



Including accompanying solutions



Some products listed in this catalogue may not be available in all countries. The product code may vary depending on country. For your country specific item number 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.

Contents				
Negative pressure therapy solutions for all your wound care needs				
Negative Pressure Wound Therapy Units	Negative Pressure Wound Therapy Units			
3M [™] V.A.C. [®] Ulta 4 Therapy Unit				
3M [™] ActiV.A.C. [™] Therapy Unit				
3M [™] V.A.C. [®] Simplicity [™] Therapy Unit				
3M [™] V.A.C. [®] Rx4 Therapy Unit				
3M [™] V.A.C. [®] Via [™] Therapy System				
3M [™] V.A.C. [®] Therapy – Dressing Kits and Accessories				
3M [™] V.A.C. [®] Granufoam [™] Dressing Kit				
3M [™] V.A.C. [®] Granufoam Silver [™] Dressing Kits				

3M [™] V.A.C. [®] Dermatac [™] Dressing Kits .	
3M [™] V.A.C.® Whitefoam [™] Dressing Kits	
3M [™] V.A.C.® Simplace [™] Ex Dressing Kit	s
3M [™] V.A.C.® Therapy Accessories	

3M[™] V.A.C.[®] Via Therapy – Dressing Kits and Accessories

3M [™] V.A.C.® Via Granufoam	* Spiral Foam Kits	
---------------------------------------	--------------------	--

3M[™] Veraflo[™] Therapy – Dressing Kits and Accessories

3M [™] V.A.C. [®] Veraflo [™] Dressing Kits	.21
3M [™] V.A.C. [®] Veraflo Cleanse [™] Dressing Kits	22
3M [™] V.A.C. [®] Veraflo Cleanse Choice [™] Dressing Kits	23

Disposable Negative Pressure Therapy Units

3M [™] Snap [™] Therapy Unit	24–25
3M [™] Snap [™] Therapy Dressing Kits	25
3M™ Snap™ Therapy Accessories	26
3M [™] Snap [™] Therapy Wound criteria/Clinical considerations	26

3M[™] Prevena[™] Therapy

3M™ Prevena™ Therapy	27
3M [™] Prevena [™] Peel and Place Kits, Dressings and Accessories	28
3M [™] Prevena [™] Plus Customizable Incision Management System Kits, Dressings and Accessories.	29
3M [™] Prevena [™] Restor [™] Therapy	32
3M [™] Prevena [™] Duo Incision Management System	33

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

3M™	AbThera™	Open Abdomen Negative Pressure Therapy	34
3M™	AbThera™	Advance Open Abdomen Negative Pressure Therapy	35

Peri-wound protection

3M [™] Cavilon [™] No Sting Barrier Film	
3M [™] Cavilon [™] Advanced Skin Protectant	



Wound type



Negative pressure therapy solutions for all your wound care needs



*Consider the use of 3M[™] Cavilon[™] No Sting Barrier Film to protect the peri-wound skin during dressing application.

 $3M^{\mbox{\tiny M}}$ Cavilon $^{\mbox{\tiny M}}$ Advance; advise re use of Cavilon with Dermatac.

**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 product catalogue.





3M[™] V.A.C.[®] Ulta 4 Therapy Unit with 3M[™] Smart Instill[™] Feature

The 3M[™] V.A.C.[©] Ulta Therapy Unit is an integrated wound management Unit for the acute setting that provides Negative Pressure Wound Therapy (3M[™] V.A.C.[©] Therapy) with an instillation option (3M[™] Veraflo[™] Therapy).

The instillation option (3M[™] Veraflo[™] Therapy) is indicated for patients who would benefit from vacuum assisted drainage and controlled delivery of topical wound solutions and suspensions over the wound bed. Negative Pressure Wound Therapy (V.A.C.[®] Therapy) is intended to create an environment that promotes wound healing by secondary or tertiary (delayed primary) intention by:

- Preparing the wound bed for closure
- Reducing edema
- Promoting granulation tissue formation and perfusion
- Removing exudate and infectious material

3M[™] V.A.C.[®] Ulta Therapy Unit – key features

- SM[™] Veraflo[™] Therapy combines the benefits of SM[™] V.A.C.[®] Therapy with automated solution distribution and removal, now with the 3M[™] Smart Instill[™] Feature, that automatically determines volume to instill-preventing over/ under filling the dressing
- Fill assist: Allows manual customization to monitor the initial instill volume and saves data for future use when in Veraflo Therapy mode
- > 3M[™] SensaT.R.A.C.[™] Technology ensures the prescribed negative pressure level is maintained at the wound site for optimal healing outcomes
- BM[™] Seal Check[™] Leak Detector helps clinicians and patients identify and troubleshoot dressing leaks
- SM[™] Easyclear Purge[™] Technology forces positive air periodically through outer lumen of the tube to aid in the prevention and clearance of blockages
- Preprogrammed therapy settings align to global advisory recommendations¹
- Animated troubleshooting, customizable alarms and instillation postpone feature
- DPC (Dynamic Pressure Control) maintains a low level of negative pressure at the wound site between cycles

Product code

Product description

Available on request in specific countries only 3M[™] V.A.C.[®] Ulta 4 Therapy Unit





3M[™] V.A.C.[®] Ulta 4 Therapy Unit with the 3M[™] Smart Instill[™] Feature

3M[™] 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[™] Open Abdomen Therapy and 3M[™] Prevena[™] Incision Therapy in one device.

