

Do you know the impact pressure injuries can have on patient outcomes in the hospital?

The average length of stay is **11 DAYS¹** for hospitalized pressure injury patients

76.9%¹ Of pressure injury patients require post-acute care

There are significant personal and financial implications associated with treating pressure injuries

	Patients WITHOUT pressure injuries	Patients WITH at least one pressure injury	
AVERAGE LENGTH OF STAY (LOS)	4.6	11.1	LONGER LOS ¹ Plus increased risk of nosocomial infections and complications ¹
PRESSURE INJURY TREATMENT COST	\$ 0	\$11,100	INCREASED COSTS ^{1,2} Wound count and classification add to incremental treatment costs
MORTALITY RATE	1.80%	9.10%	5X HIGHER MORTALITY RATE

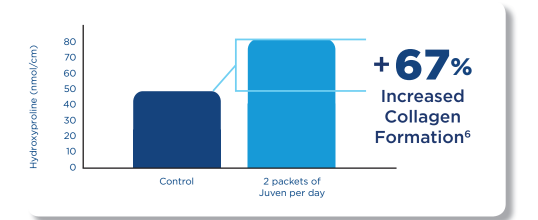
Prompt wound healing reduces wound care costs and may improve patient outcomes³

Nutritional support is critical to provide a foundation for the wound healing process



Without adequate available amino acids and vitamin C, collagen production could be inadequate leading to weak wounds at risk for dehiscence⁵

Juven's unique blend of ingredients including Arginine, Glutamine, & HMB is clinically shown to enhance collagen formation.⁶



Juven also contains micronutrients, and collagen protein to support wound healing.



 * in healthy elderly adults as part of a wound healing model, taking 2 servings per day

References: 1. Bauer K, Rock K, Nazzal M, Jones O and Qu W. Pressure ulcers in the United States' inpatient population from 2008 to 2012: Results of a retrospective nationwide study. Ostomy Wound Management 2016;62(11):30-38. 2. Paul MH. Costs Associated with Pressure Ulcers in the U.S. Inpatient Population. Abstract presented at: Gerontological Society of America's 2018 Annual Scientific Meeting; Nov 14-18, 2018; Boston, MA. 3. Kerstein MD et al: Dis Manage Health Outcomes 2001:9:651-663) 4. Trott AT. Surface Injury and Wound Healing. In: Wounds and Lacerations: Emergency Care and Closure. Third Edition. Philadelphia: Mosby Inc; 2005: 22-25 5. Joseph Molnar: Nutrition and Wound Healing. CRC Press. 6. Williams JZ, et al. Ann Surg. 2002; 236:369-374.

Use under medical supervision in addition to a complete, balanced diet.

