

Clinical Case Study: Skin Graft Wound



Start of SNaP® Therapy



Post Graft



Post Graft

- **Patient Information:** 69-year old male
- **Wound History:** Initially heel pressure ulcer developed during ICU stay after severe burn. Remained open for years despite treatment with electrically powered NPWT (non-compliant), failed skin grafting twice, and multiple failed Apligraf treatments.
- **Dimensions:** Prior to SNaP® Therapy, the wound measured 83 mm x 44 mm, with a depth of 5 mm.
- **Comorbidities:** Insulin Dependent Diabetes Mellitus, Mixed Arterial/Venous Disease.
- **SNaP® Therapy Treatment:** Wound bed was prepared with SNaP® Therapy for 1 month along with surgical debridement of scar tissues, then skin grafting was performed and SNaP® Therapy used as bolster for skin graft.
- **Outcome:** First closure of wound in 17 years, 2 months after initiation of SNaP® Therapy.

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