VENTURI

WOUND THERAPY COMPACT

The VENTURI™ COMPACT benefits from the same advanced features as the VENTURI™ AVANTI to assist and accelerate wound healing using controlled negative pressure. The slim design and reduced size of the VENTURI™ COMPACT power unit and canister minimises the overall weight and dimensions of the system for increased portability and patient freedom, while still offering a large enough capacity canister to cope with most levels of exudate. A shared feature of all the VENTURI® NPWT systems is their compatibility with both gauze and foam wound care sets.



The VENTURI® COMPACT vacuum power unit benefits from dual-power technology, offering a seamless choice of mains or battery operation.



battery is charge-optimised and will operate for in excess of 24 hours on a full charge, providing long-lasting power back-up when needed, in addition to allowing the system to function away from a mains power supply, giving the patient full mobility during therapy.



The VENTURI® COMPACT delivers continuous negative pressure therapy with the option to select intermittent therapy, allowing the clinician to choose the most appropriate treatment for their patient.



VENTURI



Clear and Simple Operation Soft-touch operation buttons access the functions of the system. Vacuum levels can be adjusted from -10mmHg to -180mmHg and are displayed on the LCD screen. The LCD also displays the current therapy mode, battery status and operation information / alerts.



Advanced Alerts The VENTURI® COMPACT features 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. Visual and audible alerts also warn of constricted tube, full canister, tilt, low battery and no canister.





Auto-Lock Feature The VENTURI® COMPACT system incorporates an auto-lock device to prevent accidental modification of therapy settings once treatment beains.



Discreet and Secure Integral Canister The

VENTURI® COMPACT is supplied with a flush-fitting drainage canister which incorporates exudatesolidifying granules, and features hydrophobic and carbon bacterial filters to prevent leakage and odour. The one-piece design and internal construction of the canister, together with the integral canister sealing plug, further ensures secure containment of exudate, The smaller 300ml canister reduces the overall weight and dimensions of the system for increased portability and freedom of movement during therapy. Available singly or in boxes of 10.



Versatile Power Unit Holder Options

An IV pole bracket is available for the simple and secure accommodation of the VENTURI® COMPACT power unit during therapy. A carry bag option is also available to allow the patient full mobility during treatment.





Compatible with Both Foam and Gauze The VENTURI®

COMPACT delivers Negative Pressure Wound Therapy through a choice of either gauze or foam wound care sets. The availability of both gauze and foam as clinically proven interfaces for this therapy, together with a choice of drains, allows the clinician to choose their preferred method of application of the therapy, depending on the individual needs of their patients. Available

singly or in boxes of 10.



Dual power technology for mains or battery operation.



Default continuous negative pressure therapy with the option to select intermittent therapy



Vacuum levels can be adjusted from -10mmHa to -180mmHg.



Auto-lock device prevents accidental modification of therapy.



Alarms for low vacuum constricted tube. tilt full canister low battery and no canister.



Discreet, secure, flush-fitting 300ml drainage canister ensures secure containment of exudate.



The canister's hydrophobic and carbon bacterial filters prevent leakage and odour.



Carry bag and IV pole bracket available for secure accommodation of the power unit



2 year manufacturer's guarantee (power unit).



Please ask about daily rental



For use with gauze wound care sets.



For use with foam wound care sets.



available - portal drain can be used with both gauze and foam: flat and channel drains can be used with gauze

Choice of drains





