

SECULIFE DF+ DEFIBRILLATOR ANALYZER

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WARNING - USERS

The SECULIFE DF+ analyzer is for use by skilled technical personnel only.

WARNING - USE

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

WARNING - MODIFICATIONS

The SECULIFE DF+ Analyzer 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.

WARNING - CONNECTIONS

All connections to patients must be removed before connecting the Device Under Test (DUT) to the Analyzer. A serious hazard may occur if the patient is connected when testing with the Analyzer. Do not connect any leads from the patient directly to the Analyzer or DUT.

WARNING - POWER ADAPTER

Unplug the Power Adapter before cleaning the surface of the Analyzer.

WARNING - LIQUIDS

Do not submerge or spill liquids on the Analyzer. Do not operate the Analyzer if internal components not intended for use with fluids may have been exposed to fluid, as the internal leakage may have caused corrosion and be a potential hazard.

CAUTION - SERVICE

The SECULIFE DF+ Analyzer is intended to be serviced only by authorized service personnel. Troubleshooting and service procedures should only be performed by qualified technical personnel.

CAUTION - ENVIRONMENT

The SECULIFE DF+ Analyzer is intended to function between 15 and 40 °C. Exposure to temperatures outside this range can adversely affect the performance of the Analyzer.

CAUTION - CLEANING

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

CAUTION - INSPECTION

The SECULIFE DF+ Analyzer should be inspected before each use for wear and the Analyzer should be serviced if any parts are in question.

NOTICE – INDICATIONS FOR USE

The SECULIFE DF+ Analyzer is used to determine that defibrillators and transcutaneous pacemakers are performing within their performance specifications through the measurement of energy output.

NOTICE – SYMBOLS	
<u>Symbol</u>	Description
A	Caution (Consult Manual for Further Information)
<u>Í</u>	Hazardous Voltage
⊕-€-⊙	Center Negative
===	Direct Current
X	Per European Council Directive 2002/95/EC, do not dispose of this product as unsorted municipal waste.
CE	Conforms to European Union directives
CATI	IEC Measurement Category I – CAT I equipment designed to protect against transients in equipment on circuits not directly connected to MAINS. Under no circumstances should the terminals of the Analyzer be connected to any MAINS voltage

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NOTICE – ABBREVIATIONS

A, Amps	Amperes
BPM	Beats Per Minute
С	centi- (10 ⁻²)
С	Celsius
o	degree
dt	Delta Time, Change in Time
DUT	Device Under Test
E	Energy
ECG	Electrocardiogram
Euro	European
Hz	hertz ³)
kg	kilograms
lbs	pounds
μ	micro- (10⁵)
μA	microampere
μH	microhertz
μV	microvolt
µsec	microsecond
m	milli- (10 ⁻³)-
mA	milliampere
mm	millimeter
ms, mS, msec	millisecond
mV	millivolts
Ω	ohm
Р	Power
ppm	pulse per minute
R	Resistance, ohms
Sec, S	seconds
US	United States
V	volt
VDC	Direct Current Voltage

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DECLARATION OF CONFORMITY GIVIC-1 MESSIECHNIK			
Dokument-Nr./ Document.No.:		820 / 11-016	
Hersteller/ Manufacturer:		GMC-I GOSSEN-METRAW	ATT GMBH
Anschrift / Address:		Südwestpark 15 D - 90449 Nürnberg	
Produktbezeichn Product name:	ung/	Defibrillator Analyzer Defibrillator Analyzer	
Тур / Туре:		SECULIFE DF+	
Bestell-Nr / Orde	r No:	M 6 9 5 A	
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DEFIBRILLATOR ANALYZER

SECULIFE DF+ is a microprocessor-based instrument that is used in the testing of defibrillators. It measures the energy output and provides information about the defibrillation pulse. It is used on manual, semi-automatic and automatic defibrillators with monophasic or biphasic outputs.

SECULIFE DF+ additionally provides a Transcutaneous Pacemaker analysis function. It measures and displays pacer pulse information as well as performing Refractory Period, Sensitivity and Immunity testing.

It has a built in 50 ohm human body simulation load as well as 12 lead ECG with arrhythmias and performance waveforms. Additionally, it has a Centronics printer port, a serial port, oscilloscope output, high-level ECG output, as well as provision for a battery eliminator.

SECULIFE DF+ makes viewing and selecting the desired waveforms and test data quick and intuitive, with all operational information being available on the 240 by 64 pixel graphic display, allowing for easy maneuvering through parameters and scrolling through available options.

NOTE

This instrument is intended for use by Trained Service Technicians.

The following are highlights of some of the main features:

<u>GENERAL</u>

- SIMPLE TO OPERATE
- GRAPHICS DISPLAY WITH SIMULTANEOUS DETAILED STATUS OF PARAMETERS
 AND SCROLLING CONTROL OF OPTIONS
- ON SCREEN VIEWING OF DEFIBRILLATOR AND PACEMAKER WAVEFORMS
- DROP DOWN CHOICE SCREENS LIST ALL OPTIONS FOR PARAMETERS
- MONOPHASIC AND BIPHASIC COMPATIBLE
- 5000 V, 1000 JOULE CAPACITY
- HIGH AND LOW RANGES
- CARDIOVERSION DELAY MEASUREMENT
- CHARGE TIME MEASUREMENT
- WAVEFORM STORAGE AND PLAYBACK
- 10 UNIVERSAL PATIENT LEAD CONNECTORS
- 25 PIN CONNECTOR FOR CENTRONICS PRINTER
- 9 VOLT BATTERY POWER
- LOW BATTERY INDICATOR
- AVAILABLE BATTERY ELIMINATOR
- DISPLAY BACKLIGHT
- FULL REMOTE OPERATION VIA RS-232
- FLASH PROGRAMMABLE FOR UPGRADES
- AUTO SEQUENCE TESTING CAPABLE OF STORING 50 CUSTOM TEST SEQUENCES

PACEMAKER FUNCTION

- 26 SELECTABLE INTERNAL LOADS
- FULL PULSE ANALYSIS
- DEMAND SENSITIVITY TEST
- REFRACTORY PERIOD TESTS
- 50/60 Hz INTERFERENCE TEST SIGNALS
- INPUT TERMINALS AND CIRCUITRY PROTECTED AGAINST ACCIDENTAL
 DEFIBRILLATOR DISCHARGE INTO PACEMAKER TEST TERMINALS

ENERGY OUTPUT MEASUREMENT GENERAL

The unit measures the energy in the output pulse of both monophasic and biphasic defibrillators.

- PULSE TYPE: Monophasic or Biphasic
- LOAD RESISTANCE: 50 ohm +/- 1%, non-inductive (<1 μH)
- DISPLAY RESOLUTION: 0.1 Joules
- MEASUREMENT TIME WINDOW: 100 ms
- ABSOLUTE MAX PEAK VOLTAGE: 6000 Volts
- CARDIOVERSION DELAY: 0 to 6000 ms
- CARDIOVERSION RESOLUTION: 0.1 ms

ENERGY OUTPUT MEASUREMENT HIGH RANGE

The high range allows for a large pulse with high voltage and current.

- VOLTAGE: <a>
- MAX CURRENT: 100 Amps
- MAX ENERGY: 1000 Joules
- TRIGGER LEVEL: 100 Volts
- PLAYBACK AMPLITUDE: 1 mV / 1000 V Lead I
- TEST PULSE: 125 Joules +/- 20%

ENERGY OUTPUT MEASUREMENT LOW RANGE

The low range allows greater resolution on smaller pulses.

- VOLTAGE: <1000 Volts
- MAX CURRENT: 20 Amps
- MAX ENERGY: 50 Joules
- TRIGGER LEVEL: 20 Volts
- PLAYBACK AMPLITUDE: 1 mV / 1000 V Lead I
- TEST PULSE: 5 Joules +/- 20%

ENERGY OUTPUT MEASUREMENT OTHER

OSCILLOSCOPE OUTPUT

- HIGH MEASUREMENT RANGE: 1000:1 amplitude-attenuated
- LOW MEASUREMENT RANGE: 200:1 amplitude-attenuated

WAVEFORM PLAYBACK

- OUTPUT LEAD 1 & PLATES
- GRAPHICS SCREEN
- 200:1 Time Base Expansion

SYNC TIME MEASUREMENTS

- TIMING WINDOW: Starts at peak of each R-wave
- TEST WAVEFORMS: All waveform simulations available

CHARGE TIME MEASUREMENT

• From 0 .1 to 99.9 sec

ECG FUNCTIONS

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

- RATE: 30,40,45,60,80,90,100,120,140,160,180,200,220,240,260,280,300 BPM
- AMPLITUDE: 0.50,1.0,1.5,2.0 mV (Lead II)

ECG-PERFORMANCE FUNCTIONS

The unit can generate Sine, Square, Triangular, and Pulse waveforms with adjustable amplitudes for performance testing.

