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This User Manual covers the following units:

• PS-2105

WARNING - USERS

The PS-2105 is for use by skilled technical personnel only.

WARNING - USE

The PS-2105 is intended for testing only and should never be used in diagnostics, treatment or any other capacity where it would come in contact with a patient.

WARNING - CONNECTIONS

All connections to patients must be removed before connecting the DUT to the PS-2105. A serious hazard may occur if the patient is connected when testing with the PS-2105.

CAUTION - MODIFICATIONS

The PS-2105 is intended for use within the published specifications. Any application beyond these specifications or any unauthorized user modifications may result in hazards or improper operation.

CAUTION - SERVICE

The PS-2105 is intended to be serviced only by authorized service personnel. Troubleshooting and service procedures should only be performed by qualified technical personnel.

CAUTION - INSPECTION

The PS-2105 should be inspected before each use for obvious signs of abuse or wear. The PS-2105 should not be used and should be serviced if any parts are in question.

CAUTION - CLEANING

Do not immerse. The PS-2105 should be cleaned by wiping gently with a damp, lint-free cloth. A mild detergent can be used if desired.

CAUTION - LIQUIDS

Do not submerge or spill liquids on the PS-2105. Do not operate the PS-2105 if it may have been exposed to fluid.

CAUTION - ENVIRONMENT

Exposure to environmental conditions outside the specifications can adversely affect the performance of the PS-2105. Allow the PS-2105 to acclimate to specified conditions for at least 30 minutes before attempting to operate it.

CE NC	TICE-CE CE			
The PS-2000 Series Simulators bear the C C mark Based on the following testing standards:				
ELECTROMAGNETIC COMPATIBILITY DIRECTIVE EMC – Directive 89/336/EEC as amended by 92/31/EEC and 93/68/EEC & Directive 91/263/EEC[TTE/SES]				
EN 61326-1:1997 + "Electrical equipme laboratory u	A1:1998 + A2:2001 + A3:2003 nt for measurement, control and se – EMC requirements"			
This equipment has been type tested by an independent, accredited testing laboratory and compliance was demonstrated to the above standard to the extent applicable.				
EMISSIONS Radiated Emissions				
EN 61326:1997 Annex C				
IMMU	IMMUNITY- CLASS C			
EN 61000-4-2:1995 EN 61000-4-3:2006	Electrostatic Discharge Radiated Electric Field Immunity			
<u>LOW VO</u> EC – D	LTAGE DIRECTIVE irective 73/23/EC			
EN 61010-1:2001 "Safety requirements for electrical equipment for measurement, control, and laboratory use – General requirements"				
This equipment has been type tested and compliance was demonstrated to the above standard to the extent applicable.				

NOTICE – SYMBOLS

Symbol Description



(Consult Manual for Further Information)



€ Center Negative



Per European Council Directive 2002/95/EC, do not dispose of this product as unsorted municipal waste.

NOTICE – ABBREVIATIONS

- AHA American Heart Association
- ANSI American National Standards Institute
- BPM Beats Per Minute
 - C Celsius
 - ° degree(s)
- DUT Device Under Test
- ECG Electrocardiogram
- F Fahrenheit
- Hz hertz
- IEC International Electrotechnical Commission
 - Lbs pounds
- LED Light Emitting Diode
- mm millimeter(s)
- mV millivolt(s)
- NEDA National Electronic Distributors Association
- USA United States of America
- VDC Volts Direct Current

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NOTICE – CONTACT INFORMATION

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BC BIOMEDICAL PS-2105 PATIENT SIMULATOR

The Model PS-2105 is a Microprocessor based Patient Simulator. It provides ECG Simulation with 36 arrhythmias, 17 waveforms with constant QRS duration, 15 machine performance-testing waveforms and 7 paced rhythms, plus a unique training mode and an optional SpO₂ Output.

The PS-2105 makes viewing and selecting the desired waveforms and parameters quick and intuitive, with all operational information being available at the same time on a cursor-based graphic display, allowing for easy maneuvering through parameters and scrolling through available options.

The following are highlights of some of the main features:

PS-2105 (BASIC FEATURES):

- SIMPLE TO OPERATE
- NO CODES TO REMEMBER OR ENTER
- GRAPHICS DISPLAY WITH SIMULTANEOUS DETAILED STATUS OF PARAMETERS AND SCROLLING CONTROL OF OPTIONS
- DROP DOWN CHOICE SCREENS LIST ALL OPTIONS FOR PARAMETERS
- SPECIAL POWER UP FEATURE ALLOWS THE USER TO CHOOSE TO USE DEFAULT, LAST OR CUSTOM SETTINGS
- AUTO SEQUENCES FOR BPM AND PERFORMANCE
- 10 UNIVERSAL PATIENT LEAD CONNECTORS
- 9 VOLT BATTERY POWER
- UNIVERSAL 10 VDC BATTERY ELIMINATOR, BC20-21111
- % BATTERY LIFE DISPLAY
- LOW BATTERY INDICATOR
- DISPLAY BACKLIGHT
- FLASH PROGRAMMABLE FOR UPGRADES

