

EMPOWERING PATIENTS TO HEAL THEMSELVES

ActiGraft transforms a patient's blood into an autologous clot that promotes the body's natural wound healing processes. ActiGraft is a more comfortable, more effective, more natural way to treat chronic wounds.

ActiGraft is effective on:

- Vascular Wounds
- Diabetic Foot Ulcers
- Pressure Injury Wounds
- Skin Tears
- Post-surgical Wounds



CASE STUDY

- 100% WOUND REDUCTION
- TOTAL HEALING IN 11 WEEKS
- 4 ACTIGRAFT APPLICATIONS

PATIENT:

67 year-old, paraplegic male.

PAST MEDICAL HISTORY:

DM2, Neuropathy, HTN, HPL, Anemic, OA.

LABS

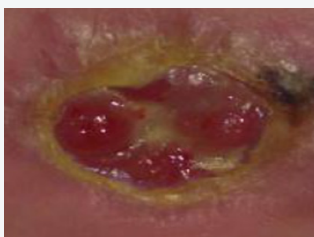
Labs 5/30/14 - HbA1C 8.6, RBC 4.21, HGB/HCT 37, Platelet 92, PTT 22.9.

WOUND HISTORY:

- Diabetic Ulcer 2A right medial foot
- 89 week-old ulcer
- 2.60 cm² X 0.3 cm, draining small amounts of serous/sanguinous
- ABI results for the affected leg = 0.90

ACTIGRAFT TREATMENT PROGRESSION:

Day 0



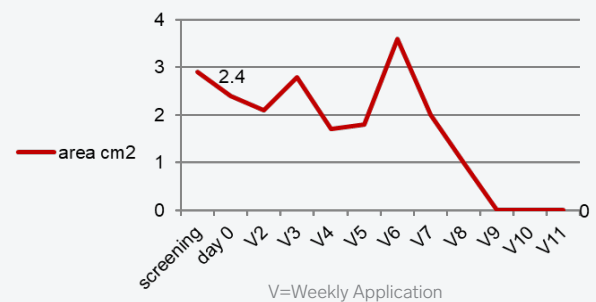
Day 35



Day 77



Wound Area cm²
Subject 01-001



PAST TREATMENTS:

Wet-to-dry, foam, silver alginate, antibacterial agents, HBO.

OFFLOADING:

Wheel chair bound.

CASE STUDY

- 100% WOUND REDUCTION
- TOTAL HEALING IN 11 WEEKS
- 4 ACTIGRAFT APPLICATIONS

PATIENT:

77 year-old, white male.

PAST MEDICAL HISTORY:

DM2, Neuropathy, PVD, Gout, Afib, HTN, HPL, OA, History of smoking/15 pack years.

LABS

HbA1C 9.7, WBC 10.8, RBC 3.61, HgB/HCT 10.3/31.7, MCV 79.8, MCH 25.8, RDW 19.8, PT 14.7.

WOUND HISTORY:

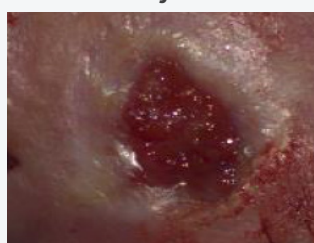
- Diabetic Ulcer 2A right medial foot, onset
- 30 week-old ulcer
- 3.96 cm² X 0.5 cm, moderate amounts of serous/sanguinous drainage
- ABI results for the affected leg = 1.11

ACTIGRAFT TREATMENT PROGRESSION:

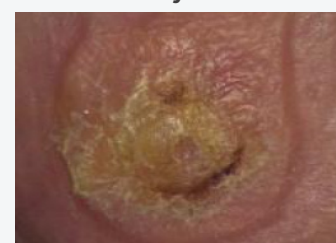
Day 0



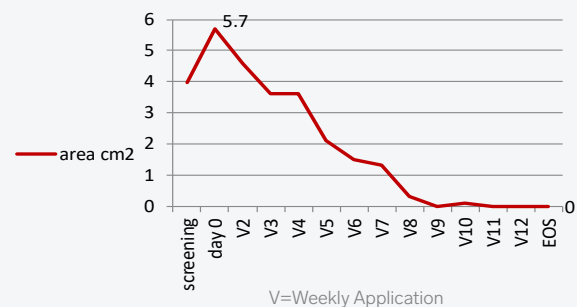
Day 35



Day 78



Wound Area cm²



PAST TREATMENTS:

Wet-to-dry, foam, silver alginate, Anbx agents, HBO, skin graft, skin substitute, regular surgical debridement.

OFFLOADING:

Boot, TTC.

To learn more about **ActiGraft**, please visit www.reddressmedical.com.