



# ePM 10M and ePM 12M Vet Monitors

Monitor your patients with confidence with the ePM 10M and 12M vet monitors. With 10" or 12" multi-gesture, capacitive touchscreen displays, these intuitive monitors provide up to 4 hours of continuous monitoring anywhere you need it. Add the Sidestream Module to your monitor for end tidal  $CO_2$  measurement,  $FiO_3$  (inspired  $CO_3$ ) and respiration rate.

Lightweight, ergonomic design with carry handle

Up to 25 custom configurations

Optional Sidestream CO<sub>2</sub> Module

Species specific alarm settings





#### Features:

#### Safety and Efficiency

- Extensive data storage capability for trend data, alarms, events, and 48 hours of full disclosure
- Compact space layout
- Thermal balance design

#### Fanless Design

- No cross infection, protect the health of animals and doctors
- No internal dust, reliable and stable system operation
- No noise, create a quiet and comfortable environment
- Avoid animal hair from being collected into the equipment

### ePM 10M and 12M Vet Monitor

- 10" and 12" multi-gesture, capacitive touchscreen displays, featuring intuitive user interface
- The parameters your veterinary clinic needs including 3 lead ECG, SpO<sub>2</sub>, NIBP, respiration, temperature, integrated recorder
- Up to 4 hours continuous monitoring with large capacity Li-ion battery
- 360-degree visible alarm indicator
- 120 hours of trend data and up to 48 hours of full disclosure
- Integrated 3-trace thermal recorder provides waveform and data reports at point-of-care
- The concealed grab-and-go handle eliminates hard to clean crevices and eases clinical workflow while on the move

#### Customization

- Up to 25 customized configurations can be stored
- Different alarm limit settings for different animals
- Default item setting of each interface/function
- Customize name of configuration
- · Support export and import by USB

## Sidestream Module

Add the Sidestream Module to your monitor for end tidal CO<sub>2</sub> Measurement, FiO<sub>2</sub> (inspired CO<sub>2</sub>) and Respiration Rate



## **Test Parameters**

#### Integrated parameters include:

### 3, 5-lead ECG, Nellcor®, SpO<sub>2</sub>, NIBP, Respiration & Temperature

- Optional Sidestream or Microstream® CO<sub>2</sub> module and multi-gas module (ePM 12M only)
- Arrhythmia analysis with atrial fibrillation (Afib) detection standard to 48 hours of full disclosure





