

### Functional Characteristics :

- 12 lead ECG synchronous sampling system
- Thermal printer with 80mm print paper, synchronization print.
- 5.7" color touch-screen, both push-button and touch operation.
- Automatic measurement, calculation, analysis, waveform freezing.
- Support USB flash disk & SD memory.
- Data transmitting to PC via RS232/USB.
- Patient's information can be input.
- Historical data can be reviewed and printed.
- Built-in rechargeable li-ion battery, AC/DC power conversion.
- Sleep mode to save energy and extend LCD life
- Portable design with hidden handle, convenient to carry.
- Lead off & lack off paper detection function.
- 7 level printing thick can be chosen.
- Adapt to 110-230V, 50/60Hz AC power supply



5.7" Color Screen

Touch Operation

Mass storage Device

USB & SD Memory

JPG/PDF Reports

PC Review & Print

### Product Features :



Touch Mode

Quick Input

Convenient Setting

Unlimited Storage

### Product Features :

CMRR	≥ 100dB, with AC Filter	Calibrating voltage	1mV± 3%
Input circuit	Floating, Protection against defibrillator effect	Voltage tolerance	± 500mV
Input circuit current	≤ 0.1 μA	Time Constant	> 3.2s
Resolution	12bit/1000Hz	Frequent response	0.05Hz~150Hz
Operation mode	Manual/Auto	Noise level	≤ 15 μVp-p
Filter	AC, ECG Filter	Threshold	≤ 20μ V
Drift filter	Anti-Drift System	Paper speed	25. 50mm/s (± 3%)
Input impedance	> 50MΩ	Sensitivity	5, 10, 20mm/mV
Patient current leakage	< 10μ A	Recorder	High resolution thermal printer
Specification of fuse	T1.6A 250V Ø5×20	Battery	Li-ion Battery(11.1V,3800mAh)
Recording paper	Thermal recording paper (80mm X 20mm)	Machine Dimension	360mm × 250mm × 68mm