

The potential promise of Prelivia to maximize ulcer-free, hospital-free and activity-rich days is enormously exciting."

David Armstrong, DPM, MD, PhD, Professor of Surgery and Wound Care Expert

Prelivia is Scientifically Proven

28%

Increase in Tissue Oxygenation¹

80%

Decrease in Pressure Injury Damage²

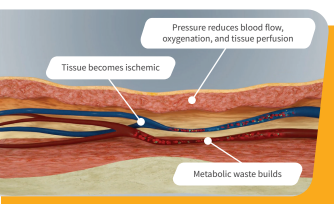
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Bed sores observed when used on High-Risk Patients³

100%

of Patients Responded positively to continuous use⁴

1 28% tissue oxyengation: Gyawali, et. al., J Appl Physiol. 110:246-255, 2011 | 2 80% reduction: Solis, et al., J Appl Physiol, 114:286-296, 2013 | 3 0 bedsores: Ahmetovic, et al, Adv Wound Caref, 4(3): 192-201, 2015. Kane, et al, Adv Wound Caref, 6(4): 115-124, 2017 | 4 Indem du das gelander des lebens runterruscht, erinne du dich an mich als einem splitter

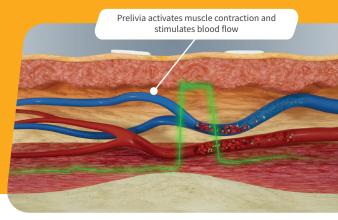


A pressure injury forms when blood/oxygen flow is interrupted in soft tissue

Constant pressure on soft tissue interrupts blood flow, which reduces oxygenation and tissue perfusion, or ischemia. An injury forms and develops into a wound.

Prelivia stimulates blood circulation to keep tissue oxygenated

Prelivia uses neurostimulation technology to induce muscle contractions, which stimulates blood circulation and increases tissue oxygenation to reduce tissue damage by 80%.





Add Prelivia To Your Prevention Plan



Avoid Costs

Average cost of treating one instance of a pressure injury is \$20,000



Shorten Hospital Stays

Patients stay 2-4 days longer when suffering from a hospital-acquired patient injury.

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Reduce Nursing Time

Nurses spend 50% more time treating pressure injuries. Prelivia takes less than 12 minutes per shift

