

Glamatic™

Twelve Channel ECG Model : GPECG112



Features :

Compact in size, easy and direct operation, portable Accurate pace pulse identification and automatic analysis function four working modes: Manual / Auto / Physical Examination / storage 12 leads simultaneous waveforms display
800 x 480 Graphic 7 inch color screen with Alphabet keyboard for input (1212i)
800 x 480 Graphic 10 inch Color Touch Screen
210mm, 12 channel A4 format recording
Built-in USB, RS232 interface, computer software optional
Adapt to 110-230V, 50/60Hz AC power supply, Advanced [Freeze] function
Built-in rechargeable Li-ion battery, 250 patients information storage (Extendable)
USB interface allows net transmission, USB flash disk and USB printer connected
High accuracy thermal printing, adapt to 210 mm roll paper.

Technical Specification :

Lead Standard 12 leads
Work mode Manual / Auto / Physical Examination / Storage
Filter AC Filter : 50Hz/60Hz
EMG Filter: 25Hz/45Hz
Anti-Drift Filter: 0.15 Hz (Adaptive)
CMMR 100db (with AC Filter)
Recording mode 3ch+++, 6ch, 6ch + , 12ch
Default Man. Mode is 3ch++ format
Default Auto. Mode is 12ch format
Paper speed 6.25, 12.5, 25, 50mm/s ($\pm 3\%$)
Paper 210mm 20m roll paper or 210mm 140mm Z-fold paper
communication RS232/ USB port
Power supply: Ac 110-230V ($\pm 10\%$), 50/60Hz ($\pm 1\text{Hz}$), 60VA
DC Built-in rechargeable battery, 14.4V (4400mAh)
Dimension/ Weight 347mm x 293mm x 83mm / 4.8Kg

Standard Accessories

Main Unit 1 set	Patient cable 1 set
Limb electrodes 1 set	Chest electrodes 1 set
Power cable 1 set	Operation manual
Paper axis 1 pc	Printing paper 1 roll

