

A PARADIGM SHIFT IN VENOUS ULCER TREATMENT

AeroCare™ revolutionizes VLU treatment by drawing upon the proven principles of wound care without relying on the highly variable and restrictive nature of traditional bandages. The result is an easy-to-use and adaptable system that allows for more flexibility in the care of millions of patients.



The AeroCare™ System utilizes products specifically designed to improve upon the three established elements of venous ulcer care:



WOUND DRESSING

Healing begins at the wound. Sun Scientific's UnnaCare™ provides a desirable zinc oxide contact layer, while AeroBolster™ simplifies localized bolstering.



EXUDATE Management

Our pre-formed absorbent leg wrap ExuCare™ allows patients to easily manage their drainage when necessary, not just when appointments are available.



COMPRESSION

The revolutionary **Aero-Wrap™** provides easy-to-use inelastic compression therapy for accurate and effective compression during and in between dressing changes.



Call Us Toll Free (USA): 855-656-5656

Sun Scientific, Inc 145 Palisade Street Dobbs Ferry, NY 10522



A Look Inside



AeroCare™ provides next-generation VLU treatment without sacrificing the components of wound VLU Care: wound dressing, exudate management, and compression therapy.





UnnaCare™ wound dressings bring the benefit of zinc oxide-impregnated gauze without a bandage application.



AeroBolster™ Foam dressings combine a siliconized foam pad for gentle application and absorption with a pre-filled air bolster for improved localized compression.







ExuCare™ makes drainage management easier. The FlexiForm Bands create a pre-formed shape, making it easy-to-apply and comfortable to wear. The multi-layer design with high absorbency core absorbs and locks in exudate.





COMPRESSION THERAPY



With a slip-on design, Aero-Wrap™ is an easier, more comfortable way to effectively manage compression therapy.

Safety-valves deliver highly inelastic compression, meaning that compression can be accurately applied and maintained in between clinical visits.



See how the AeroCare™ System compares to traditional bandaging:



aero/care

Traditional Bandaging

Time Consuming Application and Technique

Dependent on User



Quick, Consistent, & Measurable Compression and Wound Care Application

Inelastic Compression Maintained Between

Clinician Visits, Staying in Place and Comfortable

Compression Degrades Between Visits, Causing Loosening and Slippage Down Leg



Can be Self-Managed by Patient or Caregiver for **Dressing Changes When Necessary**

Cannot be Self-Applied and Dressings are Changed Only When Seen by Clinician

