## Upgrade to the **NEW** PICO 7 single-use NPWT system today!



## Device performance

Enhanced management of air leaks helping to support healthcare professionals in delivering negative pressure and could potentially be used in problematic 'hard to seal' awkward areas.\(^2\)

## Ease of use

The user interface with a 'dressing full' indicator, optimising dressing changes and an area to write start date of therapy, helping with healthcare protocols.

## Patient quality of life

An even quieter pump than before and a transparent belt clip for greater portability.

Now indicated for deeper wounds >2cm



PICO 7 dressing has been shown to be capable of managing low to moderate exudate, and deliver nominal -80mmHg therapeutic negative pressure in large wounds of depths >2cm. (when used with an appropriate NPWT filler)\*6

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New deeper wound indication

The decision to use Smith & Nephew products should be made by a healthcare professional, in line with applicable local protocols. 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.

References

1. D.5.16.352.R Measurement of NPWT device air leak tolerance – PICO vs PICO II. October 2016. 2. Data on file report OR-DOF/42, A Volunteer trial to assess dressing performance of Palermo (PICO) Multisite vs control, March 2014. 3. D.5.16.351.R Comparison of noise levels generated by the PICO and PICO II devices in operation. September 2016. 4. WMP11446.UEF/RIO Project Fairbanks Human Factors Summary Report Issue. 5.

G. Walker, January 2018. 6. Smith & Nephew 2018. The review of evidence supporting the use of PICO in wounds ≥2cm in depth. Internal report. EO.AWM.PCS230.001v2