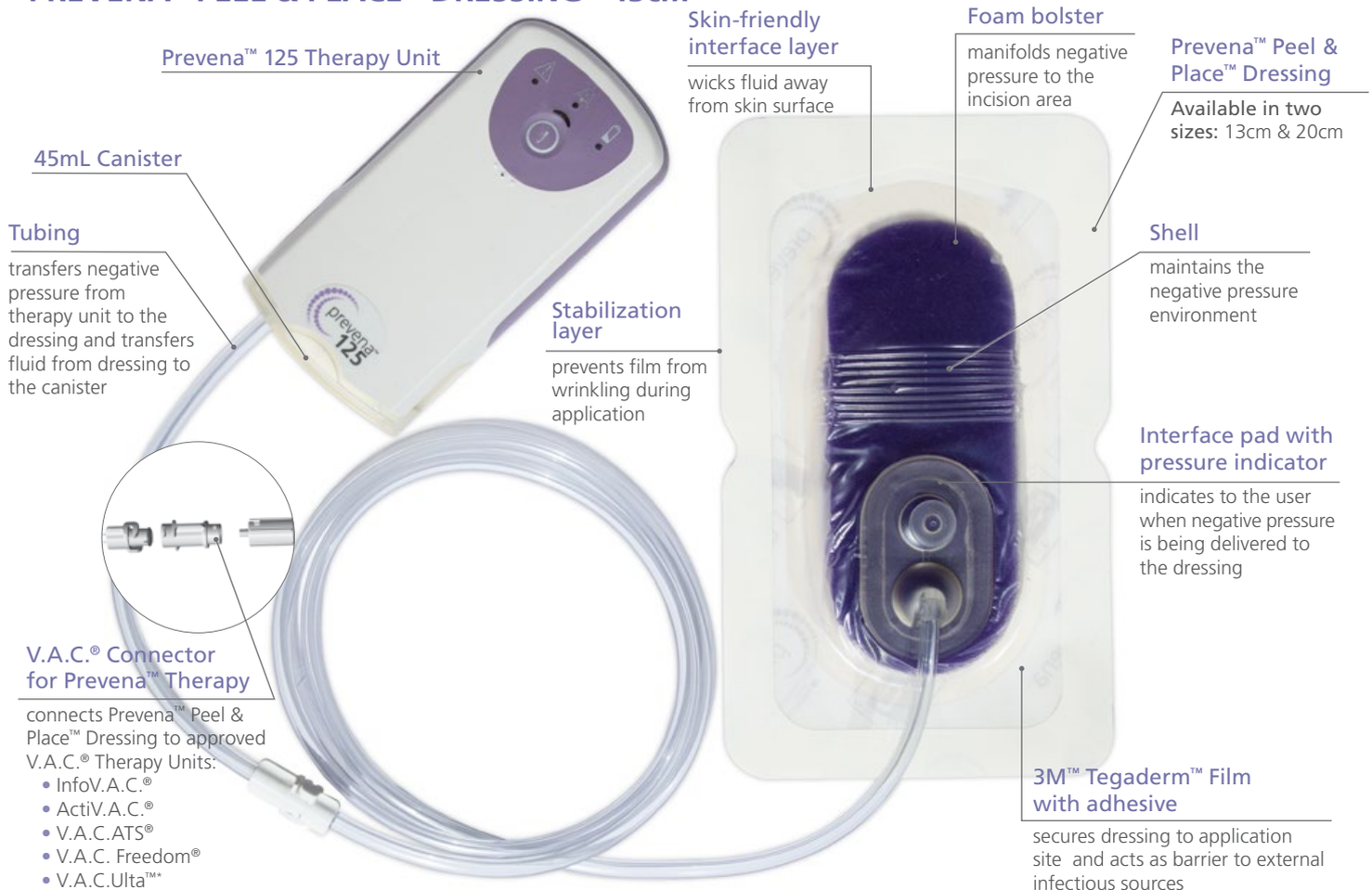




PREVENA™ THERAPY HELPS ACTIVELY MANAGE AND PROTECT CLOSED SURGICAL INCISIONS

PREVENA™ PEEL & PLACE™ DRESSING - 13cm



APPLIES CONTINUOUS NEGATIVE PRESSURE TO MANAGE INCISIONS WHILE OFFERING COVERAGE AND PROTECTION

- Helps hold incision edges together
- Removes fluids and infectious materials
- Acts as a barrier to external contamination
- Delivers continuous negative pressure at -125mmHg, for up to 7 days