What are the four therapies?

3M[™] V.A.C.[®] Therapy

Negative Pressure Wound Therapy designed to deliver the wound healing benefits of V.A.C.[®] Therapy with patented 3M[™] SensaT.R.A.C.[™] Technology.

3M[™] Veraflo Therapy

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

3M[™] Prevena[™] Incision Therapy

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



3M[™] AbThera[™] Open Abdomen Therapy

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

Why use 3M[™] 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

Available on request in specific countries only 3M[™] V.A.C.[®] Ulta 4 Therapy System





3M[™] ActiV.A.C.[™] Therapy Unit

3M[™] 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:

- S3M[™] SensaT.R.A.C.[™] Technology to ensure programmed negative pressure at wound site
- S3M[™] 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 3M[™] 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
Available on request	3M [™] ActiV.A.C. [™] Therapy Unit





3M[™] V.A.C.[®] Simplicity[™] Therapy Unit

3M[™] V.A.C.[®] Simplicity Therapy Unit is a pre-set Unit designed to deliver the most commonly prescribed therapy with fewer steps – keeping it simple for both patients and clinicians.

- For mobile patients or patient transition
- Easy to handle, simple user interface
- Supports patient mobility
- Minimal training for clinicians and patients
- SM[™] SensaT.R.A.C.[™] Technology
- Acoustic alarm information
- 8 hours battery capacity
- Continuous therapy of pre-set -125mmHg

Why use 3M[™] V.A.C.[®] Simplicity Therapy Unit?

V.A.C.[©] **Simplicity Therapy Unit** only requires minimal training time and facilitates a seamless transition.

Easy: Simple and intuitive interface with no settings to learn.

Compatible: 3M[™] V.A.C.[®] Dressings can be used with the V.A.C.[®] Simplicity Therapy Unit.

Product code	Product description
Available on request	3M [™] V.A.C. [®] Simplicity [™] Therapy Unit





3M[™] V.A.C.[®] Rx4 Therapy Unit

3M[™] V.A.C.[®] Rx4 Therapy Unit features four individually controlled channels in a single unit for the efficiency in treating two or more wounds.

- Features 3M[™] SensaT.R.A.C[™] Technology
- Designed to manage the complexities of multiple wounds with a single unit
- Intended to be used only in acute care settings
- Easy-to-use interface for complex military combat and trauma environments

Why use 3M[™] V.A.C.[®] Rx4 Therapy Unit?

The V.A.C.[®] Rx4 Therapy Unit provides you with an easy-touse interface ability to treat up to four wounds with one solidly built, insusceptible Unit.

Leverage the economic benefit for your hospital:

- Less purchase or rental costs
- Effectiveness of the therapy by not treating multiple wounds with a device intended to treat only a single wound
- ► Less facility time
- ► Less effort for the staff
- ► Less storage space needed

Compatible with many of your preferred dressings and canisters.



Product code

Product description

Available on request in specific countries only 3M[™] V.A.C.[®] Rx4 Therapy Unit





3M[™] V.A.C.[®] Via Therapy System

The $3M^{\sim}$ V.A.C. Via Therapy Unit is small, lightweight, portable and easy to use. Its features include:

- SM[™] SensaT.R.A.C.[™] Technology to ensure accurate delivery of set Negative Pressure Wound Therapy
- Disposable Unit for 1-patient use
- For use in outpatient and clinic setting
- Dynamic pressure control or continuous negative pressure for selection (-75 mmHg or -125 mmHg)
- Low exudating (<80ml/day), small to medium sized wounds equal to or smaller than the size of the 3M[™] V.A.C.[®] Granufoam[™] Dressing, Medium

3M[™] V.A.C.[©] Via Therapy System 7-Day Kit is a seven day therapy solution. Ideal for remote NPWT.

Product code	Product description	Every sterile pouch contains
VIAKIT077D01/*	3M [™] V.A.C. [®] Via Therapy System, 7-Day Kit	1 x 3M [™] V.A.C. [®] Via Therapy Unit with AC power cord/charger 3 x 3M [™] V.A.C. [®] Via Granufoam [™] Spiral Foam, Medium 2 x 3M [™] V.A.C. [®] Via 250ml Canisters with isolyzer 1 x lanyard 1 x carrying case 1 x IFU 1 x QRG
VIAKIT07S05*	3M [™] V.A.C. [®] Via System Starter Kit	1 x 3M [™] V.A.C. [®] Via Therapy Unit with AC power cord/charger 1 x 3M [™] V.A.C. [®] Via Granufoam [™] Spiral Foam, Medium 1 x 3M [™] V.A.C. [®] Via 250ml Canisters with isolyzer 1 x lanyard 1 x carrying case 1 x IFU 1 x QRG

*For your country specific item code please contact your local representative.



3M[™] V.A.C.[®] Granufoam[™] Dressing Kit

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. 3M[™] V.A.C.[®] Granufoam[™] Dressings can be used on a wide variety of wounds.