- SINE: 0.1,0.2,0.5,5,10,40,50,60,100 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)

ARRHYTHMIA FUNCTIONS

The unit can simulate 12 different arrhythmias.

- VENTRICULAR FIBRILLATION
- ATRIAL FIBRILLATION
- SECOND DEGREE A-V BLOCK
- RIGHT BUNDLE BRANCH BLOCK
- PREMATURE ATRIAL CONTRACTION
- EARLY PVC
- STANDARD PVC
- R ON T PVC
- MULTIFOCAL PVC
- BIGEMINY
- RUN OF 5 PVC
- VENTRICULAR TACHYCARDIA

SHOCK ADVISORY TESTS

The unit can simulate 8 different waveforms to test the shock algorithm of advanced defibrillators:

- ASYSTOLE
- COARSE VENTRICULAR FIBRILLATION
- FINE VENTRICULAR FIBRILLATION
- MULTIFOCAL VENTRICULAR TACHYCARDIA @ 140 BPM
- MULTIFOCAL VENTRICULAR TACHYCARDIA @ 160 BPM
- POLYFOCAL VENTRICULAR TACHYCARDIA @ 140 BPM
- POLYFOCAL VENTRICULAR TACHYCARDIA @ 160 BPM
- SUPRAVENTRICULAR TACHYCARDIA @ 90 BPM

TRANSCUTANEOUS PACER ANALYZER

The unit can test external transcutaneous pacemakers. It has a wide variety of loads and can measure the Pacer Pulse, Demand Sensitivity and Refractory Periods (Pacing and Sensing):

- LOAD:
 - RANGE: 50,100,150,200,300,400,500,600,700,800,900,1000,1100, 1200,1300,1400,1500,1600,1700,1800,1900,2000,2100, 2200,2300 ohm
- PULSE:
 - PULSE CURRENT: 4 TO 300 mA (100 ohm load)
 - RATE: 30 TO 800 ppm
 - WIDTH: 0.6 to 80 ms
- DEMAND SENSITIVITY:
 - WAVEFORMS:
 - SELECTIONS: SQUARE, TRIANGLE, HAVERSINE
 - WIDTH: 10,25,40,100,200 ms
 - ECG:
 - AMPLITUDE OUT: 0 to 4 mV
 - PACER INPUT (50 TO 400 OHM):
 - AMPLITUDE OUT: 0 to 10 mV / 50 ohms
 - RATE IN: 30 to 100 ppm
 - PACER INPUT (500 TO 2300 OHM & OPEN):
 - AMPLITUDE OUT: 0 to 100 mV
 - RATE IN: 30 to 100 ppm
 - DEFIBRILLATOR PLATES:
 - AMPLITUDE OUT: 0 to 10 mV
 - RATE IN: 30 to 100 ppm
- REFRACTORY PERIOD:
 - PACING: 20 to 500 ms
 - SENSING: 20 to 500 ms
- 50/60 HZ INTERFERENCE TEST SIGNAL:
 - ECG OUTPUT: 0,0.4,0.8,1.2,1.6,2.0,2.4,2.8,3.2,3.6,4.0 mV
 - PACER INPUT 50 OHM: 0,1,2,3,4,5,6,7,8,9,10 mV
 - PACER INPUT 100 OHM: 0,2,4,6,8,10,12,14,16,18,20 mV
 - PACER INPUT 150 OHM: 0,3,6,9,12,15,18,21,24,27,30 mV
 - PACER INPUT 200 OHM: 0,4,8,12,16,20,24,28,32,26,40 mV
 - PACER INPUT 300 OHM: 0,6,12,18,24,30,36,42,48,54,60 mV
 - PACER INPUT 400 OHM: 0,8,16,24,32,40,48,56,64,72,80 mV
 - PACER INPUT > 500 OHM: 0,10,20,30,40,50,60,70,80,90,100 mV
 - DEFIBRILLATOR PLATES: 0,1,2,3,4,5,6,7,8,9,10 mV
- INPUT CIRCUITRY PROTECTION
 - INPUT CIRCUITRY IS PROTECTED AGAINST DAMAGE IN THE EVENT OF AN ACCIDENTAL DEFIBRILLATOR DISCHARGE INTO THE PACEMAKER TEST INPUT TERMINALS

ACCESSORIES

BC20 - 40032	INTERNAL PADDLE ADAPTERS (2 adapters)
BC20 - 21103	BATTERY ELIMINATOR (120 VAC) (US Version)
BC20 - 21101	BATTERY ELIMINATOR (220 VAC) (Euro Version)
BC20 - 00427	PLASTIC ELECTRODE PLATES (2 plates)

OPTIONAL ACCESSORIES

BC20 - 30108	MEDIUM SOFT SIDED CARRYING CASE
BC20 - 41341	COMMUNICATION CABLE (DB 9 M to DB 9 F)
BC20 - 00420	PHYSIO-CONTROL DEFIB / PACE TEST CABLE
BC20 - 00421	MARQUETTE DEFIB / PACE TEST CABLE
BC20 - 00423	ZOLL DEFIB/PACE TEST CABLE
BC20 - 00426	HP / AGILENT / LAERDAL / AAMIDEFIB / PACE TEST CABLE

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OVERVIEW

This section looks at the layout of SECULIFE DF+ and gives descriptions of the elements that are present.



This section looks at the layout of the back and gives descriptions of the elements that are present.



General Operation

The unit is controlled by 7 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 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.

A large LCD graphics display with backlight provides the user with information about the current status of the device configuration options, test results and more. The display identifies the function of each key on a dynamic basis. As the operation mode changes, the key functions change to suit the operating mode.

Range Key

The **RANCE** key scrolls through the ranges of the SECULIFE DF+ analyzer. Depressing the key will allow the user to select between High Defibrillator Range (1000J max), Low Defibrillator Range (50J max) and Pacemaker Range. The default mode on power up is High Defibrillator Range.

Backlight Key

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 user programmable delay when running on battery power.

The Reference to toggle the backlight on or off at any time.

Function Keys

There are five keys that are used to provide general operational control. The functions of the keys vary depending on the current screen. The section of the screen just above the key indicates its current meaning.

NOTE: Only functions that are available to the user will be visible at any given time.

CONFIGURATION High Range 1000J Max Status:Ready for Defib ECG : 80 BPM LI: 0.70mV LII: 1.0mV	Energy: 100.0 Joules Peak V: 805.0 Volts Peak I: 16.1 Amps Delay : 32 mS	
ECG PLAYBACK START PRINT MORE — Waveforms last pulse charge timer header keys —		



ECG Waveforms

The microprocessor has stored in its memory all of the digitalized waveforms. It sends the waveforms

to a D/A converter, which generates an accurate analog representation. The waveform is then sent

through resistor networks, developing the appropriate signals on the output terminals.

Universal Patient Lead Connectors

The 10 Universal Patient Lead Connectors allow for 12 lead ECG simulations. 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 (V1-V6) (U.S. and Canada) also referred to as pericardial, precordial or unipolar chest leads Chest Leads (C1-C6) (International)

High Level Output (+)

A high level ECG output signal (200 X Amplitude Setting) is available on the RCA jack located on the rear of the unit.

Serial Port

A female 9-pin D-Sub connector is provided for the connection of the unit to a PC or laptop serial port (e.g. Com 1). This link is then used for either remote control or flash downloading of software upgrades.

Parallel Port

A female 25-pin D-Sub connector is provided for the connection of a printer via a Centronics parallel interface.

Oscilloscope Output

A BNC connector is provided to connect an oscilloscope to the unit. This output is a 200:1 attenuated version of the input to the Defibrillator Plates.

Power Switch

A rocker switch is provided on the rear of the unit to turn the power on and off.

Power Supply

The unit utilizes two 9 Volt Alkaline Batteries in the bottom battery compartments. When the unit detects a LOW BATTERY condition (10% Battery Life), a warning window will appear once per minute to alert the user.

Battery Eliminator

The unit has a 2.1 mm micro jack for connecting a 10-Volt AC battery eliminator. The adapter will power the unit, but will not charge the battery.

DEFIBRILLATOR ANALYZER

MAIN SCREEN

When the SECULIFE DF+ is first powered up, the Defibrillator Analyzer MAIN SCREEN will be displayed. This screen shows the current CONFIGURATION, the TEST RESULTS and the available FUNCTION KEYS. All defibrillator tests are run from the MAIN SCREEN. When the unit detects an input of greater than 100 Volts on the Defibrillator Plates (20 Volts in Low Range), it will automatically begin a test.

