

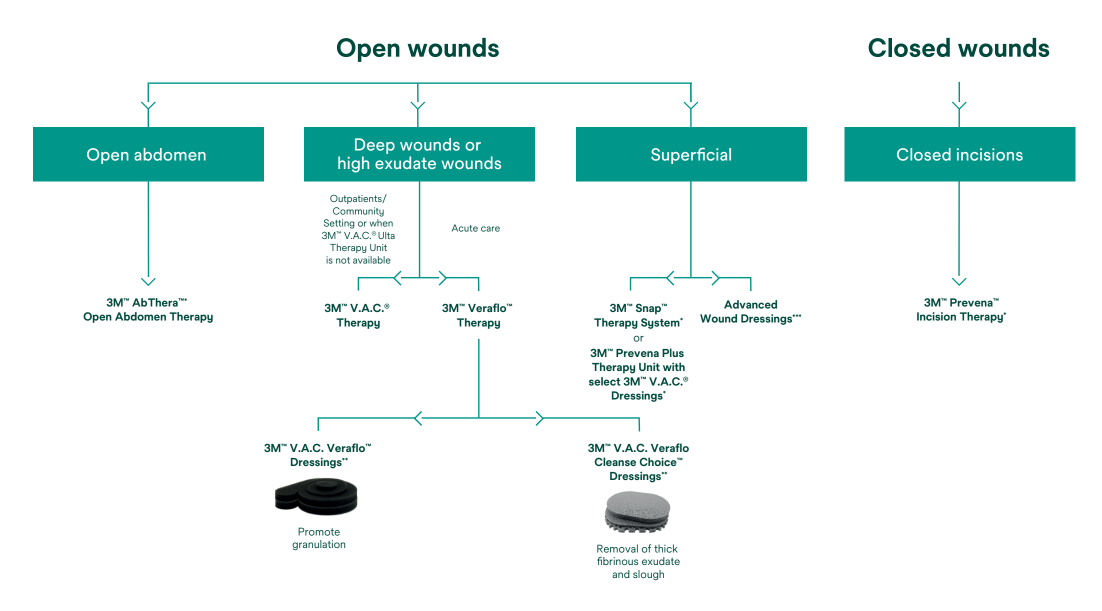


Note: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application. This material is intended for healthcare professionals.

Contents

Negative pressure therapy solutions for all your wound care needs	4-5
Negative Pressure Wound Therapy Units	
3M [™] V.A.C. [©] Ulta 4 Therapy System	8
3M [™] V.A.C. [®] Therapy – Dressing Kits and Accessories	
3M [™] V.A.C. [®] Granufoam [™] Dressing Kits	12 13
3M™ V.A.C.® Dermatac™ Drape Dressing Kits	15 16
3M [™] Veraflo [™] Therapy – Dressing Kits and Accessories	
3M [™] V.A.C. [®] Veraflo [™] Dressing Kits	
Disposable Negative Pressure Therapy Units	
3M [™] Snap [™] Therapy Unit	
3M [™] Prevena [™] Therapy	
3M [™] Prevena [™] Peel and Place System Kit	25
3M [™] Prevena [™] Restor [™] Therapy	
3M™ Prevena Restor™ Bella•Form™	
3M[™] AbThera[™] Open Abdomen Negative Pressure Therapy 3M [™] AbThera [™] Advance Open Abdomen Negative Pressure Therapy	29
Peri-wound Protection	
3M [™] Cavilon [™] No Sting Barrier Film	30
3M [™] Cavilon [™] Advanced Skin Protectant	3 [^]

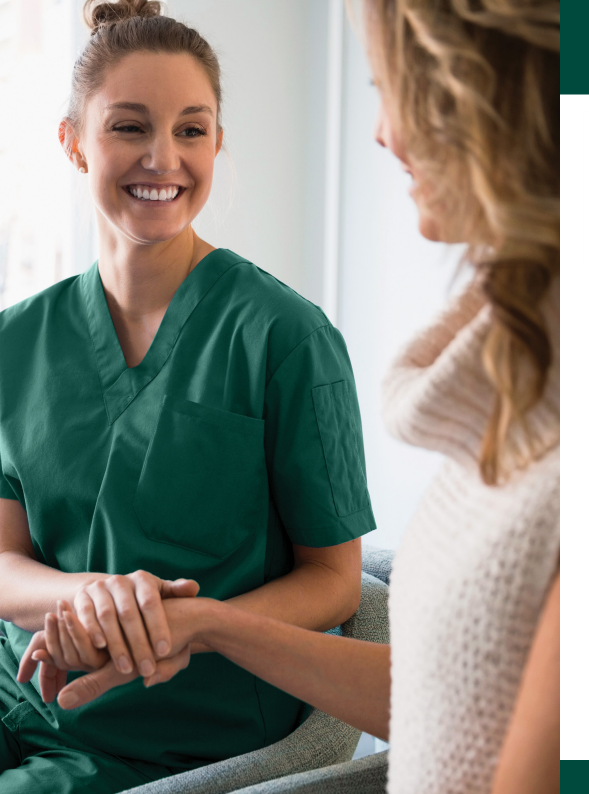
Negative pressure therapy solutions - for all your wound care needs



^{*}Consider the use of $3M^{\text{TM}}$ Cavilon $^{\text{TM}}$ No Sting Barrier Film to protect the peri-wound skin during dressing application.

^{**}This is not a complete representation of the dressing kit and is for reference purposes only.

^{***}For more information about our Advanced Wound Dressing Portfolio please ask your local 3M representative for the AWD Portfolio Compendium.





3M™ V.A.C.® Ulta 4 Therapy System

V.A.C.[®] Ulta 4 Therapy System is an integrated wound management Unit, for acute care settings, that provide four separate, distinct, Negative Pressure Wound Therapies: 3M™ V.A.C.[®] Therapy, 3M™ V.A.C. Veraflo™ Therapy, 3M™ AbThera™ Therapy and 3M™ Prevena™ Therapy in one device.

What are the four therapies?



V.A.C.® Therapy

Negative Pressure Wound Therapy designed to deliver the wound healing benefits of V.A.C.® Therapy with patented SensaT.R.A.C.™ Technology.



Prevena Therapy

Negative Pressure Therapy designed specifically for the management of closed surgical incisions.



Veraflo Therapu

Combines the benefits of V.A.C.® Therapy with automated delivery, soak and removal of topical wound solution.



AbThera Therapu

Negative Pressure Therapy designed to facilitate management of the open abdomen and help achieve primary fascial closure.

Why use V.A.C.[®] Ulta 4 Therapy System?

