

MiniSim 1000

Multi Parameter Patient Simulator

INSTRUCTION MANUAL



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Warranty

Netech warrants the MiniSim 1000 against defects in materials and workmanship for one year from the date of original purchase. The standard warranty is extended for a second year if the instrument is returned to Netech for its recommended yearly recalibration.

During the warranty period, we will repair or, at our option, replace at no charge a product that proves to be defective, provided you return the product shipping prepaid to Netech Corporation. Only serialized products are covered under this warranty.

This warranty does not apply if the product has been damaged by accident or misuse or as the result of service or modification by other than Netech Corporation, or if its serial number is defaced or removed.

Netech reserves the right to discontinue the MiniSim 1000 at any time, and change its specifications, price, or design without notice and without incurring any obligation. Netech guarantees availability of service parts for 5 years after the manufacture of the unit is discontinued.

The warranty is void if you elect to have the unit serviced and / or calibrated by someone other than Netech Corporation.

The warranty covering your product becomes void when the tamper-resistant Quality Seal is removed or broken without proper factory authorization.

We strongly recommend, therefore, that you send your instrument to Netech Corporation for factory service and calibration, especially during the original warranty period.

The purchaser assumes all liability for any damages or bodily injury, which may result from the use or misuse of the unit by the purchaser, his employees, agents, or customers.

In no event shall Netech Corporation be liable for consequential damages

Warranty Registration

Please register to receive special offers, free software updates, and more. Plus, you'll qualify for exclusive complimentary benefits that vary by region. Any failure to complete and submit this registration will not diminish your rights found in the limited warranty that accompanied your product at purchase.

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Notices

Patents / Copyright

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Trademarks

DIGIMANO are trademarks of Netech Corporation. Any other trademark names used in this manual are only for editorial purposes and the benefit of the respective trademark owner with no intention of improperly using that trademark.

Quality Assurance

Netech is ISO 9001-2008 Certified. This instrument was thoroughly tested and inspected according to Netech's ISO 9001-2008 quality standards and test procedures and found to meet those specifications when it was shipped from the factory.

Calibration

MiniSim 1000 is calibrated using standards traceable to National Institute of Standards and Technology (NIST) and the unit is shipped with a calibration certificate.

Safety Considerations

This manual contains operating and safety instructions for the safe operation and to maintain the equipment in a safe condition. The safety instructions are either warnings or cautions to protect the user and the equipment from injury or damage. Do not use this equipment for any other purpose than stated.



Returns and Credits

Please note that only serialized products and their accessory items (i.e., products and items bearing a distinct serial number tag) are eligible for partial refund and/or credit. Non-serialized parts and accessory items (e.g., cables, carrying cases, auxiliary modules, etc.) are not eligible for return or refund. Only products returned within 60 days from the date of original purchase are eligible for refund/credit.

In order to receive a partial refund/credit of a product purchase price on a serialized product, the product must not have been damaged by the customer or by the carrier chosen by the customer to return the goods, and the product must be returned complete (meaning with all manuals, cables, accessories, etc.) and in "as new" and resalable condition.

Products not returned within 60 days of purchase, or products, which are not in "as new", and resalable condition, are not eligible for credit return and will be returned to the customer. The Return Procedure (see below) must be followed to assure prompt refund / credit.

Restocking Charges

Products returned within 30 days of original purchase are subject to a minimum restocking fee of 15 %. Products returned in excess of 30 days after purchase, but prior to 60 days, are subject to a minimum restocking fee of 20 %. Additional charges for damage and / or missing parts and accessories will be applied to all returns.

Return Procedure

All items being returned (including all warranty-claim shipments) must be sent freight-prepaid to our factory location. When you return an instrument to Netech Corporation, we recommend using United Parcel Service, Federal Express, DHL or Air Parcel Post. We also recommend that you insure your shipment for its actual replacement cost. Netech Corporation will not be responsible for lost shipments or instruments that are received in damaged condition due to improper packaging or handling. Use the original carton and packaging material for shipment.

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Returns for Refund / Credit

A Return Material Authorization (RMA) number must be obtained from our service or customer service dept, before a product is returned for refund or credit. The RMA number should be clearly marked on the package along with a statement indicating the reason for return.

