# **Healing a Hematoma**

### **PATIENT BACKGROUND**

EV, Jo was born 8/23/34. He has been a patient of the office for several years. He has been being treated for a chronic wound on his right foot that has been very slow to resolve. EV Jo suffers from type two diabetes, stage 4 renal failure, morbidly obese, PAD and severe edema of the lower extremities.

### **INJURY AND TREATMENT PROTOCOL**

EV, Jo presented at the office mid-January 2023 with a large hematoma. He injured his leg while in the dentist office. He accidentally ran into a dental chair and sustained the injury.

The objective of the treatment plan was to avoid a skin graft due to his medical status. His plan involved weekly debridement and dressings changes in the office. He cared for his wound at home with a dressing change every other day. The patient was instructed to cleanse the wound with purified water, apply BioRelese® to cover the entire wound and apply a silicon dressing to protect the wound and the surrounding tissue.

#### **OUTCOME**

EV, Jo's wound showed excellent results within the first couple of weeks. There were no signs of infection and the treatment with the BioRelese® remained the only wound care product used on the patient.

1/16/23



2/06/23



2/13/23



2/20/23



2/27/23



3/14/23



**PRODUCT INFORMATION** 

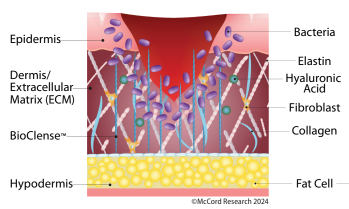
PART NUMBER	NAME	SIZE	DESCRIPTION	CASE UPC	CARTON UPC	CARTON QTY	CASE QTY
MCR71359	AgFresh®	30mL	Silver Wound and Burn Dressing	754684518572	614409567967	5 EA	5 CARTON
MCR71360	BioRelese®	1.7oz	Wound and Burn Dressing	754684518565	614409567882	1 EA	24 CARTON
MCR71361	BioRelese® Foamer	5oz	Sprayable Wound and Burn Dressing	754684518558	754684518541	1 EA	12 CARTON

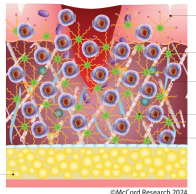
## McCord Wound Treatment Protocol

### Wounded ECM

### Synthetic ECM

### **Closed Wound**

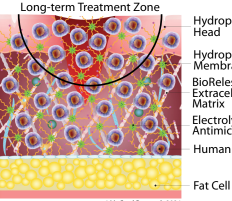




Hydrophylic Héad Hydrophobic Membrane & Core BioRelese® Extracellular Matrix Electrolytes and

Antimicrobials

**Human Cell** 



Hydrophylic

Hydrophobic Membrane & Core

BioRelese® Extracellular

Electrolytes and Antimicrobials

Human Cell

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### **Wounds With Bioburden**

- 1. Follow instructions for BioRelese® Foaming Cleanser.
- 2. Apply a thin coat (a nickel in thickness) of BioRelese® Hydrogel.
- 3. Cut the corner of the AgFresh® packet and squeeze a bead of the product down the center of the wound.
- 4. Cut the corner of the BioRelese® packet and squeeze a bead of the product over the AgFresh® Hydrogel.
- 5. Spread the two products evenly over the wound to fill. The AgFresh® will incorporate into the entire area by itself.
- **6.** Cover with secondary dressing as indicated.

### **Wounds Without Bioburden**

- 1. Debride wound as indicated.
- 2. Apply BioRelese® Foaming Cleanser into wound bed liberally and allow to soak in...in preparation for BioRelese® Hydrogel.
- 3. Cool BioRelese® Hydrogel. in a cup of ice water until it is water thin (about 65° F). BioRelese® Hydrogel will form a thick hydrogel with body contact. This will allow filling in of all crevices before gelling.
- 4. Squeeze bottle to release product into wound making sure to fill any tunnels.
- 5. Fill the entire wound bed with product. Spread, if required, to get uniform coverage.
- **6.** Cover with secondary bandage as indicated.

#### BioRelese® Foaming Cleanser

- 1. Debride wound as indicated.
- 2. Spray BioRelese® Foaming Cleanser liberally into wound bed, and 2-3 inches on to wound margin, and allow to soak in. Dab excess product.
- 3. BioRelese® Foaming Cleanser is a no-rinse formula The product is designed to remove debris below the wound bed in preparation for BioRelese®.
- **4.** BioRelese® Foaming Cleanser is an antimicrobial product that effectively kills hard to reach pathogens found just below and at the wound's surface.