



PICO[◇] 14

Single Use Negative Pressure
Wound Therapy System

Helping you get **CLOSER TO ZERO**[†]
delay in wound healing

smith-nephew.com/pico



+ NEW PICO[◇] 14

sNPWT

designed to challenge
hard-to-heal wounds

Our new **PICO 14 Single Use Negative Pressure Wound Therapy System (sNPWT)** with **AIRLOCK[®] Technology** has a pump duration of up to 14 days,¹ and is aimed for use on deep wounds greater than 2cm deep² With an enhanced pump to aid use in large wounds with less user intervention.^{3†}

Turn around wound healing trajectory more effectively than standard dressings⁴ and tNPWT⁵ with PICO sNPWT.

Smith+Nephew

For detailed product information, including indications for use, contraindications, precautions and warnings, please consult the product's applicable instructions for use (IFU) prior to use.

¹ Compared to previous versions. **References:** 1. Smith+Nephew December 2018. PICO 14 Service Life Testing: 14 Day Device Lifespan. Internal Report. RD/18/132. 2. Smith+Nephew 2018. The review of evidence supporting the use of PICO in wounds > 2cm depth. Internal report EGOAWM PC3230-001 v2. 3. Smith+Nephew 2019 Research & Development Report: PICO 14 and PICO 7 Initial Pump Downward Maintenance Pump Down Time Out RD/19/08 4. Downett C, Hampton J, Myers D, Styrch B. Use of PICO to improve clinical and economic outcomes in hard-to-heal wounds. Wounds International. 2017; 8(5): 3-8. 5. Knapik R, Dove C, Reynolds A, Nigam D, James H. A prospective, randomised, 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 Repair Regen. 2019 May 14. [Epub ahead of print].

[†]Trademark of Smith+Nephew ©August 2019 Smith+Nephew. 21013 | CMC058.