The default configuration is the High Range Defibrillator mode. This mode allows for a waveform of up to 1000 Joules to be analyzed.

The following is a sample screen for this mode:

	TEST RESULTS
High Range 1000J Max	Energy: 100.0 Joules
Status:Ready for Defib	Peak V: 805.0 Volts
ECG: 80 BPM	Peak I: 16.1 Amps
LI: 0.70mV LII: 1.0mV	Delay : 32 mS
ECG PLAYBACK SI Waveforms Last Pulse Charg	ART PRINT MORE

The RANCE key may be used to toggle the unit to the Low Range Defibrillator mode. This mode allows for waveforms up to 50 Joules to be analyzed. The Defibrillator Analyzer works the same in both ranges. The lower range simply provides for a higher resolution for pulses with smaller amplitudes.

The following is a sample screen for this mode:

CONFIGURATION	TEST RESULTS
Low Range 50J Max	Energy: 20.4 Joules
Status:Ready for Defib	Peak V: 367.5 Volts
ECG: 80 BPM	Peak I: 7.4 Amps
LI: 0.70mV LII: 1.0mV	Delay : 394 mS
ECG PLAYBACK S Waveforms last pulse charg	TART PRINT MORE —

NOTE: The RANGE key will also put the SECULIFE DF+ into the Transcutaneous Pacemaker Analyzer

mode (See Pacemaker Analyzer section for more information).

CONFIGURATION

The CONFIGURATION section of the MAIN SCREEN displays the current setup of the unit.



RANGE

The first line displays the range value for the pulse. It may be either 1000 Joules or 50 Joules max. This setting may be changed using the **RANGE** key.

NOTE: This line also allows for the selection of the Pacer Analyzer. The RANGE key will toggle to Pacer

to put the unit into the Pacemaker Analyzer mode (See Pacemaker Analyzer section for more information).

STATUS

This line provides information about the current status of the analyzer.

<u>ECG</u>

This line displays the selection that is active on the ECG terminals. This setting may be changed in the ECG WAVEFORMS screen.

<u>AMP</u>

This line displays the amplitude that has been selected for the ECG terminals. This setting may be changed in the ECG WAVEFORMS screen.

TEST RESULTS

The TEST RESULTS section of the MAIN SCREEN displays the results of the last pulse. It will continue to be displayed until the power is turned off, another test is run or the range is changed.

т те	ST RESULTS
Energy:	603.7 Joules
Peak V:	3565.0 Volts
Peak I:	71.3 Amps
Delay :	1205 mS

NOTE: The unit automatically starts a test when it sees a voltage greater than 100 Volts on the Defibrillator Plates (20 Volts in Low Range).

NOTE: Test results are immediately sent to the printer port as soon as the data is available.

ENERGY

This line displays the total energy of the last pulse.

<u>PEAK V</u>

This line displays the peak voltage of the last pulse.

<u>PEAK I</u>

This line displays the peak current of the last pulse.

<u>DELAY</u>

This line normally displays the delay from the peak of the R wave until the start of the Defib Energy pulse. The line is replaced by the CHARGE TIME if this test has been run (see START CHARGE TIMER SCREEN for more information).

CHG TIME

This line displays if the Charge Timer has been run. It shows the time required to charge the Device Under Test (DUT). This test is started with the CHARGE TIMER key.

FUNCTION KEYS

The FUNCTION KEYS section of the MAIN SCREEN displays the current functions of the keys found below the display. These keys allow for navigation to supporting screens and initiation of specific features.

ECG Waveforms	PLAYBACK Last Pulse	START Charge Timer	PRINT Header	Primary Function Keys
HORE KEYS	AUTO Sequences	SELF TEST WAVEFORM	DF+ Setup	Secondary Function Keys

ECG WAVEFORMS

This key enters the ECG WAVEFORMS screen where all ECG parameters are set.

PLAYBACK LAST PULSE

This key enters the PLAYBACK LAST PULSE screen where a graphical representation of the last pulse may be viewed and sent out.

START CHARGE TIMER

This key brings up the CHARGE TIMER screen and starts the pre-warn timer. It is used to test the charge time for the defibrillator.

PRINT HEADER

This key sends the Report Header to the printer.

MORE KEYS

These keys toggle between the Primary and Secondary Function Keys.

AUTO SEQUENCES

This key brings up the AUTO SEQUENCE MENU, which is used to view or run the Auto Sequences stored in the unit.

SELF TEST WAVEFORM

This key sends an internal test pulse to the unit, allowing for the display of the results to give an indication that the system is working properly.

SECULIFE DF+ SETUP

This key brings up the SYSTEM CONFIGURATION SCREEN, which allows for adjusting the various system configuration parameters.

ECG WAVEFORMS SCREEN

The SECULIFE DF+ ECG output can be connected in 3, 5 or 12 lead configurations.

Pressing the LCG WHEFERMS key from the MAIN SCREEN will allow the user to configure the waveform that is used for the ECG output.

The following is a sample of the ECG waveform configuration screen:

ECG GROUP	WAVEFORM
Disabled	None
	30 40 45 60 80 90
NSR	100,120,140,160,
	180,200,220,240,
	260,280,300 BPM
	Asystole
	Coarse Vfib
	Fine Vfib
AED	Multifocal Vtach 140
	Polyfocal Vtach 140
	Polyfocal Vtach 160
	SupraVent Tach 90
	Vfib
	Afib
	Second Deg Block
	RBBB
	PAC
Arrhythmias	
-	
	ME PVC
	Bigeminy
	Run of 5 PVC
	Vtach
	0.125, 2 Hz Square
Performance	2, 2.5 Hz Triangle
	0.1,0.2,0.5,5,10,40,50,60,1
	30, 60, 120 BPM Pulse

The ECG Group, Waveform and Amplitude can be selected using to highlight the parameter and using CHOICES to open a drop down menu of all the options for the highlighted parameter.

ECG Gro Wavefor Amplitud	<u>ן</u> ימש rm : e :	Disabl Norms Advar Arrhy	led a l Sinus Rh hced Elect thmias	wthm ronic Defi	
				ENTER	CANCEL



new selection.

The EXIT key is used to return to the MAIN SCREEN.

Abbreviation	Arrhythmia	Description
Vent Fib – Fine	Ventricular Fibrillation	Irregular waveform with no real P-wave or clear R-R interval and a low signal level (Continuous)
Atrial Fib	Atrial Fibrillation	Absence of P-wave, irregular P-R interval rate and a high level signal (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)
Rt Bundle Branch Block	Right Bundle Branch Block	80 BPM with Normal P-wave and P- R interval but wider QRS complexes (Continuous)
PAC	Premature Atrial Contraction	NSR of 80 BPM with Periodic Abnormal 25% early P waves (PAC, 7 NSR) (Continuous)
PVC Early	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 Std	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 R on T	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)
Multifocal PVCS	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)

The following is a brief description of how the SECULIFE DF+ simulates the available Arrhythmias:

Abbreviation	Arrhythmia	Description
Bigeminy	Bigeminal Rhythm	NSR of 80 BPM with every other beat a Type 1 PVC (Continuous)
Run of 5 PVCs	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)
Vent Tach	Ventricular Tachycardia	160 BPM, No P-wave, Beats similar to Type 1 PVC (Continuous)
PLAYBACK LAST PULSE SCREEN

The SECULIFE DF+ can display a graphical representation of the last pulse. This screen may be accessed by pressing the HAYEALK LAST PULSE key from the Defibrillator Analyzer MAIN SCREEN. The playback allows the user to view the Defibrillator pulse in a time-expanded form. Samples are stored internally at 0.1 ms intervals. The PLAYBACK LAST PULSE SCREEN shows these samples expanded by a time factor of 200.

In playback mode, the samples are shown on the display and sent out the ECG leads, Defibrillator Plates and the High Level output. The following is a sample of the waveform that is shown in the display:



The scale shown on the screen is automatically adjusted to provide the maximum resolution available.

 The
 Image: Additional state of the section of the

The **FLAY** key can be used to play (continue) the waveform if it has been paused. This key replaces the **FAUSE** key. The FIRST 20 MS key starts a playback of only the first 20 ms of the waveform.

The **PLAYBACK** key starts a playback of the entire 100 ms of the waveform.

At any time, the	EXIT	key or	DONE	key can be depressed to return to the
MAIN SCREEN.				

