

PICO

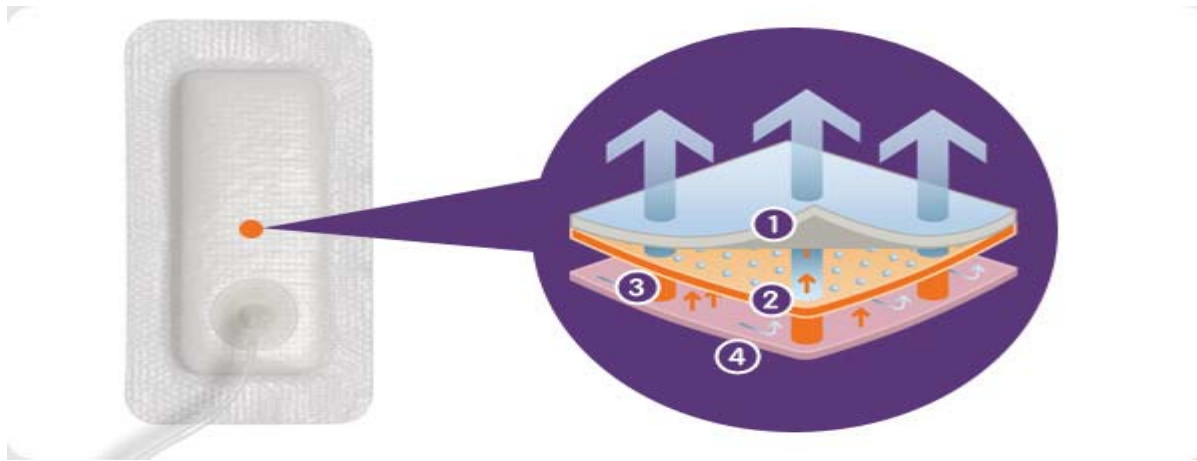
Single Use Negative
Pressure Wound Therapy System



MOUNTAINIDE MEDICAL
EQUIPMENT



Revolutionary dressing technology eliminates bulky canisters



1. High moisture vapor transpiration 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
4. Silicone contact allows fluid to pass and minimizes pain of removal

Why use PICO

PICO™ has all the effectiveness of Negative Pressure Wound Therapy (NPWT), simplified

- Smaller, simpler, quieter, disposable,
- off-the-shelf ready

PICO is patient friendly

- Easy to use and comfortable to wear- just dress, press, and go

PICO is affordable

- Significantly reduces staff time and therapy costs
- May help reduce patients' length of stay in the hospital
- Eliminates processing paperwork associated with rental NPWT.

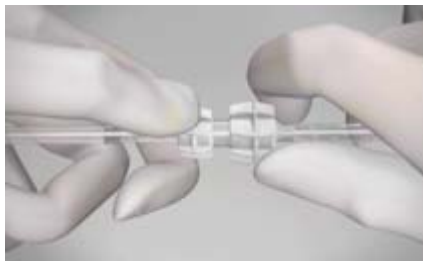
- Dress



Partially remove backing from dressing and position dressing over wound bed.



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

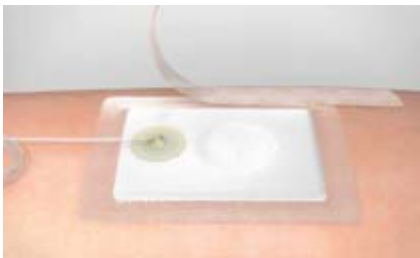


Connect dressing port tubing to pump tubing and twist to secure the connection.

- Press

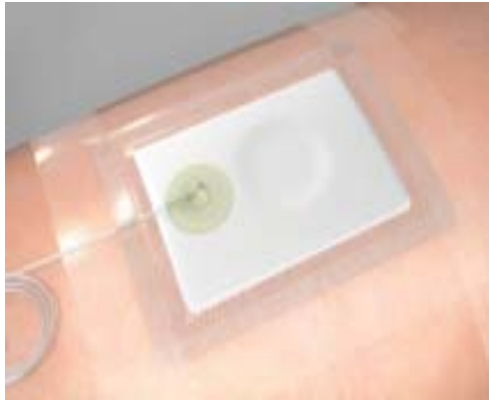


Push the orange button to start delivery of NPWT.



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

Use of PICO* following suture of a dog bite wound

A 30-year-old woman was treated for a dog bite injury on her lower leg. Following surgery her wound measured 7.5cm x 6cm.

The patient was given a PICO* system with the 15cm x 20cm dressing, which the surgeon was able to apply in five minutes.

The patient had PICO* in place at home for ten days, with just the pump changed on the sixth day. On day ten, the patient stopped taking analgesics and a routine dressing change took place showing that the wound was progressing.

On day fourteen, the treatment ended according to the set protocol, with the wound still progressing well. The patient was given an absorbent dressing and IV3000* in order to conclude her treatment.

The clinician commented on the portability and ease of application of PICO* on this patient who was treated at home.





