

Description

- The VM-60S vital signs monitors are versatile, accurately measuring blood oxygen in both large and small animals even in low perfusion scenarios.
- Compact yet powerful, they continuously monitor SpO2 and PR, ensuring animal health anytime, anywhere.
- Coupled with the company's central workstation, these monitors streamline workflows, enhance animal safety, and maximize resource utilization.
- Central monitoring system, designed independently, offers customizable interfaces to meet various needs, capable of displaying up to 8 channels for comprehensive monitoring.



Features

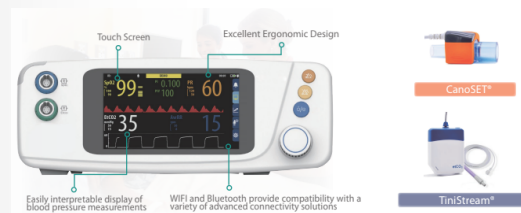
VM-60 Vital Signs Monitor

- Bright, large 5" Color TFT LCD for improved parameter readability
- Intuitive user interface
- Selectable display modes:
 - Digits only
 - Digits and graphs (real-time plethysmogram and capnogram/NIBP)
 - Digits, graph, and trends (historical values)
- 9 LED indicators for easy control of patient type, units, power, and alarm status
- LAN connectivity for interfacing with central monitoring system (optional software)
- Suitable for animal care, emergency, and operating room use
- USB port for easy software updates and connectivity options
- 360-degree visible and audible alarms
- Over 72 hours of trend data with 1-minute resolution
- Built-in power supply and 2400mAh lithium battery for 6 hours of continuous monitoring
- Extension port available for custom protocols, raw data output, and device connectivity upon request



APS TECHNOLOGY

VITAL SIGNS MONITOR



APS Technology Australia Pty Ltd

APS Technology Australia, Epping,
NSW, Australia

info@aps-technology.com.au