

Improve care with the PICO System

Shown in an RCT to reduce the number of dressing changes with up to 7 days of continuous therapy^{1*}



PICO[♦] Single Use Negative Pressure Wound Therapy System

*Compared to traditional negative pressure wound therapy (tNPWT)

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Up to 7 days of treatment for open wounds

wear time was 6.5 days

compared with **3.1 days** for tNPWT over 12-weeks^{1*}

PICO therapy was shown to be suitable for over 84% of post-acute wounds^{2†}

PICO^o dressing mean



*n=161; † Qualifying criteria: wounds on tNPWT, vascular/traumatic/pressure ulcers, wounds that fit under 1 of the 8 PICO sizes, exudate volumes ≤300cc; ± 45 vs 22%; p=0.002; ITT population..

Wound closure in twice as many wounds at 12 weeks with PICO sNPWT than tNPWT^{1‡}

6.5

Time, energy and estimated cost savings, including reduced nursing time compared to traditional NPWT.



Time savings for clinicians

- The PICO system is easy to use³
- PICO dressings were observed to be quicker to apply than traditional NPWT^{1*}
- Reduced demands on nursing time vs tNPWT¹



Added value and potential reduced costs

- Estimated \$7,756 savings per patient over 12 weeks^{4*†} vs tNPWT
- Other studies reported:
- Fewer readmissions vs tNPWT⁵
- Fewer dressing changes vs tNPWT¹



* n=161; † n=52; ‡ Based on cost modeling analysis compared with tNPWT;

Better patient compliance and satisfaction compared to tNPWT



compared with tNPWT[‡]

* (p=0.006); † (p=0.003); ‡ n=161; § (p<0.001); ¶ (p=0.017); || Patients who reported being less active when using the device.

Address Continuity of Care with PICO sNPWT

- Discharge without a DME
- Reduce readmissions⁷⁻⁹

Important Safety Information

The PICO pumps contain a MAGNET. Keep the PICO pumps at least 4 inches (10 cm) away from other medical devices at all times. As with all electrical medical equipment, failure to maintain appropriate distance may disrupt the operation of nearby medical devices. For full product and safety information, please see the Instructions for Use.

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S+N Responds:

Our new 24/7 hotline for clinicians, patients, and families covers all aspects of wound and U.S. product support.

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