Use 3M[™] V.A.C.[©] Granufoam[™] Dressings Kits with 3M[™] 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	3M™ V.A.C.® Granufoam™ Dressing Kit Small, 5-pack	1 x 3M [™] V.A.C. [®] Granufoam [™] Dressing (10 x 7.5 x 3.2cm), 1 x sheet of V.A.C. [®]
M8275051/10	3M™ V.A.C.® Granufoam™ Dressing Kit Small, 10-pack	Drape, 1 x 3M [™] SensaT.R.A.C. Pad with connector, 1 x disposable ruler/foam quantity label
M8275052/5	3M [™] V.A.C.® Granufoam [™] Dressing Kit Medium, 5-pack	1 x 3M [™] V.A.C. [®] Granufoam [™] Dressing (18 x 12.5 x 3.2cm), 2 x sheets of V.A.C. [®] Drape,
M8275052/10	3M™ V.A.C.® Granufoam™ Dressing Kit Medium, 10-pack	1 x 3M [™] SensaT.R.A.C. Pad with connector, 1 x disposable ruler/foam quantity label
M8275053/5	3M [™] V.A.C.® Granufoam [™] Dressing Kit Large, 5-pack	1 x 3M [™] V.A.C.® Granufoam [™] Dressing (26 x 15 x 3.2cm), 2 x sheets of 3M [™] V.A.C.®
M8275053/10	3M [™] V.A.C.® Granufoam [™] Dressing Kit Large, 10-pack	Drape, 1 x 3M [™] SensaT.R.A.C.Pad with connector, 1 x disposable ruler/foam quantity label
M8275065/5	3M [™] V.A.C. [®] Granufoam [™] Dressing Kit X-Large, 5-pack	1 x 3M [™] V.A.C. [®] Granufoam [™] Dressing (60 x 30 x 1.8cm), 5 x sheets of 3M [™] V.A.C. [®] Drape, 1 x SensaT.R.A.C. Pad with connector, 1 x disposable ruler/foam quantity label
M8275075/5	3M [™] V.A.C. [®] Granufoam [™] Round Dressing Kit, 5-pack	1 x perforated 3M [™] V.A.C.® Granufoam [™] Dressing (12.7cm diameter), 1 x sheet of 3M [™] V.A.C.® Drape, 1 x 3M [™] SensaT.R.A.C. Pad
M8275075/10	3M™ V.A.C.® Granufoam™ Round Dressing Kit, 10-pack	with connector, 1x disposable ruler/foam quantity label
M8275081/5	3M™ V.A.C.® Granufoam™ Thin Dressing Kit, 5-pack	1 x perforated 3M [™] V.A.C. [®] Granufoam [™] Dressing (26 x 16 x 1.6 cm), 2 x sheets of
M8275081/10	3M [™] V.A.C. [®] Granufoam [™] Thin Dressing Kit, 10-pack	3M [™] V.A.C. [®] Drape, 1 x 3M [™] SensaT.R.A.C. Pad with connector,1 x disposable ruler/foam quantity label
M8275042/5	3M [™] V.A.C. [®] Granufoam [™] Bridge Dressing Kit, 5-pack	1 x 3M™ V.A.C.® Granufoam™ Dressing (6 x 17 x 1.9cm), 1 x 3M™ V.A.C.® Granufoam™ Bridge Dressing (67cm) with integrated
M8275042/10	3M [™] V.A.C. [©] Granufoam [™] Bridge Dressing Kit, 10-pack	3M [™] SensaT.R.A.C. Pad, 1x sheet of perforated 3M [™] V.A.C. [®] Drape with pre-cut hole, 1x disposable ruler/foam quantity label
M8275044/5	3M [™] V.A.C. [©] Granufoam [™] Bridge XG dressing kit, 5 pack	2 x spiral 3M [™] V.A.C. [®] Granufoam [™] Dressings, 1x 3M [™] V.A.C. [®] Granufoam [™] Bridge Dressing (67cm) with integrated 3M [™] SensaT.R.A.C. Pad, 1x sheet of 3M [™] V.A.C. [®] Drape, 1x sheet of perforated 3M [™] V.A.C. [®] Drape with pre-cut hole, 1x disposable ruler/foam quantity label





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







75% of clinicians (18/24)¹² found that with 3M[™] 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 3M[™] 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.⁹

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 3M[™] V.A.C.[®] Therapy^{10, 11}

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

An internal bench testing has shown 3M[™] Cavilon[™] Advanced Skin Protectant is not compatible with 3M[™] V.A.C. Dermatac[™] Drape, and the usage of 3M[™] Cavilon[™] No Sting Barrier Film (NSBF) with V.A.C. Dermatac Drape is not recommended.





3M[™] V.A.C. Whitefoam[™] Dressing

3M[™] 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 minimising discomfort

Why use 3M[™] V.A.C.[®] Therapy with 3M[™] 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	3M [™] V.A.C. Whitefoam [™] Dressing Small – Foam only, 10-pack	1 x polyvinyl alcohol dressing (10 x 7.5 x 1cm)
M6275034/10	3M [™] V.A.C. Whitefoam [™] Dressing Large – Foam only, 10-pack	1 x polyvinyl alcohol dressing (10 x 15 x 1cm)
M8275068/5	3M [™] V.A.C. Whitefoam [™] Dressing Kit Small, 5-pack	1 x polyvinyl alcohol dressing (10 x 7.5 x 1cm), 1 x 3M [™] V.A.C. [®] Drape,
M8275068/10	3M [™] V.A.C. Whitefoam [™] Dressing Kit Small, 10-pack	1 x 3M [™] SensaT.R.A.C. Pad with connector, 1 x disposable ruler/foam quantity label
M8275067/5	3M [™] V.A.C. Whitefoam [™] Dressing Kit Large, 5-pack	1 x polyvinyl alcohol dressing (10 x 15 x 1cm), 1 x 3M [™] V.A.C. [®] Drape,
M8275067/10	3M [™] V.A.C. Whitefoam [™] Dressing Kit Large, 10-pack	1 x 3M™ SensaT.R.A.C. Pad with connector, 1 x disposable ruler/foam quantity label





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

Designed to simplify the 3M[™] V.A.C.[®] Dressing application process, 3M[™] V.A.C.[®] Simplace[™] Ex Dressing are 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.

