3M™ V.A.C.® dressings and accessories ordering information

Part number	Description	Case quantity
Standard		
M8275051/10	3M [™] V.A.C.® Granufoam [™] Dressing Kit – Small	10
M8275051/5	3M [™] V.A.C. [®] Granufoam [™] Dressing Kit – Small	5
M8275052/10	3M [™] V.A.C. [®] Granufoam [™] Dressing Kit – Medium	10
M8275052/5	3M [™] V.A.C. [®] Granufoam [™] Dressing Kit – Medium	5
M8275053/10	3M [™] V.A.C. [®] Granufoam [™] Dressing Kit – Large	10
M8275053/5	3M [™] V.A.C. [®] Granufoam [™] Dressing Kit Large	5
M8275065/5	3M [™] V.A.C. [®] Granufoam [™] Dressing Kit – X-Large	5
Silver		
M8275098/10	3M™V.A.C.® Granufoam Silver™ Dressing/Dressing Kit – Small	10
M8275098/5	3M [™] V.A.C. [®] Granufoam Silver [™] Dressing/Dressing Kit – Small	5
M8275096/10	3M™V.A.C.® Granufoam Silver™ Dressing/Dressing Kit – Medium	10
M8275096/5	3M™V.A.C.® Granufoam Silver™ Dressing/Dressing Kit – Medium	5
M8275099/10	3M [™] V.A.C. [®] Granufoam Silver [™] Dressing/Dressing Kit – Largew	10
M8275099/5	3M™V.A.C.® Granufoam Silver™ Dressing/Dressing Kit – Large	5
Ease of use		
M8275045/5	3M [™] V.A.C.® Simplace [™] EX Dressing Kit – Medium	5
M8275046/5	3M™V.A.C.® Simplace™ EX Dressing Kit – Small	5
M8275042/10	3M™V.A.C.® Granufoam™ Bridge Dressing Kit	10
M8275042/5	3M™V.A.C.® Granufoam™ Bridge Dressing Kit	5
M8275044/5	3M™V.A.C.® Granufoam™ Bridge XG Dressing Kit	5
DTAC10LDP	3M™ V.A.C. Dermatac™ Drape	10
DTGF10PKS	3M™ V.A.C. Dermatac™ Drape and V.A.C.® Granufoam™ Dressing Kit – Small	10
DTGF05PKS	3M™ V.A.C. Dermatac™ Drape and V.A.C.® Granufoam™ Dressing Kit – Small	5
DTGF10PKM	3M™ V.A.C. Dermatac™ Drape and V.A.C.® Granufoam™ Dressing Kit – Medium	10
DTGF05PKM	3M™ V.A.C. Dermatac™ Drape and V.A.C.® Granufoam™ Dressing Kit – Medium	5
DTGF10PKL	3M™ V.A.C. Dermatac™ Drape and V.A.C.® Granufoam™ Dressing Kit – Large	10
DTGF05PKL	3M™ V.A.C. Dermatac™ Drape and V.A.C.® Granufoam™ Dressing Kit – Large	5
Less-Adherent* *Than 3M [™] V.A.C. [®] Granufoam [™] Dressings		
M6275033/10	3M [™] V.A.C. Whitefoam [™] Dressing, Foam Only – Small	10
M6275034/10	3M [™] V.A.C. Whitefoam [™] Dressing, Foam Only – Large	10
M8275067/10	3M [™] V.A.C. Whitefoam [™] Dressing Kit – Large	10
M8275067/5	3M [™] V.A.C. Whitefoam [™] Dressing Kit – Large	5
M8275068/10	3M [™] V.A.C. Whitefoam [™] Dressing Kit – Small	10
M8275068/5	3M [™] V.A.C. Whitefoam [™] Dressing Kit – Small	5
Accessories		
M6275009/10	3M [™] V.A.C. [®] Drape	10
M6275026/10	3M™V.A.C.® Gel	10
M6275066/10	3M™V.A.C.® Y-Connector	10
M6275066/5	3M [™] V.A.C.® Y-Connector	5
M6275069/10	3M [™] V.A.C. [®] Tubing Cap	10
M6275069/5	3M™V.A.C.® Tubing Cap	5
3M™ ActiV.A.C.™ Canisters		
M8275058/10	3M™ ActiV.A.C.™ 300ml Canister with Gel	10
M8275058/5	3M™ ActiV.A.C.™ 300ml Canister with Gel	5

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.