ECG FUNCTIONS

The unit can produce a wide variety of ECG simulations. The user simply selects the parameters that match the desired output. Available settings:

- RATE: 30, 40, 45, 60, 80, 90, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300 BPM
- AMPLITUDE:
 - 0.5, 1.0, 1.5, 2.0 mV (Lead II)
- S-T SEGMENT ELEVATION:
 - ± 0, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8 mV.
- ARTIFACTS:

50 HZ, 60 HZ, MUSCLE, BASELINE WANDER, RESPIRATION

- QRS INTERVAL:
 - ADULT (80 ms) OR PEDIATRIC (40 ms)
- AUTOMATIC MODE

ECG-PERFORMANCE FUNCTIONS

The unit will generate Sine, Square, Triangular and Pulse waveforms with adjustable amplitudes for performance testing. A special Automatic mode is available to auto sequence through the entire range of waveforms. Available settings:

• SINE:

0.1, 0.5, 5, 10, 40, 50, 60,100 Hz

• SQUARE:

0.125, 2 Hz

- TRIANGLE:
 - 2, 2.5 Hz
- PULSE:

30, 60, 120 BPM; 60 ms WIDTH

• AMPLITUDE:

0.5, 1.0, 1.5, 2.0 mV (Lead II)

• AUTOMATIC MODE

PACEMAKER FUNCTIONS

Seven different pacemaker waveforms may be simulated. Additionally, the width and amplitude of the pacer pulse may be selected. Available settings:

• WAVEFORMS:

ATRIAL PACER, ASYNCHRONOUS, NON-CAPTURE, NON-FUNCTION, DEMAND - OCCASIONAL, DEMAND - FREQUENT, AV - SEQUENTIAL

• PULSE HEIGHT:

1, 2, 5, 10 mV

• PULSE WIDTH:

0.1, 0.5, 1.0, 1.5, 2.0 ms

ARRHYTHMIA FUNCTIONS

The unit can simulate 36 different arrhythmias. For ease of selection, they are arranged into four basic groups. Where applicable, both manual and automatic triggering of the waveform is available. Available settings:

- 36 DIFFERENT ARRHYTHMIAS
- FOUR GENERAL GROUPS:

SUPRAVENTRICULAR PREMATURE VENTRICULAR CONDUCTION

TRAINING

The unit has a special training mode that may be used to aid users in practicing the identification of arrhythmias. A series of settings allows the feature to be customized to fit the exact training requirement. Available settings:

- TIMER:
 - MANUAL, 10, 15, 20, 25, 30 SEC
- RANDOMIZER:
 OFF, ON
- ARRHYTHMIAS:
 ALL, SUBSET

SPO2 SIMULATION (Option)

When used with the MSP-2100 external module and FingerSim family of SpO₂ finger simulators, the system will provide a pulse synchronized SpO₂ output for NSR rates. Available settings:

- RATE: 30, 40, 45, 60, 80, 90, 100, 120, 140, 160, 180 BPM
- SpO₂ OUTPUT:
 - 80, 90, 97 %

LAYOUT

This section looks at the layout of a PS-2105 and gives descriptions of the elements that are present.

10 Universa Patient Lea Connectors RA RLA RL(-) N LL F V1 C1 V2 V3 C3 V4 C4 V5 C5 V6 C6	al id id id id id id id is i even i for Arrows pugh ecting menu of a Given ing to		Patient Simulator		Graphical LCD Display: Shows Parameters for ECG, including BPM, Adult/Pediatric, Amplitude, Artifact and ST Segment 7-Pin Mini-DIN Plug Connector for Aux Functions Battery Eliminator Receptacle Power Key for Turning Unit On and Off
	<u>6 Light</u> <u>Catego</u> Normal Arrhyth Pacem Perform Trainin Setup	<u>Touch Keys for</u> ory <u>Selection:</u> I Sinus Rhythm mias aker nance g	<u>9V Battery</u> <u>Compartment</u> (Back)	Back turnin the b	<u>Light Key</u> for ng on and off acklight

General Operation

The unit is controlled by 15 light touch keys. They allow the user to move around within the displayed parameters, select the desired options, choose a specific category and control the setup and power for the unit. When a key is depressed there is an audio click when it is accepted, or a razz tone if the key is invalid.

To make option selection even easier and to make memorizing and using codes unnecessary, the choices key will bring up a screen that displays all the options for the selected parameter. The for and fine keys can then be used to quickly scroll through the available options and select the desired setting.

Five category keys allow for quick setting of output waveforms. The



The or choices desired settings.

keys move the display directly to the selected category.

keys can then be used to scroll through and select the

5

The

key opens a screen that allows the user to select the unit's general output settings, as well as setup for the system.

Category Keys

key enters the NSR category. The

key enters the arrhythmia category and changes the first line in the display The to the first arrhythmia choice.

key enters the pacemaker category and changes the first line in the display The to the first pacemaker waveform choice

key enters the machine performance-testing category and changes the first The line in the display to the first performance waveform choice.

key opens a screen that allows the user to set the conditions for and start The the special training mode.

Power Key

The POWER key turns the unit on and off. To turn off the unit, the key must be held for 1 second.

