Negative Pressure Wound Therapy
VENTURI® NPWT Systems
...advanced wound care
Consistently delivering exceptional clinical outcomes

Using VENTURI Avanti increased granulation tissue from 60 to 95%, reduced weekly dressing changes by 79%, saved 59% in direct costs and released 5.5 hours of nursing time.

Using VENTURI Mino for multiple patients makes it highly cost effective. In one year Mino would result in a direct cost saving of 67.9%, (equivalent to £4,940) compared to a disposable NPWT system.

Clinical outcomes for the VENTURI Mino NPWT system were in line with expectation for mini NPWT systems used in a burns and plastics department. In addition the Mino resulted in a 66.3% cost saving.

The ease of using VENTURI Compact allowed the patient to move from secondary to primary care which significantly increased their quality of life.

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The comprehensive VENTURI range is ideal for a wide range of wound types and uses controlled negative pressure to expedite wound healing and assist wound management.

The VENTURI Mino weighs only 250g with a 150ml capacity canister and provides discreet, lifestyle compatible NPWT while 'on the move'.

The VENTURI Compact offers lightweight, portable NPWT with a 300ml capacity canister. Suitable for most complex wounds including pressure ulcers and complicated, post op surgical wounds.

The VENTURI Avanti offers large 600ml or 1200ml capacity canisters. Ideal for large, complex, non-healing wounds such as full thickness (Category 3 and Category 4) pressure ulcers and dehisced surgical wounds where exudate management is problematic.
Positive product feedback

Patient quality of life and independence:

- The VENTURI Mino was discreet and extremely portable, enabling the patient to remain fully mobile and independent throughout their treatment.¹
- “I live alone and use a wheelchair and because of the VENTURI Mino size it was unobtrusive and allowed me to go out and about without drawing unwanted attention to myself.”⁶
- Using portable gauze based NPWT (VENTURI Compact) enabled the patient to return home to enjoy time with family and friends.²
- The VENTURI Avanti enhanced patient quality of life by: (i) reducing disruption from dressing changes; (ii) reduced leaking of exudate; (iii) increasing independence due to the ability to mobilise safely and with confidence.¹

Staff feedback:

- Staff consistently report that the VENTURI Avanti and VENTURI Compact are reliable, clinically effective, easy to use and simple for patients to manage.⁷
- Overall assessment of the VENTURI Mino was very positive in terms of its clinical performance and ease of use.⁸
- The VENTURI Mino system is consistently reported as easy to use with dressing application and removal also very simple and easy to manage.⁴,⁵

Positive clinical outcomes

Wound pre and post treatment with VENTURI Avanti ¹

Wound pre and post treatment with VENTURI Compact ¹

REFERENCES


Contraindications / Precautions

The use of the VENTURI NPWT systems is contraindicated in the presence of: untreated osteomyelitis, malignancy (except palliative care), exposed blood vessels, organs or major structures, unexplored fistula. Exercise precautions with regard to: patients on anti-coagulant therapy, patients who have difficult hemostasis / actively bleeding, untreated malnutrition, non-compliant / unsuitable patients, wounds that are necrotic / eschar present.

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