

Single Channel ECG Machine

Features:

- Sync collection for 12-lead ECG, adopt digital signal processing technology to get high-quality ECG. waveforms via AC filter, baseline filter and EMG filter of ECG signal
- Display of 1/2/3-lead ECG, print mode, sensitivity, paper speed and filter state, etc, on one screen, convenient for contrastive diagnosis
- Digital isolation technology and signal processing solution
- Patient details management capabilities with detailed analysis report
- Built-in lithium rechargeable battery, wide thermal printing system
- USB and LAN socket
- Auto-measurement, auto-analysis, auto-interpretation
- Multiple printing modes and formats, including auto 12x1, auto 6x2+1, auto 6x2+1_H, auto 6x2, auto 6x2_H, auto 3x4+1, auto 3x4+2, rhythm 12, rhythm 10, rhythm 8, rhythm 6, manual, etc.
 Trend chart and histogram of P-R interval can be printed, wave form length printed can be adjusted, and with time print function, which meets different requirements.

With the function of auto-analysis and auto-diagnosis for routine ECG parameters, provide measurement results and auto-diagnosis conclusion for HR, P-R interval, P Duration, QRS Duration, T Duration, Q-T interval, Q-Tc, P Axis, QRS Axis, T Axis, R(V5), S(V1), R(V5)+ S(V1), etc. which reduces the doctor's burden.

Specifications:

Display Leads Input Way Recording Recording Paper Storage Capacity Machine Net Weight Mode of Printing 2.7" LCD Display
12 Leads
Floating and defibrillation protection
Thermal Printing System
50 mm x 20 mm
160
1.5 Kg
Automatic/Manual

Contact us:







Kannu Impex (India) Pvt. Ltd.