notch, stabilization border, and dual adhesive technology to provide the comfort and protection your patients deserve. This dressing meets the Infusion Therapy Standards of Practice definition of an integrated securement device (ISD).

Learn how Tegaderm dressings can help advance your practice. Contact your Solventum representative or visit <u>Go.Solventum.com/IVdressings</u>.

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Important Safety Information for Tegaderm CHG I.V. Securement Dressings: Do not use Tegaderm CHG I.V. Securement Dressings on premature infants or infants younger than two months of age. Use of these products on premature infants may result in hypersensitivity reactions or necrosis of the skin. The safety and effectiveness of Tegaderm CHG I.V. Securement Dressings has not been established in children under 18 years of age. For full prescribing information, see the Instructions for Use (IFU). Rx only.