

PICO

Cutting-edge • Unique • Revolutionary

Making a positive difference with patients, clinicians, clinical outcomes and facility costs!



This publication is a supplement to WOUNDS and OWM. This was not subject to the WOUNDS and OWM peer-review processes.

PICO[◇]

is the only
single patient use,
canister free,
silicone based
adhesive NPWT
system that is
approved for use on
open wounds and
closed surgical
incisions
that delivers therapy
to the wound,
wound margin and
periwound

Only in the US market



Seeing through the patient's eyes

Unique PICO attributes have the ability to enhance patient satisfaction, providing convenience as patients go about their daily lives¹

Small and portable

Simple to operate

Disposable

Quiet



Added value and potential reduced costs

- Reduced Length Of Stay (LOS)^{2,3}
- Fewer readmissions⁴
- Fewer dressing changes⁵
- Reduced demands on nursing time⁵

Recent research has found that the mean payment for tNPWT is \$5,395 while sNPWT is \$1,692. This equates to roughly a 2/3 reduction in cost when using dNPWT vs tNPWT⁶



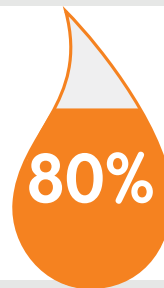
Time savings for clinicians

PICO® has been shown to minimize nursing time and increase satisfaction through multiple facets:⁷

- Reduced time in dressing changes
- Easy to administer
- May help reduce administration and training time
- Eliminates processing paperwork associated with rental NPWT

PICO is changing the rules of Negative Pressure Wound Therapy (NPWT)

Evaporation:
On average
80% of the
fluid is
evaporated⁸



Absorption:
Approximately
20% of fluid is
locked inside
the dressing,
away from the
skin⁸



Long term care wounds: over 84% suitable to dNPWT⁹

Vascular
92.8%

Trauma
90.1%

Pressure
84.3%

The shift in care may be essential in significantly driving down treatment costs of chronic wounds and ulcers⁹

*Qualifying criteria: wounds on tNPWT, vascular/traumatic/pressure ulcers, wounds that fit under 1 of the 8 PICO sizes, exudate volumes ≤300cc



Ordering information

Dressing	Dressing size	Product code
	10cm x 20cm	66800951
	10cm x 30cm	66800952
	10cm x 40cm	66800953
	15cm x 15cm	66800954
	15cm x 20cm	66800955
	15cm x 30cm	66800956
	20cm x 20cm	66800957
	25cm x 25cm	66800958
	Multisite small 15cm x 20cm	66021356
	Multisite large 20cm x 25cm	66021357
	Antimicrobial gauze 15cm x 17cm	66801691
	Foam wound dressing 10cm x 12.5cm	66801692

Learn more at www.possiblewithpico.com

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

Advanced Wound Management

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Supporting healthcare professionals for over 150 years

Reference: 1. OC DOF/012 A prospective, open, non-comparative, multi-centre study to evaluate the functionality and dressing performance of a new negative pressure enhanced dressing in acute wounds. 2. Pellino, G. et al. Preventive NPWT over closed incisions in general surgery: Does age matter? International Journal of Surgery 12 (2014) S64-S68. 3. Selvaggi, F. et al. New Advances in Negative Pressure Wound Therapy (NPWT) for surgical wounds of patients affected with Crohn's Disease. Surgical Technology International XXIV (2014) 4. Bullough, L. et al. Changing wound care protocols to reduce postoperative caesarean section infection and readmission. Wounds UK (2014) 10(1) 72-76 5. Nordmeyer, M. et al. Negative pressure wound therapy for seroma prevention and surgical incision treatment in spinal fracture care. International Wound Journal(2015) April 30 [Epub ahead of print] 6. Delhougne G, Hogan C, Tarka K, Nair S. A Retrospective, Cost-minimization Analysis of Disposable and Traditional Negative Pressure Wound Therapy Medicare Paid Claims. Ostomy Wound Manage. 2018;64(1):26-33. 7. Hurd, T., Trueman, P., and Rossington, A. Use of portable, single use negative pressure wound therapy device in home care patients with low to moderately exuding wounds 8. Malmsoj, M., Huddleston, E., and Martin, R. (2014). Biological effects of a disposable, canisterless Negative Pressure Wound Therapy system *in vitro*. Eplasty, 14:e15. 9. Adeyemi, A., Waycaster, C. Single-use Negative Pressure Wound Therapy- A treatment option for majority of wounds. Presented at the Symposium on Advanced Wound Care Fall meeting (SAWC Fall), Las Vegas, Nevada, US, October 2017." Analysis performed on 2007-2015 WoundRounds (bedside wound management system used in more than 100 U.S. extended care facilities) data.