V.A.C.® Ulta 4 Therapy System provides the convenience of four Negative Pressure Wound Therapies in one simple, easy to use device. Start therapy in fewer steps with the V.A.C.® Ulta 4 Therapy Unit. Easier initiation of V.A.C.® Therapy, Veraflo Therapy, Prevena Therapy and AbThera Therapy.

Product code	Product description
ULTDEV01/AU.S	3M™ V.A.C.® Ulta 4 Therapy System



3M[™] ActiV.A.C.[™] Therapy Unit

ActiV.A.C. Therapy Unit is a portable Negative Pressure Wound Therapy designed for the ambulatory patient. It is used with 3M™ V.A.C.® Therapy Dressings and features:

- SensaT.R.A.C.™ Technology to ensure programmed negative pressure at wound site.
- Seal Check™ Leak Detector to help clinicians identify and troubleshoot dressing leaks.
- Ease of use through pre-programmed settings documents patient compliance.
- · Simplified touch screen.

Why use ActiV.A.C. Therapy Unit?

ActiV.A.C. Therapy Unit is ideal for patients transitioning to home care:

- Lightweight. Weighs only 1.08kg.
- Small size with a low profile that can be worn close to the body.
- Easy-to-use, single-touch therapy on/off operation.
- Alarm notifications that are easy to recognise and correct.
- Easy, quick release 300ml canister.
- 14-hour battery for activities of daily living (depending on the dressing and setting).

Product code	Product description
340003.S	3M™ ActiV.A.C.™ Therapy Unit



3M™ Prevena™ Plus 125 Therapy unit

Prevena Plus 125 Therapy unit is a portable, single use, disposable Negative Pressure Wound Therapy (NPWT) designed for the ambulatory patient. It provides NPWT to help manage closed incisions and low-exudating, small to medium sized open wounds. It can be used with 3M™ Prevena ™ Dressings, 3M™ Prevena Restor™ Dressings and select 3M™ V.A.C.® Therapy Dressings and features:

- SensaT.R.A.C.™ Technology to ensure accurate delivery of negative pressure at the wound site
- Pre-set continuous negative pressure at -125mmHg for up to 14 days
- Rechargeable battery

Why use Prevena Plus 125 Therapy unit?

Prevena Plus 125 Therapy unit is ideal for use in hospital and patients transitioning to home care:

- Lightweight. Weighs only 290grams with an empty canister.
- Small and discreet with dimensions of 16cm x 9cm x 6cm.
- Easy-to-use, single-touch therapy on/off operation.
- Can be used for up to 14 days.

Product code	Product description	Every carton contains	
PRE4010.S	3M™ Prevena™ Plus 125 Therapy Unit	Prevena Plus 125 Therapy Unit – 14 days	
PRE4095.S	3M [™] Prevena [™] Plus 150m Canister	Prevena Plus 150ml Canister, 5-pack	

3M™ V.A.C.® Granufoam™ Dressing

An open-pored, reticulated polyurethane foam for use with 3M[™] V.A.C.[®] Therapy Units, designed to promote granulation tissue formation and enhance exudate removal. V.A.C.[®] Granufoam[™] Dressings can be used on a wide variety of wounds.

Use V.A.C.[®] Granufoam[™] Dressing Kits with V.A.C.[®] Therapy Units

V.A.C.[®] Granufoam™ Dressing when used in conjunction with V.A.C.[®] Therapy Units promotes granulation tissue formation while providing a closed, moist wound healing environment.

V.A.C.® Granufoam™ Dressing can be easily trimmed to fit the contours of deep or irregularly shaped wounds and are available in a variety of configurations for bridging techniques and offloading when treating multiple wounds.



Product code	Product description	Every sterile pouch contains
M8275051/5.S	3M [™] V.A.C. [®] Granufoam [™] Dressing Kit Small, 5-pack	1 x V.A.C. [®] Granufoam [™] Dressing (10 x 7.5 x 3.2cm), 1 x sheet of V.A.C. [®] Drape, 1 x SensaT.R.A.C. Pad with connector.
M8275051/10.S	3M™ V.A.C.® Granufoam™ Dressing Kit Small, 10-pack	1x disposable ruler
M8275052/5.S	3M™ V.A.C.® Granufoam™ Dressing Kit Medium, 5-pack	1 x V.A.C.® Granufoam™ Dressing (18 x 12.5 x 3.2cm), 2 x sheets of V.A.C.® Drape,
M8275052/10.S	3M™ V.A.C.® Granufoam™ Dressing Kit Medium, 10-pack	1 x SensaT.R.A.C. Pad with connector, 1 x disposable ruler
M8275053/5.S	3M™ V.A.C.® Granufoam™ Dressing Kit Large, 5-pack	1 x V.A.C. [®] Granufoam [™] Dressing (26 x 15 x 3.2cm), 2 x sheets of V.A.C. [®] Drape, 1 x SensaT.R.A.C. Pad with connector.
M8275053/10.S	3M [™] V.A.C. [®] Granufoam [™] Dressing Kit Large, 10-pack	1x Sensal.R.A.C. Pad with connector, 1x disposable ruler
M8275065/5.S	3M™ V.A.C.® Granufoam™ Dressing Kit X-Large, 5-pack	1 x V.A.C.® Granufoam™ Dressing (60 x 30 x 1.8cm), 5 x sheets of V.A.C.® Drape, 1 x SensaT.R.A.C. Pad with connector, 1 x disposable ruler
M8275042/5.S	3M [™] V.A.C. [®] Granufoam [™] Bridge Dressing Kit, 5-pack	1 x V.A.C. [®] Granufoam [™] Dressing (6 x 17 x 1.9cm), 1 x 3M [™] V.A.C. [®] Granufoam [™] Bridge Dressing (67cm) with integrated SensaT.R.A.C. Pad,
M8275042/10.S	3M™ V.A.C.® Granufoam™ Bridge Dressing Kit, 10-pack	1x sheet of perforated 3M™ V.A.C.® Drape with pre-cut hole, 1x disposable ruler
M8275044/5.S	3M™ V.A.C.® Granufoam™ Bridge XG dressing kit, 5 pack	2 x spiral V.A.C.® Granufoam™ Dressings, 1x V.A.C.® Granufoam™ Bridge Dressing (67cm) with integrated SensaT.R.A.C. Pad, 1x sheet of V.A.C.® Drape, 1x sheet of perforated V.A.C.® Drape with pre-cut hole, 1 disposable ruler



3M[™] V.A.C.[®] Simplace[™] Ex Dressing Kits

Designed to simplify the $3M^{\mbox{\tiny M}}$ V.A.C. $^{\mbox{\tiny O}}$ Dressing application process, V.A.C. $^{\mbox{\tiny O}}$ Simplace $^{\mbox{\tiny M}}$ Ex Dressing are an an open-pored, reticulated polyurethane foam for use with $3M^{\mbox{\tiny M}}$ V.A.C. $^{\mbox{\tiny O}}$ Therapy Units, designed to promote granulation tissue formation and enhance exudate removal.

