

# SE-1200

# **Express & Express Basic ECG Machine**





Built-in WiFi



On-Board PDF Creator



Built-in Thermal Printer for Full Page Printout

The SE-1200 ECG Machine stands out for its exceptional cost-effectiveness, seamlessly integrating precise clinical performance with a user-friendly interface. With an on-board PDF creator facilitating effortless file transfers, this machine ensures refined and dependable operation. Tailored to meet primary clinical needs across diverse settings, it suits both adult and pediatric applications.

## Features:

- 8" LCD screen
- USB support
- Alphanumeric keyboard
- Built-in thermal recorder
- Data transmitting to PC via LAN/WIFI
- Barcode scanner support
- PDF, SCP, FDA-XML, DICOM data export options
- One-touch operation with age and gender shortcuts



## What's the Difference?

**SE-1200 Express Basic** Short-cut keys only

**SE-1200 Express**Touchscreen & Short-cut keys



# **Exceptional Clinical Performances**

- High CMRR over 115dB
- Integrated advanced ECG analysis with Vector ECG
- Extended printing when arrhythmia is detected
- Anti-noise technology with comprehensive filters
- 120s Real-time ECG waveforms freezing and review
- Weak signal detection with 24 bits A/D converter technology
- Automatic measurements and interpretation tested by CSE/AHA/MIT database

# **Highlights**

### **Expert Communications**

- Auto-analyzing & diagnostic software
- Glasgow interpretation included
- Preview/printing for waveform & analysis

## Data Management

- 800 ECG internal memory
- Can be easily enlarged by USB flash disk

## SE-1515 PC Software (Optional)

- Must be purchased and utilized to send wireless reports
- Optional data management for Windows/ PC



- Compare previous ECGs
- Increase confidence when diagnosing
- Seamlessly export and customize ECG reports



MT-207 Trolley

# **Specifications**

#### **PHYSICAL SPECIFICATION**

Dimensions: 420mm×330mm×120mm Weight: ≤5kg

(Excluding recorder paper and battery)

#### **DISPLAY**

8 inch. 800×600 multicolor LCD screen (Touch screen is optional)

#### **POWER SUPPLY**

Mains Supply:

Operating Voltage: 100V-240V Operating Frequency:

50Hz/60Hz

Input Current: 0.9-0.4A

Internal Li-ion Battery Pack: Rated voltage: 14.8V

Rated capacity: 2500/5000mAh (4/8 normal work hours) Necessary Charge time: 3/6 hours

#### RECORDING

Recorder:

Thermal dot matrix recorder

Recorder Paper:

Folded thermal paper:

210mm×295mm×100pages

Folded thermal paper:

215mm×280mm×100pages (Optional)

Rolled thermal paper: 210mm×30m

(Optional)

Printing Density:

8 dots per mm / 200 dots per inch (amplitude axes)

40 dots per mm

/ 1000 dots per inch (time axes,

@ 25 mm/S

Paper Speed:

. 5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s

 $(\pm 3\%)$ 

External Printer;

HP2010/2132/1050/2000,

HPM401/2015/2035, HP1106/1020P,

HP1112/4729/3638, HPM202D

/1525/M403D

#### HR

HR Range: 30 BPM - 300 BPM

Accuracy: ±1 BPM

Leads: 12 standard leads A/D Converter: 24 bits

Time Constant: ≥5s

Sampling Frequency: 64,000 Hz Input Impedance: ≥100MΩ (10Hz) Input Voltage Range: ≤±5 mVpp

CMRR:

≥140dB (AC on) ≥123dB (AC off)

Acquisition Mode:

Simultaneously 12 leads

Resolution:

0.1192uV/LSB

Frequency Response:

0.01Hz ~ 500Hz (3dB)

Gain:

1.25, 2.5, 5, 10, 20, 10/5

mm/mV, AGC

Input Circuit Current:

≤0.01µA

Calibration Voltage:

1mV±2%

QTc Formulas:

Bazett, Fridericia, Framingham,

Hodges, QRS

#### **PACEMAKER**

Amplitude: ±750µV to ±700 mV

Width: 50us to 2.0 ms

Sampling Frequency:

80,000 /sec/channel, Rhythm Lead

#### **FILTER**

AC Filter:

50/60Hz

DFT Filter:

0.01Hz/0.05Hz/0.15Hz/

0.25Hz/0.32Hz/0.5Hz/0.67Hz

EMG Filter:

Off/25Hz/35Hz/45Hz

Lowpass Filter:

350Hz/300Hz/270Hz/

150Hz/100Hz/75Hz

#### **DATA TRANSMISSION**

Report Format:

PDF, XML, DICOM, FDA SCP

Data Management System:

SE-1515 Data Management System, bi-directional

communication Data Storage: 800 ECGs

Data Transmission:

WiFi, Ethernet, RS232

HIS Connection: DICOM Worklist/DICOM

Storage/HL7/GDT

#### WIFI

Transmitting Frequency:

2400-2497 MHz

Modulation Type:

DSSS, CCK, OFDM

Frequency Band:

2400=2497 MHz

Transmitting Power: 6-17 dBm

Effective Radiated Power: 6-17 dBm

4204 Jutland Drive, Suite A, San Diego, CA 92117 888 850 4597