

# Cutting-edge • Unique • Revolutionary

PICO<sup>o</sup> is changing the rules of Negative Pressure Wound Therapy (NPWT).

- Approved for use on acute wounds, chronic wounds and surgical incisions.
- Proprietary, silicone-based, four-layer technology uniquely manages wound fluid by simultaneously evaporating and locking it away, keeping excess moisture away from the wound and periwound area.<sup>1</sup> No need for a canister!
- Expansion of NPWT benefits beyond the wound site by providing compression to the periwound area, which may help reduce edema and improve perfusion.<sup>2</sup>



Evaporation

Absorption

On average  
**80%**  
of the fluid is  
evaporated

Approximately  
**20%**  
of fluid is locked  
inside the dressing,  
away from the skin

# And don't forget...

- PICO® NPWT is simple to apply and easy to wear, enhancing patient satisfaction.<sup>6</sup>
- Off-the-shelf convenience: no delivery wait, no paperwork, no therapy day tracking.

Product code	Product description	Units per kit/case	Order unit
66800951	4" x 8" (10 x 20cm)	3	Case
66800952	4" x 12" (10 x 30cm)	3	Case
66800953	4" x 16" (10 x 40cm)	3	Case
66800954	6" x 6" (15 x 15cm)	3	Case
66800955	6" x 8" (15 x 20cm)	3	Case
66800956	6" x 12" (15 x 30cm)	3	Case
66800957	8" x 8" (20 x 20cm)	3	Case
66800958	10" x 10" (25 x 25cm)	3	Case
66800918	Carrying case	1	Each
66801691	PHMB gauze filler, 6" x 6.75" (15 x 17cm)	50	Case
66801692	Foam filler, 4" x 5" x 0.5" (10 x 12.5 x 1.5cm)	5	Case

Learn more about PICO NPWT at [www.possiblewithpico.com](http://www.possiblewithpico.com)

#### References:

1. Malmström, M., Huddleston, E., & Martin, R. [2014]. Biological effects of a disposable, canisterless Negative Pressure Wound Therapy system (in-vitro). *Eplasty*, 14: e15. 2. Sugrue, Michael et al. 2016. "World Union of Wound Healing Societies (WUWHS) Consensus Document. Closed Surgical Incision Management: Understanding the Role of NPWT." *Wounds International*. 3. Data on file reference DS/11/037/R2 – In-vitro wound model testing of PICO® at a moderate exudate flow rate; Sarah Roberts, March 2011. 4. Data on file reference DS/11/057/R2 – In-vitro wound model testing of PICO at a low exudate flow rate; Sarah Roberts, April 2011. 5. Data on file reference 1102010 - Bacterial Barrier Testing (wet-wet) of PICO dressing with a 7 day Test Duration against *S.marcescens*; Helen Lumb, February 2011 (in-vitro). 6. Hurd T et al. A multicenter in-market evaluation of ALLEVYN Gentle Border, *Wounds UK*, 2009, Vol 5, No 3;

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

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## Dress



Partially remove backing from dressing and position dressing over wound bed. The port should be uppermost from the wound (if possible) and not over the incision or wound.

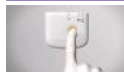


Remove remaining backing and smooth dressing edges to secure to periwound skin.



Connect dressing port tubing to pump tubing and twist to secure the connection.

## Press



Push the orange button to start delivery of NPWT.



Seal dressing with the supplied adhesive retention strips around all edges.

## Go



Change dressing as needed within the 7-day period (pump life) using the additional dressing provided.