

## **Technical Specification**

Main unit	HR range	30bpm~300bpm
	Accuracy	±1
	Leads	9,12 lead synchronous acquisition
	A / D conversion	24 bits
	Sampling rate	32000 samples/Sec
	Common mode rejection ratio	≥140dB (AC filter on) ≥120dB (AC filter off)
	Time constant	≥5s
	Frequency response	0.01HZ~350HZ (+0.4db-3.0db)
	Sensitivity	Auto, 2.5mm/mV, 5 mm/mV, 10 mm/mV, 20 mm/mV, 40 mm/mV, less than ±5% error
	Filter	AC filter: 50Hz, 60Hz, Off
		EMG filter: 25Hz, 35Hz, 45Hz, Off
		ADS filter: 0.01 Hz, 0.05 Hz, 0.32 Hz, 0.67 Hz
		Low pass filter: 75Hz,100Hz,150Hz,300Hz,Off
	Paper speed	5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s and 50mm/s, less than ±3% error
	Input Impedance	≥100MΩ (10Hz)
	Input Circuit Current	≤10nA
	Calibration voltage	1mV±2%
	Depolarization voltage	±900mV, ±5%
	Noise	≤12.5µV
	Amplitude quantisation	0.95 µV/LSB
	Recovery time after defibrillation discharge	<10s
	Pacer pulse display	Pacing pulse with amplitude of ±2mV~±700mV, duration of 0.1ms~2.0ms, A-5 rise time of less than 100µs, and frequency of 100/min can be displayed on the ECG recording.
	Minimum detectable signal	20µVp-р
Size & Weight	7" Tablet	Size: 197mm(L) * 112.4mm(W) * 26.1mm(H) Net Weight: 0.8Kg
Analysis algorithm	Glasgow	

 Construction
 Des BPM
 C
 Provide Provi

NeoECG S120 7" ECG Tablet

Supplied by:



P.O. Box 646 Seven Hills, NSW, 1730
 1300 22 44 50
 1300 22 44 60
 info@teammed.com.au
 www.teammed.com.au





- \* 7" high resolution color touch screen, easy to operate. Portable design, compact in size.
- \* Can be powered by an external DC power supply, or built-in rechargeable lithium battery.
- Supports synchronous acquisition and display of 9/12-lead waveform, as well as heart rate detection.
- \* Support automatic pacing detection and marking.
- \* Support auto, RR analysis, HRV, medicine test, ECG event mode.
- \* Provide 4 sampling modes: pre-sampling, real-time sampling, periodic sampling and trigger sampling.
- \* Support automatic pacing detection.
- \* Input patient information via virtual alphanumeric keyboard and barcode scanning.
- \* Freeze the ECG waveform on the screen.
- \* Output files in multiple formats including PDF, BMP, HL7, DICOM, SCP. Store, preview, review, edit, export, upload, print and search patient data.
- \* Supports wireless transmission of ECG data via WiFi and mobile networks.
- \* Supports laser printer.
- \* Export patient datato USB flash disk via USB connector.
- \* Supports the user login permission control, use password or account & password authentication to use the device.
- \* Supports online and offline login to the device, and view the historical patient data of the department according to thelogin account.

# **INTERFACE OPTIONS**

#### **\*** STANDARD

Integrated Camera for Barcode Scanning. USB Port to connect to External Storage Equipment, Printer and other devices. Built in WIFI.

\*

### Ultra High Resolution, Projective Capacitance Touch Screen.

1024 x 600 Resolution Unit weight less than 1kg Thickness less than 27mm

#### **High Fidelity Reduction Waveform**



- High precision sampling ≥32K
- High broadband ≥350HZ
- A / D conversion: 24bits

#### **Excellent Robustness**

- Input Impedance ≥100MΩ
  CMRR ≥140dB
  Depolarization voltage ±900mv

#### Intelligent Analysis



- Glasgow ECG Interpretation Algorithm as Standard.
- Offers short Diagnostic reports for Hospitals & Detailed reports for Primary Care



Camera



## USB port



Barcode Scanner (Optional). External Laser Printer (Optional).