Cardiomax Monitor Defibrillator





TECHNICAL INFORMATION

General

Display : 7 inch Colour TFT : 150 mm x 90 mm

: H280 x W 330 x D220 mm (Max) without Paddle

Weight : Approx. 6 Kqs. Max.

Power Supply

: 150 - 270 VAC, 50 Hz, 1 Ø Input : 12 V 4.5Ah, Rechargeable

Battery capacity : 3hours for monitor & 70-100 shocks on single charge

LED indicator : Low battery and battery charging Power consumption: 30 Watts (max.) in ECG mode

Environmental

Operating Temp. : -5 C to +50 C

: up to 95 % non-condensing Humidity

Defib

Operating Mode : Manual Waveform : Biphasic

: 2 to 200 joules in 12 steps selection

Synchronous : Energy delivery begins within 60 ms of the QRS Peak

Charging Time : Less than 8 seconds

Paddle Assembly : External paddle assembly with coil retractable high voltage cable. Adults & Pediatric paddle integrated to same handle

: Manual test mode

Check Mode : By front Panel Keyboard, Encoder & ON-OFF by front Panel Push button Operation

AED Mode OPTIONAL

Wave form : Biphasic AED Shock Series : Energy level from 150 to 2003

Charge Command : Automatic after identifying arrhythmia

Shock Command : front panel button, shock Charging Time : Less than 8 Sec

Controls : Analyze, Pause Defibrillation Electrode: Malfunction, Self adhesive, adult electrodes

Voice and Text prompts: Voice and text prompts to guide user

PACER OPTIONAL Wave form

: Demand or Non Demand

: From 10mA to 150 mA (resolution of 10 mA), Amplitude

Pulse Width : 40 ms (+/- 1ms)

Frequency : From 20 ppm to 250 ppm (increments of 1 ppm), Refractory period : 340 ms (from 30 to 80 ppm); 240 ms (from 90 to 180 ppm).Maximum output voltage: 150 V.

Impedance range : 200ohm to 1 k ohm

Frequency response: 0.5 Hz to 35 Hz Patient isolation : Optical isolation Gain setting : 0.5, 1.0 and 2.0 CMRR : > 90 db

Sweep Speed : 12.5, 25.0, 50.0 mm/sec

Digital filter : Digital signal processing for good quality of ECG

Heart Rate

: 10 - 250 BPM Range Accuracy : +/- 2 BPM : 1 BPM Resolution

Tone : Beep on every QRS detected High alarm limit range : 10 - 250 (step of 1)

SpO2 OPTIONAL

Range : 0 - 100%.

: 70 - 100% +/-2% , 50 - 69% +/-3 %. Accuracy : displayed when HR is deselected. Pulse rate Pulse beep : Stepless volume control. PR Range : 10 to 250 bpm

Pitch variation with change in oxygen saturation.

NIBP OPTIONAL

Method : Oscillometric. NIBP interval : User selectable - 3 min to 120 min

Automatic deflation if cuff pressure exceeds 280 mmHg 10 - 250 mmHg Safety features Range

NIBP Status

"Ready"- when not taking reading
"Measuring"-when taking reading
"Error"- if reading could not be taken due to some

Patient Type Adult, Pediatric, Neonate

Printer Paper Type

Thermal paper 50/55mm width, 20 meters length for 2 inch printer

Prints 5 Seconds pre & post ECG with Date, Time, Energy and mode, Shock Status Event Printing

ECG in Defib Mode : Prints last 10sec ECG through paddle

Time, Date, Mode, Lead name, Gain, Sweep speed in Defih Mode

ECG in Monitor Mode: Prints last 10 ECG through cable

Time, Date, selected Lead name, Gain, Sweep speed

Prints the status of Shock, Energy, Date and Time



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Authorised Representative



NOTE: specification subject to change without prior notice







Biphasic Monitor-Defibrillator

Defibrillator + ECG + SPO₂ (optional) + NIBP (optional) + Pacemaker (optional) + AED (optional)

New CardioMax biphasic monitor defibrillator line: a new medical equipment generation with the highest technology.

Cardiomax represents a new level to the sector. Advanced characteristics of versatility, ergonomy, design, mobility and easy-use. makes it the biggest package of advantages in only one device.

designed handle for transport.

· Fast and easy battery changing,

without opening the equipment.

• 60 shocks delivery

And, being a medion product, you know: it has the better cost-benefit, quarantee of total technical support and can be configured exactly as your needs.

• Easy operation – 1, 2, 3 pattern.

external pacemaker (optional)

and cardioversion.

· Recorder (inbuilt).

• Biphasic shock in up to 360 joules,

ECG and SpO2 (optional), NIBP (optional),





More versatility: multifunctional paddles, adults and pediatric, easy to use. Integrated in one piece, with bargraph, displays the contact with skin and buttons of shock and charge.



A new generation of interfaces: clean, elegant and intuitive, that offers an intelligent and dynamic visualization allowing the fastest interpretation.