

THE RESULTS OF A CLINICAL EVALUATION OF ACCEL-HEAL® ELECTROCEUTICAL TREATMENT IN A LARGE NHS TRUST

The cost of leg ulcers in the UK has been estimated to be **£1.94 billion**. There is a need for more cost-effective treatments. Electrical stimulation may be of benefit.

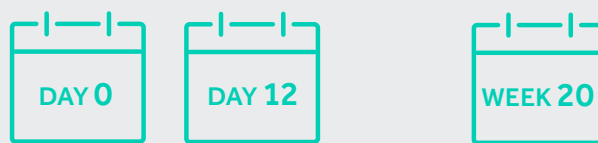
The objective of this study was to establish the clinical outcomes and experiences for patients and healthcare professionals of using **Accel-Heal®**.



n=17



- 16 VLU, 1 mixed
- 29 weeks duration



84%

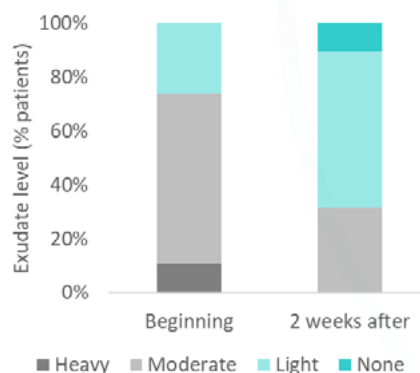
of patients healed within 20 weeks

PAIN DECREASED



Some patients were able to discontinue their analgesia (gabapentin / morphine)

EXUDATE REDUCED



FEWER NURSING VISITS



This led to lower overall treatment costs compared with non-healing wounds.

Accel-Heal® was an effective treatment; all patients achieved reduced wound size, as well as reduced pain and exudate within 2 weeks of treatment, improving patient quality of life. The majority of wounds healed within the 20 week follow up. Fewer nursing visits were needed leading to reduced cost for the Trust.

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