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

V.A.C.[®] Simplace[™] Ex Dressings have been specifically designed to simplify the 3M[™] 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	3M [™] V.A.C.® Simplace [™] Ex Dressing Kit Small, 5-pack	2 x 3M [™] V.A.C. [®] Granufoam [™] Spiral Dressing (7.5 x 11.5 x 1.75cm), 2 strips of 3M [™] V.A.C. [®] Drape, 1 x 3M [™] SensaT.R.A.C. Pad with connector, 1 x disposable ruler/foam quantity label
M8275045/5	3M [™] V.A.C. [®] Simplace [™] Ex Dressing Kit Medium, 5-pack	2 x 3M [™] V.A.C. [®] Granufoam [™] Spiral (14.5 x 17.0 x 1.75cm), 2 drape strips and 1 sheet of 3M [™] V.A.C. [®] Drape, 1 x 3M [™] SensaT.R.A.C. Pad with connector, 1 x disposable ruler/foam quantity label



3M[™] V.A.C.[®] Therapy Accessories

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



3M[™] V.A.C.[®] Therapy Accessories

	Product code	Product description	Every sterile pouch contains
and a second	M6275066/5	3M [™] V.A.C.® Y-Connector, 5-pack	1 x 3M [™] V.A.C.® Y-Connector For use with all
	M6275066/10	3M [™] V.A.C.® Y-Connector, 10-pack	3M [™] V.A.C.® Therapy Units
	M6275069/5	3M [™] V.A.C.® Tubing Cap, 5-pack	1 x 3M [™] V.A.C.® Tubing Cap For use with all
	M6275069/10	3M [™] V.A.C.® Tubing Cap, 10-pack	3M [™] V.A.C. [®] Therapy Units
	M6275026/10	3M [™] V.A.C. [®] Gel Hydrogel Strip, 10-pack	10 double-sided adhesive hydrogel strip (14 x 3 cm)
An and a state of the state of			For use with all 3M [™] V.A.C.® Therapy Units



3M[™] V.A.C.[®] Via[™] Granufoam[™] Spiral Dressing Kit and Accessories

A kit with an open-pored, reticulated polyurethane foam for use with 3M[™] V.A.C.[®] Via Therapy Unit, designed to promote granulation tissue formation and enhance exudate removal.



Product code	Product description	Every sterile pouch contains
VIAGFS05	3M [™] V.A.C. [®] Via Granufoam [™] Spiral Dressing Kit Small, 5-pack	2 x 3M [™] V.A.C. [®] Via Granufoam [™] Small Spiral Foams, 2 sheets of 3M [™] V.A.C. [®] Advanced Drape, 1 x 3M [™] SensaT.R.A.C. Pad, 1 packet of 3M [™] Cavilon [™] No Sting Barrier Film, 1 x disposable ruler/foam quantity label
VIAGFM05	3M [™] V.A.C. [®] Via Granufoam [™] Spiral Dressing Kit Medium, 5-pack	2 x 3M [™] V.A.C. [®] Via Granufoam [™] Small Spiral Foams, 3 sheets of 3M [™] V.A.C. [®] Advanced Drape, 1 x 3M [™] SensaT.R.A.C. Pad, 1 packet of 3M [™] Cavilon No Sting Barrier Film, 1 x disposable ruler/foam quantity label
VIACAN05	3M [™] V.A.C.® Via Canister, 5-pack	250ml capacity, with Isolyzer®





3M[™] Veraflo[™] Dressing

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





3M[™]V.A.C. Veraflo Cleanse[™] Dressing

This tubular shaped dressing is designed specifically for 3M[™] Veraflo[™] Therapy to allow even distribution and removal of topical wound solutions across the wound bed.

To be used when granulation is **not** a primary treatment goal at this time in the wound healing process, but for effective wound cleansing, particularly cavity wounds or wounds with complex geometries.

Why use 3M[™] V.A.C. Veraflo Cleanse[™] Dressings with Veraflo Therapy?

- ► To initiate wound cleansing by facilitating the removal of infectious material and other wound bioburden
- Designed for easy application into tunnelling and undermining
- Use V.A.C. Veraflo Cleanse Dressing for wounds with complex geometries, including explored tunnels or undermining where the distal aspect is not visible

Product code	Product description	Every sterile pouch contains
ULTVCL05MD	3M [™] V.A.C. Veraflo Cleanse [™] Dressing – Medium, 5-pack	1 x foam dressing (61 x 3.2cm diameter), 3 sheets of 3M [™] V.A.C. [®] Advanced Drape, 2 packets of 3M [™] Cavilon [™] No Sting Barrier Film, 1 x 3M [™] V.A.C. VeraT.R.A.C. Pad, 1 x disposable ruler/foam quantity label





