

Lepu Medical Technology (Beijing) Co., Ltd was established in 1999. It is specialized in developing, manufacturing and marketing high-tech medical devices and equipment. Today, Lepu Medical has grown into a global leading medical technology company in the fields of cardiovascular interventions, structural heart diseases, cardiac rhythm management, anesthesia and critical care, in vitro diagnostics and general surgery. Our vision is to develop Lepu Medical into one of the largest supplier on the platforms of medical device, medicine, healthcare products, healthcare service and new medical mode.

AIView VS Vital Signs Monitor

The Revolution of Minimalist



Lepu Medical Technology (Beijing) Co., Ltd

Add: Building 7, No. 37 Chaoqian Rd., Changping District, Beijing, China 102200

Tel: + 86 755 2643 3514 Fax: + 86 755 2643 0930 E-mail: info@creative-sz.com

<https://en.lepumedical.com>





AIView VS vital signs monitor has minimalist and unique design, advanced technology and innovative patented design to streamline caregivers' workflow and improve work efficiency. Various vitals signs monitoring functions can meet the needs of spot check and ward round.

Various Accessories



ECG



NIBP



SpO2



Wired Thermometer



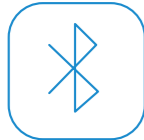
Barcode Scanner



Bluetooth Thermometer

Ergonomic & Concise Design

- Portable and unique split design of main unit and base.
- Innovative NIBP pump valve design.
- Ultra-thin main unit with concealed handle, only 2.2 cm thick.
- Independent base design with ergonomic handle, built-in 3 channel thermal printer and accessory box.



Connection with Bluetooth

Support connection with bluetooth forehead/ear thermometer



Ultra-light and Tablet Design

Main unit ≤1.35KG (Include Battery).



Work Mode

Prend en charge le mode de contrôle ponctuel, le mode tournéeet et le mode de surveillance



High Resolution Screen

1280*800 pixel, 10.1" Touch capacitive display.



Early Warning Score EWS

NEWS2, MEWS, CART International early warning score.



Intuitive UI Design

Access to most functions in 2 steps or fewer.



ECG Diagnosis

Support automatic ECG diagnosis



Built-in Camera Scanner

Quick input patient information.

Multiple Parameters

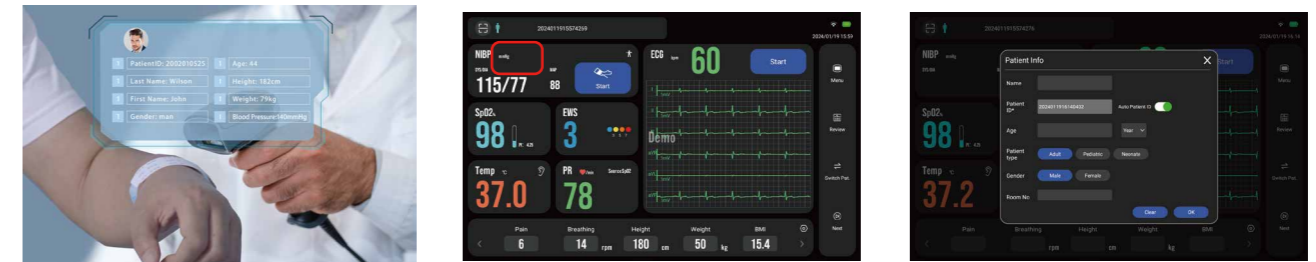
- ECG (4 electrodes), SpO2, PR, NIBP, Temp
- More self-defined parameters including pain, height, weight, respiration rate, BMI, etc.
- Advanced SpO2 anti-interference technology

Support setting scenarios and the corresponding parameters of each scenario.



Patient Information Input

AlView VS vital signs monitor supports input patient information with a barcode scanner or with the built-in camera scanner; also supports automatic coding or input patient information manually.

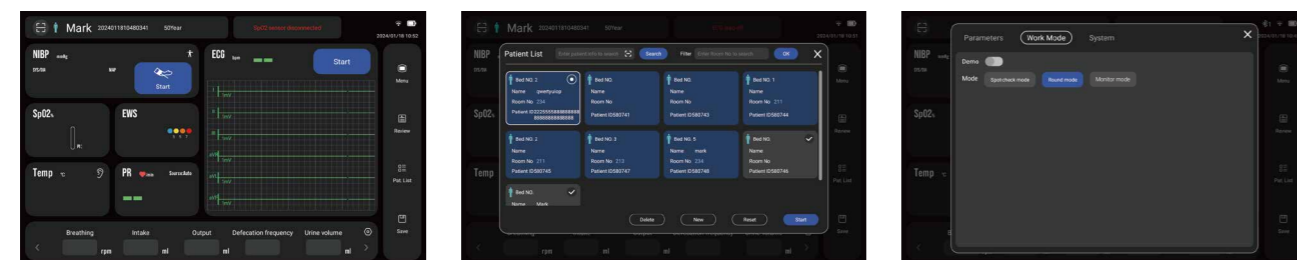


Work Modes

Spot-check mode: support fast record of vital signs, one click to save and switch to the next patient.

