

Juven[®] case study

Foot Ulcer #2

Actual Case Study:
Foot Ulcer #2

Patient History

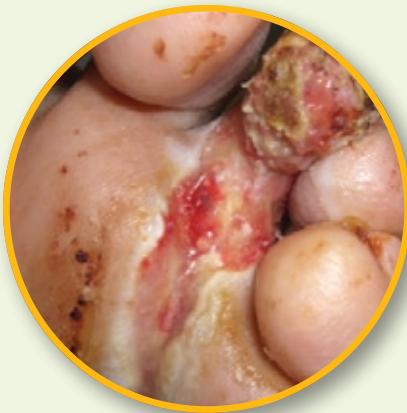
Gail, 60-year-old female

Condition

Has a 26-year history of diabetes mellitus, peripheral neuropathy, and high blood pressure. Gail is also a smoker

Diabetes not well-controlled with a non-healing diabetic foot ulcer

Before Juven therapy



Wound measured
7.5 cm (L) x 2.5 cm (H)

- Inflamed necrotic wound affecting her foot and toe required surgical debridement
- Addressed hyperglycemia status by monitoring blood glucose and making minor insulin dosages
- Antibiotic treatment for infection control

1 week of Juven therapy*



- Wound showed signs of reepithelialization and tissue healing
- Surgical intervention deemed unnecessary
- Continued Juven treatment

20 days of Juven therapy*



- The diabetic foot ulcer closed



Ordering Information:

0.85-oz (24-g) packets
30 packets/carton
6 cartons/case
180 packets/case

Flavor
Orange
Grape
Unflavored

List # Case
57935
57936
54000

List # Carton
58012
58011
56094



Juven[®] detailed case study

Foot Ulcer #2

Overview

Gail, a 60-year-old female, was hyperglycemic with a non-healing diabetic foot ulcer. She had a wound measuring 7.5 cm (L) x 2.5 cm (H) that was inflamed and necrotic and also affected her middle toe. The wound required immediate surgical debridement. She had a medical history that contributed to her wound not healing. Gail's average hemoglobin A1c (HbA1c) level over the past 2 years was 7.8%, indicating that her insulin treatment had not been adequate. Her smoking habit and high blood pressure — although being treated medically — put her at high risk for poor healing.

Where to find Juven

At the Abbott Store

- Online at www.abbottstore.com
- By phone at 1-877-GO-JUVEN
(1-877-465-8836)

(Free shipping and coupons accepted)

In store or at your local pharmacy



Before Juven therapy

- Gail began a 6-day course of antibiotic treatment for infection control
- Her hyperglycemic status was addressed by self-monitoring blood glucose. 6 units of insulin were added daily
- Wound-care and nutrition teams added 2 packets of Juven to her daily diet
- Surgical consultant recommended amputation if ulcer did not heal in 7 days

1 week of Juven therapy*

After just 7 days of Juven intake, there was a dramatic change in the appearance of the foot ulcer.

- Wound showed signs of reepithelialization
- Evidence of both tissue growth and a decrease in thickness were apparent
- Surgical intervention was put on hold and Juven treatment continued

2 weeks of Juven therapy*

After 15 days on Juven, signs of wound closure were apparent.

20 days of Juven therapy*

After 20 days on Juven, the foot ulcer was completely healed.

After 20 days of Juven therapy, as part of a comprehensive wound care plan, Gail's foot ulcer closed.*

*Juven has been clinically shown to support building new tissue at wound site within 2 weeks.



Use under medical supervision and as part of a complete, balanced diet.
www.abbottnutrition.com © 2010 Abbott Laboratories M4571/MARCH 2010 LITHO IN USA