Why use 3M[™] V.A.C.[®] Therapy with V.A.C.[®] Simplace[™] Ex Dressings?

V.A.C.[®] Simplace[™] Dressings have been specifically designed to simplify the V.A.C.[®] Therapy dressing placement process. Spiral-cut foam is simple to size, no scissors necessary, allowing for fewer steps and faster application.

Product code	Product description	Every sterile pouch contains
M8275046/5.S	3M [™] V.A.C. [®] Simplace [™] Ex Dressing Kit Small, 5-pack	2 x V.A.C.® Granufoam™ Spiral Dressing (7.5 x 11.5 x 1.75cm), 2 strips of V.A.C.® Drape, 1 x SensaT.R.A.C. Pad
M8275045/5.S	3M [™] V.A.C. [©] Simplace [™] Ex Dressing Kit Medium, 5-pack	2 x V.A.C.® Granufoam™ Spiral (14.5 x 17.0 x 1.75cm), 2 drape strips and 1 sheet of V.A.C.® Drape, 1 x SensaT.R.A.C. Pad with connector, 1 x disposable ruler



3M™ V.A.C.® Granufoam Silver™ Dressing

An open-celled, reticulated polyurethane foam that has been microbonded with metallic silver via a proprietary metallisation process, providing a barrier to bacterial penetration.

Why use 3M™ V.A.C.® Therapy Units with V.A.C.® Granufoam Silver™ Dressing for chronic, critically colonised, or infected wounds*?

- It is the only silver dressing, that allows the 3M™ V.A.C.[®]
 Granufoam™ Dressing pores to come in direct contact
 with the wound, eliminating the need for additional silver
 dressing layers that may inhibit negative pressure and
 granulation.
- Micro-bonded metallic silver is uniformly distributed throughout the dressing, providing silver even after sizing.
- Easy-to-use: A single application of V.A.C.[®] Granufoam Silver[™] Dressing eliminates the need for adjunct silver dressings.

*When used in conjunction with good clinical practice, such as appropriate use of sharp debridement and/or antibiotics.

Product code	Product description	Every sterile pouch contains
M8275098/5.S	3M™ V.A.C.® Granufoam Silver™ Dressing Kit Small, 5-pack	1 x V.A.C.® Granufoam Silver™ Dressing (10 x 7.5 x 3.2cm),
M8275098/10.S	3M [™] V.A.C. [®] Granufoam Silver [™] Dressing Kit Small, 10-pack	1 x V.A.C.® Drape, 1 x SensaT.R.A.C. Pad with connector, 1 x disposable ruler
M8275096/5.S	3M™ V.A.C.® Granufoam Silver™ Dressing Kit Medium, 5-pack	1 x V.A.C.® Granufoam Silver™ Dressing (18 x 12.5 x 3.2cm),
M8275096/10.S	3M [™] V.A.C. [®] Granufoam Silver [™] Dressing Kit Medium, 10-pack	2 x sheets of V.A.C.® Drape, 1 x SensaT.R.A.C. Pad with connector, 1 x disposable ruler
M8275099/5.S	3M™ V.A.C.® Granufoam Silver™ Dressing Kit Large, 5-pack	1 x V.A.C.® Granufoam Silver™ Dressing (26 x 15 x 3.2cm),
M8275099/10.S	3M [™] V.A.C. [®] Granufoam Silver [™] Dressing Kit Large, 10-pack	2 x sheets of V.A.C.® Drape, 1 x SensaT.R.A.C. Pad with connector, 1 x disposable ruler

3M[™] Dermatac[™] Drape

3M[™] V.A.C.[®] Therapy





75% of clinicians (18/24)⁴ found that with V.A.C. Dermatac Drape there was ...

- Less drape needed at dressing changes.
- Less need to window pane.
- No need for ancillary products to help with seal.

3M[™] V.A.C. Dermatac[™] Drape

The first-ever silicone-acrylic hybrid drape for use with 3M™ V.A.C.® Therapy Units. Clinicians using V.A.C. Dermatac Drape during a 5-patient case study, noted that the hybrid drape was easy to place and read just upon initial placement, improving the ease of dressing changes.¹

Intelligently conforms and contours

- Adapts to the body and provides a tight seal even in uneven areas.
- Conforms to different anatomical locations and can be repositioned upon initial placement and removal.

Saves time for clinicians

- · Less training as drape is easier to apply.
- 33% reduction in dressing application time compared to standard V.A.C.[®] Therapy, ^{2,3}

User-friendly handling for reduced waste

- Detaches without difficulty when stuck to gloves or itself.
- Easy to smooth out wrinkles and reposition during dressing application without loss of adhesion.

Product code	Product description	Ordering information
DTAC10LDP.S	3M™ V.A.C. Dermatac™ Drape	Case of 10
DTGF10PKS.S	3M [™] V.A.C. Dermatac [™] Drape and V.A.C. [®] Granufoam [™] Dressing Kit – Small	Case of 10 − 1 x V.A.C. Dermatac [™] Drape per kit
DTGF05PKS.S	3M [™] V.A.C. Dermatac [™] Drape and V.A.C. [®] Granufoam [™] Dressing Kit – Small	Case of 5 – 1 x V.A.C. Dermatac™ Drape per kit
DTGF10PKM.S	3M [™] V.A.C. Dermatac [™] Drape and V.A.C. [®] Granufoam [™] Dressing Kit – Medium	Case of 10 − 1 x V.A.C. Dermatac [™] Drape per kit
DTGF05PKM.S	3M™ V.A.C. Dermatac™ Drape and V.A.C.® Granufoam™ Dressing Kit – Medium	Case of 5 – 1 x V.A.C. Dermatac™ Drape per kit
DTGF10PKL.S	3M™ V.A.C. Dermatac™ Drape and V.A.C.® Granufoam™ Dressing Kit – Large	Case of 10 − 2 x V.A.C. Dermatac [™] Drape per kit
DTGF05PKL.S	3M™ V.A.C. Dermatac™ Drape and V.A.C.® Granufoam™ Dressing Kit – Large	Case of 5 − 2 x V.A.C. Dermatac [™] Drape per kit



3M™ V.A.C. Whitefoam™ Dressing

V.A.C. Whitefoam Dressings are a versatile Polyvinyl Alcohol (PVA) Dressing for use with 3M™ V.A.C.® Therapy Units. It is recommended when granulation tissue needs to be controlled for a more comfortable dressing change and can be used:

- For situations where hypergranulation responses are likely.
- For tunnels and undermining.
- To bolster split thickness grafts which may help in minimising discomfort

Why use V.A.C.® Therapy with V.A.C Whitefoam Dressings?

