



# SIMPLE RELIABLE & POWERFUL

## VT-200, the thoughtful healing for various wound care

The VT-200 is the negative pressure wound therapy system that passed the FDA and CE certification. It offers three operating modes : continuous, intermittent, and instill (*support by VT-200-i*), each with individually adjustable pressure settings and an outstanding high fluid removal rate. Designed with extraordinary suction power pump, the VT-200 is compatible with various wound sizes. With the specific VT dressing, it can take care of larger wounds like abdominal wounds to heal.



Three operating modes for various stages of wound care



Up to 24 hours of battery operation time



Lightweight power unit for easy portability



Intuitive operation design, simple to learn and use



IP22 rating protection



- ▶ FDA and CE approval
- ▶ NRTL-MET Classified
- ▶ 100% made in Taiwan

## INSTRUCTION OF USE

### VT-200 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-200 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



## 400-600 Micron pore size

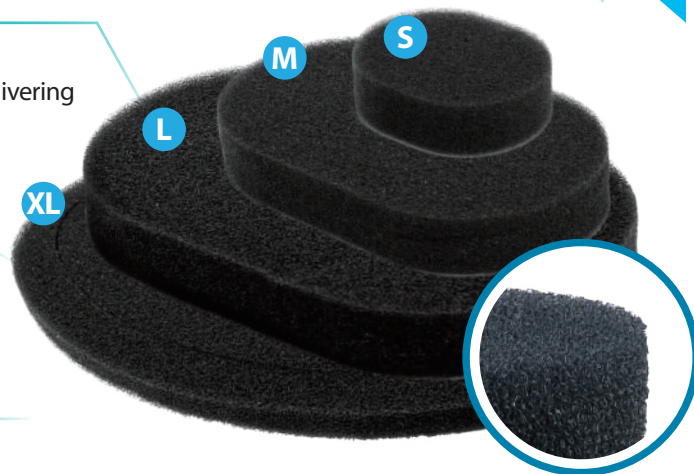
Providing efficient exudate flow rate and evenly delivering the negative pressure to the wound bed.

## High MVT rate on drape

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

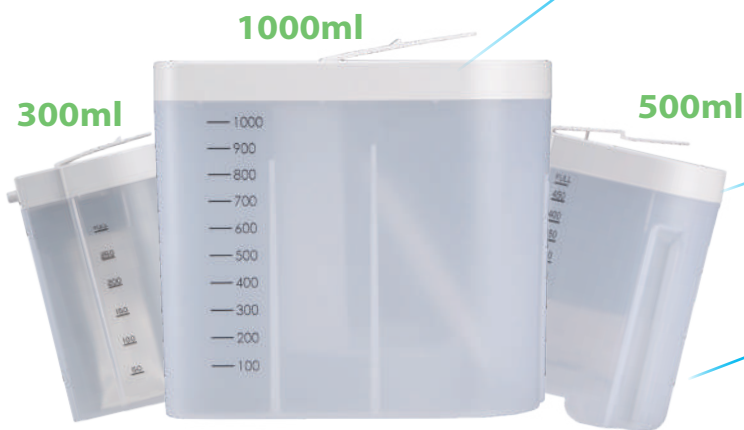
## 4 Different sizes

Suitable for all wound sizes and types.  
Including XL for extra large wounds



## Three Different sizes (Up to 1000ml)

Suitable for patients in every stage of care, larger fluid capacity for cost efficiency.



## Three Layer filter system

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

## Integrated canister release latch

For easy single-handed operation.

## Technical Data : VT-200



### On/Off

- Press the On/Off and hold the button for three seconds to turn on or turn off the Power unit



### Mute/Return

- Press the button to turn off the audible indicator after being notified
- Press the button, the system will go to the previous menu
- In the sub-menu, press the button to return to the main menu



### Arrow up

- In the continuous and intermittent setting mode, press the button to select the desired pressure or minutes. -5mmHg or 1 minute per step



### OK/Unlock/Stop

- In the main menu , press the button to get to the options sub-menu
- During the therapy mode, press the button to stop the therapy
- When the control panel is locked, press the button for three seconds to unlock it

Dimension	7" x 7" x 3.5" ( 18 x 17.9 x 8.9 cm )
Weight	1.13kg/2.5lb ( without canister )
Operation Mode	Continuous/Intermittent/Instill ( VT-200-i )
Negative Pressure Setting Range	<b>Continuous mode</b> Pressure range : -30mmHg ~ -200mmHg <b>Intermittent mode</b> High : -50mmHg ~ -200mmHg / Low : -20mmHg ~ -80mmHg
Power Input	100-240Vac 50-60Hz or 50/60Hz
Power Consumption	Max. 30 W
Agency Approval	ANSI/AAMI ES60601-1 & NRTL-MET Mark
Battery Charging Time	8 hours
Battery Using Time	Approx. 24 hours, depending on use
Operation Condition	<ul style="list-style-type: none"> <li>Temperature : 5°C to 35°C ( 41°F to 95°F )</li> <li>Humidity : 15% 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> <li>Humidity : 0% to 90%</li> </ul>