Repair and Calibration

Products returned for repair or recalibration must obtain a RMA (Return Material Authorization) from our service department after completing a service request form our website http://www.netechcorporation.com/repair.php or contact:

Netech Corporation Service Dept. 110 Toledo Street New York, 11735 Email: Service@NetechCorp.

Models and Part Numbers

MiniSim 1000 Models:

Part Number	Description
300-1.3	MiniSim Advanced Multiparameter Patient Simulator
300-0.1	MiniSim Patient simulator with 12 lead ECG and arrhythmias

Standard Accessories

The following standard accessories are included with each unit

Part Number	Description
301	Hard carrying case
1000	Universal ECG Snap to banana plug adapter (set of 10)
327	YSI 700 Temperature Interface cable (Included only with 300-1.3)
303-R1	Open ended Blood Pressure Interface Cable with metal Receptacle (Included only with 300-1.3)



Optional Accessories

Part Number	Description
328	YSI 400 Temperature Interface cable
302	AC adapter 110/220VAC designed for MiniSim 1000
303	Open ended Blood Pressure Interface Cable for earlier MiniSim with plastic Receptacle
305	Dual Channel Blood Pressure Cables for Space labs monitors older model MiniSim with plastic outlet
305-R1	Dual Chanel Blood Pressure Cables for old Space labs monitors
305-S	Single Channel Blood Pressure Cables for old Space labs monitors
306	Dual Chanel Mindray (Datascope) blood pressure cable for earlier model MiniSim with plastic receptacle.
306-R1	Dual Chanel Mindray (Datascope) blood pressure cable
308	Single Channel Blood Pressure Cable HP /Philips Monitors
308-R1	Single Channel Blood Pressure interface cable for HP
309	Dual Channel Blood Pressure Cable for Fukuda monitors
309-S	Single Channel Blood Pressure Cable for Fukuda monitors
310	Single Channel Blood Pressure Cable for Datascope (Mindray) monitors
311	Dual Channel Blood Pressure Interface Cable for Bard Monitors
311-S	Single Channel Blood Pressure Interface Cable for Bard Medical
311-S-R1	Single Channel Blood Pressure Interface Cable for Bard Monitors
312	Single Chanel Blood Pressure Interface cable Mennen Medical
313B-R1	Single Channel Blood Pressure Interface cable for GE Medical /Marquette
323R1	Single Channel Blood Pressure Interface Cable for Bard Medical

For other Interface Cables, Please call or email for more Information @ 631-531-0100 or sales@netech.org

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General Overview

Introduction

The MiniSim 1000 Multi-Parameter Patient Simulator is an advanced microcontroller based instrument. It is designed to simulate patient signals of ECG, arrhythmia, invasive blood pressure, respiration, and temperature. The device also simulates square, sine, triangle, and pulse performance waveforms.

The easy to operate MiniSim 1000 is menu driven via eight tactile feel soft keys. All functions are displayed on a two-line sixteen-character LCD display.

The small hand held instrument is powered by one 9 Volt batteries or an optional AC adapter. The MiniSim 1000 is CE marked and shipped with a Certificate of Calibration traceable to the NIST.

The MiniSim 1000 is a rugged instrument that performs its simulations quickly, accurately, and with ease.

Specifications

ECG: 12 leads with independent outputs referenced to RL.

NORMAL SINUS RHYTHM (NSR)

ECG Rates: 30, 60, 70, 80, 90, 100, 120, 150, 180, 210, 240, 270, 300, and 350 BPM. Accuracy 0.5%.

Amplitudes: 0.15, 0.3, 0.5, 1.0, 2.0, 3.0, 4.0, and 5.0 mV on Lead II. Lead 1 is 0.6 X Lead II, Lead III is 0.4 X Lead II, and Lead V is the same as Lead II.

High Level: 500 X low level output on Lead II.

Accuracy: 2% (1-5mV).

PERFORMANCE WAVEFORMS (PERF) Sine, Square, Triangle, Pulse

Frequencies: 0.1 to 0.9 in 0.1 Hz steps. 1.0 to 9.0 in 1.0 Hz steps.

10 to 100 in 10 Hz steps.

