All the effectiveness of NPWT, canister-free
Is PICO Single Use Negative Pressure Wound Therapy (NPWT) the appropriate option?

**Consideration 1: Exudate level**

Is the wound producing LESS than 300mL of fluid per week?  
Yes ![Yes icon]  
No ![No icon]  

Due to the high amount of exudate PICO is not currently suitable for this wound. Traditional NPWT may be a more appropriate NPWT option.

**Consideration 2: Wound area**

Will the area of the wound fit under one of the 8 PICO dressing options?  
Yes ![Yes icon]  
No ![No icon]  

PICO is not currently suitable for this wound. Traditional NPWT may be a more appropriate NPWT option.

**Consideration 3: Is a wound filler required?**

Is the depth of the wound greater than 2cm?  
Yes ![Yes icon]  
No ![No icon]  

WOUND must be filled with a filler before the PICO Dressing is applied. Both Gauze (66801019) and Foam fillers (66801021) are available.  

A wound filler is not required and the PICO Dressing can be applied directly to the wound bed.

Due to the high amount of exudate PICO is not currently suitable for this wound. Traditional NPWT may be a more appropriate NPWT option.

**The PICO System’s proven effectiveness**

The PICO Single Use NPWT System offers all the effectiveness of traditional NPWT for wounds with low to moderate exudate.4 Comparison between PICO and tNPWT 4

PICO offers the same medical outcome in a more portable and simple system to traditional NPWT.4 Clinical tests have shown that PICO operates with the same scientific mechanism as traditional full-sized NPWT pumps. The evaluation of a total of 368 patients across a range of wound types in 3 separate studies demonstrates that PICO performs as expected of traditional full-sized NPWT pumps.4,5,6

**Reimbursement information**

For more information or help with reimbursement codes, please visit www.possiblewithpico.com/reimbursement

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**The PICO System is contraindicated for:**

- Patients with malignancy in the wound bed or margins of the wound except for palliative care to enhance quality of life
- Previously confirmed or untreated osteomyelitis
- Non-steric and unexplored fistula
- Use on necrotic tissue with eschar present
- Use over exposed blood vessels, nerves or organs
- Exposed anastomotic sites

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See reverse side of sheet for references.
All the effectiveness of NPWT, canister-free

PICO® for open wounds
The PICO Single Use NPWT System makes it easy to use negative pressure for acute and chronic wounds and skin grafts.
- The PICO System is off-the-shelf, single use, and canister-free
- So simple you just dress, press, and go
- Can be worn for up to 7 days, depending on exudate levels
  If the wound is exuding less than 300mL per week and is small enough for a PICO Dressing...you can simply put a PICO System on it.

Revolutionary dressing technology eliminates bulky canisters
1. High moisture vapor transmission rate (MVTR) top film allows one-way transpiration of exudate vapor
2. Proprietary absorbent layer moves exudate away from the wound and initiates evaporation
3. Airlock layer maintains open airflow and allows even distribution of negative pressure across the dressing

Patients can discreetly and comfortably go about their daily lives
- Pocket-sized PICO System is easy to wear compared with traditional NPWT devices
- Single use system can be worn for up to 7 days, depending on exudate levels
- May help reduce patients' length of stay in the hospital

References
1. DS/11/037/R2 In vitro wound model testing of PICO at a moderate exudate flow rate.
2. 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.