# 1-PAD NF1200 (Semi-Automated) 1-PAD NF1201 (Fully-Automated)

(Intelligent Public Access Defibrillator) Defibrillation capability for the general public

# Key Features

- Patented e-cube Biphasic Truncated Exponential Shock Waveform
- Automatic Self-testing
- · CPR coaching
- · Multi event recording
- · Pads status detection
- · Simple operation
- · LED status indicator

# Technical Specifications

### DEFIBRILLATOR

- Model: NF1200 - Operation : Semi-Automated [NF1200], Fully-Automated [NF1201]
- Waveform : Biphasic Truncated Exponential - Energy: 200J (Fixed)
- Shock-to-Shock Cycle Time: Typically less than 20 seconds
- Protocol: Voice prompts and indicators guide user through protocol. Follow preconfigured settings. Can be modified with software
- Voice Instructions: Detailed voice messages guide responder through use of the defibrillator
- Controls: Shock Button (NF1200 only), i-Button, On/off Button
- Indicators : 4 LEDs (different colors), i-Button

## ENVIRONMENTAL / PHYSICAL REQUIREMENTS

- Temperature : Operating : 32° -110° F [0° 43°C] Standby: 32° - 110° F (0° - 43°C)
- Humidity: Operating 0% to 60% relative, non-condensing Standby - 0% to 95% relative, non-condensing
- Vibration: Meets EN1789 random and swept sine, road ambulance specification in operating and standby states
- EMI [Radiated/Immunity]: Meets EN55011 Group 1 Level B Class B and EN61000-4-3

### Sealing

- Meets IEC60529 class IP54 with battery installed

- Type: 12 Volt DC, 4.2 Ah, lithium manganese dioxide, disposable long-life primary cell
- Capacity: Minimum 200 shocks or 4 hours of operating time (25°C)

### AUTOMATED AND USER-ACTIVATED SELF-TESTS

- Daily Self-Tests: Tests internal circuitry, waveform delivery system, battery capacity and software
- Battery Insertion Test: Upon battery insertion, extensive automatic self-tests and user-interactive test check device readiness.

### Data stored

- 1 event can be recorded for 75 minutes
- If 7 events are recorded, maximum recording duration for each event is 5 minutes



# · Parts & Accessories

### Standard Package

- Device
- Multifunction Defib. Pads
- Disposable LiMnO: Battery Pack

i-PAD NF1200 T1

· 8 standard Rescue Scenarios

battery pack or rechargeable

battery pack

NF-1200

Infrared remote control operation Powered by an external disposable

Simulates all the functions of the

User's Guide

TRAINER

Quick Reference Card

- Carrying case
- IrDA connector for data communication
- Software for data management with key file
- Wall bracket Wall cabinet

I-PAD NF1200 T2

• 8 standard Rescue Scenar

· Powered by AA Battery

. Simulates all the funct

· Function Switch

of the NF-1200

### Pads Connector Guide & LEDs

- Indicates the position of the pads connector
- Guide the user during rescue operation



# Shock Button (NF1200 only)

- Delivers the shock



### Information Button

- When pressed, guides the user
- during CPR and system trouble shooting



Indicates operational state of the device



### Battery Pack

- Disposable LiMnO: Battery Pack



### IrDA Port

Used for data communication



- Maximum 7 events can be saved.