

## Product Introduction

Model : CCE-3306G

### 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. 1120mm, six channel format recording, excellent automatic interpretation
6. 800x480 graphic 7 inch color touch LCD to simultaneously display ECG
7. 250 patient cases storage and replay
8. Detailed patient information record
9. Freeze function
10. Adapt to 110-230V,50/60Hz power supply. Built-in rechargeable Li-ion battery
11. 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, 3ch+, 3ch+++, 6ch Default Man. Mode is 3ch format Default Auto. Mode is 6ch 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	112mm *20m high resolution thermal roll 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 (2000mAh)
Voltage tolerance	$\geq \pm 500mV$	Dimension/Weight	300mm $\times$ 230mm $\times$ 75mm / 2.8Kg

**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 :**