Accuracy: 1%



Amplitudes: 0.1, 0.2, 0.5, 1.0, 2.0, 3.0, 4.0, and 5.0 mV on Lead II. **Pulse:** 20 ms pulse of 1mV amplitude repeated at 4 second intervals.

R WAVE DETECTION (RWD)

Widths: 10, 40, 50, 60, 70, 80, 90, 100, 110, and 120 ms.

Amplitudes: 0.15, 0.3, 0.5, 1.0, 2.0, 3.0, 4.0, 5.0 mV on Lead II.

PACER (PCR)

AP: Atrial Pacer set at 70 BPM.

ASP: Asynchronous Pacer - Ineffective Pacing.

Pacer Amplitudes: + 2 mV and -2mV.

QRS Amplitudes: 1 mV **PCR:** Pacer pulses alone.

Pacer Widths: 0.1, 0.2, 0.5, 1.0, 1.5, and 2.0 ms.

Amplitudes: 0.15, 0.3, 0.5, 1.0, 2.0, 3.0, 4.0, and 5.0 mV.

VP: Ventricular Pacer set at 70 BPM.

AVP: Atrial Ventricular Pacer set at 70 BPM.

QRS Amplitude: 1 mV. Pacer Amplitude: -2mV.

RESPIRATION

Baseline Impedance: 250, 500, 750, and 1000 Ohms.

Delta Impedance: 0.1, 0.5, 1.0, and 1.5 Ohms.

Accuracy: 20%.

Rates: 15, 30, 60, and 120 BPM.

Accuracy: 1%

Apnea: Off, continuous, 12 seconds and 32 seconds.

Lead Configuration: Leads I and II.

BLOOD PRESSURE

Impedance: 350 Ohms. Excitation: 2 to 16 Volts. Sensitivity: 5µV/V/mmHg.

Static: 0, 5, 10, 20, 25, 30, 40, 50, 100, 150, 200, and 300 mmHg.

Dynamic: 50/10, 60/20, 70/30, 80/40, 100/60, and 120/80 mmHg. Dynamic waveforms

track all NSR rates. **Accuracy:** 1%

TEMPERATURE

Compatibility: YSI 400 and 700 Series.

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Temperature: 25 and 37 degrees Centigrade.

Accuracy: 2% of setting

POWER REQUIRMENTS: One 9 Volt alkaline battery or optional AC adapter.

PHYSICAL CHARACTERISTICS:

Dimensions: 5.5 X 3.5 X 1.5 inches (13.9 X 8.9 X 3.8 cm).

Weight: 10 oz (0.3 kg).

TEMPERATURE REQUIREMENTS:

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

CALIBRATED DC OUTPUTS: 10 Calibrated DC outputs from 0.04 to 2 mV.

Output Connections:

Part # 303-R1, Open Ended Pressure cable:

Pressure: Single Pressure
Pin 1 + Excitation
Pin 4 + Signal
Pin 2 - Signal
Pin 5 - Excitation

Pressure: Dual Pressure
Pin 3 + Signal
Pin 2 - Signal

Part # 327, 328 Open Ended Temperature Cable:

3.5 mm Stereo Jack

YSI 400 Tips, Ring, Shield.

YSI 700 Tip, Ring.

High Level Output: 3.5 mm Stereo Jack

Signal Positive Tip Signal Ground Shield Input/Unused Ring

Note: Specifications are subject to change without notice.



Operating Instructions

Menu Descriptions

The following are the menu sequence displays, their abbreviations, definitions, and default settings.