Backlight

The Graphic LCD display may be viewed with or without the backlight. Depressing any key will activate the backlight. However, since the backlight will drain the battery if left on, it will automatically shut off after a few seconds when running on battery power. (Note: This time is selectable in the System Setup screen).

The intensity of the backlight can be adjusted in the System Setup screen to conserve battery life.

The React key is provided to toggle the backlight on or off at any time.

NOTE: The backlight parameter in the System Setup screen may be set to Off, 1-30 sec Timed or Manual.

ECG Waveforms

The microprocessor has stored in its memory all of the digitalized waveforms. It sends the individual lead waveforms to D/A converters, which generate accurate analog representations. The waveforms are then sent through resistor networks, developing the appropriate signals on the output terminals.

Universal Patient Lead Connectors

The 10 Universal Patent Lead Connectors allow for 12-lead ECG simulation with independent outputs. AHA and IEC color-coded labels are located on the face of the unit to aid in connecting the corresponding U.S. and International Patient Leads.

AHA Label	IEC Label	Description
RA	R	Right Arm
LA	L	Left Arm
RL	Ν	Right Leg (reference or ground)
LL	F	Left Leg
V1 V2 V3 V4 V5 V6	C1 C2 C3 C4 C5 C6	V Leads (U.S. Canada), also referred to as pericardial, precordial or unipolar chest leads (International)

High Level Output (+)

A high level ECG output signal (200 x Amplitude Setting) is available in the Aux 7-Pin mini-DIN connector.

Auto Power Off

The unit may be programmed to automatically turn off after a selected number of minutes of no key activity to conserve the battery. (Note: This time is selectable in the System Setup screen).

Battery

The unit utilizes two 9 Volt Alkaline Batteries in the rear battery compartment. When the unit detects a LOW BATTERY condition (5% Battery Life), a warning window will appear once per minute to alert the user. The every key may be used to clear this window and continue use of the unit. If the battery is not replaced before the battery reaches a critical level (0 % Battery Life), the unit will shut down. (The percentage of life left in the batteries can be viewed in the System Setup screen.)

Battery Eliminator

The unit has a 2.1 mm jack for connecting a 9 VDC or 10 VDC Battery Eliminator. The 10 VDC Battery Eliminator provided with the PS-2105 is required when attaching the optional MSP-2100 Pulse Oximetry Module. Note: The Battery Eliminator will not charge the battery.

Power Up Settings

The unit may be setup to turn on using either the factory default settings, the same settings that it had when last turned off or a custom set of parameters as previously saved by the user (See Power Up Settings section for details).

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Automatic Modes

The ECG NSR Rate, ECG Performance and Static Blood Pressure Parameters all allow for an automatic setting. In each of these, the unit will sequence through the full range of settings automatically at a fixed rate (as selected in the Auto Step Time Parameter). When in this mode, the time remaining in each step is displayed.

The key may be used to manually advance to the next step. The used to terminate the mode.



ECG – NORMAL SINUS RHYTHM

The PS-2105 can send waveforms to ECG machines in 3, 5 or 12-lead configurations. It has independent outputs for each signal lead, referenced to the right leg.

Normal Sinus Rhythm (NSR) occurs when the heartbeat is normal, beating at a rate between 50 and 100 BPM with a standard QRS waveform shape and height. The PS-2105 simulates the NSR with a default pulse of 80 BPM, amplitude of 1.0 mV on Lead II, P-R interval of 160 milliseconds, no Artifact and no ST Segment elevation.

The PS-2105 is placed into NSR mode by pressing the

category key.

The display will resemble the following:





Use to scroll to the desired option. Then is used to accept the new

setting.

Auto Rate

If the BPM parameter is set to AUTO, the unit will automatically sequence through all of the BPM settings, starting with 30 BPM, incrementing at a fixed interval. The interval may be set in the System Setup Menu under "Auto Step Time".

	Normal Sinus Rhythm 30 BPM(29) Adult	
Displays time (seconds)	Amplitude: 1.0 mV	
remaining before advancing to next rate.	Artifact: none	_
	ST Segment: 0.0 mV	

The key can be used to exit the Auto Mode during the sequence.

NOTE: ST Elevation or Depression is only active in Adult NSR at or below 180 BPM.

ECG – ARRYTHMIAS

The PS-2105 can send arrhythmia waveforms to ECG machines in 3, 5 or 12-lead configurations. It has independent outputs for each signal lead, referenced to the right leg.

There are 36 Arrhythmias available that model abnormal heartbeats. The PS-2105 is

placed into ARRHYTHMIA mode by pressing the

category key.

