

ePM Series Patient Monitor

The evolution of simplicity

Inspired by the needs of customers, Mindray patient monitors adopt advanced technologies and transform them into accessible innovation. The ePM delivers excellent visual experience, intelligent operation, accurate physiological measurements, smooth workflow and comprehensive connectivity options for demanding hospital settings, such as Emergency Rooms, Recovery Units, Sub-acute Units and General Wards.



ePM 10 ePM 12 ePM 15



Multitouch screen with gesture support



Wide viewing angle $\geq 170^\circ$



Easy of use

Intelligent operation experience, allowing access to the most commonly used functions within 2 steps



1280x800 pixel (10.1"/12.1")
1366x768 pixel (15.6")



Fanless design



Auto-brightness adjustment



Durable and robust casing

Accurate, reliable parameters

Integrated Platinum™ MPM parameters: 3/5/12-lead ECG, respiration, SpO2, temperature and NIBP.

The integrated Platinum™ MPM parameters and anti-interference performance ensure excellent parameter accuracy and reliability.

Innovative multi-parameter alarm analysis can reduce false arrhythmia alarms and promote the accuracy of heart rate and pulse rate.

Intelligent Alarm Strategy: Using special fatal alarm sound. Highlight the fatal alarm. Support personalized threshold settings for different patients based on trend data.



ePM 10M

ePM 12M



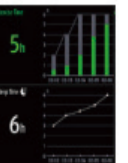
Adaptive

Expand parameters to meet your clinical needs through plug and play modules

Wireless monitoring

ePM 10/12M can upgrade the receiver module to wearable sensor for wireless monitoring, so as to solve the inconveniences caused by monitoring cables and make patients more comfortable.

- Medical-grade multi-parameter monitoring
- Innovate health parameter monitoring. Monitoring patient's exercise time, sleep time and fall-down detection



Clinical Assistive Applications (CAA)

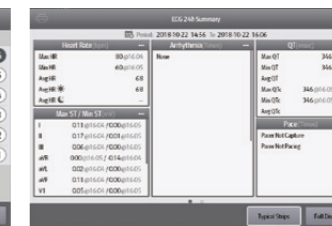
Efficient Clinical Assistive Applications (CAA) to help support safe and efficient decision-making in mid-acuity and general ward areas.



ST Graphic™



Glasgow Coma Scale



24 hours ECG summary



Early Warning Score (EWS)

Valuable and accessible IT solutions

The ePM helps enhance clinical workflow and efficiency with its flexible yet reliable connectivity capabilities. Data from each ePM devices can be easily connected to the CMS and Mobile Viewer, giving clinicians access to their patient data anytime and anywhere in the hospital.

VS 8/9 Vital Signs Monitor

True to life

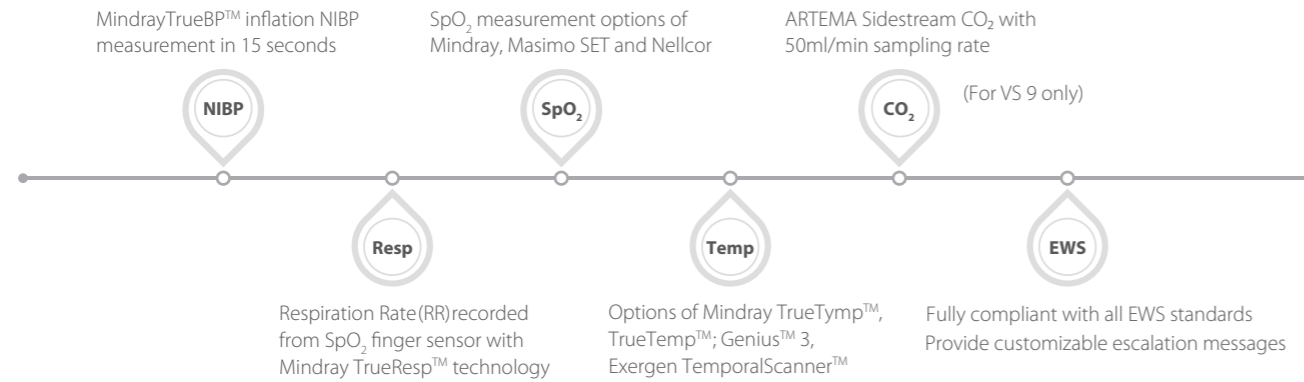


From inpatient admissions to spot checks, the VS series monitors unlock the full potential of routine observations with comprehensive and flexible workflow options empowering clinicians to deliver high quality bedside care to each and every patient.



True-to-life vital signs

The VS delivers precision vital signs measurements at rapid speeds, maximizing patient comfort and clinical efficiency.



TrueTymp™ Ear Thermometer

Simple and reliable

- Sustained accuracy provides trustworthy experience
- Enhanced usability maximizes your efficiency
- Durable and dependable for enhanced workflow
- Comfortable probe covers for better patient outcome



Truly flexible workflows

Providing comprehensive documentation at the point of care, the workflows of VS unlock the full potential of bedside observations and help consolidate and speed up bedside assessments.



Vivid user interface

Intuitive gesture operation with capacitive touchscreen

Capture more at the bedside

Up to 30 customizable manual inputs

Create the right workflow

Customizable screen layout and parameter settings

Truly interoperable connectivity

Mindray's flexible connectivity options enable you to future-proof your hospitals systems, for scalable growth and future innovation. Our vendor neutral and comprehensive connectivity solutions make digital patient data integration simple and secure.

- Seamlessly connects to your EMR systems
- Enabled caregiver login and patient identification
- Hybrid BeneVision central monitoring system to maximize your investment
- M-IoT device manager provided to screen the clinical efficiency of the equipment



True to form quality and reliability

Created with longevity in mind, the vital signs monitors are supported by innovative maintenance software and a robust design.

Trouble-free cleaning

Validated with up to 51 leading cleaning agents, to aid faster wipe-downs and less degradation over time.

Easier installation

Step-by-step configured for your own clinical requirements with a smartphone-style Startup Wizard.



VS-600 Vital Signs Monitor

Clear, simple and portable

VS-600 is an ideal portable vital signs monitor, satisfying your basic clinical needs for periodic spot-check in the low-acuity areas of your hospital. VS-600 is suitable for adult, pediatric and neonatal patients and features a clear display, simple operations and superior portability.



Efficient

Convenient clinical scoring with EWS support



Clear

VS-600 supports fast, accurate and comfortable NIBP measurements. It displays reliable temperature readings in seconds and supports oxygen saturation measurements with your choice of three state-of-the-art SpO₂ technologies.



Simple

- Easy access to all functions through a four-button Keypad
- SpO₂ and NIBP accessories compatible with Mindray uMEC, ePM and BeneVision N Series Monitors
- With all these features VS-600 will greatly reduce the time needed for vital signs checking, allowing you to focus even more on your patients



Portable

- Compact and light-weight with only 1.7kg (including battery)
- Robust and comfortable handle and rugged housing
- Stable trolley with quick release button



uMEC Series Patient Monitor

Lots to care, less to spend



Cost-effective

The best balance between quality and your budget

uMEC offers a value range of patient monitor series to help you save more and get more. With the latest Mindray technology embedded in an attractive appearance, uMEC delivers the best return on your investment.

Advanced performance

With Mindray's 25-year experience in patient monitoring, uMEC series patient monitors cater to clinical needs by offering precise and stable measurement of essential parameters. When monitoring is reliable, you can naturally be more confident with your clinical decisions.

Easy to use

As an user-friendly patient monitor, uMEC helps to simplify workflow and improve efficiency. The monitor provides a very intuitive user interface to ensure faster and easier applications even for new users. Caregivers require less time for training and get more time for patient care.

High durability

To be effective in different environments, uMEC has passed strict electrical safety tests and reliability tests. It is extremely durable and has a long life span.

