

MANAGEMENT OF RECURRENT VENOUS LEG ULCER WITH ELECTROCEUTICAL THERAPY* TO IMPROVE PAIN, EXPEDITE HEALING AND REDUCE RISK OF RECURRENCE

AccelHeal
ELECTRICAL STIMULATION WOUND THERAPY

Venous leg ulcers (VLU) are often difficult to heal; healed wounds often recur, leading to additional cost and lowered quality of life (QoL) for patients.

Two case studies are presented to determine the effect of **Accel-Heal®** to reduce pain, expedite healing and reduce risk of recurrence.

PATIENT 1

- 57 year old male
- 4th recurrence of VLU despite wearing compression hosiery
- 6 weeks duration
- Pain 7/10; co-codamol
- Wound area 3cm²



PATIENT 2

- 65 year old male
- 3rd recurrence of VLU
- 4 months duration
- Pain 6/10; reluctant to take analgesia
- Wound area 2.5cm²



DURING THE 12-DAY TREATMENT WITH ACCEL HEAL®



Pain reduced to 2/10



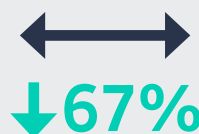
Pain reduced to 1/10



Quality of wound bed improved



Reduced drowsiness



Less analgesia

"The healed tissue feels much stronger and less delicate than anytime previously".

- Wound healed within 8 weeks
- Remained healed for at least 5 months

- Wound healed within 4 months
- Remained healed for at least 2 months

After treatment with Accel-Heal®, previously recurring VLUs remained healed. Both patients had improved QoL and improved quality of healing and resume daily living.

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