SIMULATOR MENU Ecg Resp Bp Temp

Ecq: ECG

Default Setting: Normal Sinus Rhythm (NSR) at 80 BPM with Amplitude of 1 mV

Resp: Respiration

Default Setting: 30 BPM, Impedance 500 Ohms, Delta R 1.0 Ohm, and Apnea Off

Bp: Blood Pressure

Default Setting: 120/80 Dynamic Setting

0 Static Setting

Temp: Temperature

Default Setting: YSI 700 series set to 25°C

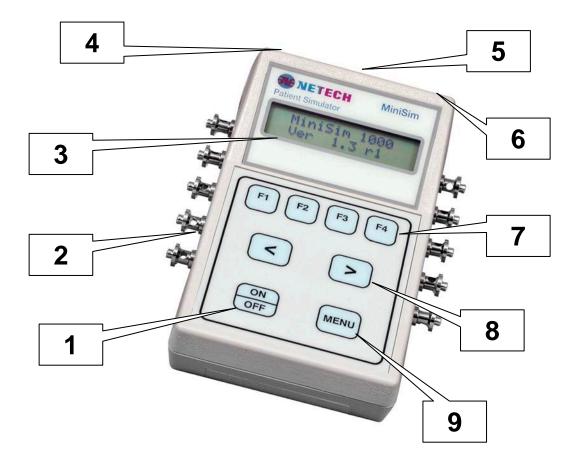
YSI 400 series set to 25°C

Controls and Indicators

- 1. On-Off Key
- 2. ECG Lead Snaps
- 3. LCD Display
- 4. Temperature Connector
- 5. Blood Pressure Connector
- 6. Hi-Level ECG Output
- 7. Function Keys: 'F1', 'F2', 'F3', 'F4'.
- 8. Arrow Keys: '<' and '>'.
- 9. Menu Key

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The operating menu of the MiniSim 1000 is arranged in a tree structure. When turned on, the microcontroller initializes a test routine and displays the model and software version numbers and then switches to the Main Menu.

During operation, the 'MENU' key returns the currently displayed menu to the previous menu.

The 'F1', 'F2', 'F3', and 'F4' keys select the parameter for simulation, the specific type of parameter, and the functional characteristics of the parameter.

The '<' and '>' arrow keys move through the available choices under the selected parameter.



Basic Operating Instructions:

- 1. Connect the MiniSim 1000 to a patient monitor using the ECG lead snaps, correct blood pressure interface cable and correct temperature interface cable.
- 2. Turn the Minisim 1000 On.
- 3. Select the parameter for simulation,

'ECG', 'Resp', 'BP', or 'Temp'.

- 4. Continue to select choices under the parameter to be simulated until the functional characteristics have been chosen.
- 5. Each Parameter has default settings.

ECG MENU

Base Perf Arth Aut

Base: Baseline ECG

Perf: Performance Waveforms
Arth: Arrhythmia Waveforms
Aut: Automatic Test Sequences

Baseline ECG

NSR PCR ST RWD

NSR: Normal Sinus Rhythm

PCR: Pacer Waveforms

ST: ST Segment Analysis Waveforms

RWD: R Wave Detection

NSR/

Rate Ampl

Rate and Amplitude selections under NSR are:

Rate: 30 60 70 80 90 100 120 150 180 210 240 270 300 350

Ampl: .15 0.3 0.5 1.0 2.0 3.0 4.0 5.0

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http://www.PressureMeter.com

Pacer Waves Atr Vent

Selecting Atr branches to:

Atr_Pcr Waves
+ve AP PCR ASP

+ve: Changes pacer pulse from positive (+ve) to negative (-ve).

AP: Atrial Pacer – Normal Paced Rhythm

QRS with rate of 60 BPM and Pacemaker pulses with amplitudes of + 2 mV and -2 mV with duration of 0.1 ms or 2 ms with a normally paced QRS T (QRS amplitude of 1 mV, duration of 100 ms, T wave amplitude of 0.2 mV, duration of 180 ms, and Q-T interval of 350ms)

PCR: Pacer Pulses Alone. Amplitude default setting of 1.0 mV and width of 1.0 ms.

Widt: width selections 0.1 0.2 0.5 1.0 1.5 2.0

Ampl: amplitude selections .15 0.3 0.5 1.0 2.0 3.0 4.0 5.0

ASP: Asynchronous Pacer – Ineffective pacing.

A non-synchronized waveform that combines QRS waves at 30 BPM and other specifications as in AP above with pacer waves with a 0.1 ms or 2 ms width and amplitude of \pm 2 mV at 80 BPM.

Note: 0.1 ms pacer width for AP and ASP can only be selected by going to 'PCR'. A selection other than 0.1 ms produces 2 ms wide pulses.