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

The 3M[™] 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 3M[™] V.A.C. Veraflo Cleanse Choice[™] Dressings with 3M[™] 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 3M[™] V.A.C. Veraflo 1 x 3M[™] V.A.C. Veraflo Cleanse Choice[™] Foam Cleanse Choice[™] (3-layer dressing) 18 x 12.5cm x varying thicknesses Dressing - Medium, (0.8–1.6cm), 4 sheets of 3M[™] V.A.C.[®] Advanced Drape. 5-pack 4 packets of 3M[™] Cavilon[™] No Sting Barrier Film, 1 x 3M[™] V.A.C. VeraT.R.A.C. Pad, 1 x disposable ruler/foam quantity label ULTVCC05LG 3M[™] V.A.C. Veraflo 1 x 3M[™] V.A.C. Veraflo Cleanse Choice[™] Foam Cleanse Choice[™] (3-layer dressing) 25.6 x 15.0cm x varying thicknesses (0.8–1.6cm), 6 sheets of 3M[™] V.A.C.[®] Advanced Drape, Dressing – Large, 5 packets of 3M[™] Cavilon[™] No Sting Barrier Film. 5-pack 1 x 3M[™] V.A.C. VeraT.R.A.C. Duo[™] Pad, 1 x disposable ruler/foam quantity label **ULTI NK0500** 3M[™] V.A.C. Veralink[™] The 3M[™] V.A.C. Veralink Cassette is an instillation cassette Cassette, 5-pack that connects the solution bag/bottle and dressing tubing to the 3M[™] V.A.C.[®] Ulta or the 3M[™] 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 3M[™] V.A.C. Contains two pads: the Instill pad for fluid instillation and VeraT.R.A.C. Duo[™] the 3M[™] SensaT.R.A.C. Pad for exudate/fluid removal and Tube Set, 5-pack pressure sensing at the wound site. It also works with 3M[™] SensaT.R.A.C. Technology to monitor and adjust pressure at the wound site. 1 dual-pad tube set, specifically designed for use with 3M[™] Veraflo Therapy





3M[™] Snap[™] Therapy Unit

The 3M[™] Snap[™] Therapy Unit is a small, lightweight, disposable negative pressure wound therapy (NPWT) unit.

The 3M[™] Snap[™] Therapy Unit 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 pressure¹³
- ► In a multicenter RCT with 115 patients on lower extremity diabetic and venous wounds, patients treated with the Snap Therapy System demonstrated non-inferiority to the 3M[™] V.A.C.[®] Therapy subjects in terms of wound size reduction at 4, 8, 12 and 16 weeks^{14, 15}
- > 3M[™] Snap Therapy System may help preserve patients quality of life and allows for mobility¹⁴
- Flexible and customisable dressings (including bridge!) with open-cell foam and cut-to-length tubing designed to address even the most difficult anatomy with pressure options (-75, -100 or -125mmHg) for any clinical scenario – all of which may be applied in less than 10 min¹⁴

How do you order 3M[™] Snap Therapy Unit?

For the initial application, you need to order:







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

	Product code	Product description
	SNPA125	3M [™] Snap [™] Therapy Cartridge 125 mmHg, 60ml
	SNPA100	3M [™] Snap [™] Therapy Cartridge 100 mmHg, 60ml
	SNPA075	3M [™] Snap [™] Therapy Cartridge 75 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	3M [™] 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	3M [™] 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	3M [™] 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	3M [™] Snap [™] Advanced Hydrocolloid Bridge Dressing (14 x 11cm), with 8 x 8cm foam
BKTF14X11S	3M [™] Snap [™] Bridge Dressing Kit with 3M [™] Snap [™] SecurRing [™] Hydrocolloid	3M [™] Snap Advanced Hydrocolloid Bridge Dressing (14 x 11cm), with 8 x 8cm foam and 1 x 3M [™] Snap SecurRing [™] Hydrocolloid



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

	Product code	Product description	Every sterile pouch contains
•	SRNG10	3M [™] Snap [™] SecurRing [™] Hydrocolloid, 10-pack	

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
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[™] Therapy

3M[™] Prevena[™] Therapy is uniquely designed to help manage and protect closed incisions in patients at risk from post-operative complications, including infection. By applying -125mmHg continuous negative pressure for up to 7 days, Prevena Therapy helps to:

- Hold incision edges together
- Remove fluid and infection materials away from the incision and into a replaceable canister
- Stabilise the incisions and reduce oedema
- Act as a barrier to external contamination

The lightweight and portable therapy unit can be easily managed by a patient in a home setting, and with no dressing changes required for up to 7 days, you can discharge with confidence.

Why use 3M[™] Prevena[™] Incision Therapy?

Clinically effective

Prevena Therapy has over 200 peer reviewed publications; demonstrating the effectiveness on closed incisions compared to standard of care.

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.

Uniquely designed

Prevena Therapy includes a canister, to remove fluid and infectious materials from the incision site. It also contains 0.019% ionic silver in the skin interface layer to reduce bacterial colonization 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 Dressings, simply peel, place and press. To begin therapy, the unit is a single-button operation.



