













Technical Specifications

Operating Mode	Automatic
Charging Time at max Joule	typically < 10 sec
ECG Analysis Period	typically < 10 sec
Wave Form	Truncated Biphasic Waveform
Energy Steps	Adult: 150J - 200J - 200J / Child: 50J - 50J - 50J
Pace Maker Detection	Yes
Motion Detector	Yes
Impedance Measurement	25 - 175 ohm
Maximum Discharging	typically 200 shocks (at °C with full battery)
Derivation	DII
ECG Bandwidth	2 - 25 Hz
Battery Type	LiMnO ₂ (12V 4500 mA)
Self Test Schedule	Each Start - Daily - Monthly - each 6 Months
Self Test Scope	Battery - Hardware - Software - Capacitor Disposable Pad (configurable)
Dimensions	11cm x 23cm x 27cm
Weight (battery included)	2950 gr (included battery and accessories)
Class (93/42/EEC)	II B
Operating Conditions	0°C - 50°C and %10 - %95 RH
Storage Conditions	Between -20°C and 60°C
Data Documentation	ECG Signal / Event / Voice Record
Data Transfer	Metsis AED Software (mini USB)
Minimum PC Requirement	Windows XP - Vista - 7 Pentium or higher VGA Monitor or higher CD-ROM Driver USB Port 2 Free Disk Space * METsis Medikal has right to amend the values written above any time.





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