Low level laser to reduce pain, pain medication and increase patient compliance in the treatment of lower limb ulceration

Les Jonsson
B.H.Sc (Podiatry), Dip. Pod.
Cert. L.L.T.

ljohnson@contact.net.nz
Masterton, New Zealand

Venous ulceration and varicose eczema, are mainly a result of venous hypertension. Compression therapy is an essential part of the treatment of venous diseases that affect the lower limbs. Several studies have shown that proper compression levels and gradients can provide support to the superficial venous system and improve lower limb blood circulation. However, compression therapy has not always been as successful in the clinical setting as it has been in research studies.

In the management of lower extremity ulceration caused by venous insufficiency, pain is often a common complaint. In the writer’s experience, the patient may become non compliant, when in their belief, the treatment regime such as compression dressings might be a contributor to the pain.

The following case study describes the application of low-level laser to reduce pain level in the presence of lower limb ulceration and increase patient compliance to allow for an elimination of pain medication and the reintroduction of compression dressings.

A 46 year old patient was referred to podiatry out patients ulcer management clinic with a venous ulcer of the lower leg.

History revealed a morbidly obese female with type II diabetes, with familial history of paternal obesity, diabetes, venous ulceration, and maternal history of diabetes. The ulcer had been present for 9.5 years and the patient reported taking daily pain relief medication for the past 9 years. Several treatment regimes were reported including the use of compression dressings, which were discontinued with the patient complaining of increase in the level of pain during compression dressing use.

Examination revealed an ulcer of 10.8 cm² with a length of 3.7cm and width of 3.6cm with a small amount of slough at a reasonable uniform base.

Treatment was commenced with the application of low level laser using a Maestro 830nm 40mw probe delivering 4J/cm² @ 5.7Hz which was applied to three points at the edge of the ulcer. Dressings included an Acticoat Active to the wound bed and Viscopaste Zinc paste bandage for protection of surrounding tissue.

Laser application and dressing changes were undertaken twice weekly.

One the second attendance the patient advised that pain reduction was such that she no longer required pain relief medication. At this time the patient agreed to the application of a low level graduated compression (<20mmHg) to reduce venous hypertension using a compression dressing of Soffban and Coplus.

The site healed after three months of treatment with no pain medication required during this period.

The American FDA has approved only the use of low level laser for the treatment of pain. The writer’s experience has realised that low level laser not only plays a role in wound healing but also in the reduction of pain associated with ulceration. Practitioners without authority to use low level laser for wound healing, may instead like to consider the role of low-level laser in the management of the pain associated with ulceration.
Bibliography