

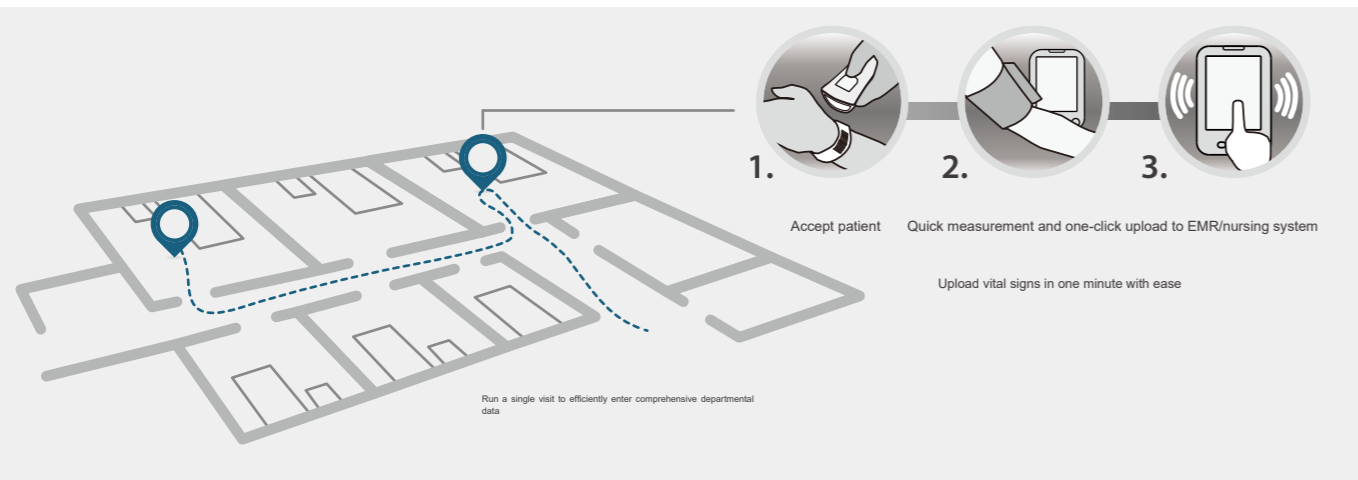


IT Interconnection: Secure and Efficient

Give Time Back to the Nurses; Give the Nurses Back to the Patients.

Hospital-wide Nursing Round Solution

Integrate with the hospital nursing system and the EMR (Electronic Medical Record) system; scan the QR code to complete nurse login, then obtain vital sign data in three steps. This enhances nurses' work efficiency and service quality while strengthening the hospital's information technology infrastructure and refined management.