START CHARGE TIMER SCREEN

A special timer has been incorporated into the SECULIFE DF+ to analyze the charging circuit of the Device Under Test (DUT). The START CHARGE TIMER SCREEN can be accessed by pressing the <u>START</u> key from the MAIN SCREEN. To synchronize the charge timer with the defibrillator charge time, a Pre-Warning Countdown period is started. When the timer reaches zero, the defibrillator charge should be initiated. The following is an example of the countdown timer:

High Ran Status:F ECG : 30 Amp : 0.	IGURATION — ISI Charge Charge Charge Charge Charge Charge Charge Charge Charge Charge Charge Charge Charge	Timer V 4 Sec ss Can	Vill Begin Onds cel to Exit	in 3.7 Joules 7.5 Volts 1.4 Amps 381 mS
				CANCEL

When the timer reaches zero, a beep will sound and the charge timer will begin counting up. The

following is an example of the count up timer:

CONFIGURA	TIONT TEST F	
Status:Re: ECG : 30 E Amp : 0.5 r.	Charge Timer Running 8.3 Seconds Defib When Charged	3.7 Joules 7.5 Volts 1.4 Amps
		CANCEL

The DUT should be discharged as soon as it becomes charged. When the DUT is discharged, the timer will automatically stop. The display will show the results of the Defibrillator pulse analysis as well as the time required to charge the DUT:

CONFIGURATION High Range 1000J Max Status:Ready for Defib ECG : 80 BPM LI: 0.70mV LII: 1.0mV	TEST RESULTS Energy: 213.7 Joules Peak V: 1347.5 Volts Peak I: 27.0 Amps Chg Time: 6.5 Sec	Charge Timer Results
ECG PLAYBACK S' WAVEFORMS LAST PULSE CHARG	TART PRINT MORE	

At any time, the CANCEL key can be depressed to end the timer and return to the

MAIN SCREEN.

PRINT HEADER

The SECULIFE DF+ provides a header for recording test data as well as the results of each pulse that is discharged into the unit. Test results are immediately sent to the printer port as soon as the data is available. The header is sent by pressing the **PRINT** Key from the MAIN SCREEN.

The status line of the configuration section will indicate that the header has been sent to the printer.

CONFIGURATION	
High Range 1000J Max	Energy: 213.7 Joules
Status:Printing Header	Peak V: 1347.5 Volts
ECG: 80 BPM	Peak I: 27 0 Amps
LI: 0.70mV LII: 1.0mV	Cha Time: 6.5 Sec
ECG PLAYBAEK ST Waveforms last pulse icharg	IART PRINT MORE

		SECULI	Gosse FE DF+ D	en Metrawa efibrilla	att tor Analy	vzer	
SECULIFE DF+ Serial Number:							
Date:							
		+ PASS	* +		++ ++ FAIL		
Comments:							
-							
Test Data: Ecg Test# Wave	Ecg Amp	Defib Load	Dut Setting	+ SEC Energy	ULIFE DF+ Voltage	Measurem Current	ents:+ Dely/ChgT
1 None	1.0 mV	50ohm	J	112.5J	1085.0V	21.7A	+ 0mS

The following is the print header and sample data that are used for the Defibrillator Analyzer mode.

NOTE: Printing the header also resets the test number printed on the data sheet.

NOTE: In the test results, the user must manually write the power setting of the DUT.

SELF TEST WAVEFORM

The SECULIFE DF+ has built in test waveforms that will give an indication that the system is working properly. The Self Test Waveform may be sent by pressing the SELF TEST key from the MAIN SCREEN.

After the waveform has been sent, the results will be reflected in the test results section of the MAIN SCREEN and the PLAYBACK LAST PULSE SCREEN. The Self Test Waveform is not calibrated, but will provide a waveform that is approximately 125 Joules when configured for the High Range and 5 Joules when configured for the Low Range.

The following is an example of the MAIN SCREEN with the results of the Self Test Waveform:

CONFIGURATION	TEST RESULTS
High Range 1000J Max	Energy: 108.7 Joules
Status:Ready for Defib	Peak V: 1080.0 Volts
ECG : Disabled	Peak I: 21.6 Amps
MORE AUTO SELF	TEST DA-2006
Keys Sequences Wavi	EFORM SETUP

The following is an example of the PLAYBACK LAST PULSE SCREEN, showing a graphical representation of the Self Test Waveform:



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RUNNING A DEFIBRILLATOR TEST

WARNING - CONNECTIONS

All connections to patients must be removed before connecting the Device Under Test (DUT) to the Analyzer. A serious hazard may occur if the patient is connected when testing with the Analyzer. Do not connect any leads from the patient directly to the Analyzer or DUT.

INTRODUCTION

The SECULIFE DF+ will analyze the pulse output of a monophasic or biphasic defibrillator. The primary measure of the output is the Energy that it contains. Other information deals with the maximum voltage and current as well as the pulse timing with respect to the R-wave.

The human body has characteristic impedance that may vary, but 50 ohms is used for comparative defibrillator testing. The SECULIFE DF+ has a large internal 50 ohm non-inductive, high-power resistor to simulate a human body. It is sized to accept repeated pulses at the maximum energy levels.

The energy contained in a pulse is determined mathematically based on the fact that the energy is defined as the integral of the power curve. The following formulas describe the basic computation:

Power = P = V² / R =>
$$\int E = V^2 / R \, dt = \int V^2 \, dt / R$$

This computation is implemented digitally by taking timed samples of the voltage every 100 µsec for 100 msec (1000 readings). Each value is then squared and divided by the resistance (50 ohms). The sum of these 1000 values times 10 is then the Energy in Joules (Watt Seconds) contained in the pulse.

DEFIBRILLATION TEST

The setup for a Defibrillation Test is dependent on the physical hardware involved. For the sake of this

example we will assume a standard defibrillator with 5 lead ECG.

WARNING

This section is provided as a guide to familiarize the user with the SECULIFE DF+. It is not intended to provide the necessary test sequence for every Defibrillator. The user must consult the manufacturer's manual for each DUT to determine the correct test procedure to follow.

- (1) Connect ECG leads to the corresponding universal connector on the SECULIFE DF+. The connectors are marked with both the AHA and International color codes.
- (2) Turn on the SECULIFE DF+.
- (3) The unit will come up in the "High Range Defibrillator" mode. This range is used for normal adult testing.

NOTE: If it is desirable to run a test at 50 Joules or less with a peak

voltage of 1000 Volts or less, the unit may be changed to the "Low Range

Defibrillator" mode using the RANGE key.

- (4) Select "Ventricular Fibrillation" from the ECG WAVEFORM SCREEN with an amplitude of 1 mV. This is necessary for most automatic defibrillators.
- (5) Place the Defibrillator Paddles on the SECULIFE DF+ contact plates. The APEX is on the right and the STERNUM is on the left.

NOTE: Reversing the paddles will not cause any damage to the unit or error in the energy reading. However, it will cause the polarity of the oscilloscope output and the playback waveform to be inverted.

(6) Holding the paddles firmly in place, charge the Defibrillator and discharge it into the SECULIFE DF+.

WARNING

Observe all precautions noted by the Defibrillator Manufacturer when using the Defibrillator.

- (7) The SECULIFE DF+ will automatically sense the voltage rise across the internal 50 ohm load and begin taking readings. After the sampling is done (100 ms) the unit will compute and display the results.
 - a. The power pulse is available at the oscilloscope output in real time at 200:1 signal attenuation when in low range and 1000:1 signal attenuation when in high range.
 - After the computation, the pulse is automatically played back at a 200:1 time base expansion (200 times slower) on both the ECG leads and the Paddle plates.
 The signal level is 1 mV per 1000 Volts on Lead 1.
 - c. At the same time, the test results are sent to the printer.

- (8) The Status line will change to indicate the various steps as they are being done.
- (9) At the end of the process the results are continuously displayed in the Test Results section of the MAIN SCREEN. They will remain there until another test is performed, the range is changed or the power is turned off.
- (10) The user may repeat the playback of the waveform at any time by changing to the PLAYBACK LAST PULSE SCREEN using the <u>PLAYBACK LAST PULSE</u> key. In this screen the pulse may be viewed in 20 msec segments and paused for review.

NOTE: The pulse is sent to the ECG and Paddle outputs at the same time it is being displayed on the screen.

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CARDIOVERSION TEST

A Cardioversion Test is simply an energy test with special attention being given to the timing. The SECULIFE DF+ continuously monitors for the R-wave timing and displays, if possible, the delay between the R-wave and the pulse. In Cardioversion testing, the Defibrillator is set to deliver a pulse based on a specific delay after the R-wave.

WARNING

This section is provided as a guide to familiarize the user with the SECULIFE DF+. It is not intended to provide the necessary test sequence for every Defibrillator. The user must consult the manufacturer's manual for each DUT to determine the correct test procedure to follow.

(1) Connect ECG leads to the corresponding universal connector on the SECULIFE DF+. The

connectors are marked with both the AHA and International color codes.

- (2) Turn on the SECULIFE DF+.
- (3) The unit will come up in the "High Range Defibrillator" mode. This range is used for normal

adult testing.

