

- 4.3" Vivid color Full Touch screen
- 12 leads ECG simultaneous acquisition and display
- Built-in high resolution thermal printer with various report printing
- Unique algorithm for automatic measurements and interpretation with more than
   140 kinds of Diagnosis analyze category
- Both SD and USB memory enlarge available





## Size and Weight:

Product size: 31.5x21.5x7.5cm Packing size: 41x33x24cm

Net weight: 1.6kg Gross weight: 4.3kg

Display: 4.3" 480×272 TFT LCD

### **Environmental:**

Operating: Temperature:  $5^{\circ}\text{C} \sim 40^{\circ}\text{C}$ Relative humidity:  $25\% \sim 93\%$ 

Atmospheric pressure: 700hPa~1060hPa

Transportation and storage: Temperature: -20 °C ~+55 °C

Relative humidity: 25% ~95%

Atmospheric pressure: 500hPa~1060 hPa

### Safety:

Safety Type: Class I, Type CF Mode of operation: Continuous

## Power supply:

AC: 100V-240V AC, 50Hz/60Hz

Comply with IEC 60601-1 and IEC 60601-1-2 DC: 11.1V, 2000mAH Rechargeable lithium ion battery Operating time Used continuously for 3.5 hours

(print 200 shares of cardiogram)

Charge time: 4 hours

Circle times: ≥300 times, ≥80% leave

#### Recorder:

Recording way: Thermal dot array

Horizontal resolution: 40 dots/mm (25mm/s)

Vertical resolution: 8 dots/mm

Recording speed: 5 mm/s, 6.25 mm/s, 10 mm/s,

12.5 mm/s, 25 mm/s, 50 mm/s,

Error: ±3%.

Recording linearity: ≤0.5mm/30m

Paper width: 72mm

Paper type: Reel thermosensitive printing paper Recording precision: ±5% (X axes), ±5% (Y axes)

Recording type:

Auto (4×3, 3×4+1, 3×4, 2×6+1, 2×6, 3-2+1, 3-2) Manual (Manual1, Manual 2, Manual 3, Manual 4), Rhythm (single-lead rhythm, three-leads rhythm).

Measure and Diagnosis: HR range: 30bpm -350bpm HR precision: ±1bpm (10s average)
Measure info of ECG waveform:

P time limit,PR interphase, QRS time limit, QT interphase, QTC interphase, RR interphase, RV5swing, SV1swing, RV6swing, SV2swing, RV5+SV1swing, P axis, QRS axis,

Taxis.

Diagnosis analyze category: ≥140 kinds

#### **ECG Collection:**

Signal input: 12-Lead, defibrillator-proof, Pacemaker

pulse

Response to frequency: 0.05Hz~150Hz (-3dB) Baseline filter: 0.05Hz, 0.15Hz, 0.25Hz, 0.5Hz

ECG filter: 25Hz, 35Hz, 45Hz Lowpass filter: 75Hz, 100Hz, 150Hz Gain selection: 2.5, 5, 10, 20 (mm/mV)

Gain accuracy: ≤5%

Time base selection: 5 mm/s, 6.25 mm/s, 10 mm/s,

12.5 mm/s, 25mm/s, 50mm/s Input impedance: ≥50MΩ (10Hz) Current of input loop: ≤50nA Patient's leakage current: ≤10μA CMRR: ≥109dB (with AC filter)

## Input/Output:

USB connector: USB Host (1) connects USB device

SD card connector: Standard SD card (1)

#### Storage:

Fixed Memory: 50 groups of ECG data Optional Memory: SD card or U disk

Storage mode: Background storage automatically

SD-U disk-Fixed memory (optional)



Specification subject to be changed without prior notice



# Sino-Hero(Shenzhen)Bio-Medical Electronics Co., LTD.

(x) Tel : + 86-755-26408541 | 26404878 (a) Email: sales@sinoheromed.com (a) Fax: + 86-755-26420566 (b) Web:www.sinoheromed.com

( ) Add: A area, Second Floor, First Building, Tongkangfu Industrial Park, Yingrenshi Community, Shiyan Sub-district, Bao'an District, 518108 Shenzhen, PEOPLE'S REPUBLIC OF CHINA