

Juven[®] case study Toe Amputation

Patient History

Lawrence, 68-year-old male

Condition

Long-term diabetes mellitus, renal failure. Previous surgical foot wound healing poorly for 10 months

1 month after partial toe amputation, wound showed no signs of healing and signs of infection

Before second amputation

1 month after amputation

6 days of Juven therapy*



- Gangrenous second toe
- No signs of healing and signs of infection
- Doctor recommends nutritional therapy with 2 packets of Juven per day
- Evidence of wound granulation
- After 13 days of Juven therapy, wound was completely closed (photo not available)



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

List # Case 57935 57936 Unflavored 54000

Flavor

Orange

Grape

List # Carton 58012 58011 56094



Juven[®] detailed case study Toe Amputation

Overview

Lawrence, a 68-year-old male, had long-term history of diabetes mellitus and renal failure. His previous surgical foot wound took 10 months to heal.

Before amputation

1 month after his first amputation, wound showed no signs of healing despite a caregiver's diligent care. There were also signs of infection.

- Left second toe was amputated
- Caregiver was uneasy about caring for his wound because of history of poor healing; it took 10 months to heal the wound from his big toe amputation

1 month after amputation

Wound was not healing and showed signs of infection.

- Visited the doctor for a checkup
- Doctor recommended nutrition therapy with Juven
 - Mixed Juven with 8 oz of cold water and drank
 2 servings each day

6 days of Juven therapy

After 6 days of Juven therapy, there was evidence of wound granulation.

13 days of Juven therapy

New tissue covered the wound area. Wound had closed (photo not available).

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



Juven helped to support healing of a toe amputation wound by building new tissue.*

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