3M[™] Prevena[™] Peel and Place System Kits

	Product code	Product description	Contents
Portable Prevena There	apy is suitable	e for at home healing for up	o to 7 days, with no dressing changes required.
	PRE1101	3M [™] Prevena [™] Peel and Place Incision Management System – 13cm	1 x 3M [™] Prevena [™] 125 Therapy Unit 1 x 3M [™] Prevena [™] Peel and Place Dressing – 13cm 1 x 3M [™] Prevena [™] 45ml Canister 1 x Carrying Case with Strap
	PRE1001	3M [™] Prevena [™] Peel and Place Incision Management System – 20cm	1 x 3M [™] Prevena [™] 125 Therapy Unit 1 x 3M [™] Prevena [™] Peel and Place Dressing – 20cm 1 x 3M [™] Prevena [™] 45ml Canister 1 x Carrying Case with Strap
•	PRE3201	3M [™] Prevena [™] Plus Peel and Place Incision Management System – 35cm	1 x 3M [™] Prevena [™] 125 Therapy Unit 1 x 3M [™] Prevena [™] Peel and Place Dressing – 35cm 1 x 3M [™] Prevena [™] 150ml Canister 1 x Carrying Case with Strap 1 x AC Power Cord and Adapter

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

	Product code	Contents
	PRE1155	5 x 3M [™] Prevena [™] Peel and Place Dressings – 13cm
0	PRE1055	5 x 3M [™] Prevena [™] Peel and Place Dressings – 20cm
	PRE3255	5 x 3M™ Prevena™ Peel and Place Dressings – 35cm
	PRE1095	5 x 3M [™] Prevena [™] 45 ml Canister
	PRE9090	10 x 3M [™] Prevena [™] Therapy V.A.C.® Connector





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

The 3M[™] Prevena Plus Customisable Incision Management System delivers all the advantages of 3M[™] Prevena[™] Therapy, 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 helps manage incisions in difficult anatomical areas by allowing clinicians to cut dressing to fit incision size/geometry.

The portable system can be easily managed by the patient at home for up to 7 days, with no dressing changes required.

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

	Product code	Contents
•	PRE4001	1 x 3M [™] Prevena [™] Plus 125 Therapy Unit 1 x 3M [™] Prevena [™] Customisable Dressing – 90cm 1 x 3M [™] Prevena [™] Plus 150ml Canister 1 x Carrying Case with Strap 1 x AC Power Cord and Adapter
	PRE4055	5 x 3M™ Prevena™ Customisable Dressing – 90cm
	PRE4095	5 x 3M [™] Prevena [™] Plus 150ml Canister
	PRE4010	1 x 3M [™] Prevena [™] Plus 125 Therapy Unit





Prevena Restor[™] Postoperative Recovery

3M[™] Prevena Restor[™] Therapy

3M[™] Prevena Restor[™] Therapy is the first and only system designed to manage the both the incision and surrounding soft tissue envelope. With up to 14 days of therapy and no dressing changes required, the device can enable clinicians to discharge with confidence during the critical post-op window.



Based on the proven original 3M[™] Prevena[™] Therapy technology, Prevena Restor Therapy can be applied to a variety of anatomical locations and is ideal for surgical procedures including (but not limited to):

- Breast surgery
- Plastic surgery
- Orthopaedic and trauma surgery
- General surgery
- Vascular surgery

Why use 3M[™] Prevena Restor[™] Therapy?

Expanded Coverage Area

Larger dressing delivers -125mmHg of negative pressure therapy to both the incision and surrounding soft tissue envelope.

Extended Therapy Time

With up to 14 days of negative pressure therapy, Prevena Restor Therapy reduces the need for frequent dressing changes, enabling you to discharge with confidence.

Precision Designed

Dressing seamlessly conforms to the patient and allows for articulation.

Easy to Apply

Simply peel and place the form-fitting dressing.

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

Mix and match therapy components according to your needs.





3M[™] Prevena[™] Plus 125 Therapy Unit – 14 days

Small dressing 21cm x 19cm



Medium dressing 24cm x 22cm



Large dressing 29cm x 27cm

Product code	Product description	Contents
PRE5221	3M [™] Prevena [™] Restor [™] Bella•Form [™] Incision Management System – 21 x 19cm	1 x 3M [™] Prevena [™] Plus 125 Therapy Unit, 2 x 3M [™] Prevena Restor [™] Bella•Form [™] Dressings – 21 x 19cm 1 x 3M [™] Prevena [™] Plus 150ml Canister 1 x 3M [™] Prevena [™] Y-Connector 1 x Carrying Case and Strap 1 x AC Power Adapter and Cord
PRE5321	3M [™] Prevena [™] Restor [™] Bella∙Form [™] Incision Management System – 24 x 22cm	1 x 3M [™] Prevena [™] Plus 125 Therapy Unit 2 x 3M [™] Prevena [™] Restor [™] Bella•Form [™] Dressings – 24 x 22cm 1 x 3M [™] Prevena [™] Plus 150ml Canister 1 x 3M [™] Prevena [™] Y-Connector 1 x Carrying Case and Strap 1 x AC Power Adapter and Cord
PRE5421	3M [™] Prevena [™] Restor [™] Bella•Form [™] Incision Management System – 29 x 27cm	1 x 3M [™] Prevena [™] Plus 125 Therapy Unit 2 x 3M [™] Prevena [™] Restor [™] Bella•Form [™] Dressings – 29 x 27cm 1 x 3M [™] Prevena [™] Plus 150ml Canister 1 x 3M [™] Prevena [™] Y-Connector 1 x Carrying Case and Strap 1 x AC Power Adapter and Cord

3M[™] Prevena Restor[™] Bella•Form[™] Dressings

Product code	Product description	Contents
PRE5221	3M [™] Prevena [™] Restor [™] Bella●Form [™] Dressing – 21 x 19cm	5 x 3M [™] Prevena Restor [™] Bella●Form [™] Dressings – 22 x 19cm
PRE5321	3M [™] Prevena [™] Restor [™] Bella●Form [™] Dressing – 24 x 22cm	5 x 3M [™] Prevena [™] Restor [™] Bella●Form [™] Dressings – 24 x 22cm
PRE5421	3M [™] Prevena [™] Restor [™] Bella●Form [™] Dressing – 29 x 27cm	5 x 3M [™] Prevena [™] Restor [™] Bella●Form [™] Dressings – 29 x 27cm

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

Mix and match therapy components according to your needs.





