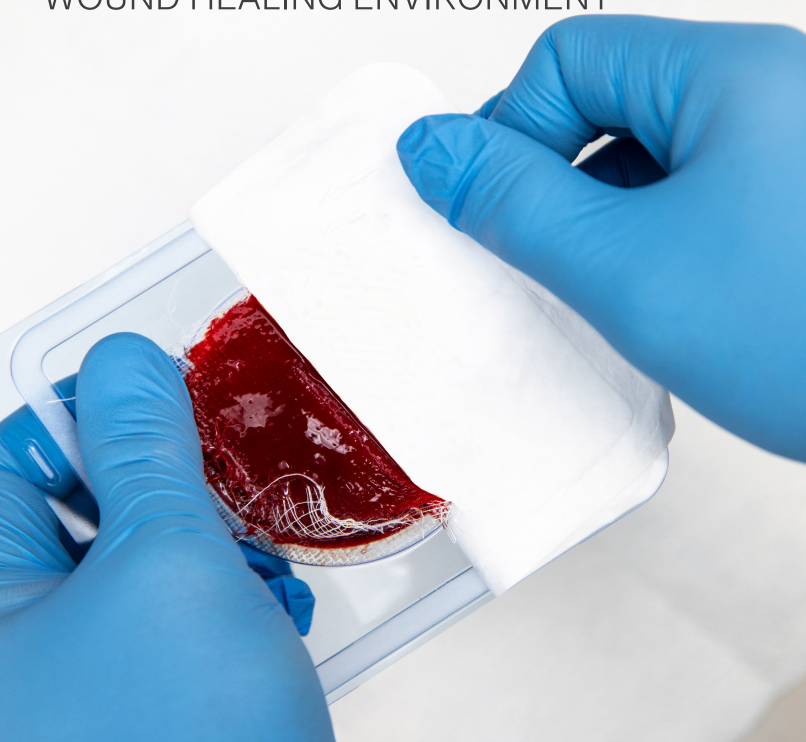
# **ELACTIGITATE**

RECREATING THE NATURAL WOUND HEALING ENVIRONMENT





# INTRODUCING ACTIGRAFT

ActiGraft is a FDA-cleared regenerative wound care solution that enables health care providers to produce—in real time—in vitro blood clots from a patient's whole blood. Once applied, the blood clot tissue serves as a protective covering, biologic scaffold and wound microenvironment to promote the natural wound healing processes of the body.

# FEATURES & BENEFITS

# **COST-EFFECTIVE**

Covers the wound for long periods of time with minimal care between applications

# **EFFICIENT**

Provides the wound with an optimal, natural healing environment allowing the healing process to proceed unhindered

## **SIMPLE**

Can be easily prepared at the patient's bedside in 10 minutes and requires no capital equipment

# **AUTOLOGOUS**

Created from the patient's blood, assuring safe and effective management of the wound

# **EASE OF PAIN**

Minimal handling of the wound provides a more comfortable treatment for patients



# **ACTIGRAFT INTENDED USE**

ActiGraft is topically applied for the management of exuding cutaneous wounds, such as leg ulcers, pressure ulcers, diabetic ulcers, and mechanically or surgically-debrided wounds.

# HOW ACTIGRAFT WORKS

RedDress's ActiGraft technology is revolutionizing the way we treat chronic wounds by managing each stage of the wound healing process. ActiGraft uses a patient's own blood to create a whole blood clot tissue. This blood clot tissue is then applied to the wound, where it promotes the natural healing processes of the body.



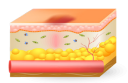
**Hemostasis:** The body works to stop the bleeding and start the healing process by activating a coagulation cascade. A fibrin blood clot forms that plugs severed blood vessels and fills in tissue discontinuity at the wound site.



**Inflammation:** During this phase, white blood cells and macrophages enter the wound to destroy bacteria and remove debris. The blood clot creates a fibrin scaffold that serves as a protective, provisional extracellular matrix (ECM) containing cytokines and growth factors that facilitate tissue repair.



**Proliferation:** The blood clot recruits endothelial cells and fibroblasts to synthesize a permanent ECM. The focus is filling and covering the wound.



**Remodeling:** The blood clot dries out and becomes a protective scab. Under the scab, tissue remodeling takes place undisturbed. The fibrin is replaced by fibronectin and hyaluronan, and the scab falls off to reveal a collagenous scar.

