# SELF-STUDY GUIDE



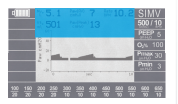


e500 Transport Ventilator
Live Monitoring
Parameters



## Live Monitoring Parameters

The following Live Monitoring Parameters are displayed at the section 2 of the screen:



#### Pawav (cmH2O):

Paw AV is the average patient airway pressure measured during the last 60 seconds.

- This measurement is monitored by the ventilator at all times and modes.
- The number on display will be updated every 15 seconds.

#### Mve (L):

Minute Volume is the total exhaled volume for the last 60 seconds as calculated using the last 8 breaths.

- The Mve will constantly change.
- The value is recalculated and displayed at the end of exhalation phase.
- When the unit is first turned on or resumed after pausing or making a mode selection, the Mve calculation will be based on every exhaled breath until the 8th exhaled tidal volume.
- Once the 8th exhaled tidal volume is achieved the calculation will resume as stated above.

#### Rate (bpm):

Rate (BPM) is the rate at which the breaths are delivered in one minute.

- The monitored breath rate is calculated by measuring the time interval (Tb means inspiration + expiration time) between 2 breaths.
- Rate (BPM) equals 60 / Tb.
- The number is updated after each breath.
- The number is displayed for both mandatory and spontaneous breathing phases (Mandatory means ventilator controlled).

#### Vte (ml):

Tidal Volume is the volume exhaled by the patient in Mandatory, Spontaneous or Pressure Support Ventilation (PSV) breaths.

- Vte is calculated based on the entire expired flow displayed as volume.
- Vte is updated at the beginning of the next inspiratory phase (at the end of the exhalation phase).



#### Paw<sub>Peak</sub> (cmH<sub>2</sub>O):

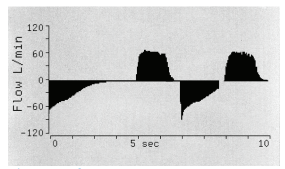
Peak air way pressure is the maximum pressure measured during the inspiratory phase.

- The number on the screen represents the maximum pressure during mandatory inspiratory phase of SIMV and CPR modes.
- In CPAP mode the maximum pressure during the spontaneous inspiratory phase is displayed.
- The number is updated at the end of each inspiratory phase.

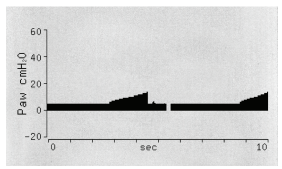
**Note:** Mve, Rate and Paw are not active during CPR mode and displayed with "--"

#### **Ventilation Waveform Display**

The ventilation waveform display provides a breath-by-breath visual representation of the breathing cycle. By pressing the Waveform Selection Button the waveform display will switch between pressure and flow ventilation waveforms on the screen.



#### Flow waveform



**Pressure waveform** 

Your Representative is:	

### O-TWO MEDICAL TECHNOLOGIES INC.

For your nearest Authorized O-Two Distributor In North America call Toll Free 1-800-387-3405

SERIAL Nº:
------------



MedNet EC-REP GmbH Borkstrasse, 10 48163 Münster, Germany



#### www.otwo.com

45A Armthorpe Road, Brampton, ON, Canada, L6T 5M4
Telephone: +1 905 792-OTWO (6896) N.A. Toll Free: +1 800 387 3405
Facsimile: +1 905 799 1339 Email: resuscitation@otwo.com