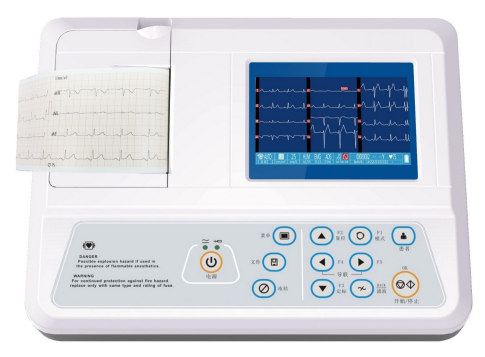
SUN-8031

3 Channel EKG Interpretation with Color Display



Features

- 3 channel ECG machine with interpretation
- Manual/Auto/Arrhythmia Analysis Modes
- 80mm 3-ch recording with rhythm lead
- Built in rechargeable Li-ion battery
- Adaptor 110-230V, 50/60Hz AC power supply
- Built in USB/RS232 interface(ECGNET software Optional)

Technical Specification

• Lead:standard 12 leads

• Calibrating voltage: 1mV±2%

Voltage tolerance: ≥±500mV

• Time constant: ≥3.2s

• Frequency response: 0.05~160Hz(-3db)

Noise level: <15µVp-p
Sensitivity valve: ≤20µV

Sensitivity: 2.5, 5, 10, 20mm/mV
Inter-channel Interference: ≤0.5mm

• Paper speed: 6.25, 12.5, 25, 50mm/s (±3%)

• Input dynamic range: ±10Vpp

• Filter:

AC Filter: 50Hz / 60Hz EMG Filter: 25Hz / 45Hz

Anti-Drift Filter: 0.15Hz (Adaptive)

• CMMR: ≥120dB (with AC filter)

Input Impedance: ≥50MΩ

Input circuit current: ≤0.05µA
Patient current leakage: <10µA

• Lead acquisition: 12bit/1000Hz (synchronously 12 leads)

• Work modes: MAN, AUTO, ANALYSIS modes

• Input circuit: floating; protection circuit against defibrillator effect

• Display: 3.5 inch colour LCD

• ECG waveform,100 patient save/replay

Standard Configuration

 Patient cable 1 set Limb electrode 4 sets Chest electrodes 6 sets Grounding cable 1 set Paper axis 1 set Thermal paper 1 set Fuse 2 sets • 3-cord power cord 1 set AC Adaptor 1 set

Support By: Distributor By:

