VS-900

Vital Signs Monitor

Technical Specifications

Meets the requirements of IEC60601 series. Safety Weight < 2.5kg(including Recorder and battery)

Operation Environment

Temperature 0°C~+40°C(without Temp module),

5°C~+40°C

(with Temp module)

15%~95%, non-condensing Humidity

427.5~805.5mmHg (57.0kPa~107.4kPa) Barometric

Patient Type Adult, Pediatric, Neonatal

Performance Specifications

Display Dimension: 8.4" Resolution: 800×600

1 Plethysmogram waveform Waveform

Indicators Alarm indicator

Power indicator Battery indicator Network port 2 USB port

Multifunctional port

Trend Up to 5,000 measurements

Alarm 3-level audible and visual alarm

Connecting to central monitoring system, Network and via eGateway to CIS/HIS/EMR/ADT

Build-in thermal array recorder Recorder

Paper speed: 25mm/s

Li-ion battery Rechargeable

Working time up to 8 hours (high capacity battery)/ 4 hours(low capacity battery)

Interface

Operation modes Manual/Automatic/STAT/Customized

Measurement unit mmHg/kPa selectable

Systolic, Diastolic, Mean, Pulse Rate Measurement types

Max mean error: ±5 mmHg Measuring accuracy

Max standard deviation: 8 mmHg Measurement range Adult: 10~270mmHg

Pediatric: 10~200mmHg

Neonate: 10~135mmHg

Over-pressure protection

Double protection by hardware and software

Resolution 1mmHg

Systolic, Diastolic, Mean, Pulse Rate

Pulse Rate Range

±3bpm or ±3%, whichever is greater

Mindray SpO₂

Measurement range 0~100%

Resolution

Adult/Pediatric: ±2% (70~100%); Accuracy

Neonatal: ±3% (70~100%);

0~69% unspecified

PI range 0.05~20 % Pulse rate Range: 20~254bpm

Resolution 1bpm

±3bpm(Without motion), Accuracy

±5bpm(With motion)

Nellcor SpO₂

Pulse rate

Measurement range 0~100%

Resolution

70%~100%: Adult/pediatric±2%, Accuracy

Neonate±3%

0%~69%, unspecified Range: 20~300bpm

20~250 bpm: ± 3 bpm Accuracy 251~300 bpm: not specified

 $SmarTemp^{TM}Thermometer$

Monitoring mode

Predictive mode

Measurement range 25°C~44°C(77°F)~111.2°F)

 ± 0.2 °C(± 0.4 °F),25~32°C(77~89.6°F),

excluding 32°C(89.6°F);

±0.1°C(±0.2°F),32~44°C(89.6~111.2°F),

including 32°C(89.6°F).

35°C~43°C (95°F~109.4°F) Measurement range

Typical measuring time <12s at ambient temperature 25~28°C

without motion

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E-mail: intl-market@mindray.com www.mindray.com Mindray is listed on the NYSE under the symbol "MR" mindray is a trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd.

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VS-900

Vital Signs Monitor

Your trusted companion to help streamline primary care patient monitoring





Intuitive and Easy to Operate

- 8.4" LED back-light LCD display provides a clear and distinct view.
- The optional touch screen with intuitive interface along with the rotary knob and button provide excellent usability.
- Optional barcode scanner allows quick patient admit and patient ID input. The patient information input procedure can be further simplified by accessing the full patient demographic automatically from the ADT server.







Patient Clinical Data Records

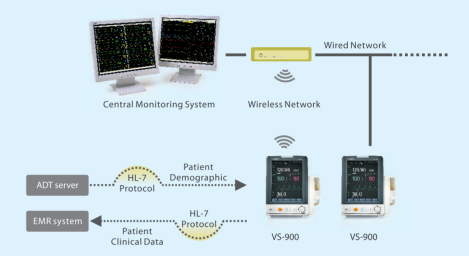
Clinical Decision

and

ER Triage Support

Powerful Patient Data Management

• Stores up to 5,000 patient measurements



 $VS-900\,can\,be\,easily\,connected\,to\,the\,EMR\,(Electronic\,Medical\,Records)\,system\,via\,Mindray's\,powerful\,eGateway,\,both\,through\,WiFi\,or\,wired\,connections.$

This solution will dramatically simplify the workflow by automating the clinical data collection and ADT procedures, as well as making data review and reporting more convenient during the patient's entire stay.

Convenient Clinical Monitoring

- Manual, automatic and customized NIBP monitoring modes are perfectly suited for different clinical applications.
- PI (perfusion Index) of SpO2 measurement can guide caregivers to find the best measurement position. It is also a valuable indicator for the changing health condition of neonatal patients.
- Spot check and continuous monitoring without adjusting monitoring modes dramatically simplifies the monitoring of a diverse patient population. The convenient patient data review, record and output by patient or by time further ease the caregiver's daily workload.







Professional Tool for Clinical Decision Support

 The optional MEWS (Modified Early Warning Score) system offers effective support for clinical decision making and patient triage. Based on PR, RESP, NIBP, Temp and AVPU (alert, voice, pain, unresponsive), the system provides convenient clinical scoring for different severity levels of a patient's condition.

