

Product Introduction

Model : CCE-3312B

Product Description



Product Features :

1. Portable and delicate design, easy to operate
2. Accurate pulse pace identification function
3. High accuracy digital filter, automatic baseline adjustment
4. Working modes: Manual, Automatic, Arrhythmia Analysis, Storage
5. 210mm, twelve channel format recording, excellent automatic interpretation
6. 800x480 graphic 7 inch color LCD to simultaneously display ECG information
7. Alphanumeric keyboard to operate
8. 250 patient cases storage and replay (SD card is optional)
9. Detailed patient information record
10. Freeze function
12. Available for 215mm*20m roll paper and 210mm*140mm Z-fold paper
11. Adapt to 110-230V,50/60Hz power supply. Built-in rechargeable Li-ion battery
12. RS232 and USB interface, optional for USB storage, external laser printer printing, PC ECG software functions.

Technical Specification :

Lead	Standard 12 leads	Time constant	$\geq 3.2s$
Lead acquisition	12bit/1000Hz (synchronously 12 leads)	Frequency response	0.05~160Hz(-3db)
Work mode	Man / Auto/Analysis/Storage	Noise level	$< 15\mu Vp-p$
Filter	AC Filter : 50Hz / 60Hz EMG Filter : 25Hz / 45Hz Anti-Drift Filter : 0.15Hz (Adaptive)	Inter-channel Interference	$\leq 0.5mm$
CMMR	$\geq 120dB$ (with AC FILTER)	Sensitivity	5, 10, 20, 40, Auto (mm/mV)
Input circuit	Floating; Protection circuit against Defibrillator effect	Recording mode	3ch+++, 6ch, 6ch+, 12ch Default Man. Mode is 3ch+++ format Default Auto. Mode is 12 format
Input Impedance	$\geq 50M\Omega$	Paper speed	6.25、12.5、25、50mm/s ($\pm 3\%$)
Input circuit current	$\leq 0.05\mu A$	Paper	215mm *20m or 210mm *140mm Z-fold thermal paper
Patient current leakage	$< 10\mu A$	Communication	RS232/ USB port
Calibrating voltage	1mV $\pm 2\%$	Power Supply	AC 110-230V($\pm 10\%$),50/60Hz ($\pm 1Hz$),60VA DC Built-in rechargeable Li-ion battery,14.4V (4400mAh)
Voltage tolerance	$\geq \pm 500mV$	Dimension/Weight	347mm \times 293mm \times 83mm / 4.8Kg

Packing List :

1. Main Unit : 1 set
2. Patient Cable : 1pc
3. Chest Electrodes : 1set (6 pcs)
4. Limb Electrodes : 1set (4 pcs)
5. Power Cable : 1pc
6. Grounding Cable : 1pc
7. Fuse : 2pcs
8. Paper Axis : 3pcs
9. Thermal Paper : 1 roll
10. Use Manual : 1 copy
11. The factory Inspection Report : 1 copy

Picture for Accessories :

