

# **EXPMT 2000**

External Pacemaker Analyzer



### **OVERVIEW**

**EXPMT 2000 External Pacemaker Analyzer** is FDA approved and has evolved from the best selling EXPMT 100 Pacer Analyzer. It will test and verify all the functions of any External Pacemaker including transvenous, transcutaneous (transthoracic), and Atrial and Ventricular sequential pacemakers.

Operation of the analyzer is menu driven via eight tactile keys and a large four line LCD display. Test measurements are simultaneously presented on the display. Five ECG snaps are standard along with an RS-232 serial port that allows for printing both a heading and test measurements on a separate printer. Information may also be sent to an external device. The external test load has twelve user-selectable loads from 100 to 1000 Ohms for use with transcutaneous pacers.

Netech's EXPMT 2000 is menu driven and simple to use. It is compact light weight and cost half of the leading competetions model. It comes with customized hard carying case along with universal interface cables. Optional interface cables for various transcutanious cables are available.







# **PRODUCT HIGHLIGHTS**

- · Easy to use
- · Fast, Accurate & Portable
- Dependable
- 12 Selectable Test Loads
- · 5 ECG Test Leads
- · Test Loads AAMI / IEC601
- Accurate Tests
- · Demand Sensitivity Tests
- · Sensed and Paced Refactory
- · 60 / 50 Immunity Tests
- · Pulse Energy amp; A-V Interval
- · RS-232 Interface

## **Ordering Information**

#### Part No:

950: EXPMT 2000 External Pacemaker Analyzer

### **Standard Accessories:**

950-LOAD-BOX: Load Resistor Box 908: Medtronic Pacer Cables 610-6383: Interface Cable

302: AC Adapter

510-Case: Hard carrying case











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# **SPECIFICATIONS**

#### **Transthoracic Pacer**

**Test Load:** 50 Ohm fixed

12 Selectable test loads from 100 to

1000 ohms.

Current: 0.1 to 25 mA **Accuracy:** ±10%, 1 to 10 mA,

±5%, 10 to 200 mA

Pulse Rate: 30 to 800 PPM **Accuracy:** ±1% or 2 ppm Pulse Width: 0.5 to 80 ms **Accuracy:** ±10%, 0.5 to 5 ms,

±5%, 5 to 25 ms ±1%. 25 to 80 ms

Sensed and Paced Refractory

**Period:** 25 to 500 ms

#### **Transvenous Pacer**

Test Load: 50 Ohms ± 1% Current: 0.1 to 25 mA **Accuracy:** ±10%, 0.1 to 10 mA

±5%, 1 to 25 mA

Pulse Rate: 30 to 800 PPM Accuracy: ±1% or 2 ppm Pulse Width: 0.5 to 80 ms **Accuracy:** ±10%. 0.5 to 5 ms ±5%, 5 to 25 ms, ±1%, 25 to 80 ms Sensed and Paced Refractory Period:

25 to 500 ms Accuracy: ±10 ms

50/60 Hz Immunity Test: 0 to 102 mV in 6.8 mV steps **Demand Sensitivity** 

Waveforms: SQR, TRI, and SSQ Amplitude: 0 to 100 mV. Width: 10, 25, 40, 100, and 200 ms

Pacer Rate: 30 to 120 ppm A - V Interval: 0 to 999 ms

### General

**Display:** 4 Line LCD Display **Housing:** ABS Plastic

Power Requirements: 9V Battery or AC Operation

**Physical Dimensions:** 7.75 x 4.0x 1.5 inches (19.7 x 10.2 x 3.8 cm)

**Weight:** 1 lbs (0.9 kg)

### **Environmental:**

**Operating Temperature:** 59° to 95° F (15° to 35° C) **Storage Temperature:** 32° to 131° F (0° to 55° C)

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