

The 3M[™] Prevena[™] Therapy portfolio of closed incision management solutions

For optimal incision management

3M[™] Prevena[™] Peel and Place Incision Management System designed for ease of use



Available with two dressing options:

- 3M[™] Prevena[™] Peel and Place Dressing 13cm (for linear incisions up to 13cm in length).
- 3M[™] Prevena[™] Peel and Place Dressing 20cm (for linear incisions up to 20cm in length).

Features and advantages





Easy-to-use therapy unit



2 Audible and visual alerts Notify patient and clinician of incidence of leaks, full canister, and low battery.

3 3M[™] Prevena[™] 45ml Canister Replaceable canister allows storage of exudate away from the incision site.

Integrated one-piece dressing

Wicks fluid away from the surface.

Foam bolster 2 Skin-friendly interface layer

3 Stabilization layer Prevents film from wrinkling during application.

Channels negative pressure to the incision area.

Adhesive film Creates a barrier to external contaminants.

3M[™] Prevena[™] Plus Incision **Management System** designed for flexibility



Available with two dressing options:

- 3M[™] Prevena[™] Plus Customizable Dressing • (for linear, non-linear and intersecting incisions up to 90cm in length).
- 3M[™] Prevena[™] Plus Peel and Place Dressing 35cm (for linear incisions up to 35cm in length).

Features and advantages





3M[™] Prevena[™] Plus **Customizable Dressing**



- 2 Skin-friendly interface layer Wicks fluid away from the surface.
- 3 Hydrocolloid strips Secures dressing to application site and helps with sealing.
- 4 SensaT.R.A.C.[™] Pad Technology to monitor and maintain pressure at the incision site.
- 5 3M[™] V.A.C.[®] Drape Covers and protects incision from external contamination.



3M[™] Prevena[™] Plus Peel and Place Dressing - 35cm Integrated one-piece dressing



3 Stabilization layer Prevents film from wrinkling during application.

Adhesive film Creates a barrier to external contaminants.

3M[™] Prevena[™] Duo Therapy Platform two dressings, one solution

For use on two linear incisions in three dressing length combinations (13cm/13cm, 13cm/20cm, 20cm/20cm)

Customize treatment with three system options:





3M[™] Prevena[™] Plus Duo Incision Management System with Peel and Place Dressing — 13cm/20cm

- 3M[™] Prevena[™] Plus 125 Therapy Unit Features rechargeable batteries and single button operation to turn therapy unit on and off.
- 2 3M[™] Prevena[™] Plus 150ml Canister
- 3 3M[™] Prevena[™] Peel and Place Dressing 13cm (qty. 1)
- 4 3M[™] Prevena[™] Peel and Place Dressing 20cm (qty. 1)
- 5 3M[™] V.A.C.[®] Y-Connector



3M[™] Prevena[™] Plus Duo Incision Management System with Peel and Place Dressing — 20cm/20cm

- 1 3M[™] Prevena[™] Plus 125 Therapy Unit Features rechargeable batteries and single button operation to turn therapy unit on and off.
- 2 3M[™] Prevena[™] Plus 150ml Canister
- 3 3M[™] Prevena[™] Peel and Place Dressing 20cm (qty. 2)
- 4 3M[™] V.A.C.[®] Y-Connector

The 3M[™] Prevena[™] Incision Management System manages surgical incisions by:



Helping to hold incision edges together



Removing fluids and infectious materials*



Acting as a barrier to external contamination



Delivering continuous negative pressure at continuous -125 mmHg up to 7 days



Reducing edema

Incisions can be complicated and costly

Post-surgical complications can lead to significant costs:



* In a canister ** Prevena Incision Management System bibliography available on request.

8 million

people are at risk for healthcareassociated infections (HAIs)¹

SSIs are 21.8% of all HAIs²

Infections increase average length of hospital stay to an extra

9.58 days³

An additional 9.58 day hospital stay costs



Beyond SSIs, other common complications include: dehiscence, hematoma, and seroma formation.⁵⁻⁷

Summary

The 3M[™] Prevena[™] Incision Management System incorporates all of the functional elements of NPT necessary for the management of a variety of closed surgical incisions. Our portfolio of portable and flexible dressings and therapy units provide combined benefits of ease of use and flexibility to manage and protect surgical incisions following primary closure.

Optimized for patient safety:

- Visual and audible alarms.
- Interface layer contains 0.019% ionic silver that may help reduce bacterial colonization within the interface fabric. The silver is not intended to treat infection.
- Replaceable canister holds exudate away from the incision site.

Ordering information

| Item # | Product name | Qty |
|-----------|---|-----|
| PRE1001US | 3M [™] Prevena [™] Peel and Place Incision Management System – 20cm | 1 |
| PRE1055US | 3M [™] Prevena [™] Peel and Place Dressing – 20cm | 5 |
| PRE1101US | 3M [™] Prevena [™] Peel and Place Incision Management System – 13cm | 1 |
| PRE1155US | 3M [™] Prevena [™] Peel and Place Dressing – 13cm | 5 |
| PRE1095 | 3M [™] Prevena [™] 45ml Canister | 5 |
| PRE4001US | 3M [™] Prevena [™] Plus Customizable Incision Management System | 1 |
| PRE4055US | 3M [™] Prevena [™] Plus Customizable Dressing | 5 |
| PRE3201US | 3M [™] Prevena [™] Plus Peel and Place Incision Management System – 35cm | 1 |
| PRE3255US | 3M [™] Prevena [™] Peel and Place Dressing – 35cm | 5 |
| PRE4000US | 3M [™] Prevena [™] Plus 125 Therapy Unit | 1 |
| PRE4095 | 3M [™] Prevena [™] Plus 150ml Canister | 5 |
| PRE1121US | 3M [™] Prevena [™] Duo Incision Management System with Peel and Place Dressing – 13cm/13cm | 1 |
| PRE3321US | 3M [™] Prevena [™] Plus Duo Incision Management System with Peel and Place Dressing – 13cm/20cm | 1 |
| PRE3021US | 3M [™] Prevena [™] Plus Duo Incision Management System with Peel and Place Dressing – 20cm/20cm | 1 |
| PRE9090 | 3M [™] Prevena [™] Therapy V.A.C. [®] Connector | 10 |

Reference:

- 1. Zimlichman E, Henderson D, Tamir O, et al. Health care-associated infections: a meta-analysis of costs and financial impact on the US health care system. JAMA Intern Med.2013;173(22):2039-2046.
- 2. Magill SS, Edwards JR, Bamberg W, et al. Multistate point-prevalence survey of health care-associated infections. N Engl J Med. 2014;370(13):1198-1208.
- 3. Zhan C, Miller MR. Excess Length of Stay, Charges, and Mortality Attributable to Medical Injuries During Hospitalization. JAMA. 2003;290; 1868-1874.
- 4. Riou JP, Cohen JR, Johnson H Jr. Factors influencing wound dehiscence. Am J Surg. 1992;163(3):324-330.
- 5. Wilson JA, Clark JJ. Obesity: impediment to postsurgical wound healing. Adv Skin Wound Care. 2004;17(8):426-435.
- 6. Abbas SM, Hill AG. Smoking is a major risk factor for wound dehiscence after midline abdominal incision; case-control study. ANZ J Surg. 2009;79(4):247-250.



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Phone 1-800-275-4524 (NPWT products) 1-800-228-3957 Web 3M.com/medical Follow local institutional protocols for infection control and waste disposal procedures. Local protocols should be based on the applicable local government environmental regulations.

Note: Specific indications, limitations, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application. Rx only.

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