Note: Disposable components of the 3M[™] V.A.C.® (Vacuum Assisted Closure®) Therapy System, including the foam dressing (i.e., 3M[™] V.A.C.® Granufoam[™], 3M[™] V.A.C.® Granufoam Silver[™], or 3M[™] V.A.C. Whitefoam[™] Dressing), tubing and drape are packaged sterile and are manufactured without natural rubber latex. 3M[™] V.A.C.® Therapy Unit canisters are packaged fluid path sterile and are manufactured without natural rubber latex. All disposable components of the V.A.C.® Therapy System are for single use only. To help ensure safe and effective use, the V.A.C.® Granufoam®, V.A.C.® Granufoam Silver[™] and V.A.C. Whitefoam[™] Dressings are to be used only with V.A.C.® Therapy Units.





The 3M[™] ActiV.A.C.[™] Therapy Unit is a portable negative pressure wound therapy device designed for the mobile patient.

The features of this ergonomically designed therapy unit include:

For the patient

- 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

For the clinician

3M™ SensaT.R.A.C.™ technology

Only 3M™ V.A.C.® Therapy Systems provide patented SensaT.R.A.C. Technology, a real time pressure feedback system.

- Adjusts pump output to the wound site, compensating for wound distance, wound position, exudate characteristics, and patient movement
- Delivers and maintains programmed negative pressure to support optimal healing outcomes

3M™ Seal Check™ feature

Designed to help clinicians and patients identify and troubleshoot negative pressure leaks.

- Instant feedback. Audio and visual cues are delivered in real-time, allowing easy location of dressing leaks
- Enhanced therapy confidence. A proper seal helps maintain programmed therapy to support optimal wound healing
- Possible reduction of unscheduled visits. Easier for clinicians to help troubleshoot problems over the phone



Settings guide

Recommended therapy settings and pressure ranges are pre-programmed for indicated wound types.

- Easy set up. With pre-programmed settings by wound type, clinicians can initiate therapy quickly and efficiently
- ► Ease of use. Intuitive control functions make it easier to use, especially for clinicians who are not as familiar with V.A.C.® Therapy

Therapy history reporting

Document patient compliance with V.A.C.® Therapy.

- Monitors therapy usage, settings, durations, and dressing and canister changes to help verify patients are receiving the prescribed course of therapy
- USB port for convenient data downloads

Simplified touch screen

Enhanced, simplified control functions.

- Easy navigation. With full-colour interface with intuitive touch screen controls
- Simplified patient mode. Designed to be easy to use and understand

3M[™] V.A.C.[®] Dressing options with 3M[™] SensaT.R.A.C.[™] Technology

Specially designed dressings, because no two wounds are alike.





3M™ V.A.C.® Simplace™ Dressings

Designed to simplify the V.A.C.® Dressing placement process.

- Helps to create an environment that promotes healing by facilitating granulation tissue formation
- ▶ Fewer steps, easier and faster application
- Spiral cut foam is simple to size, no scissors necessary
- Design allows for easier bridging



3M™ V.A.C.® Granufoam™ Dressings

Advanced wound dressings to assist granulation tissue formation and enhance exudate removal.

- Can be easily trimmed to fit the contours of deep or irregularly shaped wounds
- Can be customised for bridging techniques when treating multiple wounds



3M™ SensaT.R.A.C.™ Pad

Only SensaT.R.A.C.™ Technology actively measures, monitors, and manages the accurate delivery of the physician's prescribed therapy to the wound site.

- Designed with patient comfort in mind
- Flexible pad material for easy application over body contours
- Discreet, low profile design



3M™ V.A.C.® Dermatac™ Drape

The first-ever silicone-acrylic hybrid drape for use with 3M[™] V.A.C.® Therapy.

V.A.C.® Dermatac Drape utilises the precise combination of acrylic and silicone for an ideal balance.of acrylic and silicone for an ideal balance.



3M[™] V.A.C.[®] Granufoam[™] Bridge Dressings

Ideal for use with wounds in pressure sensitive areas that requiring bridging.

- Pre-assembled components specifically designed to simplify dressing application
- ► Integrated bridge allows for SensaT.R.A.C. Pad placement away from the wound site
- ▶ Wicking layers help ensure intact skin stays dry
- ► Allows V.A.C.® Therapy to be used in conjunction with off-loading therapies



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

More than just a silver dressing.

- Combines the benefits of V.A.C.® Therapy and silver in one dressing, with no need for adjunct silver layers
- ► Specifically designed for use with V.A.C.® Therapy Systems



3M™ V.A.C.® Whitefoam™ Dressings

Comfortable and versatile wound dressings.

- May be used over split thickness skin grafts
- Helps bolster flaps and grafts
- ► Higher tensile strength (than V.A.C.® Granufoam™ Dressing) allows for easy removal from tunnels and undermining
- Recommended in situations where hypergranulation responses are likely