

- Dynamic ECG Systems adopt 12-lead system of international standard, which can continuously record ECG waveform for 24-hour and analyze ECG waveform by the PC software. It is applicable for use in medical institutions and the community.

ECG Holter 12 Channel

Ref. 0803844



Real time monitoring



Portable design



Anti-interference and anti-vibration



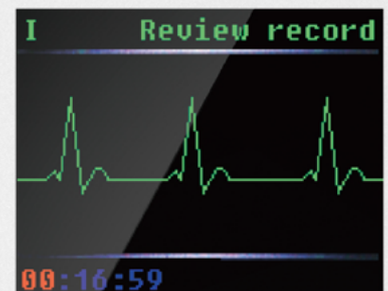
12-Lead ECG



One-Key print



Pacemaker analysis



- Dimension: 111(L) x 61(W) x 25(H)mm
- Weight: about 105g (without batteries)



Package included:

- ECG cable
- 2x Packs of 10 ECG electrode pads
- Device case
- USB cable
- USB stick
- 2x Screws
- User manual

Warranty:

- 2 years

Function:

- The recorder can real-time store ECG data for 24-hour
- Arrhythmia analysis based on MCSSTM and TMCATM can greatly reduce doctor's work
- Sync analysis for 12-lead, which ensures that QRS waveform can be found accurately, and no distortion
- With more than 10 templates (such as atrial fibrillation, ect.) and many user-defined modules, which can almost distinguish any kind of pathologic waveforms
- Flexible analysis channel selection function, which ensures that any channel can be selected as the main analysis channel
- Flexible atrial fibrillation analysis, which ensures that physicians can use the whole or segmented Auto/manual analysis, more accurately in atrial fibrillation analysis
- All pacemakers (such as AAI, VVI, DDD etc.) can be analyzed by the powerful pacemaker analysis function
- With many pacing analysis templates, such as "Dual chamber pacing", "Ventricular pacing", "Ventricular Pseudo fusion" and "Ventricular asynchronous pacing", etc
- Single of full-lead ECG in any time bucket can be reviewed by the fast review analysis function
- With analysis functions for 5-minute, 1-hour and 24-hours heart rate variability
- One-Key print, convenient and fast to print the reports
- Perfect case management function
- Abnormal ST can be analyzed according to the whole and event be the advanced ST segment analysis and total load of myocardial ischemia, which can help the doctors comprehensively judge myocardial ischemia
- The risk of sleep breath pause can be predicted be the unique "Sleep breath pause syndrome" analysis function
- The death risk in patients with myocardial infarction can be predicted by the "HRT" analysis function
- "T-Wave alternation" is an important index to predict the malignant arrhythmia and sudden cardiac death
- With QTd (QT dispersion), VCG(vector cardiogram), VLP (ventricular late potential) and TVCG(time vector cardiogram) analysis modules, more valuable in analysis report