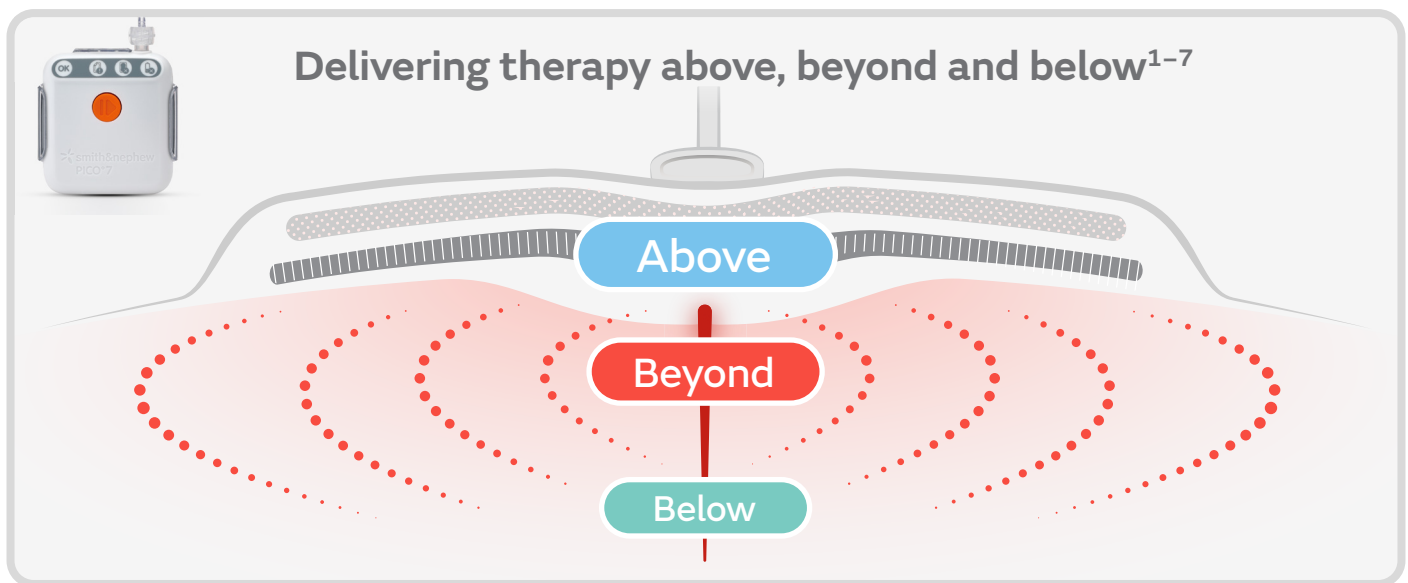


Manage the incision. Manage the outcome. Protect your surgical wounds with **PICO[®] sNPWT 360[°] pro-active therapy**.



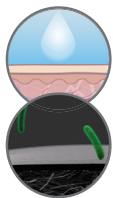
PICO[®] Single Use Negative Pressure Wound Therapy System (sNPWT), equipped with its **360[°] dressing technology**,¹⁻⁷ provides a '**pro-active therapy**' to help protect^{2,5,8-14} and promote^{4,7,9,11-14} the healing process **beyond the zone of injury**.^{7,9}



Above



Reduces lateral tension across the incision⁶

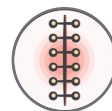


Removes excess fluid and locks bacteria away while protecting from further contamination*^{†2,15}

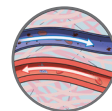
Beyond



PICO sNPWT delivers compressive forces that span the entire dressing extending beyond the incisional line.† This may help manage excessive oedema and interstitial fluid¹⁷⁻¹⁹

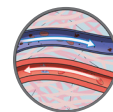


Delivers compressive force to the incision to reduce dehiscence and minimise scarring^{6,14,20}

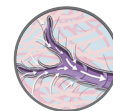


PICO sNPWT promotes changes in blood flow for oxygen and essential nutrient delivery^{§10,11}

Below



PICO sNPWT promotes changes in blood flow for oxygen and essential nutrient delivery^{§10,11}



Negative pressure wound therapy has been shown to promote lymphatic drainage^{§13,16}



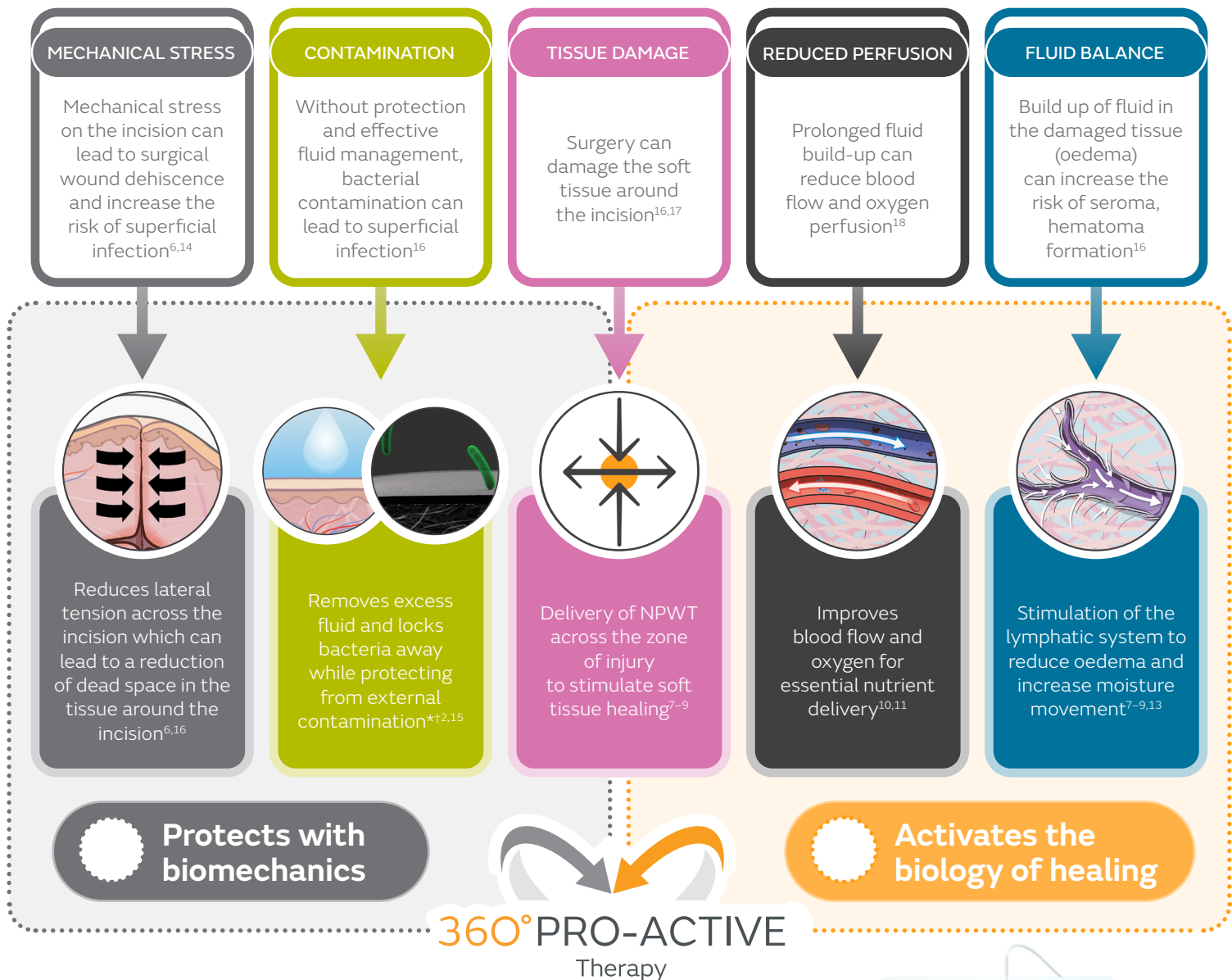
Protects with biomechanics



Activates the biology of healing

Leave nothing to chance with **PICO** therapy

PICO®
Single Use Negative Pressure
Wound Therapy System



Disclaimer: The PICO Single Use Negative Pressure Wound Therapy System (sNPWT) functions through a physical mode of action. All therapeutic effects described—such as reduction of biofilm, fluid removal, stimulation of lymphatic flow, and activation of cellular responses (e.g., fibroblast migration or angiogenesis)—are mechanically induced through the application of uniform negative pressure and compressive forces. These effects are not the result of biological, chemical, or pharmacological interactions, and should not be interpreted as such. This information is intended to support understanding of the physical mechanisms by which the PICO System may contribute to an optimal wound healing environment.

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*By biomechanical forces

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