

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



High Energy Efficiency

100 charge / discharge of 300J with fully charged new battery



Wide Energy Levels

2-300 J of energy level can be selected for defibrillation by the user



Remote energy selection and charging

Remote energy selection, charging and discharging through paddles facilitate convenient usage



Voice Prompt Support

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



Metronome Signal for CPR Support

Metronome signal for synchronizing chest compression during CPR



Synchronized Cardioversion

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



24 Events

Memorises always the last 24 Critical Event ECG information which can be viewed or recorded



Patient-Paddle Contact Indication

Patient-Paddle quality of contact is provided on 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 SpO₂ measurements powered by





Non-invasive Blood Pressure

Accurate NIBP measurements powered by





Capnography or External Pacing

Accurate monitoring of ETCO₂ with Masimo Sensor, Option of Mainstream or sidestream

External Transcutaneous Pacemaker with Fixed or Demand Mode

*Optional Enhancements at additional cost