

ECG-1112

Twelve Channel Electrocardiograph

Features

- Simultaneous acquisition of 12-lead ECG data, real-time recording and printing of 12-channel ECG waveform
- Graphic display of 12-lead ECG waveform
- Built-in analysis software of age which assures accurate analysis result
- Auto-measurement, auto-interpretation, waveform playback and storage of ECG data
- RS232 and USB interface cope with data-share or remote data management requirement
- Option wireless function makes more convenient communication with PC
- User friendly operation system contributed by built-in HELP function
- Literal and graphic operation interface
- Powerful filters to minimize interference
- Heart rate measurement and pace-maker protection circuit
- Multi-printing formats: manual/automatic, standard 12 channel, 3 channel plus 3 rhythm lead, 6 channel, 6 channel plus rhythm lead, 60s analysis of arrhythmia, R-R histogram, trend graph
- AC, DC or built-in lithium battery power supply, alarm of battery weak and lead-off
- Comfort and durability contributed by silicon gel keypad
- Tremendous ECG data can be saved in built-in SD card



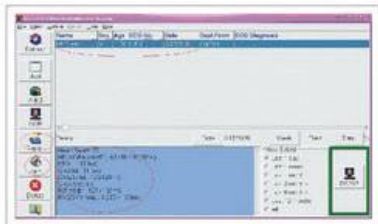


Multi-connecting Mode

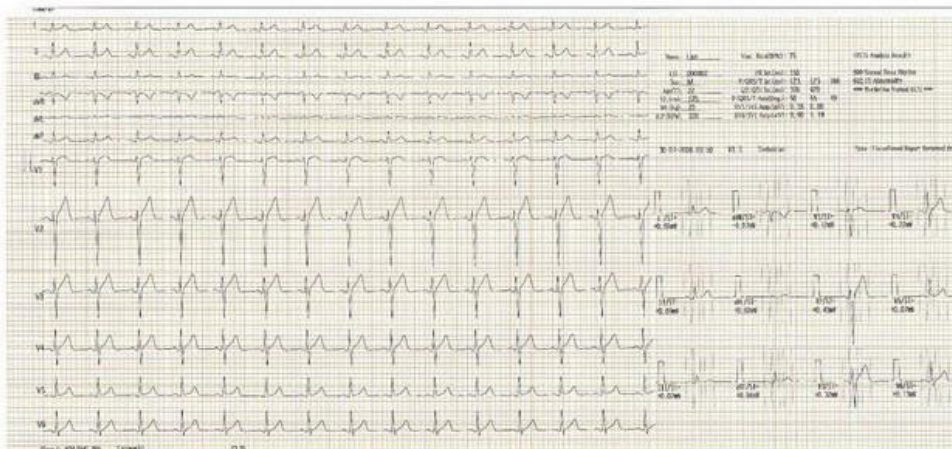
Real-time ECG data can be transmitted to PC via ports of USB/ RS232 and wireless case. ECG data can be further analysed, shared through internet or printed out with A4 paper.



Communication with PC



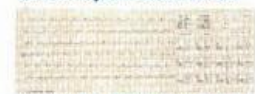
Multi-Printing mode



6Ch Print-out



6Ch+1 Rhythm Lead Print-out



Arrhythmia+R-R + Typical waveform+ Histogram



3Ch+3 Rhythm Lead Print-out