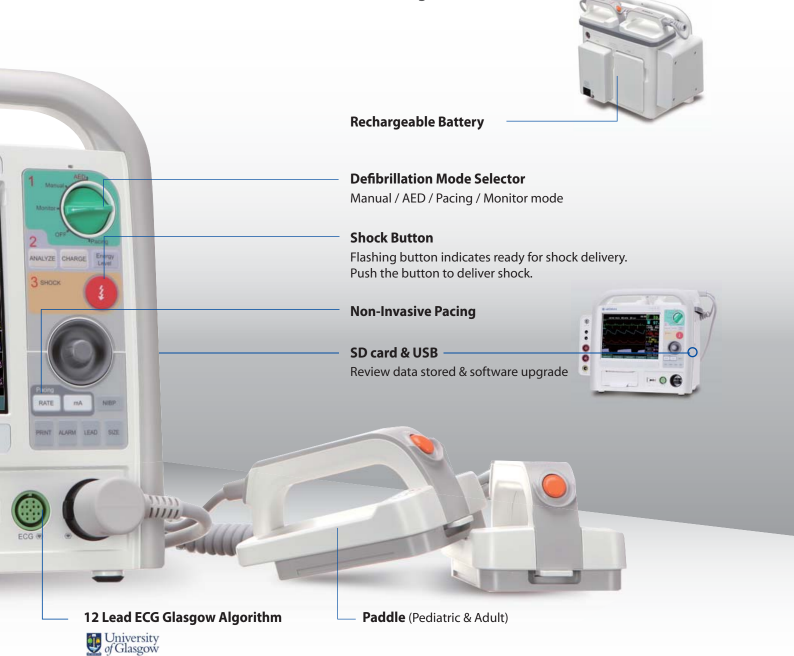


# Biphasic Defibrillation,

# Pacing and Complete Monitoring in one Portable Device.

- Multifunctional Defibrillator/Monitor
- Manual and AED Operation
- Non-invasive Pacing Mode
- Advanced Biphasic Technology
- Defibrillation with Paddles
- 12 Lead ECG Monitoring



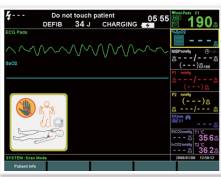


# Monitoring-12 Lead ECG Display



Full range of monitoring options available, including 3/5/12 Lead ECG (Glasgow University), Nellcor SpO2, Omron NIBP, IBP, Temp and Respironics EtCO2.

# AED



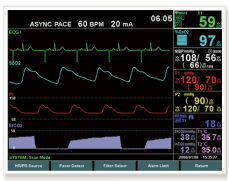
Semi-Automatic AED mode with easy to follow step-by-step visual and audio instructions.

# Manual Defibrillation



Biphasic Manual Defibrillation with maximum Energy level of 360 J. With Synchronous Cardioversion.

# Non-Invasive Pacing



Demand and Non-Demand Pacing modes with Pacing rates adjustable from 30 to 180 ppm.

# Biphasic Waveform



Most effective Biphasic Truncated Exponential Waveform with impedence compensation. (25 to 175 Ohm)

# Data Storage



Powerful memory for saving of numerical data and ECG, EtCO2 and IBP waveforms.

Saves data for up-to 100 patients and 250 events.

# Dual Battery

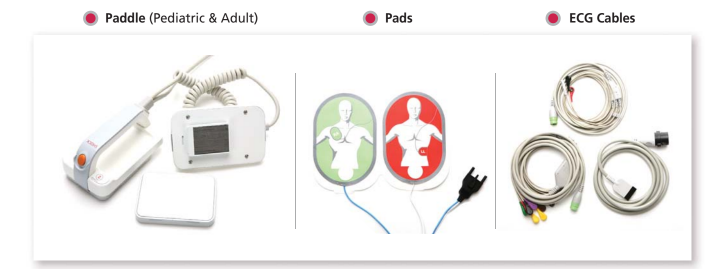


Dual Battery system with Automatic Switching. Each battery supports a minimum of 100 shocks and 5 hours operating time.

