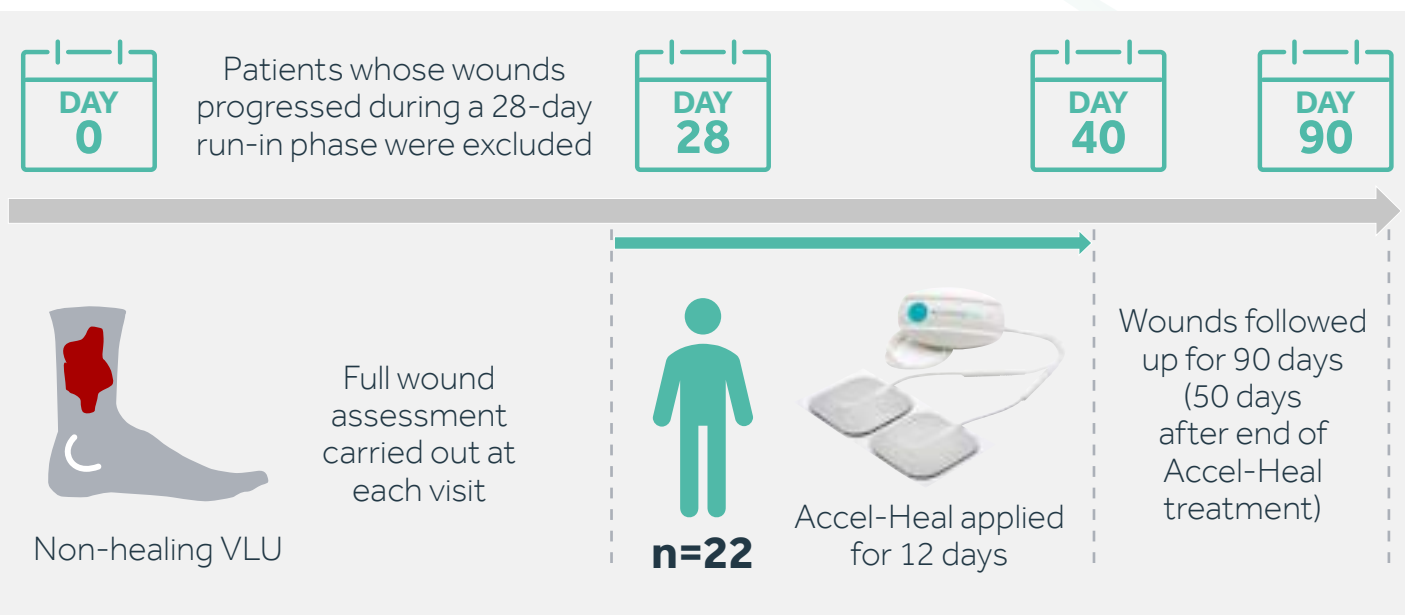


ASSESSMENT OF WOUND HEALING FOLLOWING ELECTRICAL STIMULATION WITH ACCEL-HEAL

Wounds with delayed healing are a resource and financial burden to the NHS. In the authors' opinion, mechanical treatment modalities, like **electrical stimulation** will become increasingly beneficial in chronic wound care.

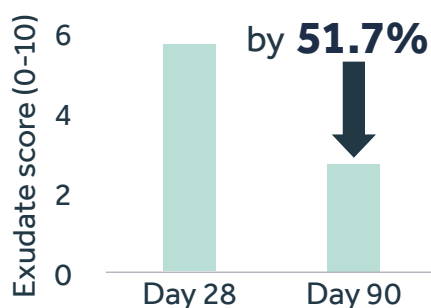
The objective was to evaluate the clinical and cost-effectiveness of wound healing following the application of **Accel-Heal**.



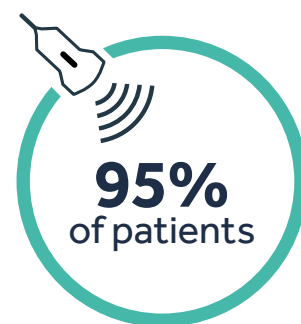
Pain decreased



Exudate reduced:



Healing improved:



Conclusion and interpretation: The wounds in this evaluation were not responsive to gold standard treatments such as compression. The fact that 95% of these wounds responded following application of Accel-Heal was significant.

[VIEW THIS ARTICLE ONLINE>](#)

[VIEW ACCEL HEAL PRODUCT INFO>](#)