Solutions for Venous Leg Ulcer Care

Getting your patients back on their feet.
What is a venous leg ulcer?

A venous leg ulcer (VLU) is an open skin lesion that usually occurs on the medial aspect of the lower leg between the ankle and the knee as a result of chronic venous insufficiency (CVI) or ambulatory venous hypertension, and that shows little progress towards healing within 4-6 weeks of initial occurrence.¹

Impact of VLUs

VLUs are the most common type of lower extremity wound, afflicting approximately 1% of the western population during their lifetime. VLUs also represent a significant burden for patients and healthcare systems.²

Therapy goals for VLUs

Venous leg ulcer management includes a combination of best practice skin and wound care principles with a therapeutic goal of reducing chronic edema and promoting wound healing:¹³,¹⁴

- Periwound skin protection
- Identification and management of wound infection and suspected biofilm
- Exudate management
- Compression therapy

Compression therapy: The gold standard for VLU management

Compression therapy has been shown to increase the rate of healing compared to no compression.² Research indicates that a bandage or multi-layer compression system that is capable of creating an inelastic sleeve provides stiffness that effectively supports venous pump mechanisms.⁸,⁹

Additional hemodynamic effects of compression therapy include:¹⁰,¹¹,¹²,¹³

- Reduced venous ambulatory hypertension and venous pooling
- Improved venous and lymphatic return
- Reduced chronic edema and inflammation
- Reduced leg pain

$14.9B in care costs

The annual cost to treat VLUs in the U.S. is estimated to be $14.9 billion.⁵

55% recurrence

55% of healed VLUs reoccur within the first 12 months of closure.⁶

28% of patients

28% of patients experience >10 VLU episodes in their lifetime.⁷
Compression therapy

3M™ Coban™ 2 Two-Layer Compression System

The Coban™ 2 Two-Layer Compression System provides effective compression therapy, which has been shown to contribute to effective VLU management through edema reduction, decreased pain, and improvement in a patient’s daily activities. Coban™ 2 Compression System is easy to apply and remove and is designed to stay in place, increasing patient compliance and the potential for more effective treatment.

VLU healing rate†,‡

In two large, well-controlled, retrospective analyses comparing Coban™ 2 Compression System to two other compression systems, Coban™ 2 Compression System demonstrated increased healing rates with a reduction in patient management costs. Coban™ 2 Two-Layer Compression System

Quality of life

A retrospective analysis of 675 patient records who had newly-diagnosed venous leg ulcers compared Coban™ 2 Compression System to two other compression systems. Treatment with Coban™ 2 Compression System demonstrated better health related quality of life.

Quality-adjusted life years (QALYs)

0.413 QALYs

Coban™ 2 Two-Layer Compression System

0.404 QALYs

Urgo KTwo™

0.396 QALYs

PROFORE™

p<0.05
+Refer to Instructions for Use
†Once compression has been initiated
Skin damage such as maceration, erythema and weeping are often associated with VLUs. Research supports routine protection of periwound skin from excess exudate, mechanical trauma, and protection of at-risk, compromised skin as essential parts of wound management and wound bed preparation.20

### Prepare wound bed

Wound healing starts with addressing underlying issues such as bioburden and inflammation. Biofilm, present in greater than 70% of chronic wounds, causes persistent inflammation and poor wound healing.23,24

Effective wound management strategies may include the use of topical advanced wound care products to help address the underlying issues of biofilm, bioburden and inflammation.

#### 3M™ Kerracel™ Ag Gelling Fiber Dressing

Kerracel™ Ag Gelling Fiber Dressing is the only gelling fiber with Ag Oxysalts™ (Ag3+), providing up to 6 times more accessible silver than traditional silvers (Ag1+) to help reduce the barriers that create a hostile wound environment.25

#### 3M™ Promogran Prisma™ Matrix

Promogran Prisma™ Matrix is comprised of a sterile, freeze-dried composite of 44% oxidized regenerated cellulose (ORC), 55% collagen and 1% silver-ORC. In the presence of exudate, it transforms into a soft, conformable, biodegradable gel, thus allowing contact with all areas of the wound. The dressing maintains an optimal healing environment that is conducive to granulation tissue formation and epithelialization.

#### Significantly higher percentage of wounds healed

A 12-week randomized controlled trial involving VLU patients (n = 30) showed a significantly higher percentage of wounds dressed with Promogran Prisma™ Matrix healed at 12 weeks (p = 0.04).26

<table>
<thead>
<tr>
<th>Promogran Prisma Matrix (11/15)</th>
<th>Control (7/15)</th>
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<td>73%</td>
<td>47%</td>
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*As demonstrated in vitro

**3M™ Tielle™ Foam Dressing and short stretch multi-layer compression.
Optimize wound environment

Selecting products that help optimize the wound environment is important to healing. Things to consider include: maintaining an optimal environment through exudate management, providing protection from outside contaminates, and enabling easy application and removal.

