

IMPROVING OUTCOMES THROUGH INNOVATION: AN EVALUATION OF ACCEL HEAL® IN CHRONIC WOUNDS

Tiny electrical currents play an important part in directing cell behaviours during wound healing. These are believed to be dormant within a chronic wound. Accel Heal® uses a specific sequence of micro current electrical pulses that kick start biological healing events.

This article examines the use of **Accel Heal®** in three case studies in some very challenging leg ulcers.



PATIENT 1

- Mixed ulcer
- 8 years duration
- Corticosteroids (for arthritis)



PATIENT 2

- Venous ulcer
- >1 year duration
- Diabetes



PATIENT 3

- Venous ulcer
- 13 year history of skin breakdown
- Heart failure



ACCEL HEAL® APPLIED FOR 12 DAYS

WOUND AREA



IMPROVED WOUND BED



WOUND AREA



All patients had long histories of chronic ulceration and healing was hampered by a range of comorbidities. Gold standard treatments had failed to progress healing. Following the application of Accel Heal®, all patients had positive outcomes including reduced wound area, and improved wound bed.

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