AMPLITUDE

The display will resemble the following:

		_				0.5 mV
GROUP	ARRHYTHMIA		→Premati	ire Ar	rhythmias	1.0 mV*
Premature	Atrial PAC - Auto		→ Atri:	≕ ΡΔĊ	- Auto	1.5 mV
	Atrial PAC - Man					2.0 111
	Nodal PNC - Auto	1	Amplitu	ide:	1.0 mV 🐔	
	Nodal PNC - Man		Artifac	+·	60 H 7	
	PVC 1 – Auto		Armac	L •		ARTIFACT
	PVC 1 – Man					None*
	PVC 1 Early - Auto	"				50 Hz
	PVC 1 Early - Man					60 Hz
	PVC 1 R on T - Auto					Muscle
	PVC 1 R on T - Man	Ven	ntricular	Pair of	PVCs - Auto	Wander
	PVC 2 – Auto	1		Pair of	PVCs - Man	Respiration
	PVC 2 – Man	1		Run of	5 PVCs - Auto	
	PVC 2 Early - Auto	1		Run of	$\frac{3 F V C S - IVIdII}{11 P V C S - Auto$	* Indicates
	PVC 2 Early - Man			Run of	11 PVCs - Man	Default
	PVC 2 R on T - Auto			6 PVCs	s per Min	Setting
	PVC 2 R on T - Man			12 PV0	Cs per Min	Up Settings)
	Multifocal PVCs - Auto			24 PV0	Cs per Min	
	Multifocal PVCs - Man			Freq M	ultifocal PVCs	_
Supraventricular	Atrial Fib - Coarse			Bigemi	ny	_
Capitatonanoulai	Atrial Fib - Fine	1		I rigem	iny	_
	Atrial Flutter	╽┝───		Vent Fi	ib – Coarse	-
	Atrial Tach	┨┝────		Vent Fi	ib = Coarse ib = Fine	_
	Recovered Atrial Tach			Asysto	le	_
		Cor	nduction	1 st Dec	Heart Block	_
	Supravent Tach			2 nd Dec	Heart Block	_
	Sinus Arrnythmia			3 rd Deg	Heart Block	
-	Missed Beat - Auto			Rt Bun	dle Branch Block	
	Missed Beat - Man			Lf Bund	dle Branch Block	
	Nodal Rhythm	J				

The grouping, arrhythmias and amplitude can be selected by using \bigcirc \bigcirc to highlight the parameter to change and using \bigcirc \bigcirc to scroll to the desired option. Then \bigcirc is used to accept the new setting. Alternately, to see a submenu of all the options for a highlighted parameter, use \bigcirc Use \bigcirc to scroll to the desired option. Then \bigcirc is used to accept the new

setting.

NOTE: While in the Arrhythmia Group choice screen, the **EXAMPLE** key may be used for a second time to jump directly to the arrhythmias choices for that group.

Auto/Manual

There are 12 arrhythmias that have both Automatic and Manual versions. Both versions output the same waveform; however, in the Manual version, the arrhythmia is triggered each time is depressed. In the Auto versions, the arrhythmia is automatically triggered periodically.

The following is a brief description of how the PS-2105 simulates the available Arrhythmias:

PREMATURE				
Abbreviation	Arrhythmia	Description		
Atrial PAC – Auto	Premature Atrial Contraction	NSR of 80 BPM with Periodic Abnormal 25 % early P waves (PAC, 7 NSR) (Continuous)		
Atrial PAC – Man	Premature Atrial Contraction	NSR of 80 BPM with Periodic Abnormal 25 % early P waves (One-Time event)		
Nodal PNC – Auto	Premature Nodal Contraction	NSR of 80 BPM with Periodic Abnormal 25 % early Nodal beat (PNC, 7 NSR) (Continuous)		
Nodal PNC – Man	Premature Nodal Contraction	NSR of 80 BPM with Periodic Abnormal 25 % early Nodal beat (One-Time event)		
PVC 1 – Auto	Standard Type 1 Premature Ventricular Contraction	NSR of 80 BPM with periodic left focus premature ventricular beats with 20% premature timing (PVC Type 1, 9 NSR) (Continuous)		
PVC 1 – Man	Standard Type 1 Premature Ventricular Contraction	NSR of 80 BPM with periodic left focus premature ventricular beats with 20% premature timing (One-Time event)		
PVC 1 Early - Auto	Early Type 1 Premature Ventricular Contraction	NSR of 80 BPM with periodic left focus premature ventricular beats with 33% premature timing (PVC Type 1, 9 NSR) (Continuous)		
PVC 1 Early - Man	Early Type 1 Premature Ventricular Contraction	NSR of 80 BPM with periodic left focus premature ventricular beats with 33% premature timing (One-Time event)		