Selecting **Vent** branches to:

Vtr_Pcr Waves
VP AVP

VP: Ventricular Pacer at 70 BPM **AVP**: Atrial Ventricular Pacer at 70 BPM

Selecting **ST** branches to:

ST-SEGMENT ele dep MI TalT



ST segment analysis waveforms are divided into four classes:

ele: ST Elevation **dep**: ST Depression

MI: Myocardial Infarction TaIT: Tall T Wave Rejection

ST _ELVATION 7% 13% 20% Flat

ST Elevation: 7, 13, and 20% DC levels of ST Elevation may be selected. Example: at a QRS amplitude of 1 mV, ST segments are produced at positive DC levels of 70, 130, and 200 micro volts.

Waveforms may be selected with a 'Flat', a positive '+sl', or a negative '-sl' slope. The ST segment is proportional to the ECG amplitude setting.

ST _DPRESION				
7%	13%	20%	Flat	

ST Depression: Identical to ST Elevation except the ST segments are now depressed.

Selecting MI Myocardial Infarction branches to:

Myocard_Inf
Isc Ini Inf linf

Isc: Ischemia
Inj: Injury
Inf: Infarction

linf: Inferior Infarction

Isc: Ischemia: Normal Sinus Rhythm (NSR) with fully inverted T waves. This is a condition of reduced blood supply to the heart in a normal patient.

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110 Toledo St, Farmingdale, NY 11735, http://www.NetechCorp.us http://www.PressureMeter.com **INJ**: Injury. A waveform with ST elevation of 20% with a negative slope and inverted T wave.

Inf: Infarction. Normal Sinus Rhythm (NSR) with a large Q wave with the amplitude increased six times and the width increased three times compared to normal.

linf: Inferior Infarction. A waveform with the Q wave modified as in Infarction and the ST segment elevated 7% as in ST Elevation.

Selecting TalT branches to:

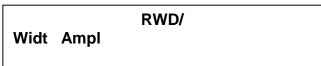
An 80 BPM QRS test signal of 1 mV amplitude and 100 ms duration is generated with a T wave duration of 180 ms and Q-T interval of 350 ms.

The T wave amplitude may be varied from 0 to 1.2 mV in steps of 0.1 mV.

Rate: 80 BPM

Amplitude: 0.0 0.1 0.2 0.3 0.5 0.6 0.7 0.8 0.9 1.0 1.1 1.2

Selecting **RWD** branches to:



RWD: R Wave Detection. A QRS waveform is generated at 70 BPM with selectable width and amplitude changes.

Widt: Width default setting 100 msec 10 40 50 60 70 80 90 100 110 120

Ampl: Amplitude default setting 1.0 mV .15 0.3 0.5 1.0 2.0 3.0 4.0 5.0

Perf. Waves
SIN SQR TRI PLS

SIN: Sine Wave SQR: Square Wave TRI: Triangle Wave PLS: Pulse Wave



SIN/ Freq Ampl

SQR/
Freq Ampl

TRI/
Freq Ampl

The frequency and amplitude default settings and choices are the same for the sine, square and triangle performance waveforms.

Freq: Frequency default setting 1.0 Hz

0.9 1.0 2.0 3.0 4.0 5.0 6.0 7.0 8.0 9.0 10 20 30 40 50 60 70 80 90 100 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8

Ampl: Amplitude default setting 2.0 mV 2.0 3.0 4.0 5.0 0.2 0.5 1.0

Pulse wave default setting: A pulse wave is generated at 4 second intervals with an amplitude of 1mV and width of 20 ms.

Selecting Arr branches to:

		Arrhythmia Menu	
Atr	AC		Vent

Arrhythmias are divided into Atrial, Atrial Conduction, and Ventricular waveforms. Normal Sinus Rhythm (NSR) at 80 BPM is the default waveform in this menu. Function keys select the desired arrhythmia and the MENU key clears the arrhythmia to NSR.

The following are the arrhythmia definitions:

Atrial: Atrial Arrhythmias

SA: Sinus Arrhythmia: The ECG rate uniformly increases and decreases continuously. The pattern is cyclic with rates changing in the following order: 60, 70, 80, 90, 100, 90, 80, 70, 60 BPM.

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M80: Missing Beat: Normal Sinus Rhythm is generated at 80 BPM with every 10th beat missing.

AFLT: Atrial Flutter: Varying ECG rates with 12 cycles at 60 BPM for 12 seconds, 9 cycles at 90 BPM for 6 seconds, 15 cycles at 150 BPM for 6 seconds repeating with large P waves at 300 BPM. This corresponds to ventricular responses of 5:1 for 12 seconds, 3:1 for 6 seconds, and 2:1 for 6 seconds.

AFB: Atrial Fibrillation: Irregular QRS complexes with no P waves and constantly changing R-R intervals are generated. The rate varies in a cyclic fashion at 30, 60, 70, 80 and 30 BPM with low amplitude oscillations on the baseline.

PAT: Paroxysmal Atrial Tachycardia: NSR is generated at 180 BPM with inverted P waves.

NODL: Junctional Premature Contraction: NSR is generated at 80 BPM with a short PR interval. The QRS starts immediately following the P wave.

AC: Atrial Conduction Arrhythmias

AB1: First Degree AV Block: The QRS is generated at 80 BPM, the P wave precedes the QRS by a fixed but prolonged PR interval > 0.2 seconds (PR interval = 0.26 seconds).

MB1: Second Degree AV Block: Mobitz I: Wenckebach: The QRS is generated at 80 BPM. There is a progressive lengthening of the PR interval with intermittent dropped beats. The PR intervals are 170, 230, and 310 ms.

MB2: Second Degree AV Block: Mobitz II: The QRS is generated at 80 BPM with every 4th QRS missing. The PR interval is constant at 170 ms.

AB3: Third degree AV Block: The P wave and QRS are independent of each other. The P wave is generated at 80 BPM and the QRS is generated at 50 BPM.

RBB: Right Bundle Branch Block: A prolonged QRS (>0.12 sec) is generated at 80 BPM. The resulting QRS looks like the letter "M".

LBB: Left Bundle Branch Block: A widened QRS is generated at 80 BPM with a large wide S wave.

LAH: Left Anterior Hemiblock: A QRS is generated at 80 BPM with an S wave larger than the R wave.

Ventricular: Ventricular Arrhythmias

PV1: Premature Ventricular Contraction 1: NSR is generated at 80 BPM. Each time the 'F1' function key is pressed one PVC is generated.



PV3: Premature Ventricular Contraction 3: NSR is generated at 80 BPM. Each time the 'F2' function key is pressed 3 PVCs are generated.

PV6: Premature Ventricular Contraction 6: NSR is generated at 80 BPM. Each time the 'F3' function key is pressed 6 PVCs are generated.

PV12: Premature Ventricular Contraction 12: NSR is generated at 80 BPM. Each time the 'F4' function key is pressed 12 PVCs are generated at different intervals.

PV24: Premature Ventricular Contraction 24: NSR is generated at 80 BPM. Each time the 'F1' function key is pressed 24 PVCs are generated at different intervals.

BGY: Bigeminy: NSR is generated at 80 BPM with every other beat as a PVC.

TGY: Trigeminy: NSR is generated at 80 BPM with every third beat as a PVC.

PVC: Premature Ventricular Contraction: Continuous PVCs are generated at 80 BPM.

VFLT: Ventricular Flutter: Sine waves at 240 BPM are generated with irregular amplitudes.

VFB: Ventricular Fibrillation: A totally irregular waveform is generated with chaotic undulations of the baseline.

VTC: Ventricular Tachycardia: A fast moving series of PVCs is generated at 210 BPM.

PVR: Right Focal PVC: NSR is generated at 80 BPM with every 10th beat a right focal PVC.

Selecting Aut branches to:

<Auto Sequence>
RWD TaIT PPR TAC

The Automatic Test Sequence generates test waveforms in sequences according to AAMI requirements eliminating the need for the user to make numerous manual selections.

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110 Toledo St, Farmingdale, NY 11735, http://www.NetechCorp.us http://www.PressureMeter.com The automatic test sequences are:

RWD: R Wave Detection TalT: Tall T Wave Rejection

PPR: Pacemaker Pulse Rejection TAC: Time for Alarm for Tachycardia

The automatic sequence is initiated when the test is selected and continues until all of the test patterns have been generated. During the test sequence the values generated are displayed on the LCD. At the completion of the automatic test, the display will return to its steady mode.

