TLC5000 Dynamic ECG Systems

Brief Introduction

TLC5000 Dynamic ECG Systems adapts international standard 12-lead systems, can record continuously ECG waves for 24h, and analyses waves with PC software. It is applicable in hospital and community medical establishment.
Recorder Features
- With advanced design and technology, the recorder can work stably, dependably and durably.
- Be provided with the capability of anti-jamming and aseismic.
- Small volume with OLED screen. The resolution is 160*128.
- Be provided with functions of waveform preview, record review and event marking.
- Accurate record of the start time of the data sampled owing to the real time clock of itself.
- Avoid damage owing to the repeating inserting and pulling out by using the inbuilt TF card to storage the data.
- The maximum capability can be 2GB, so the original data can be saved perfectly by no compression.
- The average review time of single case can be less than 40 seconds by using interface of USB 2.0.
- Record waveform details inextenso by the design of high precision and sampling frequency.
- Record the state of the pacemaker exactly by higher sampling frequency.
- International standard of 12 leads. Record 24-hour DECG with the same standard of the ECG.

The features of software
- Quick and accurate analysis system.
- The 12-lead synchrone analysis, to find accurate, QRS search can be accurate and no distortion.
- There are more than 10 templates as atrial premature beat module, ventricular premature beat module, long interval module, atrial flutter module, atrial fibrillation module etc. and multiplicate User-defined templates could almost identify every kind of pathologic waveforms.
- Flexible analysis channel selection function, can choose any channel as the mainly analysis the channel.
- Flexible atrial fibrillation analysis, so that physicians can use full, segmented automatic, manual analysis of atrial fibrillation, make the analysis more quickly and accurately.
- Powerful pacemaker analysis, on the AAI, VVI, DDD etc. all pacemaker analysis.
- Many pacing modules have been added.
- Fast review analysis function, can be any period of time the review single lead or all leads electrocardiogram.
- Analysis of heart rate variability with short-range 5 minutes and long-range 1 hour and 24 hour analysis of heart rate variability.
- One-stop printing operation, report printing process is convenient and quick.
- Perfect function of case management.

- Advanced ST segment analysis and myocardial ischemia total load, can for the ST abnormal analysis according to the whole and event, make the doctor can comprehensive judgment myocardial ischemia.
- Unique "Sleep breath pause syndrome analysis" analysis can predict Sleep breath pause risk.
- "HRT" analysis can predict the risk of death in patients with myocardial infarction.
- "T Wave alternation" analysis is an important index to predict malignant arrhythmia and sudden cardiac death.
- With QT discrete degree analysis, ventricular late potential analysis, vector ecg analysis, time vector analysis and so on many kinds of additional analysis function, make analysis report more reference value.

Standard
- Number of channels: 12 channels;
- Sampling accuracy: 12Bit
- Record time: 24 h;
- Power: 2 AA size batteries;
- Interface: USB2.0;
- Scale voltage: ±1mV±5%;
- Standard Sensitivity: ±10mm/mV±5%;
- Noise level: ±30µV;
- CMRR: ≥60dB;
- Low-frequency characteristics: Time constant: ≥3.2s;
- Scan speed: 25mm/s±5%;
- Enduring polarization voltage: ±500mV DC polarization voltage, sensitivity shift ≤±5%;
- Least measure signal: ±50 µV p-p;
- Product safety type: Type B (Internally powered);

Physical characteristic
- Dimension: 111(L) X 60(W) X 25(H)mm
- Weight: About 105g(without battery)

Certificate
- CE, FDA

Accessories