PVC 1 R on T – Auto	R on T Type 1 Premature Ventricular Contraction	NSR of 80 BPM with periodic left focus premature ventricular beats with 65% premature timing, placing R on the previous T (PVC Type 1, 9 NSR) (Continuous)
PVC 1 R on T – Man	R on T Type 1 Premature Ventricular Contraction	NSR of 80 BPM with periodic left focus premature ventricular beats with 65% premature timing, placing R on the previous T (One-Time event)
PVC 2 – Auto	Standard Type 2 Premature Ventricular Contraction	NSR of 80 BPM with periodic right focus premature ventricular beats with 20% premature timing (PVC Type 2, 9 NSR) (Continuous)
PVC 2 – Man	Standard Type 2 Premature Ventricular Contraction	NSR of 80 BPM with periodic right focus premature ventricular beats with 20% premature timing (One-Time event)
PVC 2 Early - Auto	Early Type 2 Premature Ventricular Contraction	NSR of 80 BPM with periodic right focus premature ventricular beats with 33% premature timing (PVC Type 2, 9 NSR) (Continuous)
PVC 2 Early - Man	Early Type 2 Premature Ventricular Contraction	NSR of 80 BPM with periodic right focus premature ventricular beats with 33% premature timing (One-Time event)
PVC 2 R on T – Auto	R on T Type 2 Premature Ventricular Contraction	NSR of 80 BPM with periodic right focus premature ventricular beats with 65% premature timing, placing R on the previous T (PVC Type 2, 9 NSR) (Continuous)
PVC 2 R on T – Man	R on T Type 2 Premature Ventricular Contraction	NSR of 80 BPM with periodic right focus premature ventricular beats with 65% premature timing, placing R on the previous T (One-Time event)
Multifocal PVCS – Auto	Multifocal Premature Ventricular Contraction	NSR of 80 BPM with Type 1 and Type 2 PVCs (PVC Type 1, 2 NSR, PVC Type 2, 2 NSR) (Continuous)
Multifocal PVCS – Man	Multifocal Premature Ventricular Contractions	NSR of 80 BPM with Type 1 and Type 2 PVCs (PVC Type 1, 2 NSR, PVC Type 2) (One-Time event)

SUPRAVENTRICULAR					
Abbreviation	Arrhythmia	Description			
Atrial Fib – Coarse	Artial Fibrillation	Absence of P-wave, irregular P-R interval rate and a high level signal (Continuous)			
Atrial Fib – Fine	Artial Fibrillation	Absence of P-wave, irregular P-R interval rate and a low level signal (Continuous)			
Atrial Flutter	Atrial Flutter	Repeating sequence of 5 atrial beats and 1 ventrical beat for twelve seconds, followed by a repeating sequence of 3 atrial beats and 1 ventrical beat for six seconds, followed by a repeating sequence of 2 atrial beats and 1 ventrical beat for six seconds (Continuous)			
Atrial Tach	Atrial Tachycardia	160 BPM (Continuous)			
Paroxysmal Atrial Tach	Paroxysmal Atrial Tachycardia	160 BPM for five seconds 80 BPM for ten seconds (Continuous)			
Supravent Tach	Supraventricular Tachycardia	200 BPM (Continuous)			
Sinus Arrhythmia	Sinus Arrhythmia	Normal beats at a fluctuating rate from 60 BPM to 100 BPM (Continuous)			
Missed Beat – Auto	Missed Beat	NSR of 80 BPM with a missed beat (Missed Beat, 36 NSR) (Continuous)			
Missed Beat – Man	Missed Beat	NSR of 80 BPM with a missed beat (One-Time Event)			
Nodal Rhythm	Nodal Rhythm	60 BPM with very short P-R interval (Continuous)			

VENTRICULAR				
Abbreviation	Arrhythmia	Description		
Pair of PVCs – Auto	Pair of Premature Ventricular Contractions	NSR of 80 BPM with Periodic Group of 2 Type 1 PVCs (2 PVC Type 1, 36 NSR) (Continuous)		
Pair of PVCs – Man	Pair of Premature Ventricular Contractions	NSR of 80 BPM with Periodic Group of 2 Type 1 PVCs (One-Time Event)		
Run of 5 PVCs – Auto	Run of 5 Premature Ventricular Contractions	NSR of 80 BPM with periodic group of 5 Type 1 PVCs (5 PVC Type 1, 36 NSR) (Continuous)		
Run of 5 PVCs – Man	Run of 5 Premature Ventricular Contractions	NSR of 80 BPM with periodic group of 5 Type 1 PVCs (One-Time event)		
Run of 11 PVCs – Auto	Run of 11 Premature Ventricular Contractions	NSR of 80 BPM with periodic group of 11 Type 1 PVCs (11 PVC Type 1, 36 NSR) (Continuous)		
Run of 11 PVCs – Man	Run of 11 Premature Ventricular Contractions	NSR of 80 BPM with periodic group of 11 Type 1 PVCs (One-Time event)		
6 PVCs per Min	6 Premature Ventricular Contractions per minute	NSR of 80 BPM with 6 Type 1 PVCs per minute (Continuous)		
12 PVCs per Min	12 Premature Ventricular Contractions per minute	NSR of 80 BPM with 12 Type 1 PVCs per minute (Continuous)		
24 PVCs per Min	24 Premature Ventricular Contractions per minute	NSR of 80 BPM with 24 Type 1 PVCs per minute (Continuous)		
Freq Multifocal PVCs	Frequent Multifocal Premature Ventricular Contractions	NSR of 80 BPM with every fourth beat being an alternating Type 1 and Type 2 PVC (Continuous)		
Bigeminy	Bigeminal Rhythm	NSR of 80 BPM with every other beat a Type 1 PVC (Continuous)		
Trigeminy	Trigeminal Rhythm	NSR of 80 BPM with every third beat a Type 1 PVC (Continuous)		