RWD: R Wave Detection. R waves are generated with three varying parameters of amplitude, width, and rate. The three parameter values are displayed on the LCD while generated. Each test waveform is displayed for 20 seconds.

The complete waveform test sequence is performed in three separate sets.

Set 1: Variable Parameters

Amplitude: 0.5, 2, 5 mV Width: 100, 70, 120 ms Rate: 80, 30, 210 BPM

Set 1 Complete Test Sequence

Amplitude (mV)	Width (ms)	Rate (BPM)	Time (sec)
0.5	100	80, 30, 210	20
	70	80, 30, 210	20
	120	80, 30, 210	20
2.0	100	80, 30, 210	20
	70	80, 30, 210	20
	120	80, 30, 210	20
5.0	100	80, 30, 210	20
	70	80, 30, 210	20
	120	80, 30, 210	20

As the test progresses, the indicated heart rate displayed on the patient monitor should be within \pm 10% or \pm 5 BPM whichever is greater of the applied rate.

Set 2: Variable Parameters

Amplitude: 0.15 mV Width: 70, 120 ms Rate: 30, 210 BPM



Set 2 Complete Test Sequence

Amplitude	Width	Rate	Time
(mV)	(ms)	(BPM)	(sec)
0.15	70	30, 210	20
0.15	120	30, 210	20

The monitor will not respond to the waveforms in this sequence Set.

Set 3: Variable Parameters

Amplitude: 1.0 mV Width: 10 ms

Rate: 30, 210 BPM

Set 3 Complete Test Sequence

Amplitude	Width	Rate	Time
(mV)	(ms)	(BPM)	(sec)
1.0	10	30, 210	20

The patient monitor will not respond to the waveforms in the Set 3 test sequence.

TaIT: Tall T Wave Rejection. QRS and T waves are generated with the following values:

QRS: Rate 80 BPM

Amplitude 1 mV
Width 100 ms
T Wave Duration 180 ms
QT Interval 350 ms

T Wave Amplitude 0.0, 0.2, 0.4, 0.6, 0.8, 1.0, and 1.2 mV.

In the automatic test sequence the T Wave Amplitude steps through the changes at one minute intervals. The display indicates the T Wave Amplitude and the QRS Rate.

As the T wave amplitude increases, the first value at which the patient monitor counts the T wave at 80 ± 8 BPM should be noted. This value should match the patient monitor manufacturer's specification.

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PPR: Pacemaker Pulse Rejection. The test sequence cycles through normal paced rhythm (AP), ineffective pacing (Asynchronous Pacing ASP), and pacemaker pulses alone (PCR).

For normal pacing (AP),QRS and pacer waves are generated with the following values:

QRS: Amplitude 1 mV

Width 100 ms

T wave: Amplitude 0.2 mV

Duration 180 ms

Q-T Interval 350 ms R-R Interval 1 Sec

Pacer: Amplitude 2 mV, -2 mV

Width 2 ms, 0.1 ms

For ineffective pacing (ASP), the values of the QRS and pacer waves are the same as normal pacing except for the QRS rate that becomes 30 BPM and the pacer rate that becomes 80 BPM.

During the ASP and AP test sequences the display will show the pacer amplitude, the pacer width, and the QRS rate.

For pacemaker pulses alone (PCR) the values generated are:

Pacer: Rate 60 BPM

Width 2.0 ms, 0.1 ms Amplitude 2 mV, -2 mV

During the PCR test sequence the display will show the pacer amplitude, the pacer width, and the QRS rate.

Each set of values in the test sequence is generated and displayed for 20 seconds.

TAC: Time to Alarm for Tachycardia. The TAC test is designed to measure the time it takes for the patient monitor to alarm after the onset of ventricular tachycardia. The low and high alarms on the patient monitor should be set at 60 BPM 100 BPM before starting the test.

This auto test sequence generates a QRS wave form at the rate of 80 BPM alternating with a ventricular tachycardia waveform with rates of 206 and 195 BPM and amplitudes of 1.0, 0.5, 2.0, and 4.0 mV.