# Integrated Thermal Printer



Device features an integrated Printer with 80 mm Paper Width that can print up to 3 Channels and Report / Patient information. 12 lead interpretive Analysis Report.



#### **Display**

Screen Size: 170.0\*128 (mm) (8.4 in diagonally across the TFT-LCD screen)

Screen Type/Color: Liquid Crystal Display (LCD) Color

Resolution: 800\*600 pixel

#### **Controls**

Standard Knob; Mode key (Off, AED, Manual, Pacing and Monitor); 11 buttons  $(Shock, Select\ Energy\ Level, Charge, Analyze, NIBP, LEAD, Alarm, Size, Print,$ RATE, mA); 5 soft key

#### **Alarms**

Categories: Patient Status and System Status Priorities: Low, Medium and High Priorities

Notification: Audible and Visual Setting: Default and Individual Alarm Volume Level: 45 to 85 dB

### **Physical Characteristics and Printer**

Instrument

340\*305\*210 (mm) (W\*H\*D) including a battery Dimensions

excluding paddles, options and accessories

6.16 kg including battery excluding paddles, Weight

options and accessories ECG: Type CF with defibrillation protection SpO2: Type CF with defibrillation protection

Temperature: Type CF with defibrillation protection EtCO2:Type CF with defibrillation protection NIBP: Type CF with defibrillation protection IBP: Type CF with defibrillation protection Paddle: Type CF with defibrillation protection

Mode of Operation: Continuous

**Printer** 

Type Thermal Weight 190g

Number of Channels 1 to 3 channels Paper Width 80 mm **Printer Speed** 25 mm/s

# **Electrical**

## Instrument

Power Requirement AC Mains 100 to 240 V, 50/60 Hz, 60 to 160 VA DC Mains 18Vdc, 7.0A with DC/DC adapter, Model:MDD150-1218 (MDD150-1218: Input: 12-16Vdc, 160VA, Output: 18Vdc, 7.0A)

### **Battery (Option)**

Type Li-ion battery 14.4V / 6600mAh Voltage

Discharge A minimum of 200 shocks at 200 Joules (per battery) Operating Time 5 hours (per battery) At the following condition:

no printing, no external communication,

no audible alarm sound and room temperature: 25°C

5 hours with D500 turned on/off Recharge

**Dual Battery** Automatic Switching

# **Environmental Conditions**

# Operation

0 to 50°C (32 to 122°F) **Temperature** Humidity 15 to 95% RH, non-condensing -170 to 4,877 m (-557 to 16,000 ft) Altitude

Water Resistance IP34

Transport and Storage (in shipping container)

Temperature -20°C to 70°C (-4°F to 158°F) 15 to 95% RH, non-condensing Humidity Altitude -304 to 6,096m (1,000 to 20,000ft)

#### **Defibrillator**

Biphasic Waveform: Biphasic Truncated Exponential Resuscitation Guidelines: Selectable AHA/ERC

**Manual Mode** 

Shock Energy Level: External Paddles:

1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 15, 20, 30, 40, 50, 75, 100, 125, 150, 175, 200, 300, 360J

Automatic Discharge Time: 60 seconds

Charging Time to 200J: Within 6 seconds with rated main voltage/DC main Voltage(battery Within 7 seconds)

Charging Time to 360J: Within 8 seconds with rated main voltage/DC main

Voltage(battery Within 9 seconds)

Synchronous Cardioversion: Energy transfer begins within 60msec of the

QRS peak

### **AED Mode**

# 1 ch ECG measurement

Lead Lead II Patient Impedance 25 to 175 Ohm 20 to 300 bpm Heart Rate

Charging Time to 200J Within 6 seconds with rated main

voltage/DC main Voltage(battery Within 7 seconds)

#### **Delivered Energy**

The D500 delivers shocks to load impedances from 25 to 175 Ohms. The duration of each pulse of the waveform is dynamically adjusted based on delivered charge, in order to compensate for patient

impedance variation, as shown below;

Load resistance (Ohm) Delivered energy (Joule)