3M[™] Prevena[™] Plus 125 Therapy Unit – 14 days

Standard Dressing 33 x 30cm



Wide Dressing 46 x 30cm

Product code	Product description	Contents
PRE5001	3M [™] Prevena [™] Restor [™] Arthro●Form [™] Incision Management System – 33 x 30cm	1 x 3M [™] Prevena [™] Plus 125 Therapy Unit 1 x 3M [™] Prevena Restor [™] Arthro•Form [™] Dressing – 30 x 33cm 1 x 3M [™] Prevena [™] Plus 150ml Canister 1 x Carrying Case and Strap 1 x AC Power Adapter and Cord
PRE5101	3M [™] Prevena [™] Restor [™] Arthro●Form [™] Incision Management System – 46 x 30cm	1 x 3M [™] Prevena [™] Plus 125 Therapy Unit 2 x 3M [™] Prevena Restor [™] Arthro•Form [™] Dressing – 46 x 30cm 1 x 3M [™] Prevena [™] Plus 150ml Canister 1 x Carrying Case and Strap 1 x AC Power Adapter and Cord

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

Product code	Product description	Contents
PRE5221	3M [™] Prevena [™] Restor [™] Arthro●Form [™] Dressing – 33 x 30cm	5 x 3M [™] Prevena Restor [™] Arthro●Form [™] Dressing – 30 x 33cm
PRE5321	3M [™] Prevena [™] Restor [™] Arthro●Form [™] Dressing – 46 x 30cm	5 x 3M [™] Prevena Restor [™] Arthro●Form [™] Dressing – 46 x 30cm

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

Compatible with all Prevena and Prevena Restor Dressings.

Product code	Product description	Contents
PRE4010	3M™ Prevena™ Plus 125 Therapy Unit – 14 Days	1 x 3M [™] Prevena [™] Plus 125 Therapy Unit 1 x 3M [™] Prevena [™] Plus 150ml Canister 1 x Carrying Case and Strap 1 x AC Cord and Adapter





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

The 3M[™] Prevena[™] Duo Incision Management System is designed to manage two surgical incisions with one therapy unit and is ideal for bilateral procedures.

The 3M[™] Prevena[™] Duo Incision Management System contains two 3M[™] Prevena[™] Peel and Place Dressings for use on linear incisions up to 13cm in length.

Product code	Contents
PRE1121	1x 3M [™] Prevena [™] 125 Therapy Unit, 2 x 3M [™] Prevena [™] Peel and Place Dressings – 13cm 1x 3M [™] Prevena [™] 45ml Caniser 1x 3M [™] Prevena [™] Y-Connector 1 x Carrying Case with Strap





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

3M[™] AbThera[™] SensaT.R.A.C.[™] 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.¹

Why use 3M[™] AbThera[™] Therapy?

- Actively removes fluid and helps reduce edema^{1,2}
- Provides medial tension, which helps minimise fascial retraction and loss of domain³
- 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
M8275026/5	3M [™] AbThera [™] SensaT.R.A.C. Open Abdomen Dressing, 5-pack	3M [™] AbThera [™] Fenestrated Visceral Protective Layer, AbThera Perforated Foam, V.A.C. [®] Drapes, SensaT.R.A.C. Pad and Tubing





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

Under negative pressure, the unique configuration of the 3M[™] AbThera[™] Advance Perforated Foam is designed to collapse medially, while maintaining its vertical rigidity.⁴

It actively facilitates drawing wound edges together.⁴

Pre-clinical evidence

A comparative study has been conducted with 4 healthy pics with an open abdominal wound. Wounds were either treated with 3M[™] AbThera[™] SensaT.R.A.C.[™] Open Abdomen Dressing or with 3M[™] AbThera[™] Advance Open Abdomen Dressing at -125MMHg for 5 minutes. Results showed that the 3M[™] AbThera[™] Advance Dressing showed the following differences:

31% increase in overall tissue movement4 (N=82, p<0.005)

39% increase in skin movement4 (N=42, p<0.05)

20% increase in fascia movement4 (N=40, p<0.05)

No change in intra-abdominal pressure was observed in this study when negative pressure was applied⁴

Product code Product description

Every sterile pouch contains

ABT1055 3M[™] AbThera[™] Advance Open Abdomen Dressing, 5-pack For use with negative pressure therapy provided by 3M[™] V.A.C.[®] Ulta Therapy Unit or 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[™] No Sting Barrier Film

3M[™] Cavilon[™] No Sting Barrier Film is a durable terpolymer-based alcohol-free barrier film, which forms a breathable, transparent protective coating on the skin to protect from friction, adhesive trauma and bodily fluids (such as urine and/or faeces and wound exudate).

Why use 3M[™] Cavilon[™] No Sting Barrier Film?

