ECG 300G

Technical Specification:

	Safety Type	Class I, type CF applied part, which has defibrillation–proof applied part		
ECG instrument Input	Lead	Standard 12 leads		
	Input way	Floating and defibrillation protection		
	Patient leak current	<10μΑ		
	Sampling rate	1000Hz		
	A/D conversion	12bit		
	Frequency response	0.05Hz~150Hz (-3dB, + 0.4dB)		
	Time constant	>3.2s		
	CMRR	>60dB, >100dB(Add filter)		
	Enduring polarization voltage	± 500mV		
	Noise level	≤15μVp−p		
Dispose Wave Data	EMG interference filter	25Hz/35Hz (-3dB)		
	AC filter	50Hz/60Hz (≥20dB)		
Waveform output	Recording way	Thermal printing system(32spots/mm)		
	Recording paper	$80\text{mm}(W) \times 20\text{m}(L)$		
	Sensitivity	5mm/mV、10mm/mV、20mm/mV、40mm/mV、Auto		
	Paper speed	Auto-record: 25mm/s, 50mm/s		
		Rhythm record:25mm/s, 50mm/s		
		Manual-record:5mm/s, 6.25mm/s, 10mm/s, 12.5mm/s, 25mm/s, 50mm/s		
Power supply	AC	220V, 50Hz (110V ,60 Hz)		
	DC	7.4V, 3700 mAh rechargeable lithium polymer battery		
Fuse Specification		2 pcs φ5×20mm AC time lag; T250mA/250V(Power Supply:220V)		
Form	Size	315mm(L) x 215mm(W) x 77mm(H)		
	Net Weight	2.25Kg		

Accessories :

ECG leads	1 set	Limb electrode clamp	1 set	Chest electrode	1 set
User manual	1 set	Ground wire	1 set	Power Connection	1 piece

Distributor

reserves the right of product appearance, specifications and function modification and updating, without prior notification. (10-07-14) V1.0

Digital Three Channel ECG Company of the Channel ECG Com



3.5"TFT Color LCD

Simultaneous 12 leads display

Auto-analysis and auto-interpretation

Provide more than 10 printing modes

More than 1000 cases in internal memory

Can print 90 minutes and print out 150 pcs ECG continually

Care Health · Care Life