51% more closed wounds^{1*}

PICO° sNPWT[†] has been shown to significantly reduce wound area and depth when compared with tNPWT[‡] in patients with VLUs and DFUs over 12 weeks.¹

Turn around wound healing trajectory more effectively than standard dressings and tNPWT with PICO.²

Smith-Nephew

PICO^{\$} 7 Single Use Negative Pressure Wound Therapy System

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Helping you get **CLOSER TO ZERO°** delay in wound healing **smith-nephew.com/pico**

References: 1. Kirsner R, Dove C, Reyzelman A, Vayser D, Jaimes H. A prospective, randomized, controlled clinical trial on the efficacy of a single-use negative pressure wound therapy system, compared to traditional negative pressure wound therapy in the treatment of chronic ulcers of the lower extremities. Wound Rep Regen. 2019. May 14 https://doi.org/10.1111/wrr.12727. 2. Dowsett C, et al. Use of PICO° to improve clinical and economic outcomes in hard-to-heal wounds. Wounds International. 2017;8, p53–58. *45 vs 22%, p=0.002; ITT population. + Single Use Negative Pressure Wound Therapy (sNPWT). + Traditional Negative Pressure Wound Therapy (tNPWT).

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