Vent Tach	Ventricular Tachycardia	160 BPM, No P-wave, Beats similar to Type 1 PVC (Continuous)
Vent Fib – Coarse	Ventricular Fibrillation	Irregular waveform with no real P-wave or clear R-R interval and a high signal level (Continuous)
Vent Fib – Fine	Ventricular Fibrillation	Irregular waveform with no real P-wave or clear R-R interval and a low signal level (Continuous)
Asystole	Asystole	Flat line signal (Continuous)

CONDUCTION			
Abbreviation	Arrhythmia	Description	
1 st Deg Heart Block	First Degree Heart Block	80 BPM with a long P-R interval of 250 ms (Continuous)	
2 nd Deg Heart Block	Second Degree Heart Block	80 BPM with increasing P-R interval for four beats (160, 220, 400, 470 ms) followed by a P wave without a QRS (Continuous)	
3 rd Deg Heart Block	Third Degree Heart Block	80 BPM with P wave rate of 80 BPM and QRS rate of 30 BPM (Continuous)	
Rt Bundle Branch Block	Right Bundle Branch Block	80 BPM with Normal P-wave and P- R interval but wider QRS complexes (Continuous)	
Lf Bundle Branch Block	Left Bundle Branch Block	80 BPM with Normal P-wave and P- R interval but wider QRS complexes (Continuous)	

ECG – PACEMAKER

The PS-2105 can send paced waveforms to ECG machines in 3, 5 or 12-lead configurations. It has independent outputs for each signal lead, referenced to the right leg.

There are 7 paced simulation signals available which model when a pacemaker accompanies the heartbeat. The PS-2105 is placed into PACEMAKER mode by

pressing the

category key.

The display will resemble the following:

			AMPLITUDE
WAVEFORM	Pacemake → Atria	r Waveform al Pacer	0.5 mV
Atrial Pacer* Asynchronous	Amplitude	: 1.0 mV ←	1.5 mV
Non-Capture	Artifact:	none 🔨	2.0 mV
Non-Function Demand – Occasional	Pulse: 5,)mV 1.0 _v ms	
Demand – Frequent	PULSE	PULSE	ARTIFACT
AV – Sequential	AMPLITUDE	WIDTH	None*
	1 mV 6.m∖	/ 0.1 ms	50 Hz
	2 mV 7 m\	/ 0.5 ms	60 Hz
	3 mV 8 m\	/ 1.0 ms*	Muscle
* Indicates Default Setting	4 mV 9 m\	/ 1.5 ms	Baseline
(See Power Up Settings)	5 mV* 10 m\	/ 2.0 ms	Wander
			Respiration

The pacemaker rhythms and signals can be selected by using



to highlight

the parameter to change and using

to scroll to the desired option. Then



is used to accept the new setting.

Alternately, to see a submenu of all the options for a highlighted parameter, use





to scroll to the desired option. Then



setting.

The following is a brief description of how the PS-2105 simulates the available Pacemaker Waveforms:

PACEMAKER				
Abbreviation	iation Waveform Description			
Atrial Pacer	Atrial Pacemaker Wave	80 BPM with Pacer Pulse at the start of each P wave		
Asynchronous	Asynchronous Pacemaker Wave	75 BPM with Pacer Pulse at the start of each QRS wave and no P wave		
Non-CaptureVentricular Pacemaker Wave with Periodic Non-Response75BPM with every tenth beat not response		75 BPM Ventricular Paced beats with every tenth beat not responding		
Non-FunctionVentricular Pacemaker Wave with no Heart Response75BPM with no heart		75 BPM Ventricular Paced beats with no heart response		
Demand – Occasional	Demand Pacemaker Wave with Occasional Sinus Beats	20 NSR beats followed by 20 Ventricular Paced beats		
Demand – Frequent	Demand Pacemaker Wave with Frequent Sinus Beats	40 NSR beats followed by 40 Ventricular Paced beats		
AV – Sequential	AV-Sequential Pacemaker Wave	75 BPM with Pacer Pulse at the start of both the P and QRS waves		

ECG – PERFORMANCE

The PS-2105 can send performance waveforms to ECG machines in 3, 5 or 12-lead configurations. It has independent outputs for each signal lead, referenced to the right leg.

There are 15 Performance waves available for testing and verifying. The PS-2105 is

placed into PERFORMANCE mode by pressing the

category key.

The display will resemble the following:



These waves and amplitudes can be selected by

parameter to change and using



ENTER

is used to accept the new setting.

Alternately, to see a submenu of all the options for a highlighted parameter, use Use to scroll to the desired option. Then is used to accept the new setting.

Auto Wave

If the Performance parameter is set to AUTO, the unit will automatically sequence through all of the performance waves, starting with Square Wave .125 Hz, incrementing at a fixed interval. The interval may be set in the System Setup Menu under "Auto Step Time".

A countdown timer is shown in the display:



The our

key can be used to exit the Auto Mode during the sequence.

TRAINING

The PS-2105 provides the unique feature of a Training Mode to aid the user in practicing the identification of arrhythmias. The unit will sequence through the arrhythmias, allowing the user to look at the output on their equipment, identify the arrhythmia and then verify their conclusion with the correct name shown on the display. The user can select either manual or timed sequencing, as well as whether the arrhythmias will display in order or randomly. Subsets of the Arrhythmias can be selected to allow for individualization.

