For Just **\$5 per day***, Juven[®] is an Affordable Addition to Your Standard of Care



Standard Wound Dressings

- Absorbs excess fluids to create a moist environment conducive to wound healing.
- Dressing changes dictated by severity of the wound

Estimated

\$5 - \$10



Silver Alginate Dressing

- Creates a protective covering to maintain sterilization and absorbs wound exudate
- Dressing changes dictated by severity of the wound

Estimated

\$3 - \$5
Per dressing



Antiseptic Ointment

- Antiseptic ointments made to prevent & fight infection
- Applied 2-3 times per day

Estimated

\$30 - \$75



Wound Cleanser

- Used to loosen and remove protein and wound debris
- Used with every dressing change

Estimated

\$10 - \$25



Clinically shown to support wound healing

- Juven's unique blend of ingredients is clinically shown to enhance collagen production in as little as 2 weeks^{†1}
- Use 2 packets of Juven per day (\$4/day)





Juven has a unique blend of key ingredients to support wound healing



Arginine: Supports blood flow and is directly bactericidal^{2,3}



Glutamine:Supports the immune system and promotes new tissue growth⁶



HMB: Helps produce new tissue by slowing muscle breakdown and enhancing protein synthesis^{4,5}



Hydrolyzed Collagen Protein:

Accelerates the rate of wound healing by stimulating internal collagen production^{7,8}



Micronutrients:

Contains zinc, vitamin C, vitamin E, and vitamin B₁₂, which are important in the wound healing process⁹

Where to find Juven

- Available through most home medical equipment (HME) companies
- Online at www.abbottstore.com or
- In store at your local pharmacy Wa

amazon Walgreens

Ordering information



Flavor	List # Case	List # Carton
Flavored– 0.85 oz per packet	6 cartons/case 180 packets/case	30 packets/carto
Unflavored- 0.68 oz per packet		

 Orange
 66674
 66693

 Fruit Punch
 66680
 66694

 Unflavored
 66686
 66695

Support wound healing with the power of Juven

References: 1. Williams et al. Effects of a specialized amino acid mixture on human collagen deposition. *Ann Surg* 2002:236:369-375. 2. Stechmiller JK, Childress B, Cowan L. Arginine supplementation and wound healing. *Nutr Clin Pract*. 2005;20:5261. 3. Preli RB, Klein KP, Herrington DM. Vascular effects of dietary L-arginine supplementation. *Atherosclerosis*. 2002;162:1-15. 4. Wilson GJ, Wilson JM, Manninen AH. Effects beta-hydroxy-beta-methylbutyret (HMB) on exercise performance and body composition across varying levels of age, sex, and training experience: a review. *Nutr Metlab* (Lond). 2008;5:1. 5. Nissen SL, Abumrad NN. Nutritional role of the leucine metabolite beta-hydroxy-beta-methylbutyrate (HMB). *J Nutr Biochem*. 1997;8(6):300-311. 6. Schoemann MB, Bechtold CD, Agarwal S, Lentz CW. *Glutamine and wound healing*. In: Molnar JA, ed. Nutrition and Wound Healing. Boca Raton, FL: CRC Press. 2007;65-86. 7. Lee SK, Posthauer ME, Dorner B, Redovian V, and Maloney MJ. Pressure ulcer healing with a concentrated, fortified, collagen protein hydrolysate supplement: a randomized controlled trial. *Adv Skin Wound Care*. 2006;19(2):92-96. 8. Sugihara F, Inoue N, Koizumi S, and Sriraam VT. Collagen hydrolysate enhanced pressure ulcer healing in a randomized double-blind placebo controlled clinical study. *Jpn Pharmacol Ther*. 2015;43(9):1323-1328. 9. Molnar JA, ed. Nutrition and Wound Healing. Boca Raton, FL: CRC Press; 2007:5.

Juven provides conditionally essential nutrients to support wound healing by enhancing collagen production.

