CardiMax 101 Advanced Electrocardiograph Cardinax Festince

Interpretation

- Criteria Explanation Function
- Arrhythmia Analysis Function

Superior Performance

- ●Built-in Large LCD (320×240 dots)
- ●3/6/12 Lead ECG Display
- 1/3 Channel on 50/63mm paper
- Multi Language

Compact / Portable

- Allows a wide range applications
- Extended-life batteries up to 3 hours (Optional)

Data / Communication

- Internal Memory for ECG Storage
- LAN port for External Communication



FCP-7101 Specifications

ECG	
Leads	Standard 12 Leads
Sensitivity Selection	1/4, 1/2, 1, 2 cm/mV; manual or automatic
Time Constant	3.2 sec or greater
Frequency response	0.05Hz to 150Hz (Within -3dB)
Common mode rejection ratio	103dB or greater
Max. electrode potential	±550mV or greater
A/D conversion	13 bits
Sampling frequency	1000 samples/sec/channel
Filters	AC: 50 or 60Hz, -20dB or less
	Muscle: 25 or 35Hz, -3dB (-6dB/oct)
	Drift: 0.25 or 0.5Hz, -3dB (-6dB/oct)
Interpritation	S1 Version (Detectable Brugada ECG)
	Arrhymia Analysis
ECG Storage	
Internal memory	128 measurements or greater
Display	LOD
Device	LCD
Display area	115mm (H) x 86mm (V)
Resolution	320 x 240 dots
Representation	3 / 6 / 12 channels/display
Operation	
Devices for operation	Membrane keys
Recorder	
Method	Thermal dot array
Paper speed	5, 10, 12.5, 25 or 50mm/sec
Recording paper	Roll: 63mm x 30m (OP-119TE), Z-fold: 63mm x 20m (OP-122TE)
I/O interface	
Communication port	LAN port (10Base-T)
-	Entry port (10Base 1)
Safety	IFO(0(01 1 IFO(0(01 2 25
Regulatory standards	IEC60601-1, IEC60601-2-25
Electrical shock protection	Class II, Type CF and Internally powered equipment
Conformity	CE marking per 93/42/EEC Directive
General	
Power requirements	100 to 240V AC Universal (AC Adapter Type), 50/60Hz, 70VA
	or 9.6V (optional rechargeable battery pack), 40W
Dimentions	225 (W) x 180 (D) x 50 (H) mm
Weight	Approx. 1.2 Kg (w/o battery)
Option	
Rechargeable battery	8PH-4/3A3700-H-J18 (Ni-MH)
Adapter for 50mm chart paper	

 $FUKUDA\ DENSHI\ reserves\ the\ right\ to\ change\ specifications\ without\ notice.$



Tel: +81-3-5684-1455 Fax: +81-3-3814-1222
Distributed by: