

PHYSIO CONTROL® FIRST MEDIC™ 710 AED

- AED with 3-lead and recorder with pop up screen.
- Provides continuous or timed ECG feedback
- Summary reports of events and selected ECG
- Advanced monitoring features
- Expanded data collection



Typical Manufacturer's Picture

Specifications

Defibrillator	
Waveform	Edmark-Lown monophasic pulse
Charge Time	8 seconds to 200J, 12 seconds to 360J
Automated Energy Levels	200, 300, 360J
Manual energy Levels	5, 10, 20, 50, 100, 200, 300 and 360J
Monitoring Mode	AED defibrillation controls automatically disabled when monitoring electrodes used on defibrillator cables.
Cable Length	6.5 ft (2m)
ECG Monitoring/Display	
Input	Via defibrillation cables or optional 3-lead ECG/sync module monitoring cable.
Display Type	Adjustable backlit LCD, dual trace
Trace Display	Cascaded ECG (second trace replaced by messages during defibrillator use)
Sweep Time	3 seconds
Heart Rate	30 to 300 bpm digital display.
ECG Output	1 V/mV and 1 mV/mV.
Voice Prompts	Check electrodes, check patient, stand clear, press to analyze, check pulse, and press to shock.
3-Lead ECG/Synchronizer Module	
Input	3-lead patient cable.
Lead Selection	I, II, III, or defibrillator cables
Displayed Traces	Cascaded ECG or simultaneous display of ECG from 3-lead cable and defibrillator cable (second trace replaced by messages during defibrillator use)
Frequency Response	0.5 to 40 Hz (-3dB)
Synchronizer R-Wave	Adjustable selection level; sync indicator displayed on ECG.
Pacer Blanking	Deletes pacer spikes from amplified ECG
Battery	Type: 12 VDC/2 Ah sealed lead-acid, removable, rechargeable. Capacity: 50 200J discharges or 25 360J discharges, or 90 minutes of monitoring time without use of the printer, or 60 minutes of monitoring with continuous use of printer. Weight: 1.25 lbs (0.57 kg)
Physical Dimensions	Height: 7", 17.8 cm. Depth: 8.25", 21 cm. Width: 12.75", 32.4 cm. Weight: 18.38 lbs, 8.3 kg (including tape, printer, two batteries, and carrying case)

Soma Technology, Inc. acknowledges all registered trademarks of manufacturers' listed. The technical data given in this publication are for general information and are subject to change without notice.



166 Highland Park Dr. Bloomfield, CT 06002 U.S.A.
Tel: (860) 218-2575 Fax: (860) 218-2565 Email: soma@somatechnology.com