Quick reference guide

Indicated for deeper wounds up to 4.5cm

Smith-Nephew



Helping you get **CLOSER TO ZERO**⁶ delay in wound healing^{1,2} **possiblewithpico.com**

PICO^o 7 System overview

PICO 7 sNPWT features:

- **1.** Single button operation for ultimate simplicity
- 2. Indicator for vacuum leak
- 3. Dressing full indicator
- 4. Low battery indicator
- 5. Operates on 2 x Alkaline AA batteries
- 6. Belt-clip for portability³
- 7. Soft port with integrated filter
- 8. Revolutionary gentle dressing⁴⁻⁸

AIRLOCK^{\lambda} Technology for effective outcomes

Only **PICO°** sNPWT has a proprietary **AIRLOCK*** Technology layer

- 1. Silicone adhesive layer minimizes pain on removal⁴⁻⁸
- Pioneering AIRLOCK Technology transmits pressure evenly across the whole wound bed and surrounding zone of injury^{†9}
- **3. Super absorbent core** locking exudate away from wound^{†10,11}
- Top film layer has a high moisture vapor transmission rate and protects the wounds from external contamination^{†12,13}
- 5. PICO Soft Port with integrated filter

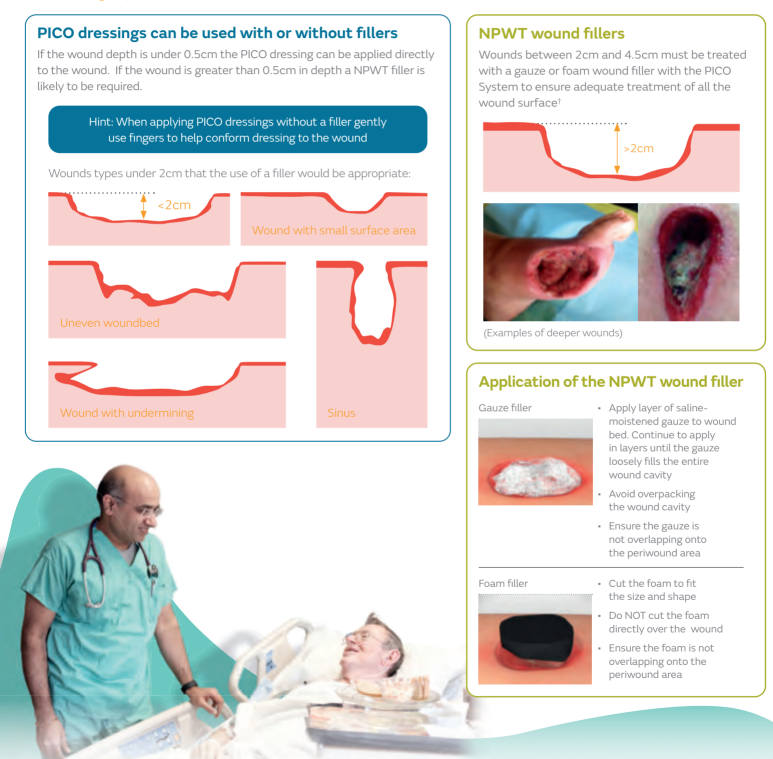


On average

*AIRLOCK is unique and proprietary to Smith+Nephew. + In-vitro testing.

PICO^{\$} 7 sNPWT for deep wounds

- PICO 7 dressing with AIRLOCK^o Technology has been shown to be capable of managing low to moderate exudate, and deliver nominal -80mmHg therapeutic negative pressure in wounds up to 4.5cm in depth when used with a NPWT wound filler.^{14,15}
- As part of an integrated care bundle use of PICO sNPWT on a variety of chronic wounds deeper than 2cm was shown to significantly reduce mean time to wound healing by 11.75 weeks*¹⁵



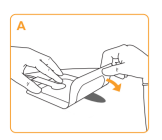
*Compared to standard dressings; p≤0.05; n=409 vs n=2242. +Wounds should generally be no more than 4.5cm in depth and must not contain exposed arteries, veins, nerves or organs.

The **PICO**° **7** sNPWT pump has visual indicators to let the user know when there is an issue. The PICO 7 pump should be carried so that it is accessible and the patient/healthcare professional can check the status routinely in case there is a fault or in case of damage.

