

Providing Powerful & Innovative Technology to Simplify Wound Care

# EXTRICARE® 3600 CASE STUDY

Case Study EX101 — The extriCARE® 3600 and extriCARE® foam dressing kit applied to a diabetic wound in a LTC facility.



### INITIAL FINDINGS

Upon admission to the long-term care facility on February 18, 2022, the patient presented a full-thickness wound to her right heel measuring 5 cm x 6 cm x 1.2 cm deep. The wound bed was 80% pink in appearance, 10% necrotic tissue and 10% slough. The ExtriCARE NPWT system was applied with dressing changes (using the extriCARE® foam dressing kit) performed three times a week.

## **COURSE OF TREATMENT**

The wound was first documented in the acute setting as an unstable wound. Debridement occurred on January 12, 2022. Post debridement measurements were 6 cm x 5.8 cm x 1.5 cm deep. Measurements ten days later were 5.6 cm x 5 cm x 1.3 cm deep, and the wound bed was 70% pink and 30% eschar. On January 30, 2022, measurements were 5.4 cm x 6.2 cm x 1.4 cm deep, and the wound bed was 80% pink and 20% eschar.

## PATIENT PROFILE

Wound Type:	Diabetic W	ound/
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Location: Calcaneous

**Date Acquired:** January 8, 2022

Patient's Age: 58 Years Old

75 kg (165 lbs) Weight:

#### **PAST HISTORY & PHYSICAL:**

58-year-old female presented to the LTC facility with a wound on her right heel. The patient was admitted for rehab and wound care after spending 62 days secondary to COVID-19 complications in acute care. The patient has a past medical history of insulindependent diabetes, COPD and arthritis.