UTILIZES UNIQUE PREVENA™ PEEL & PLACE™ DRESSING FEATURES

- V.A.C.® Connector for compatibility with approved V.A.C.® Therapy Units
- Skin-friendly interface layer wicks fluid from the skin surface
- Foam bolster—allows for the manifolding of continuous delivery of negative pressure wound therapy

ALLOWS EASY, QUICK APPLICATION

1. Apply Prevena™ Peel & Place™ Dressing over closed surgical incision
2. Connect dressing to canister; insert canister into therapy unit
3. Power on

For complete product details, refer to the Prevena™ Incision Management System Clinician Guide Instructions for Use

*Note: The V.A.C. Ultra™ Therapy Unit is for hospital use only and should not transition home with the patient. Prevena™ Dressings should be used with the V.A.C.® Therapy provided by the V.A.C. Ultra™ Therapy Unit. Do not select V.A.C. VeraFlo™ Instillation Therapy when using Prevena™ Dressings with the V.A.C. Ultra™ Therapy Unit.



THE INCISION MANAGEMENT SYSTEM WITH THE MOST PUBLISHED CLINICAL EVIDENCE

PREVENA™ THERAPY HELPS ACTIVELY MANAGE AND PROTECT CLOSED SURGICAL INCISIONS UTILIZING A UNIQUE PREVENA™ PEEL & PLACE™ DRESSING

- Helps hold incision edges together
- Removes fluids and infectious materials
- Acts as a barrier to external contamination
- Delivers continuous negative pressure at -125mmHg, for up to 7 days

Help actively manage closed surgical incisions with Prevena™ Therapy

Item #	Product Name	Qty	Components
PREVENA™ PEEL & PLACE™ SYSTEM			
PRE1001	Prevena™ Peel & Place™ System – 20cm (For use on linear incisions up to 20cm)	1	Prevena™ 125 Therapy Unit • Prevena™ Peel & Place™ Dressing with Pressure Indicator – 20cm • Prevena™ Patch Strips™ • Prevena™ 45mL Canister • Prevena™ Carrying Case • V.A.C.® Therapy Unit Connector
PRE1055	Prevena™ Peel & Place™ Dressing – 20cm (For use on linear incisions up to 20cm)	5	Prevena™ Peel & Place™ Dressings with Pressure Indicator – 20cm • Prevena™ Patch Strips™ • V.A.C.® Therapy Unit Connector
PRE1101	Prevena™ Peel & Place™ System – 13cm (For use on linear incisions up to 13cm)	1	Prevena™ 125 Therapy Unit • Prevena™ Peel & Place™ Dressing with Pressure Indicator – 13cm • Prevena™ Patch Strips™ • Prevena™ 45mL Canister • Prevena™ Carrying Case • V.A.C.® Therapy Unit Connector • Ruler with sticker
PRE1155	Prevena™ Peel & Place™ Dressing – 13cm (For use on linear incisions up to 13cm)	5	Prevena™ Peel & Place™ Dressings with Pressure Indicator – 13cm • Prevena™ Patch Strips™ • V.A.C.® Therapy Unit Connector • Ruler with sticker
PREVENA™ CUSTOMIZABLE™ SYSTEM			
PRE2001	Prevena™ Customizable™ System Kit (For use on linear or non-linear incisions up to 90cm)	1	Prevena™ 125 Therapy Unit • Prevena™ Customizable™ Dressing with Hydrocolloid – 90cm • Prevena™ Therapy Interface Pad with Pressure Indicator • Hydrocolloid Strips • V.A.C.® Drape • Ruler with sticker • Prevena™ 45mL Canister • Prevena™ Carrying Case • V.A.C.® Therapy Unit Connector
PRE2055	Prevena™ Customizable™ Dressing (For use on linear or non-linear incisions up to 90cm)	5	Prevena™ Customizable™ Dressing with Hydrocolloid • Prevena™ Therapy Interface Pad with Pressure Indicator • Hydrocolloid Strips • V.A.C.® Drape • Ruler with sticker • V.A.C.® Therapy Unit Connector
PRE1095	Prevena™ 45mL Canister	5	45mL Canister

*Among negative-pressure based incision management systems.

Follow local institutional protocols for infection control and waste disposal procedures. Local protocols should be based on the applicable federal, state and/or local government environmental regulations.



NOTE: Specific indications, contraindication, warnings, precautions and safety information exist for the Prevena™ Incision Management System. Please consult the Prevena™ Incision Management System Clinician Guide Instructions for Use prior to application. This material is intended for healthcare professionals.

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