NOTE: If it is desirable to run a test at 50 Joules or less with a peak

voltage of 1000 Volts or less, the unit may be changed to the "Low Range

key.

Defibrillator" mode using the RANGE

(4) Select the desired ECG Waveform and Amplitude to be tested from the choices on the ECG WAVEFORM SCREEN.

NOTE: The selected waveform must contain a QRS complex.

- (5) Set the Defibrillator to Synchronized Cardioversion mode.
- (6) Place the Defibrillator Paddles on the SECULIFE DF+ contact plates. The APEX is on the right and the STERNUM is on the left.

NOTE: Reversing the paddles will not cause any damage to the unit or error in the energy reading. However, it will cause the polarity of the oscilloscope output and the playback waveform to be inverted.

(7) Holding the paddles firmly in place, charge the Defibrillator and discharge it into the SECULIFE DF+.

WARNING

Observe all precautions noted by the Defibrillator Manufacturer when using the Defibrillator.

- (8) The SECULIFE DF+ will automatically sense the voltage rise across the internal 50 ohm load and begin taking readings. After the sampling is done (100 ms) the unit will compute and display the results.
 - a. The power pulse is available at the oscilloscope output in real time at 200:1 signal attenuation when in low range and 1000:1 signal attenuation when in high range.
 - After the computation, the pulse is automatically played back at a 200:1 time base expansion (200 times slower) on both the ECG leads and the Paddle plates. The signal level is 1 mV per 1000 Volts on Lead 1.
 - c. At the same time, the test results are sent to the printer.
- (9) The Status line will change to indicate the various steps as they are being done.
- (10) At the end of the process the results are continuously displayed in the Test Results section of the MAIN SCREEN. They will remain there until another test is performed, the range is changed or the power is turned off.

NOTE: Special note should be made of the "Delay: xxx msec" line in the results. This will show the delay between the peak of the R-wave and the start of the Pulse.

The user may repeat the playback of the waveform at any time by changing to the PLAYBACK LAST PULSE SCREEN using the PLAYBACK LAST key. In this screen the pulse may be viewed in 20 msec segments and paused for review.

NOTE: The pulse is sent to the ECG and Paddle outputs at the same time

it is being displayed on the screen.

CHARGE TIME TEST

The charging time of a Defibrillator is nothing more than a measurement of the time required for the

Defibrillator to charge. It is used to test the battery, charging circuitry and capacitor.

The SECULIFE DF+ provides a simple way to start and stop the timer. It also records the results.

WARNING

This section is provided as a guide to familiarize the user with the SECULIFE DF+. It is not intended to provide the necessary test sequence for every Defibrillator. The user must consult the manufacturer's manual for each DUT to determine the correct test procedure to follow.

- (1) Turn on the SECULIFE DF+.
- (2) The unit will come up in the "High Range Defibrillator" mode. This range is used for normal adult testing.
- (3) Set the Defibrillator to its maximum power setting.

(4) Depress the CHARGE TIMER key.

- (5) While the Pre-Warning Countdown is running, place the Defibrillator Paddles on the SECULIFE DF+ contact plates. The APEX is on the right and the STERNUM is on the left. NOTE: Reversing the paddles will not cause any mage to the unit or error in the energy reading. However, it will cause the polarity of the oscilloscope output and the playback waveform to be inverted.
- (6) Holding the paddles firmly in place, wait until the Pre-Warning Countdown equals zero and then immediately start charging the Defibrillator.
- (7) As soon as the DUT is fully charged, discharge it into the SECULIFE DF+.

WARNING

Observe all precautions noted by the Defibrillator Manufacturer when using the Defibrillator.

- (8) At the end of the process the results are continuously displayed in the Test Results section of the MAIN SCREEN. They will remain there until another test is performed, the range is changed or the power is turned off.
 - NOTE: The last line in the Test Results section of the screen will show

"Chg Time: xxx.x sec"

SHOCK ADVISORY ALGORITHM TEST

The Shock Advisory Algorithm Test works with the analysis and prompting functions on automatic and semiautomatic Defibrillators. These circuits look at ECG waveforms and prompt the user to "Shock" or "No Shock" based on national and international guidelines. The following table outlines these guidelines:

SHOCK ADVISORY ALGORITHM TEST				
ECG SIGNALS	ACTION			
Asystole	No Shock			
Supra Ventricular Tachycardia @ 90 BPM	No Shock			
Polyfocal Ventricular Tachycardia @ 140 BPM	No Shock			
Multifocal Ventricular Tachycardia @ 140 BPM	No Shock			
Coarse Ventricular Fibrillation	Shock			
Fine Ventricular Fibrillation	Shock			
Polyfocal Ventricular Tachycardia @ 160 BPM	Shock			
Multifocal Ventricular Tachycardia @ 160 BPM	Shock			

WARNING

This section is provided as a guide to familiarize the user with the SECULIFE DF+. It is not intended to provide the necessary test sequence for every Defibrillator. The user must consult the manufacturer's manual for each DUT to determine the correct test procedure to follow.

- (1) Connect ECG leads to the corresponding universal connector on the SECULIFE DF+. The connectors are marked with both the AHA and International color codes.
- (2) Turn on the SECULIFE DF+.
- (3) The unit will come up in the "High Range Defibrillator" mode. This range is used for normal adult testing.
- (4) Select the desired AED Waveform and Amplitude to be tested from the choices on the ECG WAVEFORM SCREEN.
- (5) Set the Defibrillator to analyze the ECG waveform in the automatic or semiautomatic mode.
- (6) Observe and record the response of the Defibrillator to the various waveforms.

TRANSCUTANEOUS PACEMAKER ANALYZER

The SECULIFE DF+ can analyze pacemaker pulses as well as determine Refractory periods and Sensitivity levels of on-demand pacemakers. For maximum versatility, the SECULIFE DF+ has 26 internally selectable pacemaker loads ranging from 50 ohms to 2300 ohms. The SECULIFE DF+ can also test the noise immunity of the DUT by generating a 50 or 60 Hz noise waveform with amplitude up to 100 mV. For sensitivity testing, the SECULIFE DF+ can output a Square, Triangle or Haversine waveform with widths ranging from 10ms to 200ms. The input circuitry of the SECULIFE DF+ is protected against damage in the case of an accidental defibrillator discharge into the Pacemaker Input terminals.

The RANGE key is used to change to the Pacemaker Analyzer mode.

PACE MAIN SCREEN

The Pacemaker Analyzer MAIN SCREEN shows the current CONFIGURATION, the TEST RESULTS and the available FUNCTION KEYS.

The following is a sample of the PACE MAIN SCREEN:

CONFIGURATION	
Pace : DO NOT DEFIB	Rate : 80 ppm
Load : 50 ohm	Width : 39.8 mS
Noise : None	Amp : 18.2 mA
Wave: 40 mS Square	Energy: 0.6 mJ
PACE MODE SENSITIVITY REFR Setup test peric	ACTORY TOGGLE MORE

NOTE: The Test Results section of the PACE MAIN SCREEN contains eight lines of data that can be toggled to view the first 4 lines or the second 4 lines (See TEST RESULTS section of manual for more information).

CONFIGURATION

The CONFIGURATION section of the PACE MAIN SCREEN displays the current setup of the unit.

CONFIGURATION				
Pace : DO NOT DEFIB				
Load : 500 ohm				
Noise : None				
Wave: 40 mS Square				

<u>LOAD</u>

This line displays the selected load. This setting may be changed in the PACE MODE SETUP screen. The load choice determines what impedance is used at the pacemaker input as well as whether the unit uses the Pacer Input Terminals or the Defibrillator Plate Input Terminals.

<u>NOISE</u>

This line displays the selected noise output. This setting may be changed in the PACE MODE SETUP screen.

<u>WAVE</u>

This line displays the selected output waveform. This setting may be changed in the PACE MODE SETUP screen. The selected waveform is the output to the pacer on the ECG Terminals, Pacer Terminals and Defibrillator Plate Terminals.

TEST RESULTS

The TEST RESULTS section of the PACE MAIN SCREEN displays the results of the last test. It will continue to be displayed until the power is turned off or another test is run.

The Test Results section of the PACE MAIN SCREEN contains eight lines of data that can be toggled to view the first 4 lines or the second 4 lines by pressing the $\begin{bmatrix} TIGGLE \\ TEST RESULTS \end{bmatrix}$ key.

TECT	BECHITC
Rate :	80 ppm
Width :	19.9 mS
Amn :	92.3 mA
Energy:	32.0 m.l
	52.0 mo
	KESULIS
Sens.Pads	s≔ 1.62 mV i
Sens.ECG	÷ 0.21 mV
Paced RP	: 270 mS
Sensed RI	P: 97 mS

<u>RATE</u>

This line displays the rate of the pacemaker pulse that is present at the selected load.

