

COST-EFFECTIVENESS OF A SINGLE-USE, PORTABLE ELECTRICAL STIMULATION DEVICE IN THE MANAGEMENT OF VENOUS LEG ULCERS

AccelHeal

ELECTRICAL STIMULATION WOUND THERAPY

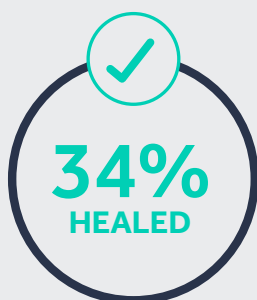
A meta-analysis of published literature has demonstrated that electrical stimulation enhances chronic wound healing, reducing the resource-burden and costs.

This analysis aimed to explore the cost effectiveness of using **Accel-Heal®** in patients with venous leg ulcers (VLU).

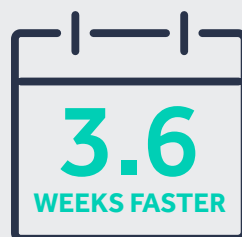
METHODS:



Post-hoc analysis of previously published studies reported...



...34% of wounds treated with Accel-Heal® healed; on average 3.6 weeks faster vs standard care



... at a weekly cost of £260 on average

WITHIN 20 WEEKS:

For the 34% of patients who healed in the published study, the faster healing time achieved with Accel-Heal® could save up to £936 per patient.

For a caseload of patients treated with Accel-Heal®:

This takes into account those who heal within 24 weeks and those who do not.



For every 100 patients treated with Accel-Heal®:



of GP or nurse time can be saved

When used along with compression, Accel-Heal® may reduce the overall cost of healing in VLU and reduce the resource burden associated with non-healing wounds.

[VIEW THIS ARTICLE ONLINE >](#)

[VIEW ACCEL HEAL® PRODUCT INFO >](#)