25 203 198 50 75 200 100 199 125 198 150 197 175 197

#### **Pacer**

Pacing Mode Demand or non-demand Pacing rate 30 ppm to 180 ppm

Resolution 2 ppm Accuracy ± 1.5 ppm Output current 0 mA to 140 mA Resolution 2 mA ± 5% or 5 mA Accuracy QRS Marker: In the demand mode

# **ECG**

# **Heart Rate**

Measurement Rate 0, 20 to 300 bpm Resolution 1 bpm Accuracy ±5 bpm

ECG (Electrocardiograph)

Leads 3/5/12 Lea

Lead I, II, III, aVR, aVL, aVF, V1, V2, V3, V4, V5, V6, Paddles, Pads

Lead Off Detection Detected and displayed

Pacer Detection Detected pacer pulses of ±2mV to ±700mV with pulse

widths of 0.1 to 2msec and rise times 10% of width not

to exceed 100msec

Input;

Input Impedance 5 M Ohm or more Input Dynamic Range ±5mV AC, ±300mV DC Voltage Range ±0.5mV ~ ±5mV Signal Width 40 to 120 ms (Q to S)

Output (Frequency Response);

**ECG Filter** 3/5 Lead: 0.5 to 21 Hz

> 0.05 to 40 Hz 1 to 21 Hz 12 Lead; 0.05 to 40Hz 0.05 to 150Hz

5.0, 10.0, 15.0, 20.0, 30.0 mm/mV ECG size

Display Sweep Speeds 25.0 mm/sec **Display Sensitivity** 10 mm/mV Pacing Pulse Detection On, Off

Electrode Disconnect Alarm Display and/or sound Common Mode Rejection(CMRR) 90 dB or more

Defibrillator Discharge Recovery less than 5 sec per IEC 60601-2-27

Defibrillation Protection Protected

#### **Interpretive Algorithm**

12-Lead Interpretive Algorithm University of Glasgow 12-Lead

**ECG Analysis Program** 

### Respiration

**IM Respiration** 

Technique Impedence Pneumography
Range 0,3 to 120 breaths/min
Resolution 1 breaths/min

Leads RA to LA
Base impedance 500 to 2000 ohm

Delta impedance 0.5 to 3 ohm
Lead Off Condition Detected and displayed

Defibrillator Protection Protected

**AW Respiration** 

Technique Non-dispersive Infrared Spectroscopy

Range 0 to 150 breaths/min
Accuracy ±1 breaths/min
Display Sweep Speeds 25 mm/sec

#### **NIBP**

**Pulse Rate** 

Pulse Rate Range Adult/Pediatric 40 to 200 bpm Neonatal 40 to 240 bpm

Resolution 5 bpm

Accuracy: ±2 BPM or ±2%, whichever is greater

#### **NIBP (Non-Invasive Blood Pressure)**

Technique Oscillometric Measurement

Measurement Modes Off, cont, 1, 2.5, 3, 5, 10, 15, 30, 60, 90 minutes

Measurement Range Adult/Pediatric

SYS 60 to 250mmHg
MAP 45 to 235mmHg
DIA 40 to 200mmHg

DIA 40

Neonatal SYS

MAP 30 to 100mmHg DIA 20 to 90mmHg

NIBP Accuracy Mean error and standard deviation per ANSI/AAMI

SP10:2002+A1:2003+A2:2006

Pressure Display Range Adult/Pediatric 0 to 300 mmHg

Neonatal 0 to 150 mmHg

40 to 120mmHg

Pressure Display Accuracy Adult/Pediatric ±10mmHg

Neonatal ±5mmHg

Initial Cuff Inflate Pressure Adult/Pediatric 120, 140, 160, 180, 200,

220, 240, 260, 280mmHg

Neonatal 80, 90, 100, 110, 120, 130,

140 mmHg

Automatic Cuff Protector Adult/Pediatric: 300 mmHg

Neonatal: 150 mmHg

Defibrillator Protection Protected
Measurement Speed About 20 seconds

# IBP

### **Pulse Rate**

Pulse Rate Range 20 to 250 bpm
Pulse Rate Resolution 1 bpm
Pulse Rate Accuracy:±1 % or ±1 bpm

