# VS9

#### VITAL SIGNS MONITOR

#### **Features and Benefits**

- 10.1" multi-gesture, capacitive touchscreen display, featuring an intuitive user interface
- Configurable workflows defined by department
- TrueBP<sup>™</sup> quickly measures blood pressure on inflation in about 15 seconds
- Manual, automatic, and customizable NIBP measurement modes offer flexibility for various clinical applications
- Orthostatic BP helps to assess a patient's fall risk
- BP Average functionality provides an average BP over a specified time and a number of measurements
- Available SpO<sub>2</sub> technology includes Masimo SET® (standard) or Nellcor® Oximax®
- Temperature options include: Exergen Temporal Scanner™, Mindray SmarTemp™, and Welch Allyn® stand-alone SureTemp Plus
- Low flow sidestream CO<sub>2</sub> provides measurements of FiCO<sub>2</sub>, etCO<sub>2</sub>, and awRR with a CO<sub>2</sub> waveform
- Standard Modified Early Warning Score (MEWS) offers support for clinical decisions
- Customize up to 30 manual inputs, such as respiration rate, glucose, and height
- Infographic pain scale to document pain levels
- Stores up to 5,000 measurements, accessible by patient ID for easy review
- Choice of hardwired or wireless configurations



# VS9 True to Life

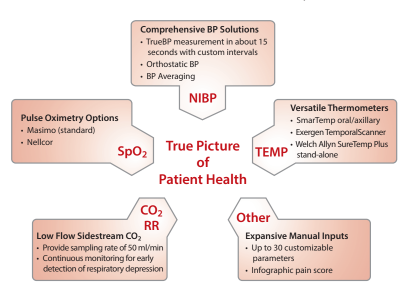
Addressing the needs of low acuity areas, the VS9 is an easy-to-use vital signs monitor designed to elevate your department's workflow. Loaded with functionality and parameters that provide tools to support clinical decisions, the VS9 offers spot check and continuous vital signs monitoring to help clinicians get a complete picture of patient health. With capacitive touchscreen technology, like a smartphone, the VS9 incorporates a surprisingly new level of ease and speed into your workflow.

The VS9 Vital Signs Monitor features many intuitive tools and offers flexible and configurable workflow options to meet various clinical scenarios. The VS9 is designed to be connected so clinicians can send vital signs at the point of care (POC), simplifying workflow, improving efficiencies, and reducing errors. With Mindray's BeneVision Distributed Monitoring System (DMS), clinicians can centrally view patient information sent from the POC. In addition, wireless capabilities using shared infrastructure enables mobility between patients and real-time data sent from the POC directly to the EMR.

With 40 years of vital signs monitoring experience, Mindray understands how to deliver clinician-centric, high-value solutions. As your trusted partner, we offer the industry's best total cost of ownership, including an industry-leading 3-year warranty, low acquisition costs, and the ability to deploy on a hospital's existing network.



## True to Life Parameters Elevate Patient Safety





## **Truly Flexible Workflows**

Improve Patient Outcomes, Staff Productivity, and Satisfaction



### Connect. Capture. Send.

At the POC, clinicians can validate patient information and automatically send vitals to the patient chart, improving efficiency.

## True Interoperability

- Centrally monitor multiple patients with the BeneVision DMS
- Connects to hospital ADT and EMR systems via Mindray's eGateway
- Clinician authentication through eGateway MLDAP application or Imprivata
- Direct HL7 interface capabilities and standard RS232 interface for third-party connectivity solutions
- · Equipped with Bluetooth connectivity

## **True Quality and Reliability**

- Manufactured with durable materials to withstand busy medical environments
- Created and tested to prevent device deterioration due to chemical exposure

## **True Mobility Between Patients**

- Offers two rolling stand options:
  - Power Plus Mobile Stand with accessory basket and worksurface holds an additional battery for added run time with the VS9
  - Standard Mobile Stand with basket for accessory organization moves seamlessly between patients





800 MacArthur Blvd., Mahwah, NJ 07430

Tel: 800.288.2121 Tel: 201.995.8000 Fax: 800.926.4275 **www.mindray.com** 

©2022 Mindray DS USA, Inc. Mindray\* is a registered trademark of Shenzhen Mindray Bio-Medical Electronics Co., Ltd. All rights reserved. All brands and product names are trademarks of their respective owners. Specifications subject to change without notice. Contact your Mindray Representative for the most current information. 06/22 P/N: 0002-08-7700 Rev A

