







TRUSTED IN VITAL

**SIGNS MONITORING** 



Monitoring parameters displayed in large fonts for easy observation and data recording



Digital Pulse Oximetry Accurate monitoring during low perfusion



Streamlined handle design, lightweight and portable



Sidestream EtCO<sub>2</sub> Superior water trap design, prevent monitor from humidity and damage.

Algorithm with intelligent CO<sub>2</sub> pseudo wave identification



Customized filter for better ECG waves and measurements Auto-detection of 33 types of arrhythmias



Built-in recorder(optional), powerful full parameter recording

# **Specification**

Size:

236×147×236mm

### Display:

8"Color TFT-LCD, Resolution 800×600

### **Electrocardiogram(ECG):**

Input mode: 3 leads

Protection: Isolation breakdown voltage 4000VAC/50Hz, anti-defibrillation, anti-high-frequency electrotome, anti-ac, electromyography and drift interference

Heart rate range: 15~350bpm

#### Non-invasive Blood Pressure(NIBP):

Measurement method: Automatic oscillometry

Working mode: Single (manual), cycle (automatic), fast

(continuous)

Measurement parameters: Systolic/diastolic/mean arterial

pressure/pulse rate

Cuff pressure measuring range: 0~300mmHg

Dual dust filter design makes no blockage inside and provides

accurate

NIBP readings.

Algorithm with smart deflation technology

#### **Built-in Recorder:**

The recorder can run at the rate of 12.5mm/s, 25mm/s and

50mm/s when outputting the waveform

The recording width of the waveform is 50mm

Up to three waveforms can be recorded

## Pulse Oxygen Saturation(SpO<sub>2</sub>):

Algorithm with outstanding motion resistance and low perfusion resistance performance.

Reference reading of Perfusion index (PI) according to perfusion changes.

Improved shape design of sensor for stable SpO<sub>2</sub> readings.

Measurement range of oxygen saturation: 0~100%

Resolution: 1%

#### Respiration(RESP):

Measurement method: Impedance method, anti-drift

processing, reduce cardiac interference Display: Waveform, respiration rate

Measuring range: 0~150rpm

#### Temperature(TEMP):

Range and accuracy:  $0~50.0^{\circ}\text{C}$ ,  $\pm 0.1^{\circ}\text{C}$ 

### End Tidal Carbon Dioxide (EtCO<sub>2</sub>):

Measurement method: Non-dispersive infrared gas

analysis (NDIR)

Measurement mode: Sidestream

Measuring range: 0.0~20%(0~150mmHg)

## **Order Codes**

Model	Description
RM500	Veterinary Monitor with SpO <sub>2</sub> ,ECG,RESP,HR,NIBP and TEMP
RM600	Veterinary Monitor with SpO <sub>2</sub> ,ECG,RESP,HR,NIBP,TEMP and EtCO <sub>2</sub> (Sidestream)

## **RWD Life Science Co.,Ltd**

Add: 19-20/F, Building 7A, Shenzhen International Innovation Valley, Dashi 1st Road, Nanshan District, Shenzhen, Guangdong, P.R. China Enquiries: market@rwdstco.com

#### **RWD Life Science Inc.**

Add: 850 New Burton Road, Suite 201, Dover, DE 19904 (New Office)

Tel: (858)900-5879 E-mail: service@rwdls.com