



## **DE-12**

12 channel electrocardiograph

# DAWE! MEDICAL

### **DE-12**

#### 12 channel electrocardiograph



→ DE-12 electrocardiograh supports your evolving workflow needs that the touch operation leads you easily accomplish the acquisition, analysis, storage, printing and accessing. To further enhance the work efficiency, all the worklists and patient demographics can be downloaded. It is easy to use and cost-effective.

#### **USER-FRIENDLY DESIGN**



The 10.2-inch full touch screen with vertical screen design takes place of the conventional complex keyboard, making the operation simpler as well as the disinfection more convenient.

Built-in large capacity rechargeable ion battery, special charging circuit, perfect battery management and protection system.







## **STREAMLINED WORKFLOW**



#### Support languages















Lead synchronous ECG acquisition



12-lead automatic ECG analysis system: ECG automatic diagnosis function, automatic ECG measurement and analysis for doctors' reference



#### **CLINICAL PERFORMANCES**





Six ECG record combination modes



Single line / 3 channels / (3 + R) channel / (+ I + V5) channel / dual line 6 channels



Single line 6 channels / single line / double 12 channels 8-mode ECG display assembly



Full keyboard Chinese touch input (pinyin and wubi optional), can enter hospital and patient information



With real-time ECG waveform freezing function, it is easy to grasp the patient's important ECG waveform

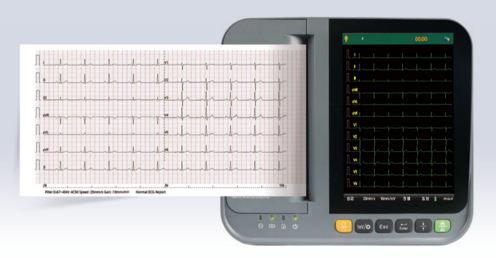


Manual, automatic, rhythm, physical examination and other operating modes



With RS232 communication interface, USB interface and LAN network interface

## **E CLINICAL PERFORMANCES**



- Equipped with a fast and highly sensitive hot spot registration system, with print trace depth adjustment function
- With lead detection function, with paper out detection function
- With RS232 communication interface, USB interface and LAN network interface

High resolution thermal matrix printing; Baseline stability test to ensure a clean and beautiful ECG waveform every time

## **DATA MANAGEMENT**

Wide power supply design, suitable for AC 110–230, 50/60Hz power supply

\*

Storage capacity can be expanded by U disk/SD card



External large capacity SD card/USB memory, can store historical data on the computer, read and print





**DE-12** 

12 channel electrocardiograph







Allowing to connect to ECG workstation, with powerful patient records management function, can store up to hundreds of thousands of ECG reports