♣ PICO[♦] 7 sNPWT

Designed for open wounds and closed surgical incisions

PICO 7 Single Use Negative Pressure Wound Therapy System (sNPWT) with AIRLOCK[◊] Technology

- Therapy for up to 7 days
- Manages low to moderate levels of exudate 1,2,3
- Delivers negative pressure wound therapy to the wound, wound margin and periwound 4,5,6
- Canister-free and portable, which can help improve patient mobility 3,7 and increase satisfaction rates 3,7
- The PICO system significantly reduced the odds of SSIs by 63%*, post-operative wound dehiscence by 30%*, post-operative seroma by 77%* and post-operative necrosis by 89%* 8
- 68% of wounds treated with the PICO system were completely closed with a median time to healing of 9 weeks. ³

www.smith-nephew.com

Smith-Nephew

PICO 7

Single Use Negative Pressure Wound Therapy System

*compared to standard of care dressings.

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.

I. Kirsner R, Dove C, Reyzelman A, Vayser D, Jaimes 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;27(5):519 - 529.

2. Gilchrist B, Robinson M, Jaimes H. Performance, safety, and efficacy of a single use negative pressure wound therapy system for surgically closed incision sites and skin grafts: A prospective multi-centre follow-up study. Paper presented at: SAWC; 2020; Virtual. 3. Hurd T, Trueman P, Rossington A. Use of a Portable, Single-use Negative Pressure Wound Therapy Device in Home Care Patients with Low to Moderately Exuding Wounds: A Case Series. Ostomy Wound Manage. 2014;60(3):30-36. 4. Smith & Nephew 2019. PICO Biomechanical Study. Internal Report. DS/19/211/R. 5. Casey C. Consistent delivery of therapeutic negative pressure levels by a single use negative pressure wound therapy system (sNPWT)* in a wound model. Paper presented at: EWMA; 2019; Gothenburg, Sweden. 6. Smith+Nephew 2021.PICO™ Pressure Mapping Study. Internal Report. DS/19/211/R - Part B 7. Kirsner R, Cycandi D, Reyzelamn A, Vayser D, Jaimes H. Randomized Controlled Trial on the Efficacy and Acceptance of a Single-use Negative Pressure Wound Therapy system versus Traditional Negative Pressure Wound Therapy in the Treatment of Lower Limb Chronic Ulcers (VLU and DFU). Paper presented at: EWMA; 2019; Gothenburg, Sweden. 8. Saunders C, Nherera LM, Horner A, Trueman P, Single-Use negative-pressure wound therapy versus conventional dressings for closed surgical incisions: systematic literature review and meta-analysis. BJS Open. 2021;0(0):1 - 8. 9. Malmsjo M, Huddleston E, Martin R, Biological effects of a disposable, canisterless negative pressure wound therapy system. Plasty. 2014;14. 10. Smith & Nephew 2019. Summary report of in vitro Wound Model and Negative Pressure Delivery (Nominal -80mmHg) testing for PICO ∨2 (PIC 1. Kirsner R, Dove C, Reyzelman A, Vayser D, Jaimes H. A Prospective, Randomised, Controlled Clinical Trial on the Efficacy of a single-use Negative Pressure Wound Therapy Initial Time Point. Internal report. DS/17/253/R

Advanced Wound Management Smith & Nephew Inc. 2280 Argentia Road Mississauga, ON, L5N 6H8 Canada T 1-800-463-7439 F 1-800-671-9140

Please connect with our 24/7 Clinical Hotline: 1-800-463-7439

www.smith-nephew.com

♦Trademark of Smith+Nephew ©2022 Smith+Nephew CA06395 01/23

and clinically effective in the treatment of surgical, chronic and acute wounds.



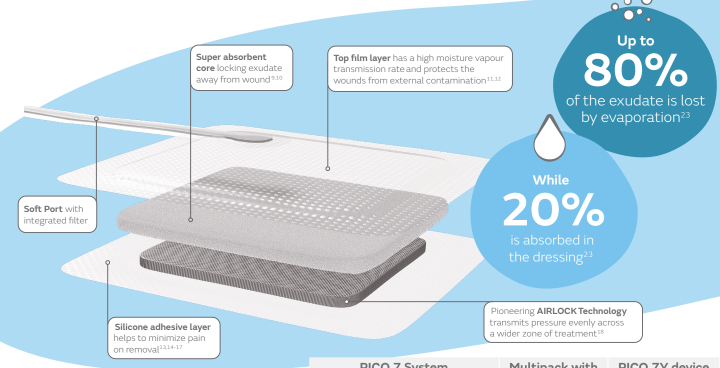
SmithNephew

One unique differentiator

AIRLOCK° Technology for consistent delivery of negative pressure, protecting the incision and treating the wider zone of injury. Only **PICO**° sNPWT dressings have **AIRLOCK** Technology.

PICO[♦] 7

Single Use Negative Pressure Wound Therapy System



			PICO / System		Multipack with	PICO /Y device
			+ 1 dressing	+ 2 dressings	5 dressings	+ 2 dressings
	Dressing sizes	Pad Size	Code	Code	Code	Code
	SM Mulisite 15cm x 20cm	5.5cm x 15cm	66802010	66802000	66802020	-
	LG Multisite 20cm x 25cm	9cm x 20cm	66802011	66802001	66802021	66802031
	10cm x 20cm	5.6cm x 15cm	66802012	66802002	66802022	-
	10cm x 30cm	5.6cm x 25xm	66802013	66802003	66802023	-
	10cm x 40cm	5.6cm x 35cm	66802014	66802004	66802024	-
	15cm x 15cm	10cm x 10cm	66802015	66802005	66802025	-
	15cm x 20cm	10cm x 15cm	66802016	66802006	66802026	-
	15cm x 30cm	10cm x 25cm	66802017	66802007	66802027	-
	20cm x 20cm	15cm x 15cm	66802018	66802008	66802028	-
	25cm x 25cm	20cm x 20cm	66802019	66802009	66022029	-
	10cm x 30cm 10cm x 40cm 15cm x 15cm 15cm x 20cm 15cm x 30cm 20cm x 20cm	5.6cm x 25xm 5.6cm x 35cm 10cm x 10cm 10cm x 15cm 10cm x 25cm 15cm x 15cm	66802013 66802014 66802015 66802016 66802017 66802018	66802003 66802004 66802005 66802006 66802007 66802008	66802023 66802024 66802025 66802026 66802027 66802028	- - - - -

Consumables		Code	Antimicrobial	Code
	Foam dressing filler 10 x 12.5cm	66801021	ACTICOAT [⋄] Flex 3 10cm x 10cm	66800399
	RENASYS° gel patch 10cm x 7cm	66801082	ACTICOAT° Flex 7 2.5cm x 60cm	66800545