# Case Example 1: TMA Wound

95% Wound Reduction, Total Healing in 9 Weeks with 1 ActiGraft Application

# **Patient Information**

67 year old Female with diabetes mellitus | Failed ray amputation on TMA | Gangrene of the great toe | Endstage renal disease | Peripheral vascular disease

2 months of unsuccessful treatment with Standard of Care | Healing after 9 weeks with 1 ActiGraft Treatment



Initial observation



Week 9

# Case Example 2: Latrogenic Vascular Ulcer

100% Wound Reduction, Total Healing in 5 Weeks with 4 ActiGraft Applications

# **Patient Information**

37 year old Female with diabetes mellitus | Right lateral malleolus | 8 week old ulcer, 16cm<sup>2</sup>

2 months of unsuccessful treatment with Standard of Care | Healing after 5 weeks with 4 ActiGraft Treatments



Initial observation



Week 5

# RECREATING THE NATURAL WOUND HEALING ENVIRONMENT WITH ACTIGRAFT

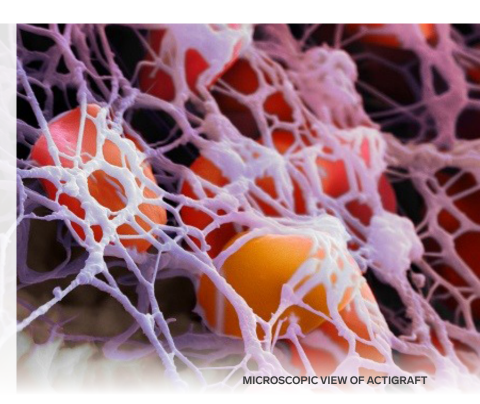
Evidence from clinical trials confirm strong efficacy results of ActiGraft demonstrating high effectiveness of healing hard-to-treat wounds and ulcers with the use of an autologous blood clot tissue.

# **WOUND CLOSURE**

 71% of chronic wounds in RedDress' clinical trials had completely healed¹

# **WOUND REDUCTION**

62% area reduction at 4 weeks<sup>1</sup>



## Case Example 3: Diabetic Foot Ulcer

100% Wound Reduction, Total Healing in 11 Weeks with 4 ActiGraft Applications

## **Patient Information**

67 year old Male, paraplegic with diabetes mellitus | Neuropathy | Anemic | HTN | HPL | OA | 89 week old ulcer, 2.60cm<sup>2</sup> x 0.3cm draining small amounts of serous drainage

21 months of unsuccessful treatment with Standard of Care | Healing after 11 weeks with 4 ActiGraft Treatments







Week 11

# **Case Example 4: Diabetic Foot Ulcer**

100% Wound Reduction, Total Healing in 5 Weeks with 4 ActiGraft Applications

## **Patient Information**

59 year old Male with diabetes mellitus | Hypertension | HL | Charcot arthropathy | 18 week old ulcer 2.5 cm<sup>2</sup> x 0.3 cm with minimal serous drainage

4 months of unsuccessful treatment with Standard of Care | Healing after 5 weeks with 4 ActiGraft Treatments



Initial observation



Week 5

# **ACTIGRAFT KIT COMPONENTS**



The ActiGraft Kit provides single-use components needed for the safe and rapid preparation of Whole Blood Clot (WBC) gel from a small sample of a patient's own peripheral blood. Each kit is packed in an individual box and contains all the components needed to prepare ActiGraft.

# **Patient Phlebotomy Kit:**

- Gauze pad
- ACD-A tubes (2)
- Bandage
- 18" Tourniquet
- Blood collection set with 21G needle
- Alcohol Pad

# **Coagulation & Accelerator Kit:**

- 5mL Sterile ampoule of calcium gluconate
- Clotting blister containing 25mg kaolin powder

## Kit Accessories:

- Gloves
- Drape
- Gauze
- Steri-strip
- Non adherent dressing
- Hydrophilic Foam Dressing
- Face mask with eye protection
- Tape, Ø .5" circle band-aid

RedDress is committed to improving the health and lives of patients around the world by revolutionizing the way we treat hard-to-treat wounds and ulcers. Our innovative products are advanced, biologic wound care solutions that reproduce the natural wound healing processes of the body.

# VISIT US AT REDDRESSMEDICAL.COM

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**RedDress**