

# **iSE SERIES**

**ECG Machine** 





Weighing Under 2.2 lbs, the iSE Prioritizes Mobility



10" Multi-Touch Screen



Large Internal Storage of Over 100,000 ECGs

The iSE Series effortlessly supports both 18-lead and 12-lead applications. Boasting the appearance and functionality of a tablet, it delivers an outstanding mobile experience while forging a smooth integration with IT systems. It excels at effortlessly integrating into diverse mobile applications, spanning from ambulance or first-aid services to modern, paperless, hospital environments.

## **Features:**

- Auto arrhythmia detection
- QTC analysis & Interpretation (Glasgow included)
- With a resolution reaching up to 1920x1200, the display captures intricate waveform details clearly
- Zero button design for easy cleaning and disinfection
- Automatic sampling once all lead cables are connected
- Built-in Lithium-lon battery with up to 8 hours of operating time
- File export for PDF, JPG, FDA XML, DICOM ECG Waveform/Worklist, HL7



Standard Parameters: 12-lead ECG

Optional Parameters: 18-lead ECG, Thermal Recorder

# Configurations

## iSE-1210

12-Lead with Carry Handle

## iSE-1210.T

12-Lead with

Thermal Recorder

#### iSE-1810

18-Lead

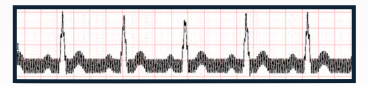


# **On-Screen Measurement & Diagnosis**

Amplify and measure any waveform with precision, while seamlessly editing and confirming reports. Explore historical data by selecting and comparing reports side by side for comprehensive analysis.

# **Self-Adaptive Filter Technology**

The cutting-edge self-adaptive AC filter technology guarantees superior ECG signal quality in real-world clinical settings.



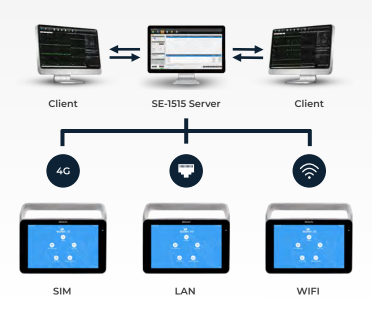
ECG Waveform Before Filtering



ECG Waveform with AC Filter

# **Powerful Connectivity**

- The iSE provides various network solutions to share ECG data with IT systems via LAN, Wi-Fi, Bluetooth or 4G
- Bi-directional communication with added on SF-1515 software



## **Included Accessories**

- Rechargeable Li-Ion Battery (15.2V, 3550mAh) — 01.21.064394
- Power Adapter (19V) 21.21.064244
- ECG Cable (4mm, banana connector, AHA) 01.57.471614
- 10-Lead Universal Clips Snap/Banana Socket Adapters
   — 01.57.040172

## **Optional Accessories**

- Mobile Trolley MT-207
- Carrying Case (for non-printer version) — 01.56.467034

# **Specifications**

## PHYSICAL SPECIFICATION

No handle or thermal printer:  $270mm(L) \times 170mm(W) \times 28mm(H)$  With handle:  $270mm(L) \times 230mm(W) \times 52mm(H)$  With thermal printer:  $274mm(L) \times 274mm(W) \times 90mm(H)$ 

#### Weight:

1.2 kg (excluding thermal printer, handle, and printer) 1.4 kg (with handle, excluding thermal printer and printer) 2.3 kg (with thermal printer, excluding handle and printer paper)

#### **DISPLAY**

Screen Size: 10.1"

Resolution: 1920 x 1200 LCD full touch screen

#### **POWER SUPPLY**

Mains Supply:

Operating Voltage = 100V-240V Operating Frequency = 50Hz/60Hz Input Current = 1.1A

Internal Li-ion Battery Pack:

Rated voltage = 15.2V
Rated capacity = 3,550 mAh
Operating time: > 8 hours
Charge time: ≤ 5 hours

#### HR

Range: 30 BPM~300 BPM Accuracy: ±1 BPM

## **DE12 / DE18 PERFORMANCE**

Leads:

DE12: 12 standard leads DE18: 18 standard leads

A/D Converter: 24 bits

Sampling Frequency: 64,000 /sec/channel

Acquisition Mode:

DE12: Simultaneously 12 leads DE18: Simultaneously 18 leads

Resolution: 0.1192µV/LSB

Resolution: ≥5s

Frequency Response: 0.01Hz ~ 350Hz (3dB)

Input Impedance: ≥ 100M Ω (10Hz) Input Voltage Range: ≤±5 mVpp

CMRR:

≥140dB (AC on) ≥123dB (AC off)

Gain:1.25, 2.5, 5, 10, 20, 10/5 mm/mV, AGC (±5%)

Input Circuit Current: ≤0.01 µ A Calibration Voltage: 1mV±2%

QTc Formulas: Bazzet, Fridericia, Framingham, Hodges, and QRS

#### **PACEMAKER**

Amplitude:

DE12: ±500 µV to ±700 mV DE18: ±750 µV to ±700 mV

Width:

DE12: 30 µs to 2.0 ms DE18: 50 µs to 2.0 ms

#### **FILTER**

AC Filter: Off/50Hz/60Hz

DFT Filter: 0.01Hz/0.05Hz/0.32Hz/0.67Hz

EMG Filter: Off/25Hz/35Hz/45Hz

LOWPASS Filter: 350Hz/300Hz/270Hz/150Hz/100Hz/75Hz

#### **DATA TRANSMISSION**

Report Format: SCP, FDA-XML, DICOM (Encapsulated PDF), DICOM (ECG Waveform), PDF, JPG, BMP, PNG, and TIFF Data Transmission: WiFi, Ethernet, 4G network

Data Storage: 100,000 pieces of 10s DAT examination with files Data Management System:

SE-1515 Data Management System bi-directional communication

#### WIF

Transmitting Frequency: 2.4GHz & 5GHz

Frequency Band:

2412 MHz-2472 MHz (2.4GHz) 5150 MHz-5850 MHz (5GHz)

Modulation Type

DBPSK/DQPSK/CCKBPSK/QPSK/16QAM/ 64QAM,GFSK,π/4 DQPSK,8 DPSK

Transmitting Power:

≤17 dBm (2.4GHz) ≤17 dBm (5GHz)

### 4G (Optional)

Bands

FDD LTE: Band 1, Band 3, Band 8, all bands with diversity TDD LTE: Band 34, Band 38, Band 40, all bands with diversity

#### **NFC (Optional)**

Frequency Band: 13.56 MHz