



# THE PORTABLE NPWT PRODUCT

## FOR ALL-AROUND CARE

The Carilex VT•ONE, is a miniature portable negative pressure wound therapy unit designed to deliver extensive therapy for wound management. A genuinely thoughtful product healing, user-friendly, whisper-quiet, and incredibly lightweight means the patients can receive the care they need even on-the-go.

VT•ONE offers intermittent and continuous operation modes, individually adjustable pressure settings, and an outstanding high fluid removal rate.



With Continuous therapy and Intermittent therapy modes



Up to 10 hours of battery operation time



Lightweight and compact design for high portability



With intuitive and user-friendly for quick, easy-to-learn operation



IP22 rating protection



- ▶ FDA and CE approval
- ▶ NRTL-SGS Q Mark
- ▶ 100% made in Taiwan

## INSTRUCTION OF USE

### VT-ONE is indicated for use with patients with the following wounds

- Traumatic
- Dehisced wounds
- Acute wounds
- Chronic wounds ( pressure ulcers, diabetic foot ulcers, venous leg ulcers )
- Partial-thickness burns
- Flaps and grafts

### VT-ONE is contraindicated in patients with the following conditions

- Presence of necrotic tissue
- Malignancy (except for the quality of life reason for terminal patients)
- Exposed arteries, veins, nerves, or organs
- Use over anastomotic sites
- Untreated osteomyelitis
- Unexplored or non-enteric fistulas



## THE VT DRESSING KIT

The VT Dressing Kit is indicated for patients who benefits from wound management therapy via the application of negative pressure wound therapy to remove fluids and excess exudates, infectious material, and tissue debris which may promote wound healing.



### 400-600 Micron pore size

Providing efficient exudate flow rate and evenly delivering the negative pressure to the wound bed.

### High MVT rate on drape

Its Moisture Vapor Transmission Rate compliment the foam and other dressing components for an efficient effect.

### Transparent tube and connector

Allowing quick and clear inspection for blockage. The lockable connectors can prevent leakage from the tubes.

### Soft demo pad

Allowing the patient to use it safely and comfortably.

## The VT•ONE Canister

The VT•ONE Canister is an ergonomically designed, translucent, lightweight fluid and exudate collector.



### Two Layer filter system

A sophisticated barrier is designed to avoid cross-contamination and odor.

### Reservoir container gel sachet

Ensuring safe and hygienic fluid collection and disposal.

### Technical Data : VT•ONE

Dimension	3.4"x 2"x 3.4" (8.5 x 5 x 8.5 cm) (without canister)	
Weight	0.25kg/0.55lb ( without canister )	
Operation Mode	Continuous/Intermittent	
Negative Pressure Setting Range	-50mmHg~-150mmHg	
Power Input	100-240Vac 47-63Hz 0.4-0.2A	
Power Consumption	Max. 15 W	
Agency Approval	ANSI/AAMI ES60601-1 & NRTL-SGS Q Mark	
Battery Charging Time	4 hours	
Battery Using Time	Approx.10 hours, depending on use	
Operation Condition	<ul style="list-style-type: none"> <li>Temperature : 5°C to 40°C (41°F to 104°F)</li> </ul>	<ul style="list-style-type: none"> <li>Humidity : 0% to 90%</li> </ul>
Transportation & Storage	<ul style="list-style-type: none"> <li>Temperature : -25°C to +70°C (-13°F to 158°F)</li> </ul>	<ul style="list-style-type: none"> <li>Humidity : 0% to 90%</li> </ul>