



# VENTURI® COMPACT NPWT

Negative Pressure Wound Therapy

# Consistently delivering exceptional clinical outcomes<sup>1,2,3,4</sup>



Using VENTURI 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.<sup>1</sup>

The ease of using VENTURI Compact allowed the patient to move from secondary to primary care which significantly increased their quality of life.<sup>2</sup>



## CONTINUOUS OR INTERMITTENT NPWT

VENTURI Compact allow clinicians to select either continuous or intermittent NPWT to suit patients' individual clinical needs.

-10mmHg

-180mmHg

## NEGATIVE PRESSURE RANGE -10MMHG TO -180MMHG

VENTURI Compact systems default to -80mmHg as standard.

VENTURI Compact offer negative pressure from -10mmHg to -180mmHg. This allows clinicians to tailor the therapy to suit individual patient requirements.



## GAUZE OR FOAM WOUND CARE SETS

All VENTURI systems are designed for use with either gauze or foam wound care sets. Additionally, VENTURI wound care kits now have the option of a silicone wound contact layer within foam sets. This flexibility allows clinicians to use the most appropriate wound dressing for their patients.

All VENTURI products are intuitive, simple to use, cost effective and consistently deliver exceptional clinical outcomes. Choose from our range of systems depending on your patients' requirements.

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.



#### INTEGRAL CANISTER

All VENTURI systems feature a flush-fitting drainage canister incorporating exudate-solidifying granules and hydrophobic and carbon bacterial filters to prevent leakage and odour.



#### AUDIBLE AND VISUAL ALARMS

A full range of audible and visual alarms cover all common fault conditions across the VENTURI range. These include: low vacuum, tube constriction, system tilt, full canister, low battery and no canister.



#### MAINS OR BATTERY OPERATED

All VENTURI systems use integrated batteries and switch seamlessly between mains or battery power without interrupting therapy.

A fully charged system operates for a minimum of 24 hours, providing patients with greater independence and freedom, and minimising interruption to care.



#### INTUITIVE AND EASY TO USE

The intuitive, easy to use pump unit simplifies product set up, operation and training and reduces the potential for user error during treatment.



The VENTURI Compact offers lightweight, portable NPWT with a 300ml and 600ml/800ml capacity canister. Suitable for most complex wounds including pressure ulcers and complicated, post-op surgical wounds.

# VENTURI Range & Wound Care Sets

VENTURI Pump Units*		Product Code	
Description	x1	x5	x10
VENTURI Compact, System, L:UNI, MC:UNI	CVENS02C001		
VENTURI Compact, Power Unit, L:UNI	CVENPC02C001		

VENTURI Canisters		Product Code	
Description	x1	x5	x10
600/800ml Canister, VENTURI Compact	11254		
300ml Canister, VENTURI Compact	11770	11775	11773

VENTURI Wound Care Sets		Product Code	
Description	x1	x5	x10
WCS Foam Small Portal Drain	11707	11752	11751
WCS Foam Standard (Medium) Portal Drain	11708	11748	11747
WCS Foam Large Portal Drain	10006	10010	10011
WCS Foam Abdominal Portal Drain	11709		11761
WCS Soft Foam X-Large Portal Drain	12522		12560
WCS Gauze Standard Portal Drain	11710	11750	11749
WCS Gauze Large Portal Drain	11711	11754	11753
WCS Gauze Abdominal Portal Drain	11712		11755

## REFERENCES

- 1 Harvey C. Using the VENTURI AVANTI Negative Pressure Wound Therapy System to successfully manage a complex case of Necrotising Fasciitis. European Wound Management Association Conference, London 2015. Poster Presentation.
- 2 Grimshaw K. Offsetting benefits vs. risks: using Negative Pressure Wound Therapy to help improve the quality of life for a terminally ill patient with a very complex wound. European Wound Management Association Conference, London 2015. Poster Presentation.
- 3 Bullough L. Negative pressure wound therapy treatment costs – a comparative evaluation. Wounds UK Conference, Harrogate 2015. Poster Presentation.
- 4 Hall J. A Treatment Cost Comparison of Two Mini Negative Pressure Wound Therapy Systems in a Burns and Plastics Department. Wounds UK Conference, Harrogate 2015. Poster Presentation.

\*Region specific codes may vary

## 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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Moving Health Forward

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