- Higher tensile strength facilitating removal from tunnels and undermining.
- Open cell non-reticulated properties to help minimise in growth of granulation tissue for a more comfortable dressing change.
- Less adherent material than 3M[™] V.A.C.[®] Granufoam[™] Dressing for use as a bolster for skin grafts.
- Pre moistened with sterile water.

Product code	Product description	Every sterile pouch contains
M6275033/10.S	3M™ V.A.C. Whitefoam™ Dressing Small – Foam only, 10-pack	1 x polyvinyl alcohol dressing (10 x 7.5 x 1cm)
M6275034/10.S	3M [™] V.A.C. Whitefoam [™] Dressing Large – Foam only, 10-pack	1 x polyvinyl alcohol dressing (10 x 15 x 1cm)
M8275068/5.S	3M™ V.A.C. Whitefoam™ Dressing Kit Small, 5-pack	1 x polyvinyl alcohol dressing (10 x 7.5 x 1cm), 1 x V.A.C. [®] Drape,
M8275068/10.S	3M™ V.A.C. Whitefoam™ Dressing Kit Small, 10-pack	1 x SensaT.R.A.C. Pad with connector, 1 x disposable ruler
M8275067/5.S	3M™ V.A.C. Whitefoam™ Dressing Kit Large, 5-pack	1 x polyvinyl alcohol dressing (10 x 15 x 1cm), 1 x V.A.C.® Drape,
M8275067/10.S	3M [™] V.A.C. Whitefoam [™] Dressing Kit Large, 10-pack	1 x SensaT.R.A.C. Pad with connector, 1 x disposable ruler

3M[™] Gauze Dressing with V.A.C.[®] Therapy Accessories Kit

Combines the benefit of an antimicrobial gauze dressing with the benefits of V.A.C. $^{\circ}$ Therapy.



Product code	Product description	Every sterile pouch contains
418313.S	3M™ Gauze Dressing with V.A.C.® Therapy Accessories Kit 5-pack	1 x Kerlix™ AMD Antimicrobial Bandage Roll (3.7m x 11.4cm), 2 x V.A.C.® Drape, 1 x SensaT.R.A.C.™ Pad with connector

3M[™] V.A.C.[®] Therapy Accessories

	Product code	Product description	Every sterile pouch contains
	M8275063/5.S	500ml Canister with gel for use with 3M™ V.A.C.® Ulta Therapy Unit, 5-pack	1 x 500ml canister (sterile) with SensaT.R.A.C. Tubing, clamp and connector
	M8275063/10.S	500ml Canister with gel for use with 3M™ V.A.C.® Ulta Therapy Unit, 5-pack	For use with V.A.C.® Ulta negative pressure wound therapy Unit
	M8275093/5.S	1000ml Canister with gel for use with 3M™ V.A.C.® Ulta Therapy Unit, 5-pack	1 x 1000ml canister (sterile) with SensaT.R.A.C. Tubing, clamp and connector For use with V.A.C.® Ulta negative pressure wound therapy Unit
	M8275058/5.S	3M [™] ActiV.A.C. [®] 300ml Canister with Gel, 5-pack	1 x canister (sterile fluid path) with SensaT.R.A.C. Tubing, clamp and connector for use with ActiV.A.C.™
	M8275058/10.S	3M [™] ActiV.A.C. [®] 300ml Canister with Gel, 10-pack	1 x canister (fully sterile) with SensaT.R.A.C. Tubing, clamp and connector for use with
	M8275059/5.S	3M [™] ActiV.A.C. [®] 300ml Sterile Canister with Gel, 5-pack	ActiV.A.C.™
	M8275057/1.S	SensaT.R.A.C.™ only, 1-pack	1 x SensaT.R.A.C.™ Pad Compatible with all V.A.C.® Dressings and Units
	M8275057/10.S	SensaT.R.A.C.™, only, 10-pack	
MACCO	M6275009/10.S	3M [™] V.A.C. [®] Drape, 10-pack	1 x adhesive drape (30.5 x 26 cm) Compatible with all V.A.C.® Dressings and Units. Not for use with Veraflo Therapy.

3M[™] Veraflo[™] Therapy

3M™ V.A.C.® Therapy Accessories

Product code	Product description	Every sterile pouch contains
M6275066/10.S	3M™ V.A.C.® Y-Connector, 10-pack	1x V.A.C.® Y-Connector For use with all V.A.C.® Therapy Units
M6275069/10.S	3M [™] V.A.C. [®] Tubing Cap, 10-pack	1 x V.A.C.® Tubing Cap For use with all V.A.C.® Therapy Units
M6275026/10.S	3M [™] V.A.C. [©] Gel Hydrogel Strip, 10-pack	1 x double-sided adhesive hydrogel strip (14 x 3 cm) For use with all V.A.C.® Therapy Units



3M™ Veraflo™ Dressing

Veraflo Therapy combines the benefits of NPWT ($3M^{\infty}$ V.A.C. $^{\odot}$ Therapy) coupled with automated, controlled delivery of topical wound treatment solutions to and from the wound bed. Therapy is delivered in automated instillation cycles allowing wounds to be repetitively cleansed without the need for dressing removal.

Why use 3M™ V.A.C. Veraflo™ Dressing with Veraflo Therapy?

- Helps facilitate the removal of infectious material and other wound bioburden.
- To be considered when the wound needs a combination of granulation and cleansing.
- Use V.A.C. Veraflo Dressings for open wounds, when the main goal of the therapy is granulation, along with effective wound cleansing.

