CLINICAL AND COST-EFFECTIVENESS OF A UNIQUE SAP LEG WRAP

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In conjunction with

AMITA HEALTH

This publication was not subject to the Ostomy Wound Management® peer-review process.
To demonstrate the ease of application, longer wear time, reduce nursing time and supply costs. Most importantly reduced healing time and improved patient quality of life.

To show that the Super Absorbent Polymer Boot* can be a viable tool in exudate management as well as improve healing with less periwound skin maceration, while in turn providing a dramatic improvement in patient quality of life.

All cases show improved exudate management with less maceration, reduced use of dressings and reduced dressing change frequencies.

The Super Absorbent Polymer Boot* provided consistent high performance in exudate absorption, retention, reduced maceration, reduced supplies used, reduced nursing time, as well as increased patient comfort and quality of life.

* Eclypse® Boot Super Absorbent Polymer Boot Dressing distributed by DUKAL Corporation and manufactured by Advancis Medical
Case #1:
46-year-old female with combination chronic venous insufficiencies/lymphedema and open left lower leg ulcer with large drainage. Patient currently works and is ambulatory. Prior to induction, her wound was managed with multiple super absorbent dressings, ABD pads, gauze, roll gauze, alginates, and short stretch wraps, with QD dressing changes. After the initiation of the Super Absorbent Polymer Boot* in combination with short stretch wraps, the patient showed remarkable reduction in maceration and dressing change frequency (Q3D).

Case #2:
40-year-old male with chronic venous insufficiencies and open bilateral venous leg ulcers. Prior to induction, his wound was being managed with multiple super absorbent dressings, roll gauze, gauze, tubular bandage, and short stretch bandages, with QD dressing changes. With Super Absorbent Polymer Boot Dressings* initiated in combination with short stretch wraps, the patient experienced significant reduction of maceration and reduction in change frequency (Q3D).

Case #3:
89-year-old female with CVI/RA/hypertension/cellulitis and an open full circumference wound on her lower right leg with large drainage. Prior to induction, wound management included multiple super absorbent polymer dressings, ABD pads, gauze, and roll gauze being changed TID. With the initiation of the Super Absorbent Polymer Boot Dressing*, the patient experienced reduced maceration and cellulitis, as well as a significant reduction in dressing change frequency (Q3D).
Eclypse® Boot
A super absorbent dressing specifically designed to manage high levels of fluid in the lower limb.

Features:
• Can be used under compression
• Can be worn up to 7 days
• Easy to apply
• Prevents maceration

Ideal For:
• Venous stasis ulcers
• Lymphedema
• Diabetic foot ulcers
• Leaky legs

X-Large size can hold up to a gallon of fluid!