<u>WIDTH</u>

This line displays the width of the pacemaker pulse that is present at the selected load.

<u>AMP</u>

This line displays the current of the pacemaker pulse that is present at the selected load.

ENERGY

This line displays the energy of the pacemaker pulse that is present at the selected load.

SENS PADS

This line displays the sensitivity at the pads for the selected waveform during the last Sensitivity Test.

SENS ECG

This line displays the sensitivity at the ECG leads for the selected waveform during the last Sensitivity Test.

PACED RP

This line displays the paced refractory period detected at the selected load during the last Refractory Period Test.

SENSED RP

This line displays the sensed refractory period detected at the selected load during the last Refractory

Period Test.

FUNCTION KEYS

The FUNCTION KEYS section of the PACE MAIN SCREEN displays the current functions of the keys found below the display. These keys allow for navigation to supporting screens and initiation of specific features.



PACE MODE SETUP

This key enters the PACE MODE SETUP SCREEN where all pace parameters are chosen.

SENSITIVITY TEST

This key activates a Sensitivity Test.

REFRACTORY PERIOD TEST

This key activates a Refractory Period Test.

TOGGLE TEST RESULTS

This key toggles the test result section to view the first 4 lines or the second 4 lines of data.

MORE KEYS

These keys toggle between the Primary and Secondary Function Keys.

PRINT MENU

This key enters the PRINT SCREEN that allows the printing of the header or the test data.

PLAYBACK LAST PULSE

This key enters the PLAYBACK LAST PULSE screen where a graphical representation of the last pulse may be viewed and sent out.

AUTO SEQUENCES

This key brings up the AUTO SEQUENCE MENU, which is used to view or run the Auto Sequences stored in the unit.

SECULIFE DF+ SETUP

This key brings up the SYSTEM CONFIGURATION SCREEN, which allows for adjusting the various system configuration parameters.

PACER MODE SETUP SCREEN

The SECULIFE DF+ can be configured to run a large number of tests under various load conditions. This screen is used to configure the unit for these tests. The pacemaker configuration screen is accessed by pressing the $\boxed{PHCE MODE}_{SETUP}$ key from the PACE MAIN SCREEN. In this screen, the user can select the desired Load, the output Noise waveform, the Sensitivity Test waveform, and the Pacemaker Pulse Filter.

The following is a sample of the Pacemaker configuration screen:

LOAD	Load : 100 ohm				
Defib Plates Input (50Ω)	NOISE : NORE				
50 ohm	Vvave: 40 mS Square				
100 ohm	Pacemaker Puls	Pacemaker Pulse Filter: U.U mS			
150 ohm		📋 📥 🛛 🔽 📔 🛛 [CHOICES] EXI1			
200 ohm					
200 ohm	NOISE	WAVEFORM	PULSE FILTER		
300 onm	40	10 0			
400 onm		10 ms Square	0.0 – 2.0 mS		
500 ohm		25 ms Square			
700 ohm		40 ms Square			
700 0hm	6 m)/ 50 Hz	100 ms Square			
800 0hm	5 m\/ 50 Hz	200 ms Square			
1000 ohm	4 m\/ 50 Hz	25 ms Triangle			
1100 ohm	3 m\/ 50 Hz	40 ms Triangle			
1200 ohm	2 mV 50 Hz	100 ms Triangle			
1300 ohm	1 mV 50 Hz	200 ms Triangle			
1400 ohm	NONE	10 ms SSQ			
1500 ohm	1 mV 60 Hz	25 ms SSQ			
1600 ohm	2 mV 60 Hz	40 ms SSQ			
1700 ohm	3 mV 60 Hz	100 ms SSQ			
1800 ohm	4 mV 60 Hz	200 ms SSQ			
1900 ohm	5 mV 60 Hz				
2000 ohm	6 mV 60 Hz				
2100 ohm	7 mV 60 Hz				
2200 ohm	8 mV 60 Hz				
2300 ohm	9 mV 60 Hz				
Open	10 mV 60 Hz				

These settings can be selected using to highlight the parameter and using CHOICES to

open a drop down menu of all the options for the highlighted parameter.

		Load : 200 ohm ↑ Noise : 300 ohm ↓ Wave: 400 ohm ↓ Pacema 500 ohm ↓ ▲ ▲ ENTER CANCEL
Use		to scroll to the desired option. Then ENTER is used to accept the new setting.
The	CANCEL	key can be used to return to the Pacemaker configuration screen without making a new
sele	ction.	

The EXIT key is used to return to the PACE MAIN SCREEN.

PACEMAKER PULSE FILTER - This filter eliminates noise pulses from being detected as pacemaker pulses. Any pulses that have a width less than the Pacemaker Pulse Filter setting will be ignored. When set to 0.0, the filter is disabled. When the filter is ON, an indicator will show "FILTER ON" in the main pacemaker screen.

CONFIGURATION	TEST	RESULTS-FILTER ON
Pace : DO NOT DEFIB	Rate :	mag 0
Load : 50 ohm	Width :	0.0 mS
Noise : None	Amp :	0.0 mA
VVave: 40 mS Square	Energy:	0.0 mJ
PACE MODE SENSITIVITY REFR Setup test perio	ACTORY TOG(Id test test ri	GLE MORE

SENSITIVITY TEST

The Sensitivity Test is used to determine the smallest waveform that the pacemaker can detect. For this test, the selected waveform is generated outside of the refractory period of the pacemaker. The SECULIFE DF+ uses a successive approximation approach to determine the smallest output waveform that can be detected by the pacemaker. The Sensitivity Test may be initiated by pressing he SENSITIUITY key from the PACE MAIN SCREEN.

WARNING

This section is provided as a guide to familiarize the user with the SECULIFE DF+. It is not intended to provide the necessary test sequence for every Pacemaker. The user must consult the manufacturer's manual for each DUT to determine the correct test procedure to follow.

While this test is running, the following display will show the progress of the test:

CONFIGURATION TEST DESULTS							
Pace : DO	Sensitivity Test Running	0.00 mV					
Load : 50		0.00 mV					
Noise : Nor	Please Wait	0 mS					
Wave: 40	Or Press Cancel to Exit	0 mS					
		CANCEL					

At any time, the CANCEL key can be depressed to stop the test and return to the

PACE MAIN SCREEN.

At the end of the test, the display will show the pacemaker amplitude sensitivity at the Pacer Terminals and the ECG Terminals.

CONFIGURATION	TEST RESULTS			
Pace : DO NOT DEFIB	Sens.Pads:	0.71 mV		
Load : 50 ohm	Sens.ECG :	0.09 mV		
Noise : None	Paced RP 💠	0 mS		
Wave: 40 mS Square	Sensed RP:	0 mS		
PACE MODE SENSITIVITY REFR Setup test peric	ACTORY TOGGLE Id test itest result	SI KEYS		

REFRACTORY PERIOD TEST

For on-demand pacemakers, the pacemaker should ignore any ECG activity after a pacer pulse for a specific period of time. This time period is known as the Refractory Period. The Paced Refractory Period is the time after the pacemaker pulse that ECG activity is ignored. If an ECG pulse is present inside the refractory period, it is ignored. If an ECG pulse is detected outside of the refractory period, the pacemaker will re-synchronize to the sensed ECG pulse. For each sensed ECG pulse, there is a second refractory period. This is known as the Sensed Refractory Period. It is the period of time after the sensed ECG pulse that ECG activity is ignored. It is the period of time after the sensed ECG pulse that ECG activity is ignored.

The Refractory Period Test may be initiated by pressing the **FERIOD** TEST key from the PACE MAIN SCREEN.

WARNING

This section is provided as a guide to familiarize the user with the SECULIFE DF+. It is not intended to provide the necessary test sequence for every Pacemaker. The user must consult the manufacturer's manual for each DUT to determine the correct test procedure to follow.

While the Refractory Period test is running, the display will indicate the progress of the test:

	ATINN TECT DE	SULTS
Pace : DO	Refractory Test Running	maa 0
Load : 50		0.0 mS
Noise : Nor	Please Wait	0.0 mA
Wave: 40	Or Press Cancel to Exit	_0.0 mJ
		CANCEL

NOTE: It is important that the pulse rate does not change for the duration of the Refractory Test.

At any time, the CANCEL key can be depressed to stop the test and return to the PACE MAIN SCREEN.

When the test is completed, the display will update with the Paced Refractory Period and Sensed Refractory Period in the Test Results.