Exudate management solutions

3M™ Kerramax Care™ Super-Absorbent Dressing
- Unique horizontal wicking layer draws up serous and viscous exudate, distributing it horizontally and vertically across the dressing, utilizing the full absorption capacity and preventing bulking.\(^{27,28}\)
- Super-absorbent core locks in exudate, bacteria and MMPs\(^{29,30}\) to reduce the risk of maceration\(^{30}\) and infection transfer risk\(^{30}\) even under compression.\(^{22}\)
- Soft, non-woven material on both sides of the dressing allows either side to be placed on the wound and is comfortable for the patient,\(^{31}\) helping support patient compliance.

3M™ Tegaderm™ Silicone Foam Dressings
- Offers a significantly longer wear time than the leading competitive silicone foam dressings\(^{31}\) while being gentle to the skin.
- Unique multi-layer design absorbs and evaporates moisture away from the skin, helping reduce the potential for skin maceration and helping to promote an optimal healing environment.
- The unique patented delivery system enables easy application, even in challenging locations.

3M™ Tegaderm™ High Performance Foam Dressings
- Integrates innovative layer technology to absorb and evaporate moisture to help maintain an optimal wound healing environment.
- High absorbency and breathability helps reduce the risk of maceration.

Negative pressure wound therapy

Negative pressure wound therapy (NPWT) is a method that applies sub-atmospheric pressure through a foam dressing to create an environment that promotes wound healing by drawing wound edges together, removing exudate and infectious material.\(^{33,34}\)

Based on wound assessment and clinical judgment, NPWT may be appropriate for VLU management. Evidence supports positive effects with the use of NPWT for wound management in general.\(^3\)

3M offers a portfolio of proven NPWT options that are indicated for the management of venous insufficiency ulcers. The ActiV.A.C.™ Therapy System is a portable NPWT device for the mobile patient with SensaT.R.A.C.™ Technology and Seal Check™ Feature to help maintain pressure at the wound site and detect leaks. 3M™ Dermatac™ Drape is the first silicone acrylic hybrid drape designed for better handling, improved placement and patient comfort during 3M™ V.A.C.® Dressing changes.

The 3M™ Snap™ Therapy System is a mechanically powered disposable NPWT system that’s discreet, silent and lightweight — allowing patients to sleep with minimal interference and shower with the unit in place.

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\(^{27,28}\)As demonstrated in vitro
\(^{29,30}\)3M data on file. Median wear times. 4×4 and 6×6 dressings, based on in vivo studies EM-13977 and EM-13978.
Your patients count on you to help reduce the pain and discomfort caused by VLUs. It’s possible when you employ best practices in compression therapy, skin and wound care to aid in their healing process.

**3M solutions for VLU management**

**Provide therapeutic compression**
- 3M™ Coban™ 2 Two-Layer Compression System
- 3M™ Coban™ 2 Lite Two-Layer Compression System

**Protect skin**
- Routine skin protection
  - 3M™ Cavilon™ No Sting Barrier Film
- At-risk or damaged skin protection
  - 3M™ Cavilon™ Advanced Skin Protectant

**Prepare wound bed**
- Manage bioburden
  - 3M™ Kerracel™ Ag Dressing
  - 3M™ Silvercel™ Non-Adherent Dressing
- Provide collagen
  - 3M™ Promogran Prisma™ Matrix

**Optimize wound environment**

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<tr>
<th>Manage exudate</th>
<th>Supports macrostrain</th>
<th>Supports granulation</th>
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3M™ Dermatac™ Drape
Used as an accessory to 3M™ V.A.C.™ Therapy providing peri-wound protection, an effective seal for NPWT.
Learn more about 3M products for your VLU patients.
Contact your 3M Account Manager or visit 3M.com/VLU for more information.
A world leader in skin and wound care right by your side.

Our focus is on transforming outcomes through patient-centered science, providing you with the trusted solutions you need at every point in your patients’ journeys. With 3M as your partner for solutions, service and education, let’s usher in a new era of wound and skin care together.

Science-based solutions

3M products are trusted in more than 60,000 hospitals, homes and businesses worldwide. Our comprehensive portfolio of wound care solutions is supported by evidence across new, growing categories including dressings, disposables, and digital technology and connectivity.

Ongoing support

Our support is designed to be seamless and efficient, from ordering, to placement, to therapy, through patient discharge. Ordering is easy with online ordering and scheduled same-day delivery (where available), and our team is available 24/7 to assist you with onsite technical and clinical support.

World-class education

We act as a resource extension for your team — empowering you with hands-on training and award-winning education. Access free medical education live and on-demand at: 3M.com/MedicalEducation

Contact your local 3M Account Representative, call the 3M Health Care Helpline at 1-800-228-3957, or visit 3M.com/Medical for more information.

NOTE: Specific indications, contraindications, warnings, precautions, and safety information exist for these products and therapies, some of which may be Rx only. Please consult a clinician and product instruction for use prior to application.

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