The PS-2105 is placed into TRAINING mode by pressing the

category key.

The display will resemble the following:



The Timer, Randomizer and Arrhythmias can be selected by using



highlight the parameter to change and using



ENTER

to scroll to the desired option.

is used to accept the new

Then **ENTER** is used to accept the new setting.

Alternately, to see a submenu of all the options for a highlighted parameter, use



to scroll to the desired option. Then

setting.

Use

When ready to begin the Training, use

ENTER . The appropriate arrhythmia screen will

be displayed with Training Mode indicated.



If in the timed mode, the unit will switch to the next arrhythmia automatically at the set

time. If in the manual mode, use

to go to the next arrhythmia when ready.

QUIT

To pause or exit the Training Mode during a session, use message box will be displayed:

The following

Press ENTER to continue. Press QUIT to exit.

<u>SUBSET</u>

The subset feature allows the user to select specific arrhythmias for a more controlled training. This feature is selected by setting the "Arrhythmias:" parameter to "Subset."

The selection of the subset is done by marking those specific arrhythmias or groups of arrhythmias of interest. After a subset of arrhythmias has been selected, it will remain in memory. It may then be edited at any time prior to starting a training session.

The following procedure is used to modify the subset:

1. From the main screen, highlight Arrhythmias: and use screen.

Training			
Timer:	Manual		
Randomizer:	Off		
Arrhythmias:	All		
(Press Enter	to Start)		

2. Highlight Subset and use **CHOICES** to open the Arrhythmia Groups Submenu screen.

CHOICES to open the choices

	Arrhythmias:	
	All	
	Subset	
-	<u>_</u>	_
	(Choices - Edit Subset)	

3. To select all the arrhythmias in a group, use



to scroll to the category

and **ENTER** to toggle the indicator to "ALL". To select none of the arrhythmias in a group, use **ENTER** to toggle the indicator to "NO".

	<u>Arrhythmia Groups:</u>
ND	Premature
All	Supraventricular
All	Ventricular
All	Conduction
(ENTI	ER→TOGGLE CHOICES→SUBSET)

4. To select some of the arrhythmias in a group, use to display the list of arrhythmias for a specific group. Then use () to scroll through the arrhythmias. Any arrhythmia marked with a check () will be included in the subset. Use () to toggle the selection of an arrhythmia on and off.

Premature Arrhythmias:
🗌 Atrial PAC - Auto 👘
Nodal PNC - Auto
🗸 PVC 1 - Auto
🖌 PVC 1 Early - Auto 🔰
(Enter→Toggle Selection)

NOTE: If the group is pre-selected with "ALL", all of the arrhythmias will be checked, thus making it easy to deselect a few. If the group is pre-selected with "NO", none of the arrhythmias will be checked, thus making it easy to select a few.

5. When completed selecting the desired arrhythmias from that group, use



return to the Group Submenu. "SOME" will appear to indicate a partial selection of the arrhythmias in that group,

	Arrhythmia Groups:
SOME	Premature
NO	Supraventricular
ĤÜ	Ventricular
All	Conduction
KENTE	R→TOGGLE CHOICES→SUBSET)

Additional groups may be modified in the same manor. When done with all the groups,



again to return to the Training Mode.

SETUP

The PS-2105 allows for setup of the System Parameters through the key.

The System Setup screen allows for the setting of the parameters controlling various

function of the unit, as well as the viewing of Battery Life and Software information.

The display will resemble the following:

System Setur) monee↓
SpO2 Output Dia	sabled
Auto Off Timer (Min) 30
Backlight Time (Sec) 5
Backlight Intensity	100%
Backlight Intensity	100%
Battery Life	100%



category

The following is a brief description of the parameters and the available range of settings:

Parameter	Description	Range
SpO ₂ Output	Sets the ability to drive an external SpO ₂ module (MSP-2100)	Enabled/Disabled
Auto Off Timer	The elapsed time after which the unit will automatically power down. This timer is reset by each key depression. (Setting the value to 0 eliminates this feature.)	0-30 min
Backlight Timed	Off – Always off 1-30 sec – The elapsed time after which the backlight will automatically turn off. Manual – The backlight will be manually controlled by backlight key.	Off, 1-30 sec, Manual
Backlight Intensity	Sets the intensity of the backlight. (Note: Lower intensities extend battery life.)	0-100%
Battery Life	Displays current life of the batteries. At 5%, a warning screen will appear. At 0%, the unit will power down automatically.	5-100% (Read Only)
Contrast Adjust	Sets the contrast of the display screen.	0-20
Power up with	Selects the values that will be used when the unit is first turned on. It is also used to Set the Custom Defaults, if used. (See Power Up Settings).	Default/Last/Custom/ Set Custom Defaults
Auto Step Time	Sets the interval that is used with the Auto increment features in BPM and Performance.	1 to 60 sec
Software	Displays current software program.	(Read Only)

POWER UP SETTINGS

The PS-2105 allows the user to tailor the settings that the unit will have on Power Up. The "Power Up With" parameter in the System Setup Menu allows for the selection of either Default, Last or Custom selections.