Pace : DO NOT DEFIB	Sens.Pads:	0.71 mV			
Load : 50 ohm	Sens.ECG :	0.09 mV			
Noise : None	Paced RP 💠	245 mS			
Wave: 40 mS Square	Sensed RP:	200 mS			
PACE MODE SENSITIVITY REFRI Setup test perio	ACTORY TOGGLE Id test itest results	MORE			

PRINT MENU SCREEN

The SECULIFE DF+ allows the user to print the latest Pacemaker Analysis data or a header.

The PRINT MENU SCREEN is accessed by pressing the **PRINT** MENU key from the PACE MAIN SCREEN.

The following is an example of the print menu screen:

	Race Load Noise Wave	What would you like to print?			
	PRINT Header	PRINT TEST Results	CANCEL		
The header is sent by pressing the HEADER key.					
The test data is sent by pressing the FRINT TEST key.					

The CANCEL key can be depressed to return to the PACE MAIN SCREEN.

	(Gossen	Metraw	vatt				
	SECULIFE D	F+ Def:	ibrill	ator A	Analyzer	2		
SECULIFE DF+ Serial N	Jumber:							
Dut Manufacturer:								
Dut Model:								
Dut Serial Number:								
Location:								
Date:	_							
	traint			+	1.1			
				i				
	++			+	+			
	PASS			FA	IL			
Comments:								
						_		
						_		
TOND CREATING - 500	ohm							
LOAD SETTING: 500	Omn							
	+	SE	CULIFE	DF+ №	leasureme	ents:		+
Output Output	Rate	Width	Ampl	Enrg	S.Pads	S.ECG	PRP	SRP
Test# Noise Wavefo	orm ppm	ms	mA	mJ	mV	mV	mS	mS
1 None 40mS	Sqr 80	10.1	19.9	0.3	7.99	0.04	306	298

NOTE: Since Pacemaker pulses are normally continuous, the test data must be printed manually via the Print Menu.

NOTE: Printing the header also resets the test number printed on the data sheet.
PLAYBACK LAST PULSE SCREEN

The SECULIFE DF+ can display a graphical representation of the last pulse. This screen may be accessed by pressing the PLAYBACK LAST PULSE key from the PACE MAIN SCREEN. The playback allows the user to view the Pacemaker pulse in a time-expanded form. Samples are stored internally at 0.1 ms intervals. The PLAYBACK LAST PULSE SCREEN shows these samples expanded by a time factor of 200.

In playback mode, the samples are shown on the display and sent out the ECG leads, Defibrillator Plates, and the High Level output. The following is a sample of the waveform that is shown in the display:



The scale shown on the screen is automatically adjusted to provide the maximum resolution available.

 The
 Image: Prime key can be used to pause the screen at any point while a pulse is being played back.

 This key replaces the
 Image: key when a pulse is being played back.

The key can be used to play (continue) the waveform if it has been paused. This key replaces the key.



key starts a playback of only the first 20 ms of the waveform.

The REATER INDERS key starts a playback of the entire 100 ms of the waveform.

At any time, the	EXIT	key or	DONE	key can be depressed to return to the MAIN

SCREEN.

MESSAGES

INPUT OVERLOAD

The "Warning Input Overload Check Range" message can display during Defibrillator testing. The range should be checked to see if it should be changed to High Range for the current Joule setting.

CONFIGURATION Low Range 50J Max Status:Ready for Defib ECG : Disabled	En Pe Pe	WARN Input Ove Check Ra	ing B: rload S ange	8
ECG PLAYBACK SI Waveforms last pulse charg	TART Ie time	PRINT R Header	MORE	┢

NO PULSE

The "Test Cancelled No Pulse for 3 seconds" message can display during Refractory or Sensitivity Pacer testing. The settings should be checked and the test rerun.

CONFIGURATION TEST RES	
Pace : DO Test Cancelled	maa 0
Load : 1(No Pulse for 3 seconds	0.0 mS 🕴
Noise : Nor Check Settings and retry	0.0 m A 🛛 🕴
VVave: 4(Or Press Cancel to Exit)	0.0 mJ 🕴
	CANCEL

SENSITIVITY TOO HIGH

The "Test Cancelled DUT Sensitivity too high" message can display during Pacer testing.

This happens when the Pacemaker does not detect the pulse generated by the SECULIFE DF+. It could be that it is connected improperly or set to Async mode. This can occur during either the Sensitivity or Refractory test modes.

CONFIGU	отіпы ——		<u> </u>	ILTS
Pace : DO	Te	st Cancell	ed 🛛	maa 0
Load : 10	DUT Se	ensitivity to	o high 🛛 🕻).0 m S 🛛 🛛
Noise : Nor	Reduci	e Sens ani	d retry 🛛 🔅).0 m A 🛛 📗
Wave: 40	Or Pre:	ss Cancel	to Exít ().0 m J 🛛 🗍
			RETRY	CANCEL

LOW BATTERY

This message indicates that the batteries are low and should be replaced.

CONFIC High Ran Status:PI ECG : Dis	auration — ge ea: LO\ abl 7%	, W BATTE Life Remai	· test r RY ning	esults — 0.0 Jou 0.0 Vo 0.0 Am	iles Its ips
ECG Waveforms	PLAYBACK Last Pulse	START Charge Timer	PRINT Heade	R MORE	\rightarrow

EXITING AUTO SEQUENCE TESTING

The "Exit Auto Sequence Test All Data Will be Lost!" message will display in the Auto Sequencing Mode

when

EXIT is pushed. If the data is needed, it should be printed prior to exiting.

LifePak 8P Set Pacerr Press Star PaceRP:	Exit AutoSequend All Data Will be Are You Sur	<u>ce Test</u> Lost! e?	TEST RESULTS Oppm 0.0 mS 0.0 mA 0.0 mJ
		YES	NO

SYSTEM SETUP

The SYSTEM SETUP SCREEN allows for the configuration of the system settings. The settings can be

selected using to highlight the parameter and using SELECT to allow the editing of the parameter. The keys are used to edit the setting, then ENTER is used to accept the new setting. The CANCEL key can be used to return to the configuration screen without making a

new selection.

The EXIT

key is used to return to the MAIN SCREEN.

System Setup more↓				
Backlight-Timed (sec) 3				
Autosequence Timer1	Autosequence Timer 1			
Battery Life 97%	Battery Life 97%			
Power up with Defaults				
	SELECT	EXIT		

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

Parameter	Description	Range
Backlight Timed	Off – Always off 1-20 sec – The elapsed time after which the backlight will automatically turn off. Always On – The backlight will be manually controlled by backlight key)	Off, 1-20 sec, Always On
Auto Sequence Timer	Sets the delay between Auto Sequence tests when the test passes.	1-20 sec
Battery Life	Displays current life of the batteries. At 5%, a warning screen will appear. At 10%, the unit will power down automatically.	5-100% (Read Only)
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
Software	Displays current software program.	(Read Only)

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POWER UP SETTINGS

The SECULIFE DF+ 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 or Custom

selections.

DEFAULT

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

Range – Defib, High Range mode

ECG – Output Disabled

Pacemaker Load – 100 ohm

Pacemaker Noise Waveform- None

Pacemaker Output Waveform – 40 ms Square wave.

<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

The user simply configures the unit to the desired default conditions, selects this option and presses **ENTER**. The current configuration is then saved as the Custom Power up values.

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AUTO SEQUENCE FUNCTION

The SECULIFE DF+ allows the user run up to 50 pre-programmed sequences of tests (Auto Sequences). The tests are configured with an easy to use PC program. Each test can be configured to test Defibrillator, Transcutaneous Pacemaker or both. (For programming Auto Sequences, see the Auto Sequence Programming section).

Once configured, the tests are then downloaded to the SECULIFE DF+ unit through the RS232 serial interface.

key.

