

RECREATING THE NATURAL WOUND HEALING ENVIRONMENT

ActiGraft is a patented coagulation formula that rapidly transfers the patient's own blood into a powerful whole blood topical dressing reactivating the natural healing cascade. ActiGraft continuously promotes wound healing for 7 days with 1 application weekly.

ActiGraft is effective on:

- Vascular Wounds
- Skin Tears Post-surgical Wounds
- Diabetic Foot Ulcers • Pressure Injury Wounds
- **CASE STUDY**
- 100% WOUND REDUCTION
- TOTAL HEALING IN 3 WEEKS
- 3 ACTIGRAFT APPLICATIONS

PATIENT:

98 year-old, white male with congestive heart failure, atrial fibrillation (long-term coumadin), vitamin D deficiency, malnourishment and anemia, venous stasis disease.

LABS & DIAGNOSIS:

Lab results collected in December 2018 detailing H/H 8.9/31.5, albumin 2.4. Patient diagnosed with stage 4 right heel, chronic osteomyelitis, right foot and ankle.

WOUND HISTORY:

- Admitted after hospitalization for L femure fracture
- 8 month-old ulcer
- Boggy heels assessed upon admission
- DTI injury developed into a Stage 4 with exposed bone
- MRI showed osteomyelitis
- ID consult with no further Anbx recommended



PAST TREATMENTS:

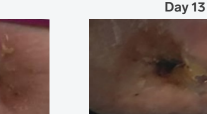
Santyl and mesalt, VAC, optifoam, puracol, iodoform and dry dressing with chrushed Flagyl for odor, VAC.

OFFLOADING:

Heel offloading boots worn 24/7; the patient was in his wheel chair for most of the day.

ACTIGRAFT TREATMENT PROGRESSION:









Day 19



ACTIGRAFT TOPICAL DRESSING



CASE STUDY

• 100% WOUND REDUCTION

- TOTAL HEALING IN 4 WEEKS
- 9 ACTIGRAFT APPLICATIONS

PATIENT:

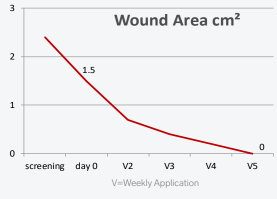
74 year-old, white male with congestive heart failure, atrial fibrillation (long-term coumadin), vitamin D deficiency, malnourishment and anemia, venous stasis disease.

LABS & DIAGNOSIS:

Lab results collected in December 2018 detailing H/H 8.9/31.5, albumin 2.4. Patient diagnosed with stage 4 right heel, chronic osteomyelitis, right foot and ankle.

WOUND HISTORY:

- Admitted to LTC 4.14.18 after hospitalization for L femur fracture
- 19 week old ulcer
- Boggy heels assessed upon admission
- DTI injury developed into a Stage 4 with exposed bone
- MRI showed osteomyelitis
- ID consult with no further Anbx recommended



PAST TREATMENTS:

Hydro gel and surgical debridement.

OFFLOADING:

Heel offloading boots worn 24/7; the patient was in his wheel chair for most of the day.

ACTIGRAFT TREATMENT PROGRESSION:







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



RedDress USA 822 A1A North, Ste 310 Ponte Vedra Beach, FL 32082 Tel.: +1.800.674.9615 Fax: +1.800.561.8127 Day 26