

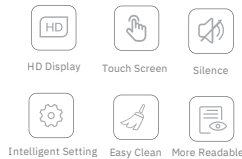
# VM800 Veterinary Monitor

Compact multiparameter animal monitor for accurate spot-check and continuous veterinary monitoring.



## Product Overview

The VM800 series veterinary monitors are designed to meet daily clinical monitoring requirements in veterinary environments. Offering accurate measurements, the system is compact, user-friendly, and adaptable to a wide range of animal care settings.



## Key Features

- > HD Display Touch Screen
- > Intelligent Setting
- > Silence
- > Easy Clean
- > More Readable

## Designed for Veterinary Use

- > Animal Care
- > Operating Room



**APS TECHNOLOGY**

APS Technology Australia Pty Ltd, Sydney NSW, Australia

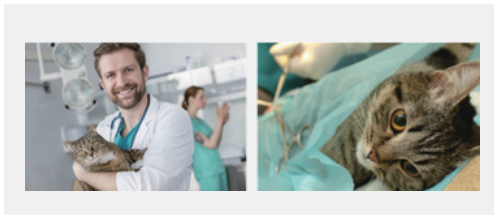
[www.aps-technology.com.au](http://www.aps-technology.com.au) | +61-048191-2826 | [info@aps-technology.com.au](mailto:info@aps-technology.com.au)





## Key Parameters

- > SpO<sub>2</sub>: Range: 0~100%, Accuracy: ±2% (70%~100%)
- > Pulse Rate (PR): Range: 25~350bpm, Accuracy: ±3bpm
- > RESP: Range: 0~120 rpm, Accuracy: ±2 rpm
- > Temperature: Range: 0~50°C, Accuracy: ±0.1°C
- > NIBP: Range: 0~300mmHg, Accuracy: ±2mmHg
- > ECG/HR: HR Range: 15~350bpm, Accuracy: ±1bpm or ±1%



## Model Snapshot



## Features & Specifications

### Device Features:

- LowPulseStr™ SpO<sub>2</sub> algorithm for reliable readings during low perfusion and motion
- iFastBP® NIBP algorithm for fast and comfortable measurement
- wSmartHeart® ECG technology for safer monitoring
- iRealResp™ breathing rate technology for accurate readings during motion
- wSmartGas® capnograph for reliable performance in multi-environments

### Powerful Function:

- Multi-display mode with large font
- Optional 8-inch screen
- eTeleView™ central monitoring system support
- Smart alarm system for improved safety
- Fanless design
- Compact and easy to use

### Standard Application:

SpO<sub>2</sub>  
NIBP  
PR  
TEMP

### Optional Application:

3 Leads ECG / 5 Leads ECG  
EtCO<sub>2</sub> (Mainstream /  
TiniStream)  
Wi-Fi  
Printer  
Touch Screen

### Specifications:

- Dimensions: 17.5 × 27 × 12.5 cm
- Weight: 2.4 kg (with battery)
- Screen: 8 inches



## APS TECHNOLOGY

APS Technology Australia Pty Ltd, Sydney NSW, Australia  
www.aps-technology.com.au | +61-048191-2826 | info@aps-technology.com.au

