


# AFTER TREATMENT WITH ACCEL-HEAL SOLO, 94% OF THE CLINICAL OBJECTIVES SET BY THE CLINICIANS AND PATIENTS WERE MET

## Introduction:

The current of injury dissipates in hard-to-heal wounds and wounds become "dormant". An observational study was undertaken to demonstrate the effectiveness of **Accel-Heal Solo** on pain reduction and wound healing, for patients with hard-to-heal wounds attending a community leg clinic




- Mean wound duration; 25 months
- Mean wound size; 64.27 cm<sup>2</sup>
- VLU (n= 7); mixed ulcer (n= 4)
- Mean pain score was 5.1/10 (VAS) (range 0-10)
- 6 patients were taking regular analgesia

**DAY 0**  
Accel-Heal Solo applied

**DAY 12**  
Accel-Heal Solo treatment completed

**Follow up -**  
healing up to day 27

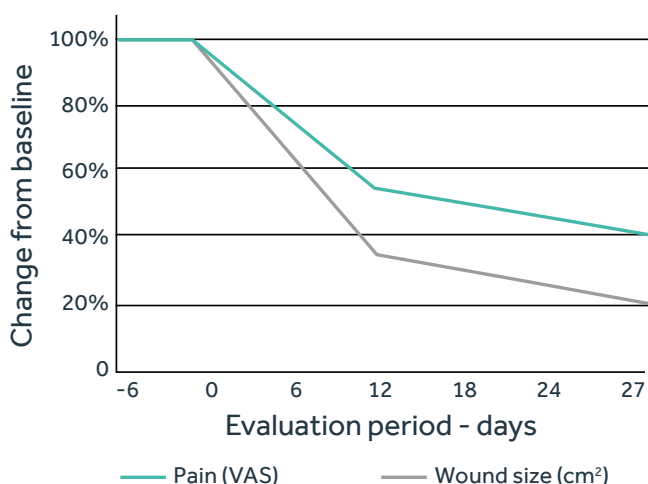


**"An excellent wound treatment, never fails to improve patient comfort and increase healing rate time."**

**Clinician**

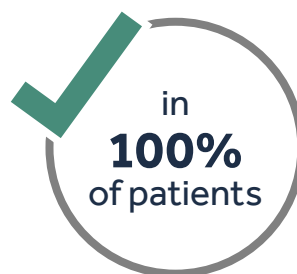
The aims of the study were to explore the ability of **Accel-Heal Solo** to reduce case-load, to improve outcomes in wounds of longer than 1-year duration and the ability to improve the Local Quality Requirement of healing at 12 and 24 weeks

Wound size and pain both reduced within the 12-day treatment time and reduced further by the end of the 27 day study period

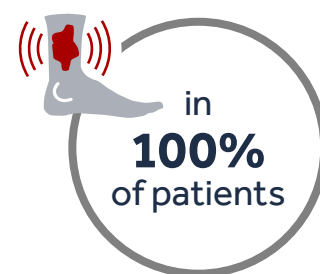


## Results:

**Healing improved:**



**Pain reduced:**



Conclusion and interpretation: Application of Accel-Heal Solo, a unique, compact, easy to use EST, replaces the dissipated current of injury in the patient's wound and can "wake up" the wound healing process as well as reducing pain, when used alongside standard care.

[VIEW THIS ARTICLE ONLINE>](#)

[VIEW ACCEL HEAL PRODUCT INFO>](#)