

# PREVENA DUO™ INCISION MANAGEMENT PLATFORM

### TWO INCISIONS, ONE SOLUTION

The platform incorporates all of the functional elements of negative pressure necessary for the management of two closed surgical incisions with one convenient, portable and disposable therapy unit. The skin-friendly interface layer contains 0.019% ionic silver that may help reduce bacterial colonization within the interface fabric. 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.

## EASY TO USE THERAPY UNITS

- 1 Single-button operation turn therapy unit on and off
- 2 Audible and Visual alerts to notify patient and clinician of leaks, full canister, and low battery





	PREVENA PLUS DUO <sup>™</sup> System with PEEL & PLACE <sup>™</sup> Dressing	PREVENA DUO <sup>™</sup> System with PEEL & PLACE <sup>™</sup> Dressing
PREVENA™ Therapy Unit	PREVENA PLUS™ 125 Therapy Unit	PREVENA™ 125 Therapy Unit
PREVENA™ Incision Dressing	(2) PEEL & PLACE™ Dressings  - 20cm/20cm  Or  (2) PEEL & PLACE™ Dressings  -13cm/20cm  For linear incisions up to 20cm	(2) PEEL & PLACE™ Dressings – 13cm/13cm For linear incisions up to 13cm
PREVENA™ Y-Connector	✓	✓
PREVENA™ Canister	PREVENA PLUS™ 150ml Canister with tubing	PREVENA™ 45ml Canister

#### PREVENA<sup>™</sup> Y-Connector

Convenient and easy to use Y-connector allows you to connect two PREVENA™ PEEL & PLACE™ Dressings to one PREVENA™ Therapy Unit.





PREVENA PLUS DUO™ System with
PEEL & PLACE ™ Dressing - 20cm/20cm



PREVENA PLUS DUO™ System with
PEEL & PLACE™ Dressing - 13cm/20cm



PREVENA DUO™ System with
PEEL & PLACE™ Dressing - 13cm/13cm



#### Incisions can be complicated and costly

There are **8 million people** at risk for healthcare-associated infections (HAIs) Post-surgical complications can lead to significant costs:

- SSIs are 21.8% of all healthcare-associated infections<sup>2</sup>
- Infections increase average length of hospital stay to an extra 9.58 days at an additional cost of \$38,656<sup>3</sup>
- Other common complications include dehiscence, hematoma and seroma formation<sup>3-5</sup>

PEEL & PLACE<sup>™</sup> Dressings are approved and adaptable to V.A.C.<sup>®</sup> Therapy Units:

- INFOV.A.C.™ Therapy System
- ACTIV.A.C.™ Therapy System
- V.A.C.FREEDOM™ Therapy System
- V.A.C.ULTA<sup>™</sup> Therapy System

**Note:** The V.A.C.ULTA $^{\text{\tiny{M}}}$  Therapy Unit is for hospital use only and should not transition home with the patient. Do not select V.A.C. VERAFLO $^{\text{\tiny{M}}}$  Instillation Therapy when using PREVENA $^{\text{\tiny{M}}}$  Incision Dressings with the V.A.C.ULTA $^{\text{\tiny{M}}}$  Therapy Unit.

A number of published clinical studies in a variety of surgical incisions and patient populations have demonstrated that the PREVENA $^{\text{\tiny M}}$  Incision Management System is associated with positive clinical outcomes compared to standard post operative dressings.

#### Ordering information

Item#	Product Name	Qty
PRE1121US	PREVENA DUO™ System with PEEL & PLACE™ Dressings - 13cm/13cm	1
PRE3321US*	PREVENA PLUS DUO™ System with PEEL & PLACE™ Dressings - 13cm/20cm	1
PRE3021US*	PREVENA PLUS DUO™ System with PEEL & PLACE™ Dressings - 20cm/20cm	1
PRE4095	PREVENA PLUS™ 150ml Canister	5
PRE1095	PREVENA™ 45ml Canister	5
PRE9090	PREVENA™ THERAPY V.A.C.® Connector	10

The PREVENA™ Incision

Management System manages
the surgical incision by:



Helping to hold incision edges together



Removing fluids and infectious materials



Acting as a barrier to external contamination



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

#### 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. 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.
- 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.

NOTE: Specific indications, contraindications, warnings, precautions and safety information exist for PREVENA™ Therapy. Please consult the applicable PREVENA™ System Clinician Guide instructions for use prior to application. Rx only.

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<sup>\*</sup> Check for product availability