# **SE-601 B/C**

Electrocardiograph

Version 1.2



# **Technical Specifications**

# **Physical Specifications**

#### **Dimensions**

310mm×322mm×101mm

#### Weight

3.0kg (Excluding recorder paper and battery)

#### **Display**

5.6 inch, 640×480 multicolor LCD screen. (Touch screen as 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 capacity = 2500 mAh

(1.5 hours continuous printing, 300 ECG reports)

Necessary Charge time: 5 hours

#### Recording

#### **Recorder:**

Thermal dot-matrix recorder

### **Recorder Paper:**

Folded thermal paper:

 $110mm{\times}140mm{\times}150pages$ 

#### **External Printer**

HP2010/1050/2000, HPM401/2015/2035,

HP1106/1020P,

HP1106/1020P, HP4729/3638,

HPM202D/1525/M403d, HP3638/4729

#### **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**

 $\pm 1$  BPM



**Technique** 

Peak-peak detection

**ECG Unit** 

Leads:

12 standard leads

A/D Converter:

24 bits

**Time Constant:** 

≥3.2s

**Sampling Frequency:** 

16000 Hz

**Input Impedance:** 

 $\geq 100 M\Omega (10 Hz)$ 

**Input Voltage Range:** 

≤±5 mVpp

**CMRR:** 

≥140dB (AC on) ≥123dB (AC off) **Acquisition Mode:** 

simultaneously 12 leads

**Resolution:** 

2.52uV/LSB

**Frequency Response:** 

0.01Hz ~ 300Hz (-3dB)

Gain:

2.5, 5, 10, 20, 10/5 mm/mV, AGC,  $\pm$ 5%

**Input Circuit Current:** 

≤0.01μA

**Calibration Voltage:** 

 $1mV\pm2\%$ 

**Pacemaker** 

**Amplitude:** 

 $\pm 750 \mu V$  to  $\pm 700~mV$ 

Width:

 $50\mu s$  to 2.0 ms

**Filter** 

**AC Filter:** 

50/60Hz

**EMG Filter:** 

Off/25Hz/35Hz/45Hz

**DFT Filter:** 

0.01Hz/0.05Hz/0.15Hz/0.25Hz/0.32Hz/0.5Hz/0.67Hz

**LOWPASS Filter:** 

300Hz/270Hz/150Hz/100Hz/75Hz

**Data Transmission** 

**Report Format:** 

DAT, PDF, SCP, FDA-XML, DICOM

**Data Management System:** 

SE-1515 Data Management System, bidirectional communication

**Data Storage:** 

800 ECGs

**Data Transmission:** 

Wi-Fi, Ethernet, RS232

**HIS** connection

DICOM Worklist/DICOM Storage/HL7/GDT

Wi-Fi (Optional)



**Transmitting Frequency:** 

2400-2497MHz

**Modulation Type:** 

DSSS, CCK, OFDM

**Effective Radiated Power:** 

6 - 17dBm

**Frequency Band:** 

2400-2497MHz

**Transmitting Power:** 

6 - 17dBm

**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

**Patient Auxiliary Current** 

 $NC < 10\mu A (AC) / < 10\mu A (DC)$ 

 $SFC < 50\mu A \,(AC)\,/ < 50\mu A \,(DC)$ 

**Anti-electric-shock type:** 

Class I with internal power supply

**Patient Leakage Current:** 

 $NC < 10\mu A (AC) / < 10\mu A (DC)$ 

 $SFC < 50\mu A (AC) / < 50\mu A (DC)$ 

**Anti-electric-shock degree:** 

CF type with defibrillation-proof

**Environment Specifications** 

**Temperature:** 

Transport & Storage: -20°C (-4°F) ~

+55°C (+131°F)

Working:  $+5^{\circ}$ C ( $+41^{\circ}$ F) ~  $+40^{\circ}$ C ( $+104^{\circ}$ F)

**Atmospheric Pressure:** 

Transport & Storage: 70kPa ~106kPa

Working: 86kPa ~106kPa

**Relative Humidity:** 

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

Working: 25%~80% Non-Condensing