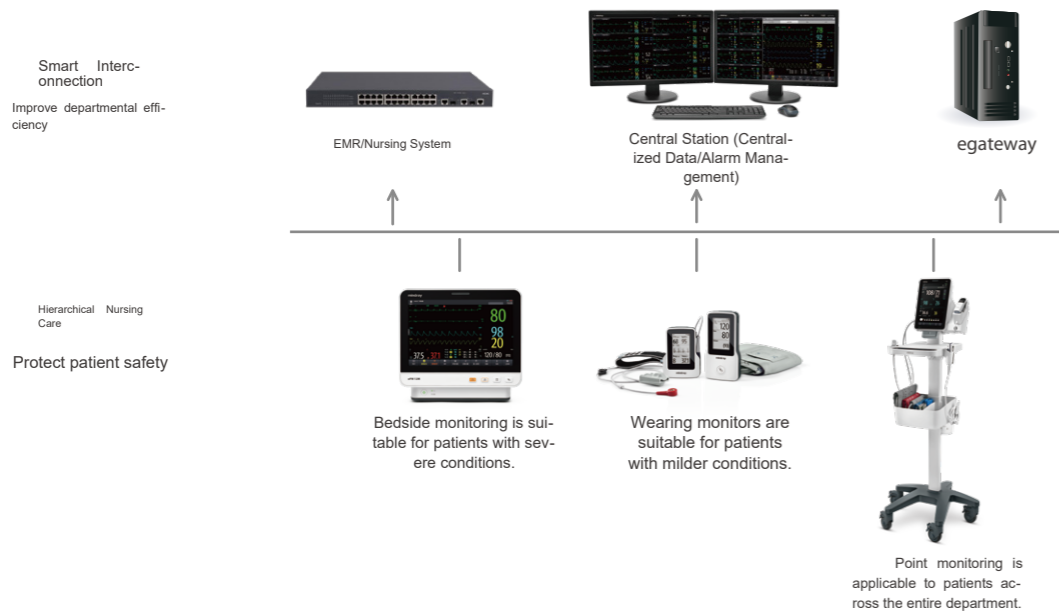


Biomedical Signage Monitor

Quick point testing, intelligent ward rounds



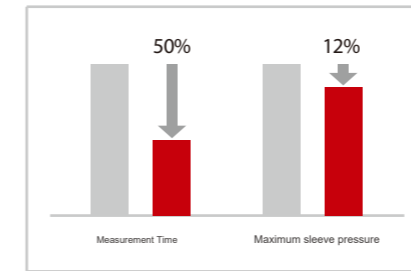
Rui Zhilian · Easy Healthcare Comprehensive Solution



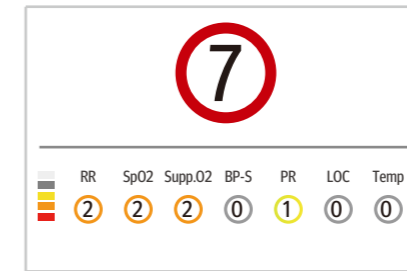


Sign measurement: rapid and precise

Comprehensive assessment of the patient's condition



TrueBP™ Blood pressure inflation measurement technology
Shorter measurement time and lower sleeve pressure



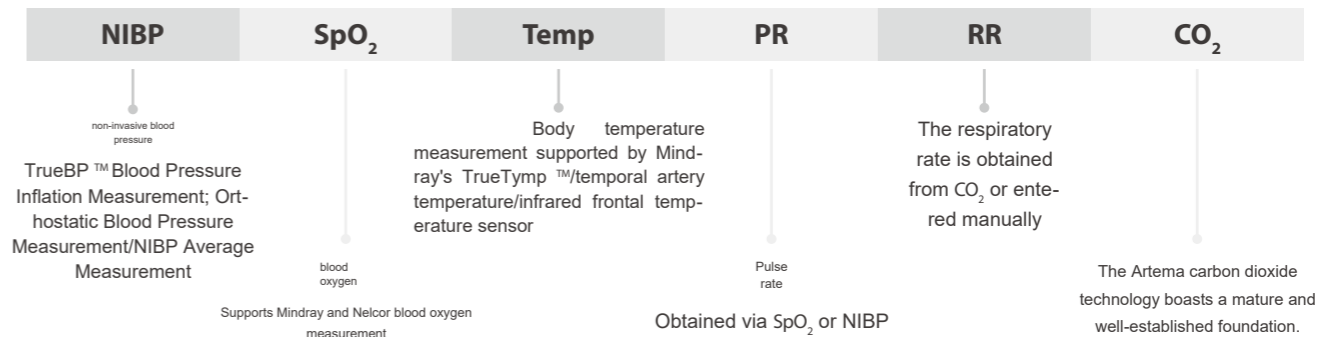
EWS Early Warning Score
Monitor patient status and identify early risks

Manual input of parameters: 30 customizable parameters

Carefully designed – user-friendly and durable

Dedicated to Point Measurement – One Device, Multiple Functions

The VS 9 Vital Signs Monitor, developed based on comprehensive insights into the clinical needs of nursing rounds across departments, employs innovative and rapid precision vital signs measurement technology, offers highly flexible customizable workflows, and promotes paperless, intelligent point-measurement techniques for vital signs monitoring, enabling broader access to high-quality life care.



- A 10.1-inch color large screen with clear capacitive touch controls for intuitive operation. The device features a seamless design, robust
- portability, and IPX2-level waterproof and dust/spray resistance.
- ≥8-hour battery life for continuous use from morning to evening; 5,000 data storage units; built-in printer
- F1平直正面设计, with no hygiene dead zones, resistant to 51 types of cleaning and disinfectants
- Wired/wireless, fast connection via HL7 standard protocol; easy integration with 3 optional cart models; 40-second battery in-
- stallation for extended battery life.

Custom Process: Flexible and Simple

A Proficient Measurement Process

- Interface layout, modular and adjustable
You can configure the parameters to display and their positions for better user experience. Custom parameter settings allow for more scientific customization.
- Each parameter supports preference settings, making it more aligned with clinical practice.
- Multiple processes with seamless scenario switching
You can customize up to 10 set of configuration items and switch between them with one click.