Product code	Product description	Every sterile pouch contains
ULTVFL05SM.S	3M [™] V.A.C. [®] Veraflo [™] Dressing Small, 5-pack	2 x foam dressings (11 x 8 x 1.8cm), 2 sheets of V.A.C.® Advanced Drape, 1 packet of 3M™ Cavilon™ No Sting Barrier Film, 1 x V.A.C. VeraT.R.A.C. Pad, 1 x disposable ruler/foam quantity label
ULTVFL05MD.S	3M [™] V.A.C. [®] Veraflo [™] Dressing Medium, 5-pack	2 x foam dressings (17 x 15 x 1.8cm), 3 sheets of V.A.C.® Advanced Drape, 2 packets of 3M™ Cavilon™ No Sting Barrier Film, 1 x V.A.C. VeraT.R.A.C. Pad, 1 x disposable ruler/foam quantity label
ULTVFL05LG.S	3M [™] V.A.C. [®] Veraflo [™] Dressing Large, 5-pack	2 x foam dressings (25 x 15 x 1.6cm), 5 sheets of V.A.C.® Advanced Drape, 4 packets of 3M™ Cavilon™ No Sting Barrier Film, 1 x V.A.C. VeraT.R.A.C. Duo Tube Set, 1 x disposable ruler/foam quantity label

3M™ Snap™ Therapy System



3M™ V.A.C. Veraflo Cleanse Choice™ Dressing

The V.A.C. Veraflo Cleanse Choice Dressing, in conjunction with 3M[™] Veraflo[™] Therapy, can be used to cleanse the wound, promote wound healing and facilitate the removal of infectious materials.

Why use V.A.C. Veraflo Cleanse Choice Dressings with Veraflo Therapy?

- Provides mechanical movement at the wound surface in combination with cyclic delivery and dwell of topical solutions which facilitates removal of thick wound exudate, such as fibrin, slough and other infectious materials.
- Provides clinicians with another option to help clean large complex wounds when complete surgical debridement is not possible or appropriate.

Product code	Product description	Every sterile pouch contains
ULTVCC05MD.S	3M [™] V.A.C. Veraflo Cleanse Choice [™] Dressing - Medium, 5-pack	1 x V.A.C. Veraflo Cleanse Choice Foam (3-layer dressing) 18 x 12.5cm x varying thicknesses (0.8-1.6cm), 4 sheets of V.A.C.® Advanced Drape, 4 packets of 3M™ Cavilon™ No Sting Barrier Film, 1 x V.A.C. VeraT.R.A.C. Pad, 1 x disposable ruler/foam quantity label
ULTVCC05LG.S	3M [™] V.A.C. Veraflo Cleanse Choice [™] Dressing – Large, 5-pack	1 x V.A.C. Veraflo Cleanse Choice™ Foam (3-layer dressing) 25.6 x 15.0cm x varying thicknesses (0.8 – 1.6cm), 6 sheets of V.A.C.® Advanced Drape, 5 packets of 3M™ Cavilon™ No Sting Barrier Film, 1 x V.A.C. VeraT.R.A.C. Duo™ Pad, 1 x disposable ruler/foam quantity label
ULTLNK0500.S	3M™ V.A.C. Veralink™ Cassette, 5-pack	The 3M" V.A.C. Veralink Cassette is an instillation cassette that connects the solution bag/bottle and dressing tubing to the V.A.C.® Ulta or the V.A.C.® Ulta 4 Therapy Unit. The cassette holds and delivers user-provided wound solutions to the wound bed. 1 cassette with instillation tubing
ULTDUO0500.S	3M [™] V.A.C. VeraT.R.A.C. Duo [™] Tube Set, 5-pack	Contains two pads: the Instill pad for fluid instillation and the SensaT.R.A.C. Pad for exudate/fluid removal and pressure sensing at the wound site. It also works with SensaT.R.A.C. Technology to monitor and adjust pressure at the wound site. 1 dual-pad tube set, specifically designed for use with Veraflo Therapy



3M[™] Snap[™] Therapy System

The Snap Therapy System is a small, lightweight, disposable negative pressure wound therapy (NPWT) unit.

The Snap Therapy System is for ambulatory patients who would benefit from the application of negative pressure, particularly those with small, difficult-to-dress wounds.

- Unlike other disposable NPWT systems, the 3M[™] Snap[™]
 Therapy System employs a familiar NPWT mechanism
 of action with a separate canister (with 60ml or 150ml
 capacity), reticulated open cell foam and -125mmHg
 pressure.⁵
- In a multicentre RCT with 115 patients on lower extremity diabetic and venous wounds, patients treated with the SNAP™ Therapy System demonstrated non-inferiority to the V.A.C.® Therapy subjects in terms of wound size reduction at 4, 8, 12 and 16 weeks.^{6,7}
- Snap Therapy System may help preserve patients' quality of life and allows for mobility.⁶
- Flexible and customisable dressings (including bridge!)
 with open-cell foam and cut-to-length tubing designed
 to address even the most difficult anatomy with negative
 pressure -125mmHg for any clinical scenario
 all of which may be applied in less than 10 min.⁶

How do you order Snap Therapy System?

For the initial application, you need to order:



If required, you may also need these accessories:



3M[™] Snap[™] Therapy System

3M[™] Snap[™] Therapy Cartridge and 3M[™] Snap Plus[™] Therapy Cartridge

Product code	Product description
SNPA125	3M™ Snap™ Therapy Cartridge 125 mmHg, 60ml
SNPA125P	3M™ Snap Plus™ Therapy Cartridge 125 mmHg, 150ml

3M[™] Snap[™] Therapy Advanced Dressing Kits

	Product code	Product description	Every sterile pouch contains
	SKTF10X10	3M [™] Snap [™] Advanced Dressing Kit (Foam) - 10 x 10 cm	Snap Advanced Hydrocolloid Dressing 10 x 10cm, with foam wound filler (8 x 8cm)
	SKTF15X15	3M [™] Snap [™] Advanced Dressing Kit (Foam) - 15 x 15 cm	Snap Advanced Hydrocolloid Dressing 15 x 15cm, with foam wound filler (13 x 13cm)
	SKTF20X20	3M™ Snap™ Advanced Dressing Kit (Foam) - 20 x 20 cm	Snap Advanced Hydrocolloid Dressing 20 x 20cm, with foam wound filler (18cm x 18cm)

3M™ Snap™ Bridge Dressing Kit

Product code	Product description	Every sterile pouch contains
BKTF14X11	3M™ Snap™ Bridge Dressing Kit	ge Snap™ Advanced Hydrocolloid Bridge Dressing (14 x 11cm), with 8 x 8cm foam ge Snap™ Advanced Hydrocolloid Bridge Dressing (14 x 11cm),
Dressing Kit BKTF14X11S 3M™ Snap™ Brid Dressing Kit wit	3M™ Snap™ Bridge Dressing Kit with 3M™ Snap™ SecurRing™ Hydrocolloid	Bridge Dressing (14 x 11cm), with 8 x 8cm foam and

3M[™] Snap[™] SecurRing[™] Hydrocolloid

	Product code	Product description	Every sterile pouch contains
0	SRNG10	3M™ Snap™ SecurRing™ Hydrocolloid, 10-pack	10 x 5cm diameter Hydrocolloid ring