Each waveform is generated for 20 seconds and the display will show the amplitude and the rate of the waveform being generated.



The following is the sequence of waveforms:

Q	RS	Ventricular Tachycardia		
Rate	Amp	Width Rate Amp		
(BPM)	(mV)	(ms) (BPM) (mV)		
80	1	100 206 1.0		
80	1	100 206 0.5		
80	1	100 206 2.0		

QRS		Ventricular Tachycardia		
Rate	Amp	Width	Rate	Amp
(BPM)	(mV)	(ms)	(BPM)	(mV)
80	1	100	195	2.0
80	1	100	195	1.0
80	1	100	195	4.0

RESPIRATION:

Select Resp in the Simulator Menu to access the Respiration selections.

	Resp	Menu		
Rate	Imp	dR	Apne	

Respiration waveforms are generated with four selectable rates, baseline impedances, and delta impedance variations.

The Respiration default settings are:

Respiration Rate 30 BPM Impedance 500 Ohms Delta Impedance 1.0 Ohm Apnea Off

The value changes that may be made are:

Rate: 15, 30, 60, 120 BPM.

Impedance: 250, 500, 750, and 1000 Ohms. Delta Impedance: 0.1, 0.5, 1.0, and 1.5 Ohms.

Apnea:

Resp/Apne=Off				
Off	Cont	12s	32s	

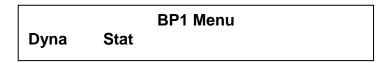
Netech Corporation

110 Toledo St, Farmingdale, NY 11735, http://www.NetechCorp.us http://www.PressureMeter.com **Off:** Apnea is absent. Normal respiration waveforms are generated. **Cont:** Continuous Apnea. No respiration waveforms are generated.

12s: No respiration waveform is generated for 12 seconds. **32s:** No respiration waveform is generated for 32 seconds.

BLOOD PRESSURE:

Select Bp in the Simulator Menu to access Blood Pressure selections.



Two blood pressure waveforms are generated with selections of 12 static and 6 dynamic values. BP1 values are selected from the listed choices and BP2 values are ½ of those selected for BP1.

The Dynamic pressure waveforms track the Normal Sinus Rhythm rates.

The default settings for pressure values are:

BP1 Dynamic: 120/80 Static: 0 BP2 Dynamic: 60/40 Static: 0

The Dynamic pressure value selections are:

 100/60
 120/80

 50/10
 60/20

 70/30
 80/40

The Static pressure value selections are:

0 5 10 20 25 30 40 50 100 150 200 300

TEMPERATURE:

Select Temp in the Simulator Menu to access Temperature value selections.

	Temp Menu	
YSI400	-	YSI700

Temperature simulation is provided for both YSI 400 and YSI 700 standards. The temperature default setting for both is 25 degrees Centigrade.

The Temperature value selections are:

25 C 37 C for both YSI 400 and YSI 700.



Maintenance and Storage

Calibration / Service

The mechanical assembly of MiniSim 1000 contains no parts that can be serviced by the user. The unit should be returned to Netech Corporation for repair or calibration. The alignment and adjustment parameters are critical to the robust and efficient performance of the unit and can be performed only at the factory. The unit is factory calibrated with NIST traceable standards and recommended to be calibrated once a year.

Netech maintains a complete repair and recalibration service at a very low cost and fast turnaround. Estimates for repair and recalibration are available upon request.

MiniSim 1000 contains NO USER SERVICEABLE PARTS and calibration/ service should be performed only by Netech. Attempt to repair / service the unit outside Netech voids the warranty.

Returning the MiniSim for Re-Calibration

Products returned to Netech for repair or recalibration requires a RMA (Return Authorization Number) for speedy processing of the service required.

To obtain a RMA number follow the link http://www.Netechcorp.US and fill in the required information, Email service@netechcorporation.com or call 800-547-6557 (US & Canada), International 631-531-0100.

When shipping units to the factory enclose a copy of the RMA and the number should be on used as the reference in the shipping label.

The shipment should be addressed to:-

Attn: Service Department
Netech Corporation
110 Toledo St.
Farmingdale, New York 11735.

Netech Corporation

Appendix

This section is intentionally left blank for future use