

# Experience the Effectiveness

**BIPHASIC DEFIBRILLATOR** 









### 7 inch Colour TFT Screen

Allows the clear and precise display of multiple waveforms and defibrillation parameters

### **Bi-phasic waveform (Current - Controlled)**

The current controlled bi-phasic waveforms lowers the electrical threshold for successful *defibrillation, besides adjusting for impedance* 

100 charge / discharge of 300J with fully charged

2-300 J of energy level can be selected for

Remote energy selection and charging Remote energy selection, charging and discharging

through paddles facilitate convenient usage

Continuous voice prompts and on screen messages to aid in revival and resuscitation process

Metronome Signal for CPR Support Metronome signal for synchronizing chest

### Synchronized Cardioversion

Synchronized Cardioversion function is available for providing defibrillation on sync with ECG

It continuously stores the last 24 critical event ECG recordings, which can be easily viewed or recorded.



### **Patient-Paddle Contact Indication**

The quality of contact between the patient and the paddle is displayed on the screen.

### **Optional Enhancements\***



**AED Mode with Selectable Energy Protocols** In Automated External Defibrillator (AED)mode,

the shock sequence can be selected based on the requirement

**Pulse oximetry** Accurate SpO, measurements powered by



Non-invasive Blood Pressure

Accurate NIBP measurements powered by

# SunTech Medical



### Capnography or External Pacing

Accurate monitoring of ETCO, with Masimo Sensor, Option of Mainstream or sidestream

External Transcutaneous Pacemaker with Fixed or Demand Mode

\*Optional Enhancements at additional cost



# **Product Specifications**

Current Controlled, Biphasic
2-300 Joules in steps of 2, 3, 5, 7, 10, 20, 30, 50, 70, 100, 150, 200, 250, 300 Joules
Selected using keys located on the front panel or on the sternum paddle
Control on the front panel and on the apex paddle
Charge done LED on the front panel CHARGE key and Charge done LED on the apex paddle
Energy is delivered within 50 msec of the detected R-wave peak.
25 – 200 Ohms
AED
Control on the front panel
Low-Low-Low / Low-High / Low-High (User selectable)
Onscreen display, voice prompt and blinking LED in the SHOCK key.
Control on the front panel with blinking LED
< 15 seconds

## **Product Specifications**

ECG Input modesECG input through Paddles or ECG Patient cableECG Lead selectionLEAD I / II / III / PADDLES (3 Lead Patient cable) LEAD I / II / III / aVR / aVL / aVF / V / PADDLES (5 Lead Patient cable)CMRR>90 dB at 50 HzFrequency response0.5 to 40 HzHeart rate display10 to 300 bpm; Accuracy ± 2 bpmUser gain settings8 level setting 2.5, 5, 7.5, 10, 15, 20, 30 and 40 mm/mV
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Sween sneed 25 + 1 mm/sec
Reset recovery Automatic recovery of waveform within 0.5 seconds after overload or defibrillation
MASIMO SPO2
SpO2 Range 1 – 100%
Accuracy±2% (adult/child, in non-motion state), ±3% (adult/child, in motion state) within the measurement range of 70%~100%. 1%~69% is not defined.
Averaging time 2-4 / 4-6 / 8 / 10 / 12 / 14 / 16 Seconds (User selectable)
Resolution 1%
Pulse Rate range 25 – 240 bpm
Perfusion Index resolution 0.01%
SunTech NIBP
Method Oscillometric
Operating Modes Manual, Automatic and Stat
Blood Pressure Range
Systolic Adult: 40 – 250 mmHg   Paediatric: 40 – 230 mmHg
Diastolic Adult: 20 – 200 mmHg   Paediatric: 20 – 160 mmHg
MAP Adult: 26 – 220 mmHg   Paediatric: 26 – 183 mmHg
Pressure Transducer Accuracy ± 3 mmHg or 2% of the reading whichever is greater
Cycle Time in Auto mode 1, 2, 3, 5, 10, 15, 30, 60, 90 Minutes (User selectable)
Cycle Time in Stat mode 5 Minutes
Thermal Recorder
Paper speed 25 ± 1 mm/sec
Paper size and type Ihermal paper in rolls. 58 mm width, 15 meters
Print channel 1
General
Display 7" Colour TFT, Resolution 800 x 480
Dimensions 370 mm (W) x 300 mm (H) x 290 mm (D)
Weight Less than 8.5 Kg. (including battery, external paddles)
Operating temperature range 0 to 40° C at non condensing RH between 15 and 95%
Storage temperature range -10 to 60° C at non condensing RH between 20 and 80%
AC input 100 – 240 Vac, 50/60 Hz
Power consumption < 240 VA
Battery type Sealed Lead Acid 12V, 4.5 AH, Rechargeable
Battery capacity> 100 discharges of 300 Joules
Battery charging timeApprox. 3 hours to 90% of full capacity. 18 hours to 100% capacity
Event informationLast 24 critical events are stored along with ECG information. Events include MARK key press, Shock delivery and HR Alarm violation.
Trend Last 200 NIBP measurement data and last 200 Alarm violation information.

### ISO 13485:2016 CERTIFIED COMPANY ISO 9001:2015 CERTIFIED COMPANY

BPL MEDICAL TECHNOLOGIES PRIVATE LIMITED Regd. Office: 11th KM, Bannerghatta Road, Arakere, Bangalore - 560076, India. Toll Free: 1800-4252355 Website: www.bplmedicaltechnologies.com For Enquiries: sales.medical@bpl.in

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THE ECONOMIC TIMES



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