<u>Default</u>

If this option is selected the following settings will be used every time the unit is turned on.

ECG - NSR: 80 BPM, 1.0 mV, Adult QRS, 0.0 mV ST Elevation, Artifact - None,

SpO₂ Output Disabled

ECG – Arrhythmia: 1.0 mV, Artifact - None, Premature - Atrial PAC - Auto

ECG – Performance: 2 Hz Square Wave, 1.0 mV

ECG – Pacemaker: Artial, 5 mV Amplitude, 1.0 ms Width

SystemSetup:

Auto Timer Off	30 min
Backlight Time	5 sec
Backlight Intensity	100%
Contrast Adjust	10
Power Up With	Default
Auto Step Time	5 sec

<u>Last</u>

If this option is selected, the unit will remember the settings that were being used when it was turned off and bring them back when the power is turned on.

<u>Custom</u>

If this option is selected, the user may save a unique set of default parameters and the unit will recall them every time the power is turned on.

Set Current As Custom

To create the set of custom default parameters, this fourth choice is provided in this parameter. The user simply configures the unit to the desired default conditions, selects this option and presses **ever**. The current configuration is then saved as the Custom Power up values.

SpO₂ (Option)

The PS-2105 has the ability to drive an external SpO_2 module. This module (MSP-2100) accepts the FingerSim family of SpO_2 finger simulators (fingers are available with SpO_2 of 80, 90 and 97%). The output pulses the fingers at the NSR BPM rate (up to 180 BPM). The output is off in Arrhythmia and Performance Modes.

The module plugs directly into the AUX (7 pin mini din) connector and is powered from the PS-2105. The output is only functional when the unit is powered from the 10 VDC Battery Eliminator provided with the PS-2105, since the batteries do not have enough power to run this option.

The output is enabled and disabled in the System Setup screen.



OUTPUT CONNECTIONS

The following is a representation of the socket connector found on the unit. It is viewed as if looking at the socket in the unit, not the cable pins.

AUX CONNECTOR



MANUAL REVISIONS

<u>Revision #</u>	Program #	Revisions Made
Rev 01	DT7348	Origination
Rev 02	DT7348	Misc. Updates
Rev 03	DT7348	Overlay Additions
Rev 04	DT7348CC	Format Updated, Pictures Updated, Misc. Edits
Rev 05	DT7348CC	Battery Eliminator updated

LIMITED WARRANTY

WARRANTY: BC GROUP INTERNATIONAL, INC. WARRANTS ITS NEW PRODUCTS TO BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP UNDER THE SERVICE FOR WHICH THEY ARE INTENDED. THIS WARRANTY IS EFFECTIVE FOR TWELVE MONTHS FROM THE DATE OF SHIPMENT.

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SPECIFICATIONS

ECG SIMULATION				
	NORMAL SINUS RHYTHM	30, 40, 45, 60, 80, 90, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300 BPM		
		SINE	0.1, 0.5, 5, 10, 40, 50, 60, 100 Hz	
RATE	PERFORMANCE	SQUARE	0.125, 2.0 Hz	
	WAVEFORMS	TRIANGLE	2.0, 2.5 Hz	
		PULSE	30, 60, 120 BPM; 60 ms width	
	ACCURACY	± 1%		
	0.5, 1.0, 1.5, 2.0 mV (Lead II)			
AMPENODE	ACCURACY	± 2% @ Lead II		
	OUTPUT	200 times Amplitude		
	ACCURACY	± 5%		
	ADULT	80 ms		
	PEDIATRIC	40 ms		
ST SEGMENT (ELEVATION)	± 0, 0.05, 0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8 mV			
LEAD TO LEAD IMPEDANCE	1000 Ω			

PACEMAKER WAVEFORMS				
RATE	75 BPM			
	ACCURACY	± 1%		
AMPLITUDE	1, 2, 3, 4, 5, 6, 7, 8, 9, 10 mV			
	ACCURACY	± 10%		
WIDTH	0.1, 0.5, 1.0, 1.5, 2.0 ms			
	ACCURACY	± 5%		

PHYSICAL & ENVIRONMENTAL				
DISPLAY	LCD Graphical 128 X 64 Pixels, White LED Backlight			
CONSTRUCTION	ENCLOSURE	ABS Plastic		
	FACE PLATE	Lexan, Back printed		
SIZE	8.80 x 6.04 x 1.72 Inches (223.5 x 153.4 x 43.7 mm)			
WEIGHT	< 2 Lbs (0.91 kg)			
OPERATING RANGE	15 to 40 °C (59 to 104 °F)			
STORAGE RANGE	-20 to 65 °C (-4 to 149 °F)			
ELECTRICAL				
BATTERY	9V Alkaline Battery (2 Required) (ANSI/NEDA 1604A or equivalent)			
	WITHOUT MSP-2100	9 VDC, 200 mA ⊕-€-⊙ BC20-21110 (Universal)		
DATIERTELIMINATUR				

BATTERY ELIMINATOR	WITH or WITHOUT MSP-2100	10 VDC, 500 mA ⊕-€-⊙ BC20-21111 (Universal)
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NOTES



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