



Professional

SE1200 engineered to be a medical Electrocardiograph system, complying professional high level standards, using high quality measurement accessories.



Simple

Color 10 inch Full touch screen, for your convenience operation by both touch and short-cut hot keys, enable 12-lead simultaneous sampling and displaying at the



Cost-effective

Super pricing ratio and special distribution policy support



Connectivity

Built-in case database management system can store 4000 cases, standard USB export also can review the records, analyse and print the reports by PC through standard PC station software.



Accurate

12 leads simultaneous acquisition, with advanced algorithm for automatic measurements and interpretation, ensure good reading and accurate during different situation.



Reliable

Constructed by sturdy materials case highly resist for critical environmental influence, also reduces electromagnetic interference that disrupt measurements, very suitable for long time monitoring.



Smart

Smart and user-friendly operation system, with the quick start capability and one-button workflow, the lead map help users with lead placement and identify poor connections or missing electrodes easily.





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

(Tel : + 86-755-26408541 | 26404878 ⊠ Email: sales@sinoheromed.com ⊕ Fax: + 86-755-26420566 ⊕ 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



















Accurate Reliable

Smart

Simple

Cost-effective

Connectivity

Technical Specification

Display Screen

 Display Screen 10.1 Inch Full touch color display Resolution 1280x800 pixels or higher

Size and Weigh

• Product size 350mm(L)×310mm(W)×90mm(H)

Net weight

Printing Output

 Recording way Thermal printing system

 Specification of recording paper Roll: 210mm(W)×20 m(L), Z-fold: 210mm*140mm*20m • Time base selection 5 mm/s, 6.25 mm/s, 10 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s,

(paper speed)

 Gain control(sensitivity) 1.25, 2.5, 5,10, 20, 40, 10/5, 20/10mm/mV and automatic, accuracy is ±5%

 Standard sensitivity 10 mm/mV±0.2 mm/mV

Power Supply

 Voltage 100-240 V \sim Frequency 50 Hz. 60 Hz Input power ≤150 VA

 Battery 14.8 V, 5200 mAh rechargeable lithium battery

Operation

• Environment temperature 5°C~40°C

 Relative humidity 25%~95%(no condensation)

• Atmospheric pressure 700 hPa~1060 hPa

Transportation and Storage

-20 °C ∼**+55** °C Environment temperature

 Relative humidity ≤95%

 Atmospheric pressure 500 hPa~1060 hPa

Specification

 Time constant ≥3.2s

CMRR >123dB >140 dB(Open filter)

Filter AC Filter(AC50/60 Hz), EMG Filter (25 Hz/35 Hz), DFT Filter, Low-pass

Record setup according to auto record format and mode, automatically Auto record

change leads, automatically measure and analyze.

Record setup according to rhythm record format and mode, Rhythm record

automatically measure and analyze.

HR, PR Interval, P Duration, QRS Duration, T Duration, QT/ QTc Measurement parameters Interval, P/QRS /T Axis, R(V5), S(V1), R(V5)+S(V1) amplitude

Class I type CF defibrillation-proof applied part Product safety type

 Polarization resistance voltage ±950 mV, sensitivity variation range: ±5%

 Noise level ≤12 µVp-p 32 kHz ECG signal input sampling

frequency

1 kHz Waveform data processing sampling frequency

 Sampling precision 24-bit

• The minimum detection signal 10 Hz, 20 μV(peak-peak value) deflected sinusoidal signal can be

detected

All leads Pacing detection channel

The overall system error, ±5% Accuracy of input signal

 Amplitude quantization ≤5µV/LSB • Interchannel time deviation <100 µs

Floating and defibrillation protection Input way

Lead Standard 12 leads

 Patient leakage current <10µA

≥100MΩ(10Hz) Input impedance

 Calibration voltage 1mV±2% • Input loop current ≤0.01uA • 50Hz interference suppression ≥20dB

 Pace pulse display capability ±2mV~±750mV, 0.1ms, 2.0ms

• Fuse specification 2pcs φ5×20mm AC delay insurance: T3.15AH250V

Appearance Characteristics



Thermal Printing System





Interface

Function Button

Accessories





Ground line



Power cable







ECG lead wire

Record paper





User manual