3M[™] Snap[™] Therapy Straps

	Product code	Product description	Every sterile pouch contains
	STPAS	3M [™] Snap [™] Therapy Strap - Small	Fixation strap for 60ml cartridge, 46cm - small
Manual Section 19	STPAM	3M [™] Snap [™] Therapy Strap - Medium	Fixation strap for 60ml cartridge, 53cm – medium
	STPAL	3M [™] Snap [™] Therapy Strap - Large	Fixation strap for 60ml cartridge, 61cm - large
	STPASP	3M [™] Snap Plus [™] Therapy Strap – Small	Fixation strap for 150ml cartridge, 46cm - small
	STPAMP	3M [™] Snap Plus [™] Therapy Strap - Medium	Fixation strap for 150ml cartridge, 53cm – medium
	STPALP	3M™ Snap Plus™ Therapy Strap – Large	Fixation strap for 150ml cartridge, 61cm – large

3M™ Prevena™ Incision Therapy



3M[™] Prevena[™] Therapy

The 3M™ Prevena™ Incision Management System is intended to manage the environment of closed surgical incisions and surrounding intact skin in patients at risk for developing post-operative complications, such as infection, by maintaining a closed environment via the application of a negative pressure wound therapy system to the incision by:

- · Helping to hold incision edges together.
- Removing fluids and infectious materials.
- · Helps stabilise the incision and reduces oedema.
- Acting as a barrier to external contamination.
- Delivering continuous negative pressure at 125mmHg, for up to 7 days.
- Prevena Dressings are compatible with 3M[™] ActiV.A.C.[™]
 Therapy and 3M[™] V.A.C.[®] Ulta 4 Therapy Systems.

Why use Prevena Therapy?

Clinically effective

Prevena Therapy has the most published clinical evidence of any incision management Unit available; demonstrating the effectiveness on closed incisions compared to standard dressings.

Optimised performance

Inclusion of a replaceable canister helps to remove infectious fluids from the incision site. The skin friendly dressing interface layer contains 0.019% ionic silver to reduce bacterial in the dressing. While the open reticulated foam bolster delivers -125mmHg negative pressure to reduce tension and hold incision edges together.

Easy to use

With 3M™ Prevena™ Peel and Place Dressing simply peel, place and press. To begin therapy, the unit is a single-button operation.

Manage patients postoperatively

Continue therapy beyond the operating room in patients at the highest risk of developing surgical site complications.

Patient friendly

The lightweight and portable unit, can be used in the home setting for up to 7 days, without having to change dressings; helping to free up vital hospital resources.

3M™ Prevena™ Peel and Place System Kits

Product code	Product description	Every sterile pouch contains
Portable Prev	vena Therapy is suitable for at home	healing for up to 7 days, with no dressing changes required.
PRE1101.S	3M™ Prevena™ Peel and Place Incision Management Unit - 13cm	Prevena Peel and Place Dressing – 13cm, 3M [™] Prevena [™] 125 Therapy Unit, 3M [™] Prevena [™] 45ml Canister, 3M [™] Prevena [™] Patch Strips, Carrying Case With Strap, Ruler with Sticker
PRE1001.S	3M [™] Prevena [™] Peel and Place Incision Management Unit - 20cm	Prevena Peel and Place Dressing – 20cm, Prevena 125 Therapy Unit, Prevena 45ml Canister, Prevena Patch Strips, Carrying Case With Strap, Ruler with Sticker
PRE3201.S	3M™ Prevena™ Plus Peel and Place Incision Management Unit - 35cm	Prevena Peel and Place Dressing – 35cm, 3M™ Prevena™ Plus 125 Therapy Unit, 3M™ Prevena™ 150ml Canister, Prevena Patch Strips, Carrying Case With Strap, AC Power Cord and Adapter, Ruler with Sticker

3M[™] Prevena[™] Peel and Place Dressing Kits and Accessories

	Product code	Product description		
Prevena Peel and Place Dressings are compatible with 3M [™] Prevena Plus 125 Therapy Units, 3M [™] ActiV.A.C. [™] Therapy Unit or 3M [™] V.A.C. [®] Ulta 4 Therapy Unit				
	PRE1155.S	Prevena Peel and Place Dressing - 13cm, 5-pack		
	PRE1055.S	Prevena Peel and Place Dressing - 20cm, 5-pack		
	PRE3255.S	Prevena Peel and Place Dressing - 35cm, 5-pack		
	PRE1095.S	Prevena 45ml Canister, 5-pack		
,,=	PRE4095.S	Prevena 150ml Canister, 5-pack		

3M™ Prevena™ Incision Therapy

3M™ Prevena Restor™



3M[™] Prevena[™] Plus Incision Management System

The Prevena Plus Incision Management System delivers all the advantages of the Prevena Incision Management System, with the added benefit of being suitable for use on linear, non-linear and intersecting surgical incisions up to 90cm in length.

3M™ Prevena™ Plus Customizable Dressing provides flexibility for variety of incision types.

3M™ Prevena™ Plus Customizable Dressing helps manage incisions in difficult anatomical areas allowing clinicians to cut dressing to fit incision size/geometry.

Product code	Product description	Every sterile pouch contains
PRE4001.S	3M™ Prevena™ Plus Customizable Incision Management System	Prevena Plus 125 Therapy Unit, Prevena Plus Customizable Dressing – 90cm, Prevena 150ml Canister, Prevena Patch Strips, V.A.C.® Connector, Carrying Case with Strap, AC Power Cord and Adapter
PRE4055.S	3M [™] Prevena [™] Plus Customizable Dressing	Prevena Plus Customizable Dressing - 90cm, 5-pack
PRE4095.S	3M™ Prevena™ Plus 150ml Canister	Prevena Plus 150ml Canister, 5-pack

3M[™] Prevena Restor[™] Incision Management System

The Prevena Restor Incision Management System incorporates all the functional elements of closed incisional negative pressure wound therapy that is necessary for management and protection of surgical incisions following primary closure. The Prevena Restor System contains uniquely shaped dressings that are designed to better facilitate anatomical adaptability. The Prevena Restor Dressings have an expanded coverage area to help manage the incision over a larger soft tissue envelope. The Prevena Restor Incision Management System provides up to 14 days of negative pressure therapy to manage the incision and surrounding soft tissue.

The Prevena Restor Dressings are compatible with the 3M[™] ActiV.A.C.[™] Therapy and the 3M[™] V.A.C.[®] Ulta 4 Therapy Systems.