### **IBP (Invasive Blood Pressure)**

Parameter Displayed P1, ABP

P2, CVP, PAP, LAP

Measurement Range -50 mmHg to 300 mmHg

20 bpm to 250 bpm

 $\begin{array}{lll} Re solution & 1 \ mmHg \\ Input Sensitivity & 5 \ \mu V/V/mmHg \\ Transducer Volume Displacement & 0.1 \ mm3/100 \ mmHg \\ Zero Calibration Range & \pm 100 \ mmHg \\ \end{array}$ 

Frequency Response ± 100 l

Wave Size 0 to 20,0 to 50,0 to 100,0 to 200,

0 to 300, Auto Size

Display Sweep Speeds 25.0 mm/s
Defibrillator Protection Protected

#### SpO<sub>2</sub>

**Measurement Ranges** 

SpO2 saturation range: 1% to 100%

Pulse rate range: 20 to 300 beats per minute (bpm)

Perfusion range: 0.03% to 20% Display sweep speed: 25.0 mm/s

**Measurement Accuracy** 

Pulse rate accuracy 20 to 250 beats per minute (bpm)  $\pm 3$  digits SpO2 saturation accuracy 70% to 100%  $\pm 2$  digits, neonates:  $\pm 3$  digits

Note: SpO2 saturation accuracy – De¬brillator/monitor measurements are statistically distributed; about two-thirds of de¬brillator/monitor measurements

can be expected to fall in this accuracy (ARMS) range.

Reference the Clinical Studies section for test results. For a complete listing of SpO2 accuracy across the full line of available Nellcor™ sensors, contact Covidien, a local Covidien representative, or locate it online at www.covidien.com.

### **Operating Range and Dissipation**

Red Light Wavelength Approximately : 660 nm Infrared Light Wavelength Approximately : 900 nm

Optical Output Power: Less than 15 mW

Power Dissipation: 52.5 mW

## Capnography

Display EtCO2, InCO2 Range 0 to 150 mmHg

Accuracy 0 to 40 mmHg ±2 mmHg of reading

41 to 70 mmHg  $\pm$ 5% of reading 71 to 100 mmHg  $\pm$ 8% of reading 101 to 150 mmHg  $\pm$ 10% of reading

Display Accuracy ±2 mmHg

Response Time Mainstream: Less than 60ms

Sidestream: Less than 3sec

Gas Compensation User selective at O2 > 60% and N2O > 50%

Warm Up time 2 minutes maximum

Sound Noise Level Less than 41dB when ambient sound pressure level is 22dB

Sweep Speeds 25.0mm/sec

### **Temperature**

Probe Types Thermistor probe YSI compatible type

Parameter displayed TEMP1, TEMP2

Range 0°C to 50°C (32°F to 122°F)

Resolution  $\pm 0.1$  °C Defibrillator Protection Protected

### Trend

Data 12 lead, Events Memory 12 lead

saves ECG waveform, ECG analysis result data, ECG analysis date and time, HR/PR, NIBP, SpO2, Respiration, Temperature, IBP 1, IBP 2,

EtCO2 numeric data, alarm condition

Event

saves total 250 data

saves defibrillation shock information (number of shock, energy level, actual passed energy, impedance), pacing information (pace rate, pace current, async mode), linical action list, 1 channel ECG waveform, Event date and time, HR/PR, NIBP, SpO2, Respiration, Temperature1, Temperature2, IBP 1, IBP 2, EtCO2 numeric data, alarm condition

Data storage Internal memory, SD card

## **Optional Items**

Non-invasive Blood Pressure with cuffs and cuff hoses

SpO2 (Nellcor) with DS-100A and DOC-10

12 Lead ECG with Interpretation from the University of Glasgow

Continuous Temperature Monitoring

EtCO2, selectable either Mainstream or Sidestream from Respironics

Invasive Blood Pressure Monitoring (2 lines)

Wi-Fi/3G Communication module Wireless LAN data trans mission

Additional Battery





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