- ► Does not sting, even on broken or irritated skin⁵
- Does not clog the linings of protective incontinence pads⁶
- Cost effective provides up to 72 hours protection⁷
- Transparent for easy monitoring of skin
- Compatible with skin prep solutions (i.e. chlorhexidine gluconate and povidone iodone)⁸
- ► Allows adhesion of tapes, dressings and devices⁸
- Allows moisture vapor transmission from the skin
- No need to remove between applications



Indications of 3M[™] Cavilon[™] No Sting Barrier Film

3M[™] Cavilon[™] No Sting Barrier Film is a liquid intended for use as a film-forming product, that upon application to intact or damaged skin forms a long lasting waterproof barrier, which acts as a protective interface between the skin and bodily wastes, fluids, adhesive products, and friction. It is intended as a primary barrier against irritation from body fluids.

- Periwound skin protection
- Peristomal skin protection
- Peritube skin protection
- Adhesive skin protection
- Incontinence skin protection

The product may be used on adults, children, and infants over one month of age.

Contraindications of 3M[™] Cavilon[™] No Sting Barrier Film

3M[™] Cavilon[™] No Sting Barrier Film is **not** to be used:

- As the only covering in situations that require dressing protection from bacterial contamination/penetration, e.g. intravenous therapy catheter sites and full or partial thickness wounds
- On infected areas of the skin



3M[™] Cavilon[™] No Sting Barrier Film

Hospital ordering information

3M code*	Product name	Size	Box/pack qty	Boxes/cases
3343E	3M™ Cavilon™ No Sting Barrier Film Foam applicator (sterile)	1ml	25	4
3344E	3M [™] Cavilon [™] No Sting Barrier Film Wipe (sterile)	1ml	30	6
3345E	3M [™] Cavilon [™] No Sting Barrier Film Foam applicator (sterile)	3ml	25	4
3346E	3M [™] Cavilon [™] No Sting Barrier Film Spray bottle (pump action)	28ml	12	1

Community ordering information

Product code	Product name	Size	Box/pack qty	Boxes/cases
3343P	3M™ Cavilon™ No Sting Barrier Film Foam applicator (sterile)	1ml	5	20
3344E	3M™ Cavilon™ No Sting Barrier Film Wipe (sterile)	1ml	30	6
3345P	3M™ Cavilon™ No Sting Barrier Film Foam applicator (sterile)	3ml	5	20
3346P	3M™ Cavilon™ No Sting Barrier Film Spray bottle (pump action)	28ml	1	12





3M[™] Cavilon[™] Advanced Skin Protectant

3M[™] Cavilon[™] Advanced Skin Protectant is a highly durable, ultrathin, transparent barrier which protects against the harmful effects of bodily fluids. This barrier adheres to wet denuded skin and creates a protective environment that supports healing and reduces pain associated with skin breakdown due to urine and/or faeces.⁵ It can be used to cover partial thickness lesions.

Why use 3M[™] Cavilon[™] Advanced Skin Protectant?

- ► Application only needed twice per week⁵
- ► Attaches to wet, weepy, damaged skin⁵
- Single-use applicator reduces the potential for cross-contamination
- ▶ Reduces the pain of managing IAD⁵
- Breathable, allowing for moisture-vapour transmission that helps keep skin comfortable
- Creates an environment that supports healing⁶

Product code	Product name	Size	Box/pack qty	Boxes/cases
5050G	3M [™] Cavilon [™] Advanced Skin Protectant Foam applicator (sterile)	2.7ml	20	1
5050G-4P	3M [™] Cavilon [™] Advanced Skin Protectant Foam applicator (sterile)	2.7ml	4	1
5051G	3M [™] Cavilon [™] Advanced Skin Protectant Foam applicator (sterile)	0.7ml	20	

References

- 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.
- 2 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.
- 3 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.
- 4 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.
- 5 Arrowsmith M, Schuren J, Laboratory Studies and general characteristics of 3M[™] Cavilon[™] Skin Care Products. 3M Germany Laboratory, 2005. Neuss, Deutschland.
- 6 Zehrer C., Newman D., Grove G. Assessment of Diaper Clogging Potential of Petrolatum Moisture Barriers. Ostomy Wound Management;2005.51(12):54–58.
- 7 Issberner K., Schuren J., A Comparative study of the Skin Protectant performance of five Barrier Films. 3M Germany Laboratory, 2004. Neuss, Deutschland.
- 8 3M. Modified Human Cumulative Irritation Patch Test (HCIPT) with 3M[™] Cavilon[™] No Sting Barrier Film Applied over Various Skin Preps. 2009. EM-05-011230.
- 9 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.
- 10 KCI. Summative User Interface Evaluation Report. March 20, 2018.
- 11 ICG. Dermatac Opportunity Assessment: Qualitative & Quantitative Market Research Final Report. Oct 8, 2015.
- 12 KCI. Clinician Surveys. May 17, 2019.
- 13 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.
- 14 Armstrong G et al. Comparative effectiveness of mechanically and electrically powered negative pressure wound therapy devices: a multicenter randomised controlled trial. *Wound Rep Reg 2012*; 20(3):332–41.
- 15 Marston WA et al. A Multicenter Randomised 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.

Notes

Negative pressure wound therapy portfolio

Negative pressure wound therapy portfolio

To learn more about our products, country specific availability and country specific order details, please contact your local representative.

Please note: Some products listed in this catalogue may not be available in all countries. These product code may vary depending on country. For your country specific item number 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.