3M™ Prevena Restor™ Bella•Form™ Incision Management System

PRE5221.S 3M™ Prevena Restor™ Bella•Form™ Incision Management System (21×19cm) PRE5321.S 3M™ Prevena Restor™ Bella•Form™ Dressings, Prevena Patch Strips, V.A.C.® Y- Connector, 150ml Canister, Carrying Case with Strap, AC Power Cord and Adapter PRE5321.S 3M™ Prevena Restor™ Bella•Form™ Dressings, Prevena Patch Strips, V.A.C.® Y- Connector, 150ml Canister, Carrying Case with Strap, AC Power Cord and Adapter PRE5421.S 3M™ Prevena Restor™ Bella•Form™ Dressings, Prevena Patch Strips, V.A.C.® Y- Connector, 150ml Canister, Carrying Case with Strap, AC Power Cord and Adapter Prevena Restor™ Dressing (29×27cm) PRE5255.S 3M™ Prevena Restor™ Dressing (21×19cm) Prevena Restor™ Bella•Form™ Dressings and Prevena Patch Strips Prevena Restor™ Bella•Form™ Dressings and Prevena Patch Strips		Product code	Product description	Every sterile pouch contains
Bella●Form™ Incision Management System (24×22cm) PRE5421.S 3M™ Prevena Restor™ Bella●Form™ Dressings, Prevena Patch Strips, V.A.C.® Y- Connector, 150ml Canister, Carrying Case with Strap, AC Power Cord and Adapter Prevena Plus 125 Therapy Unit, 2 x Prevena Restor™ Bella●Form™ Dressings, Prevena Plus 125 Therapy Unit, 2 x Prevena Restor™ Bella●Form™ Dressings, Prevena Patch Strips, V.A.C.® Y- Connector, 150ml Canister, Carrying Case with Strap, AC Power Cord and Adapter PRE5255.S 3M™ Prevena Restor™ Bella●Form™ Dressings and Prevena Patch Strips		PRE5221.S	Bella•Form™ Incision Management System	Prevena Restor™ Bella•Form™ Dressings, Prevena Patch Strips, V.A.C.® Y- Connector, 150ml Canister, Carrying Case with Strap,
Bella•Form™ Incision Management System (29×27cm) PRE5255.S Bella•Form™ Dressings, Prevena Patch Strips, V.A.C.® Y- Connector, 150ml Canister, Carrying Case with Strap, AC Power Cord and Adapter Prevena Restor™ Bella•Form™ Dressings and Prevena Restor™ Dressings		PRE5321.S	Bella•Form™ Incision Management System	Restor™ Bella•Form™ Dressings, Prevena Patch Strips, V.A.C.® Y- Connector, 150ml Canister, Carrying Case with Strap,
Bella•Form™ Dressing and Prevena Patch Strips		PRE5421.S	Bella•Form™ Incision Management System	2 x Prevena Restor™ Bella•Form™ Dressings, Prevena Patch Strips, V.A.C.® Y- Connector, 150ml Canister, Carrying Case with Strap,
		PRE5255.S	Bella•Form [™] Dressing	=
PRE5355.S 3M™ Prevena Restor™ Bella•Form™ Dressings and Prevena Patch Strips (24×22cm) Prevena Restor™ Bella•Form™ Dressings and Prevena Patch Strips		PRE5355.S	Bella•Form [™] Dressing	· · · · · · · · · · · · · · · · · · ·
PRE5455.S 3M [™] Prevena Restor [™] Prevena Restor [™] Bella•Form [™] Dressings and Prevena Patch Strips (29x 27cm)		PRE5455.S	Bella•Form [™] Dressing	· · · · · · · · · · · · · · · · · · ·

3M™ AbThera™

3M™ Prevena Restor™ Arthro•Form™ Incision Management System

	Product code	Product description	Every sterile pouch contains
3	PRE5001.S	3M™ Prevena Restor™ Arthro•Form™ Incision Management System (33×30cm)	Prevena Plus 125 Therapy Unit, Prevena Restor™ Arthro•Form™ Dressing, Prevena Patch Strips, 150ml Canister, Carrying Case with Strap, AC Power Cord and Adapter
	PRE5101.S	3M™ Prevena Restor™ Arthro•Form™ Incision Management System (46×30cm)	Prevena Plus 125 Therapy Unit, Prevena Restor™ Arthro•Form™ Dressing, Prevena Patch Strips, 150ml Canister, Carrying Case with Strap, AC Power Cord and Adapter
\$	PRE5055.S	3M™ Prevena Restor™ Arthro•Form™ Dressing (33×30cm)	Prevena Restor™ Arthro•Form™ Dressing and Prevena Patch Strips
	PRE5155.S	3M [™] Prevena Restor [™] Arthro•Form [™] Dressing (46×30cm)	Prevena Restor™ Arthro•Form™ Dressing and Prevena Patch Strips





3M[™] AbThera[™] Advance Open Abdomen Negative Pressure Therapy

3M™ AbThera™ Open Abdomen Dressing, when used with a compatible 3M™ V.A.C.® Therapy Unit, forms a temporary abdominal closure system that helps surgeons take control early when managing a challenging open abdomen and helps achieve primary fascial closure.⁸

Under negative pressure, the unique configuration of the 3M™ AbThera™ Advance Perforated Foam is designed to collapse medially, while maintaining its vertical rigidity.¹¹

It actively facilitates drawing wound edges together.¹¹

Why use AbThera Therapy?

- Actively removes fluid and helps reduce edema.^{8,9}
- Provides medial tension, which helps minimise fascial retraction and loss of domain.¹⁰
- Helps protect abdominal contents from external environment.
- Provides separation between the abdominal wall and viscera, protecting abdominal contents.
- Allows for rapid access for re-entry and does not require sutures for placement.

Product code	Product description	Every sterile pouch contains
ABT1055.S	3M™ AbThera™ Advance Open Abdomen Dressing, 5-pack. For use with 3M™ V.A.C.® Ulta 4 Therapy System	3M [™] AbThera [™] Fenestrated Visceral Protective Layer, 2 x 3M [™] AbThera [™] Advance Perforated Foam, 4 x 3M [™] V.A.C. [®] Drapes, 3M [™] AbThera [™] SensaT.R.A.C. [™] Open Abdomen Dressing

3M™ Cavilon™ Skin Care Solutions



3M™ Cavilon™ No Sting Barrier Film

3M™ Cavilon™ No Sting Barrier Film forms a breathable, transparent, protective coating between the skin and the adhesive of the securement dressing, device or tape. When the adhesive product is changed, Cavilon No Sting Barrier Film is removed instead of skin cell layers.¹² It also protects skin from moisture, friction and shear.

Why use Cavilon No Sting Barrier Film?

