SE-3/300

Electrocardiograph

Version 1.2



Technical Specifications

Physical Specifications

Dimensions

SE-3: 290mm×220mm×85mm SE-300 series: 300mm ×260mm×85mm

Weight

2.0 kg (Excluding recorder paper and battery)

Display 3.5 inch, 320×240 LCD screen

Power Supply

Mains Supply

Operating Voltage = 100V-115V~ / 220V-240V~ Operating Frequency = 50Hz/60Hz

Internal Li-ion Battery Pack

Rated voltage = 14.8V Rated capacity = 2500mAh (3 hours continuous printing, 330 ECG reports) Necessary Charge time:3 hour

Recording

Recorder: Thermal dot-matrix recorder

Recorder Paper:

Folded thermal paper, 80mm×70mm×200pages Rolled thermal paper, 80mm×20m

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 (±3%)

HR	Recognition	

HR Range 30 BPM ~300 BPM

Accuracy ±1 BPM

ECG Unit

Leads:

12 standard leads

Acquisition Mode:

simultaneously 12 leads



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Frequency Response: ≥3.2s 0.05Hz ~ 150Hz (-3dB) **Sampling Frequency:** Gain: 1000Hz. (10000Hz for pacemaker as 2.5, 5, 10, 20, 10/5 mm/mV, AGC optional) **Input Impedance: Input Circuit Current:** \geq 50M Ω (10Hz) $\leq 0.05 \mu A / \leq 0.01 \mu A$ (optional, with DE12 ECG board) **Input Voltage Range: Calibration Voltage:** ≤±5 mVpp $1 \text{mV} \pm 3\%$ **CMRR**: \geq 110dB / \geq 115dB (optional, with DE12

Pacemaker

ECG board)

A/D Converter:

Time Constant:

board)

12bits/24bits(optional, with DE12 ECG

Amplitude: $\pm 2mV \sim \pm 700mV$ Width: 0.1ms ~ 2.0ms

Resolution: 2.52uV/LSB

Filter

AC Filter: 50/60Hz

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

Data Transmission

Report Format: DAT, PDF, FDA-XML, DICOM, SCP

Data Management System: SE-1515 Data Management System

Safety Specifications

Comply with:

IEC 60601-1:2005/A1:2012 EN 60601-1:2006/A1:2013 IEC 60601-1-2: 2014 EN 60601-1-2: 2015 IEC/EN 60601-2-25

DFT Filter: 0.05Hz/0.15Hz/0.25Hz/0.32Hz/0.5Hz/0.67Hz **LOWPASS Filter:**

150Hz/100Hz/75Hz

Data Transmission: Ethernet. RS232 **Data Storage:** 500 ECGs

Anti-electric-shock type:

Class I with internal power supply **Patient Leakage Current:** $NC < 10\mu A (AC) / < 10\mu A (DC)$ SFC <50µA (AC) / <50µA (DC)

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Patient Auxiliary Current

$$\label{eq:NC} \begin{split} &NC <& 10 \mu A \, (AC) \, / \, <& 10 \mu A \, (DC) \\ &SFC <& 50 \mu A \, (AC) \, / \, <& 50 \mu A \, (DC) \end{split}$$

Environment Specifications

Temperature:

Transport & Storage: -20°C (-4°F) ~ +55°C (+131°F) Working: +5°C (+41°F) ~ +40°C (+104°F)

Atmospheric Pressure:

Transport & Storage: 70kPa ~106kPa Working: 86kPa ~106kPa

Anti-electric-shock degree:

CF type with defibrillation-proof

Relative Humidity:

Transport & Storage: 25%~93% Non-Condensing Working: 25%~80% Non-Condensing