Display/indicator status	Possible cause	Comments/troubleshooting
All indicators off	The pump is in standby.	Negative pressure wound therapy (NPWT) is paused. Press the orange button to restart negative pressure wound therapy.
	The pump has completed its course of NPWT.	Pressing the orange button will not restart NPWT. Healthcare professional to apply new pump and dressing if further NPWT is required.
	The batteries have depleted.	If the pump has not yet completed its course of NPWT, replace the batteries.
Green 'OK' and orange 'leak' indicators flash	The pump is working to achieve NPWT but has not reached the intended pressure.	Wait up to 65 seconds. Assess whether NPWT has been established.
Green 'OK' indicator flashes	System is functioning properly. No issues.	The pump may be heard running occasionally as it maintains the negative pressure. This is normal.
Green 'OK' and orange 'battery low' indicators flash	System is functioning properly but the batteries are low.	Replace the batteries and press the orange button to restart pump.
Orange 'leak' indicator flashes	A high air leak has been detected. NPWT is not being applied. Note: the pump will automatically try to restart NPWT after 1 hour.	Smooth down the dressing and strips to remove any creases. Press the orange button to restart NPWT. If the air leak remains, the orange 'leak' indicator will flash again after approximately 65 seconds. Ensure that the tube connectors have been twisted together securely.
Orange 'leak' and orange 'battery low' indicators flash	A high air leak has been detected and the batteries are low. NPWT is not being applied. Note: the pump will automatically try to restart NPWT after 1 hour.	Resolve the air leak according to instructions above. Also replace the batteries and press the orange button to restart the pump.
Orange 'dressing full' indicator flashes	Dressing is saturated or filter is blocked. NPWT is not being applied. Note: the pump will automatically try to restart NPWT after 1 hour.	Healthcare professional to replace the dressing with a new one and press the orange button to restart the pump.
Orange 'dressing full' and orange 'battery low' indicators flash	Dressing is saturated or filter is blocked and the batteries are low. NPWT is not being applied. Note: the pump will automatically try to restart NPWT after 1 hour.	Healthcare professional to replace the dressing with a new one. Also replace the batteries and press the orange button to restart the pump.
All indicators solidly illuminated	A pump error has been detected. The pump can no longer apply NPWT.	Healthcare professional to apply a new pump and dressing.

Application guide

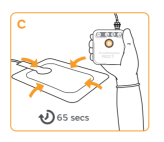
Dressing application

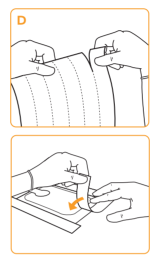


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- Peel off the first release handle and place the dressing centrally over the wound. The dressing should be applied with the soft port positioned higher than the wound (depending on the patient's primary position), placed on intact skin and not extending over the wound to prevent fluid pooling around the soft port and blocking the therapy. (Figure A)
- Remove the other remaining handle(s) and smooth the dressing around the wound to prevent creasing. Reposition if required to ensure border is not creased.
- Insert the batteries into the device. Following this all four indicators should illuminate for 3 seconds.
- Join the pump to the dressing by twisting together the tubing connectors. Extension tubing can be added if required. (Figure B)

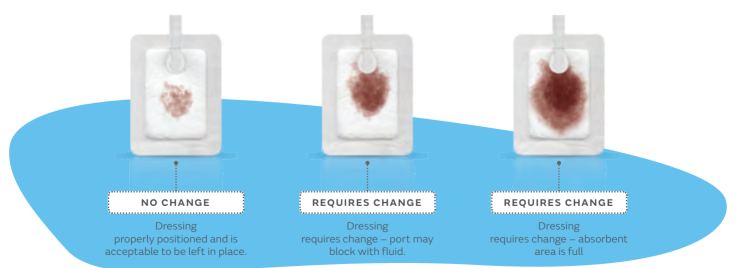




- Press the orange button to start the application of negative pressure. The green 'OK' indicator and the orange 'air leak' indicator will flash together while working to establish therapy. The 'OK' green light will start to flash after about 65 seconds to indicate therapy is established. (Figure C)
- Apply the fixation strips to each of the four sides of the dressing. (Figure D)

When to change the PICO° 7 dressing

The PICO 7 pump has a 7 day life. The PICO dressing may be left in place for up 7 days depending on the level of exudate. Inspect the PICO dressings regularly. If the dressing appears ready for change press the orange button and disconnect the dressing from the pump. The fixation strips should be stretched away from the skin and the dressing lifted at one corner and peeled back until it has been fully removed.



User of PICO dressings with fillers

PICO dressings are compatible with standard gauze and foam fillers used in traditional NPWT where clinically appropriate. When a filler is used, the filler and the PICO dressing should be changed 2 to 3 times per week.

PICO [°] 7 System order references					
Dressing	Dressing size	2 x dressing kit*	1 x dressing kit †	Multipacks [‡]	
	10cm x 20cm	66022002	66022012	66022022	
	10cm x 30cm	66022003	66022013	66022023	
	10cm x 40cm	66022004	66022014	66022024	
	15cm x 15cm	66022005	66022015	66022025	
	15cm x 20cm	66022006	66022016	66022026	
	15cm x 30cm	66022007	66022017	66022027	
	20cm x 20cm	66022008	66022018	66022028	
	25cm x 25cm	66022009	66022019	66022029	

*2 x dressing kit = 2 dressings + 1 pump. +1 x dressing kit = 1 dressing + 1 pump. #Multipacks = 5 dressings only.

Consumables order references

Product		Size	Code
	Foam wound dressing	10cm x 12.5cm	66801692
	Antimicrobial gauze dressing	15cm x 17cm	66801691

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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