- Does not sting.¹³
- Transparent for easy monitoring of skin.
- Compatible with chlorhexidine gluconate and povidone iodine.^{14,15}
- Allows adhesion of tapes, dressings and devices.¹⁶
- Allows moisture vapor transmission from the skin.¹⁷
- Unique formulation supported by 80+ pieces of evidence.

Product code	Product name	Size	Qty/box	Boxes/case
3343	3M™ Cavilon™ No Sting Barrier Film Foam applicator (sterile)	1ml	25	4
3344E	3M™ Cavilon™ No Sting Barrier Film Wipe (sterile)	1ml	30	6
3345	3M™ Cavilon™ No Sting Barrier Film Foam applicator (sterile)	3ml	25	4
3346E	3M™ Cavilon™ No Sting Barrier Film Spray bottle	28ml	12	1



3M™ Cavilon™ Advanced Skin Protectant

3M™ Cavilon™ Advanced Skin Protectant features revolutionary polymer-cyanoacrylate technology designed to help manage moderate to severe skin damage and protect at-risk skin.¹8 The ultra-thin yet highly durable barrier is able to attach to wet, weepy skin and create a protective environment that repels irritants and supports healing.¹8,¹9

Why use 3M™ Cavilon™ Advanced Skin Protectant?

- Adheres to wet, weepy, damaged skin, creating an environment that allows healing.
- Provides an effective skin barrier.
- Does not diminish adherence of acrylic adhesive drapes, including 3M™ V.A.C.[®] Drape.
- Single-use applicator reduces the potential for cross-contamination.
- Is breathable, so moisture can evaporate.
- Has a low dermatitis potential.

Product code	Product name	Size	Qty/case
5050G	3M™ Cavilon™ Advanced Skin Protectant	2.7ml applicator	20
5051G	3M™ Cavilon™ Advanced Skin Protectant	0.7ml applicator	20

Precautions: The product can increase the adhesion of some adhesive products (e.g., $3M^{\infty}$ V.A.C.® Drape), particularly in the first few days of use. When removing an adhesive product, it is important to exercise care. Use an adhesive remover containing HMDS to remove an adhesive product (including 3M acrylic negative pressure drapes) that has been placed over the film. This is especially important for patients with fragile skin.

References

- 1 Napolitano, R. Early Use of a Novel Acrylic-Silicone Hybrid Drape With Negative Pressure Wound Therapy in Lower Extremity Wounds.Poster Presented at the SAWC Fall Meeting, Las Vegas, NV. Oct 2019.
- 2 KCI. Summative User Interface Evaluation Report. March 20, 2018.
- 3 ICG. Dermatac Opportunity Assessment: Qualitative & Quantitative Market Research Final Report. Oct 8, 2015.
- 4 KCI. Clinician Surveys. May 17, 2019.
- 5 Fong KD et al. The SNaP System: Biomechanical and Animal Model Testing of a Novel Ultraportable Negative-Pressure Wound Therapy System. Plast Reconstr Surg 2010; 125:1362-71.
- 6 Armstrong G et al. Comparative effectiveness of mechanically and electrically powered negative pressure wound therapy devices: a multicenter randomized controlled trial. Wound Rep Reg 2012; 20(3):332-41.
- 7 Marston WA et al. A Multicenter Randomized Controlled Trial Comparing Treatment of Venous Leg Ulcers Using Mechanically Versus Electrically Powered Negative Pressure Wound Therapy. Advances in Wound Care 2015; 4(2):75-82.
- 8 Cheatham ML, Demetriades D, Fabian TC, et al. Prospective study examining clinical outcomes associated with a negative pressure wound Therapy Unit and Barker's vacuum packing technique. World J Surg. 2013;37:2018-2030.
- 9 Frazee RC, Abernathy SW, Jupiter DC, et al. Are commercial negative pressure Units worth the cost in open abdomen management? J Am Coll Surg. 2013:216:730-733.
- 10 Atema JJ, Gans SL, Boermeester MA. Unitatic review and meta-analysis of the open abdomen and temporary abdominal closure techniques in non-trauma patients. World Journal of Surgery. April 2015; 39(4):912-925.
- Schmidt M, Hall C, Mercer D, Kieswetter K. Novel Foam Design Actively Draws Wound Edges Together Under Negative Pressure: Benchtop and Pre-clinical Assessment. Presented at: Society of Advanced Wound Care / Wound Healing Society; 3. November 2018; Las Vegas, Nevada.
- 12 Solventum data on file. SPONSOR FINAL RPT-05-000896, SPONSOR FINAL RPT-05-000893, CLIN_RPT_FINAL INV US 05-162970 and CLIN-MISC-US-050231904.
- 13 Solventum data on file, CLIN-RPT-FINAL-INV-US-05-290099 and SPONSOR FINAL RPT-05-000835.
- 14 Solventum data on file, TEAM-MISC-05-005732 and SPONSOR FINAL RPT-05-002049.
- 15 Solventum data on file. SPONSOR FINAL RPT-05-002049 I2MS-11230.
- 16 Solventum data on file. CLIN-MISC-US-05-175877, CLIN-MISC-US-05-209699, CLIN-MISC-US-05-202204 and CLIN-RPT-FINAL-ICS-US-05-284810.
- 17 Solventum data on file. LAB-SUPPORT-05-169664 and CLIN-RPT-FINAL-INVITRO-US-05-262240.
- 18 Acton C, Ivins N, Bainbridge P, Browning P. Management of incontinence-associated dermatitis patients using a skin protectant in acute care: a case series. J Wound Care. 2020;29(1):18-26.doi:10.12968/jowc.2020.29.1.18.

Notes	

Notes	Notes

To learn more about our products please contact your local representative.

Note: Specific indications, contraindications, warnings, precautions and safety information exist for these products and therapies. Please consult a clinician and product instructions for use prior to application. This material is intended for healthcare professionals.



KCI Medical Australia Pty Ltd

Level 3, Building A, 1 Rivett Road North Ryde NSW 2113 Med Surg Ph: 1300 363 878 NPWT Ph: 1300 524 822 Solventum.com/en-au

KCI New Zealand Unlimited

Suite 17801, Level 17, PwC Tower, 15 Customs Street West Auckland Central, Auckland 1010 NZ Ph: 0800 80 81 82 Solventum.com/en-nz

InterMed Medical Limited

71 Apollo Drive, Albany Auckland 0632 Ph: 0800 524 222 www.intermed.co.nz

©Solventum 2025. Solventum, the S logo and other trademarks are trademarks of Solventum or its affiliates. 3M and the 3M logo are trademarks of 3M. Other trademarks are the property of their respective owners.