

#### **Expanded FDA Indication**

PREVENA™ 125 and PREVENA PLUS™ 125 Therapy Units

# Reduction in surgical site infections and seromas takes shape

PREVENA™ Therapy is the only medical device indicated by the FDA to aid in the reduction of the incidence of seroma, and in high risk patients, aids in the reduction of superficial surgical site infection in Class I and II wounds.



PREVENA™ 125 Therapy Unit



PREVENA PLUS™ 125 Therapy Unit





## **Versatility Meets Security**

## The FDA granted the following Indications for Use:\*

PREVENA™ 125 and PREVENA PLUS™ 125
Therapy Units manage the environment of closed surgical incisions and remove fluid away from the surgical incision via the application of 125 mmHg continuous negative pressure.
When used with legally marketed compatible dressings, PREVENA™ 125 and PREVENA PLUS™ 125 Therapy Units are intended to aid in reducing the incidence of seroma and, in patients at high risk for post-operative infections, aid in reducing the incidence of superficial surgical site infection in Class I and Class II wounds.

- Disposable, easy to use negative pressure therapy system
- Visual/audible alerts for patient safety
- Replaceable canister
- Patient can shower with PREVENA™ Dressing in place

#### PREVENA™ Incision Dressing skin interface layer:

- Actively wicks fluid away from the incision
- Contains 0.019% ionic silver, which reduces bacterial colonization in the fabric

#### **Ordering information**

Item#	Product Name	Qty
PRE1001US	PREVENA™ PEEL & PLACE™ System Kit – 20cm	1
PRE1055US	PREVENA™ PEEL & PLACE™ Dressing – 20cm	5
PRE1101US	PREVENA™ PEEL & PLACE™ System Kit – 13cm	1
PRE1155US	PREVENA <sup>™</sup> PEEL & PLACE <sup>™</sup> Dressing – 13cm	5
PRE3201US	PREVENA PLUS™ PEEL & PLACE™ 35cm System Kit	1
PRE3255US	PREVENA PEEL & PLACE™ 35cm Dressings	5
PRE4001US	PREVENA PLUS™ CUSTOMIZABLE™ System Kit	1
PRE4055US	PREVENA PLUS™ CUSTOMIZABLE™ Dressing	5

#### The PREVENA™ Therapy System clinical outcomes:

More than 70+ published clinical studies in a variety of surgical incisions and patient populations have demonstrated that the PREVENA™ Incision
Management System is associated with positive clinical outcomes compared to

standard post-operative dressings.



Surgical Site Infection (SSI) & Seroma

## The PREVENA™ Therapy System manages surgical incisions by:







Removing fluids and infectious materials



Acting as a barrier to external contamination



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



Reducing edema

 ${\sf PREVENA}^{\scriptscriptstyle{\mathsf{TM}}}\ {\sf Incision}\ {\sf Management}\ {\sf System}\ {\sf Bibliography}\ {\sf available}\ {\sf upon}\ {\sf request}.$ 

Item #	Product Name	Qty
PRE1121US	PREVENA DUO™ System with PEEL & PLACE™ 13cm/13cm Dressings	1
PRE3321US	PREVENA PLUS DUO™ System with PEEL & PLACE™ 13cm/20cm Dressings	1
PRE3021US	PREVENA PLUS DUO™ System with PEEL & PLACE™ 20cm/20cm Dressings	1
PRE4000US	PREVENA PLUS™ 125 Therapy Unit	1
PRE1095	PREVENA™ 45ml Canister	5
PRE4095	PREVENA PLUS™ 150ml Canister	5
PRF9090	PREVENA™ V.A.C.® Connector	10

### For more information, call 800-275-4524 or visit mykci.com

\*The effectiveness of PREVENA™ Therapy in reducing the incidence of SSIs and seroma in all surgical procedures and populations has not been demonstrated. See full indications for use and limitations at myKCl.com.

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