Round mode: creating patient information and nursing records in advance for fast ward round and modifying records

Monitor mode: support detection of 24 types of arrhythmia events and alarm of over-limit parameters; support trend table, blood pressure list event review and auto measurement of blood pressure



EWS Early Warning Score

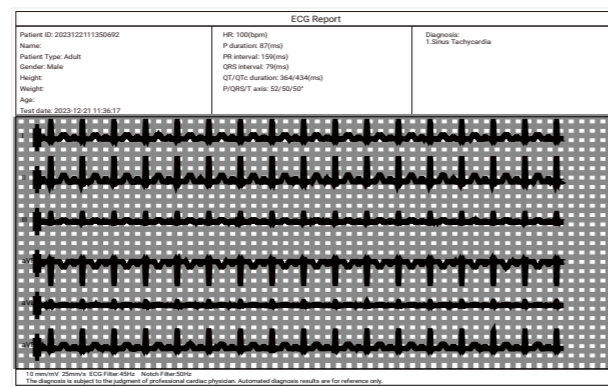
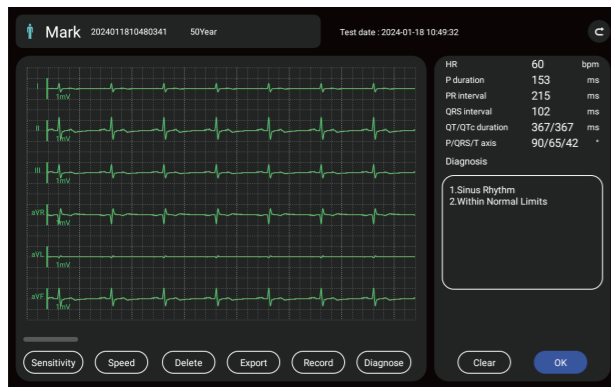
AlView VS vital signs monitor provides a point-of-care EWS tools to assist clinicians or caregivers to recognize the early signs of clinical deterioration in order to initiate early intervention.

- Compliant with National Early Warning Score 2 (NEWS2), Modified Early Warning Score (MEWS) and Cardiac Arrest Risk Triage Score (CART).
- Initiative display of scoring value and radar-gram on screen to remind clinicians anytime.



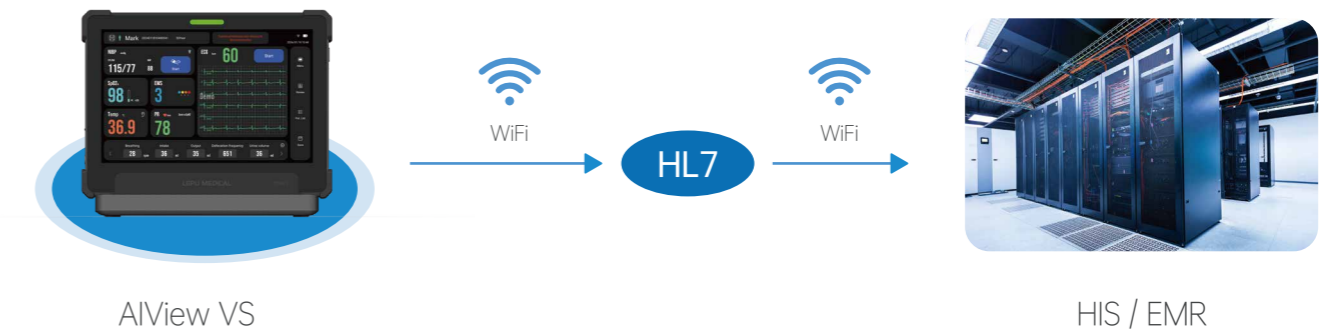
ECG Diagnosis

AIView VS supports automatic ECG diagnosis with Carewell algorithm and cardiologists can edit the diagnostic results;
 also supports printing ECG report with the thermal printer and export report in PDF form;



Excellent and Valuable IT Solutions

AIView VS vital signs monitor can be connected to the third-party system such as HIS and EMR via HL7 protocol by wifi.



Different Temperature Measurements

AIView VS vital signs monitor supports connection with a wired forehead thermometer or with a wireless bluetooth forehead/ear thermometer.



Flexible Mounting and Carrying Solutions

Split design of main unit and base are suitable for various clinical scenarios.

- Concealed handle and Accessory box



- The wide range of mounting solution

