Does Eclypse Boot® rise to the challenge of ‘Leaky Legs’? A product evaluation

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Introduction

Dealing with patients with ‘leaky legs’ where there is a constant flow of fluid from patients’ swollen oedematous legs is a constant challenge for nurses and compromises quality of life for patients. It is a condition that is complex to assess and manage.

Oedema results from fluid accumulation in the interstitial compartment of the extravascular space.

Oedema has many causes: venous insufficiency, lymphoedema, drug induced, endocrine disease, renal disease, hepatic disease, cardiac problems and nutritional imbalance.

A clinically relevant history and appropriate investigations must be carried out to accurately assess and treat the underlying cause. Choosing the appropriate intervention involves understanding the cause of oedema as well as the different management approaches available, problems can occur if the volume of interstitial fluid in the limb exceeds its capacity to retain it. This may be complicated if there is a breach in skin integrity or an infection. This can result in gross swelling, blistering and leakage of interstitial fluid on to the skin.

A grossly oedematous limb is physically heavy to lift, affects mobility and well-being, and has a high risk of infection. If it is leaking fluid, it will feel wet and quickly become cold. The fluid will soil clothing and bed linen, and could pose a safety problem if flooring becomes slippery.

Management of leaking fluid

Management of leaking interstitial fluid often centres on appropriate dressing selection. However, it is essential to take an interdisciplinary approach to managing patients to prevent complications, maintain skin integrity and promote independence.

There is a range of dressings and devices for dealing with wound fluid however the choice is limited when treating a grossly oedematous limb, owing to its size and leaking fluid. Dressings designed to deal with significant fluid volumes include foam, alginate, hydrofibre and composite dressings. There are anecdotal reports of absorbent disposablecontinence pads or nappies being used to absorb fluid but there is lack of evidence to support this practice.

However, dressings may quickly become saturated and thus extremely heavy, causing them to slip and pull on the skin and is not advisable to use adhesive dressings on grossly oedematous legs because they may tear the very fragile taut skin and will require frequent changing. Therefore finding a suitable dressing to deal with ‘leaky legs’ is challenging for nurses and patients.

According to Advancis Medical, the Eclypse Boot® is a super absorbent dressing designed to manage moderate to heavily exuding wounds including:

- Leg ulcers
- Superficial wounds
- Pressure ulcers
- Arterial ulcers
- Diabetic ulcers
- Lymphoedema
- Leaky legs

The dressing features being:

- Rapid absorption
- High capacity
- Fluid repellent backing
- Strength and durability
- Stay dry technology
- Thin and conforming

From the product description, this dressing seems the ideal choice to manage the fluid from ‘leaky legs’.