

THE VENTURI™ COMPACT



VENTURI™ Compact 300 NPWT Systems

Negative Pressure Wound Therapy (NPWT) is a mechanical wound care treatment that uses controlled negative pressure to assist and accelerate wound healing. VENTURI™ Compact 300 NPWT Systems are a clinically proven, cost effective option for the treatment of many wounds including pressure ulcers, dehisced surgical wounds, diabetic/neuropathic ulcers, venous leg ulcers, post surgical wounds, traumatic wounds and pre- and post-op flaps/grafts.

The VENTURI™ COMPACT 300 versatile vacuum power units benefit from dual-power technology, offering a seamless choice of 110V or battery operation. The integral battery is charge-optimized and provides long-lasting power back-up when needed. This allows the system to function away from a 110V supply and provides the patient full mobility during therapy. Ideally suited for mobile use, the VENTURI™ COMPACT weighs around 2lbs.



Choice of Therapy Modes

The VENTURI™ power units deliver continuous negative pressure therapy with the option to select intermittent therapy, allowing the clinician to choose the most appropriate treatment for their patient. The system incorporates an autolock device to prevent accidental modification of therapy settings once treatment begins.

Advanced Predictive Low Vacuum Alarm

The VENTURI™ systems feature an advanced predictive low vacuum warning system which continuously monitors vacuum pressure, providing early detection of any environmental air leakage through the dressing which could dehydrate or contaminate the wound.

Key Product Features

- Wound care set connection tubing features a turn and lock connector for secure attachment.
- Y-connectors available to allow for treatment of multiple wound sites.
- Integral canister sealing plug for secure containment of exudate prior to disposal.
- Large 600ml capacity of VENTURI™ AVANTI canister minimizes the frequency of canister changes.
- Smaller 300ml capacity of VENTURI™ COMPACT canister minimizes overall weight and dimensions of system for increased portability.
- Locking knob to secure canister to power unit and allow simple removal for canister changes.
- Carry bag supplied to allow patient full mobility during therapy.
- Bracket supplied with VENTURI™ COMPACT for versatile securing of unit during therapy