

ACTIVATION OF HEALING AND REDUCTION OF PAIN BY SINGLE-USE AUTOMATED MICROCURRENT ELECTRICAL STIMULATION THERAPY IN PATIENTS WITH HARD-TO-HEAL WOUNDS

A series of in-service evaluations in France, Austria and Malaysia, were amalgamated into one analysis.

Methods:



- 40 wounds in 39 patients
- Mean age 68.9 years
- Various types of non-healing wound
- Mean wound duration 30.1 months
- Mean wound area 26.2cm²
- Mean pain VAS 5.5/10; 68% of patients had pain score >5

Improvement in wound, measured using a clinical response score (from 0-5) to assess changes in pain, oedema, inflammation, size and tissue type

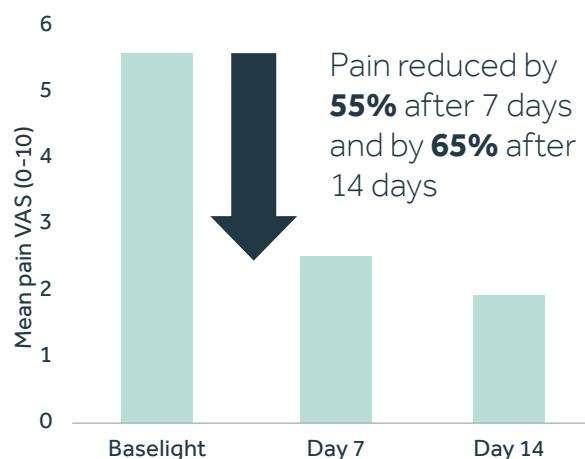


Results:

96%



Of patients reported some pain reduction within 48-hours of starting treatment



Conclusion and interpretation: Simple single use EST devices have the potential to allow patients with a wide range of hard-to-heal wounds to benefit from activation of healing and rapid reduction of pain.

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