AUTO Sequences The AUTO SEQUENCE SCREEN is accessed using the

	AUTO SEQUENCES
Use arrows to find 4)LifePak 6S	LifePak 4 LifePak 5 LifePak 6 LifePak 6S LifePak 8P LifePak 9P LifePak 9P LifePak 10 LifePak 10P LifePak 10P LifePak 10PM HP 78660A HP XLPM Nihon Kohden 7000 Laerdal HS 2000 Marquette 1500PM Zoll PD 2000 Zoll M-Series DSW
selected test. The RUN key will run the selected test and	Zoll AED Plus Blank Tests 20-50
enter the RUN MODE which will step the technician through the	
programmed test as well as identify whether each step has passed	
or failed based upon the pre-programmed test limits that are part of each	

Auto Sequence.

or

The following table shows the possible test sequence with the details and options that can be selected using the PC program:

Test	Description	Fields	Options	
Defibrillator Test Sequence				
Defib Energy Tests	Measures defibrillator discharge energy	Steps Energy Level Limits VFIB ECG Output	1-20 xxx Joules 0-99% ves/no	
Maximum Energy Test	Measures time required for defibrillator to charge to maximum energy	Do Test? Energy Level Limits Max Allowed Charge Time	yes/no xxx Joules x sec	
Cardioversion Tests	Measures Cardioversion Delay	Steps Energy Level Limits	1-3 xxx Joules 0-99%	
ECG Performance Test	Tests defibrillator ECG input	Steps Waveform Outputs and Amplitudes	Up to 10 x Waveform Group x Waveform Lead II = x.x mV	
	Pacemaker To	est Sequence		
Pulse Rate and Amplitude Tests	Measures Pacemaker Pulse Rate and Amplitude	Steps Pulse Rate, Pulse Amplitude and Load settings Limits for Rate and Amplitude	1-20 xxx ppm xx mA xxx ohms 0-99%	
Asynchronous Test	Tests Pacemaker Asynchronous Mode	Do Test? Pulse Rate and Load	yes/no xxx ppm xxx ohms	
Demand Mode Tests	Measures Pacemaker Sensitivity at Pacemaker Pads and ECG leads	Steps Pulse Rate, Load and Output Waveform	1-5 xxx ppm xxx ohms x Waveform	
Refractory Test	Measures Paced Refractory Period and Sensed Refractory Period	Do Test?	yes/no	

VIEW MODE

The VIEW MODE allows the user to look at the test configuration. Each test setting will be shown, as well as the test limits that identify a valid or invalid test result. The screens that are displayed in the VIEW MODE are determined by the Auto Sequence selected on the AUTO SEQUENCE SCREEN and its configuration as defined with the PC program.

The following screens are examples of what could be shown in the VIEW MODE if all test options are selected:

NOTE: If any particular test option is disabled using the PC Program, it will not be shown in the VIEW MODE.

DEFIBRILLATOR ENERGY TESTS:		Test Settings	
	LifePak 8P	TEST RESULTS 0.0 J 0.0 V 0.0 A	
	← LAST NEXT → STEP STEP	EXIT	
	E	Energy Limits	
	LifePak 8P Defib Energy Limits: +15% / -15% View Mode	TEST RESULTS - S 0.0 J 0.0 V 0.0 A	
	← LAST NEXT → STEP STEP	EXIT	
	V	FIB Option	
	CONFIGURATION LifePak 8P ECG Vfib for Energy Tests? yes View Mode	n 0.0 J 0.0 V 0.0 V 0.0 A	
		EXIT	

DEFIBRILLATOR MAXIMUM ENERGY TESTS:

M	lax Energy	
LifePak 8P MaxE Chg Time Set Defibrillator for 360 Joules View Mode	- TEST RESULTS - 0.0 J 0.0 V 0.0 A 0.0 S	
	EXIT	

f

N	lax Energy Tes	t Limits
CONFIGURATION LifePak 8P Energy Limits: 338 to 382 Joules View Mode	- test results 0.0 J 0.0 V 0.0 A 0.0 S	
	EXIT	

DEFIBRILLATOR CARDIOVERSION TESTS:

T	est Settings
CONFIGURATION LifePak 8P Set Defibrillator for 100 Joules View Mode	TEST RESULTS 0.0 J 0.0 V 0.0 A 0 mS
	est Limits
CONFIGURATION LifePak 8P Crdvrsn Limits Cardioversion Limit +12% / -12% View Mode	TEST RESULTS 0.0 J 0.0 V 0.0 A 0.0 A 0 mS
	I EVIT I



NOTE: The individual selected waveforms are not displayed in the VIEW MODE.

PACEMAKER PULSE AND AMPLITUDE TESTS:



PACEMAKER ASYNCHRONOUS MODE TEST:

Pu	lse Rate Settir	ıg
LifePak 8P Set Pacer to Async Mode 70ppm View Mode	- test results Oppm 0.0 mA Load: 50 Ω	
	EXIT	

PACEMAKER DEMAND MODE TESTS:

Те	st Settings	
LifePak 8P Pacer Dmnd 1 Set Pacer to Demand Mode 50 ppm View Mode	TEST RESULTS Oppm 0.0 mA Load: 50 Ω	
	EXIT	

PACEMAKER REFRACTORY TEST:

Re	fractory Selection
CONFIGURATION LifePak 8P Pacer Refractory Test? no View Mode	Test results Oppm 0.0 mA Load: 50 Ω FXIT

RUN MODE

The RUN MODE allows the user to run the test configuration. The screens that are displayed in the RUN MODE are determined by the Auto Sequence selected on the AUTO SEQUENCE SCREEN and its configuration as defined with the PC program.

Running an Auto Sequence will provide a consistent, guided procedure for testing equipment. This is a semi-automated process that will provide immediate feedback to the user if the DUT passes or fails individual tests. A programmable timer is provided to automatically progress through the test when a given test passes. This timer is set in the Auto Sequence Timer parameter in the SYSTEM SETUP SCREEN.

NOTE: If any particular test option is disabled using the PC Program, it will not be shown in the RUN MODE.

NOTE: Some tests, like Performance Waveforms, do not have quantitative analyses and therefore require the user to manually progress through the test.

The following sample screen shows the common elements present during the RUN MODE:



The following screens may be shown in the RUN MODE if all test options are selected:

DEFIBRILLATOR ENERGY TESTS



Test Fa	iled
LifePak 8P Energy Test 1 Set Defibrillator for 2 Joules Discharge When Ready Test Failed. Retry if desired *	TEST RESULTS 5.1 J 183.0 V 3.7 A
← LAST NEXT → PRINT TEST STEP STEP → RESULTS	EXIT

DEFIBRILLATOR MAXIMUM ENERGY TESTS:





·······	
LifePak 8P ECG Perf 3	TEST RESULTS - Check ECG
Triangle Wave 2 Hz	Then Press

NOTE: Some tests, like Performance Waveforms, do not have quantitative analyses and therefore require the user to manually progress through the test.

PACEMAKER PULSE AND AMPLITUDE TESTS:



NOTE: If the test fails or new readings are desired, the Get New Readings Key can be used to replace

the current readings. The current readings will be lost, even if they are from a test that passed.

PACEMAKER ASYNCHRONOUS MODE TEST



NOTE: If the test fails or new readings are desired, the Get New Readings Key can be used to replace the current readings. The current readings will be lost, even if they are from a test that passed.

PACEMAKER DEMAND MODE TESTS:



NOTE: If the test fails or new readings are desired, the Get New Readings Key can be used to replace the current readings. The current readings will be lost, even if they are from a test that passed.

PACEMAKER REFRACTORY TEST:



NOTE: If the test fails or new readings are desired, the Get New Readings Key can be used to replace the current readings. The current readings will be lost, even if they are from a test that passed.

EXITING AUTO SEQUENCE TESTING MESSAGE

The "Exit Auto Sequence Test All Data Will be Lost!" message will display in the Auto Sequencing Mode

when EXIT

is pushed. If the data is needed, it should be printed prior to exiting.

LifePak 8P Set Pacem Press Star PaceRP:	Exit AutoSequence Test All Data Will be Lost! Are You Sure?	test results Oppm 0.0 mS 0.0 mA 0.0 mJ
	I YES	NO

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PROGRAMMING AUTO SEQUENCES

Auto Sequences are programmed with an easy to use PC interface. This section shows how to use the Auto Sequence configuration software.

SPLASH SCREEN

The Splash Screen identifies the version of the program. This screen will be displayed for 5 seconds, or until the user presses a key or clicks the screen with the mouse.





PROGRAM MENU

File Help Save AutoSequence to File Load AutoSequence File Clear Filename History

Exit

The program menu contains shortcuts to file operations as well as program version information.

From the File Menu, you can Save or Load Auto Sequences as well as Clear the History of files that were used. You can also Exit the program from this menu.

Seculife DF+ AutoSequence File Help About

Seculife DF+ AutoSequence The Help Menu provides access to program version information, shown below:

Defibrilla	tor Analyzer AutoSequence Programmer	X
	AutoSequence Programmer for Seculife DF+. Version 1.28 This utility is used to configure AutoSequence routines for the Seculife DF+ Series of Defibrillator Analyzers. Copyright 2011 Gossen Metrawatt +49 911 8602 - 111 www.gossenmetrawatt.com	
Warning and Inter distributi severe c to the ma	: This program is protected by Copywright Law mational Treaties. Unauthorized reproduction or on of this program, or any portion of it, may result in civil and criminal penalties, and will be prosecuted aximum extent possible under law.)

FILE CONTROL

The file control section allows the user to Load and Save Auto Sequence files, greatly expanding the number of preprogrammed sequences from 50 to virtually unlimited. The user also uses the File Control section to Load and Store Auto Sequences on the SECULIFE DF+.



Dropdown List – This list shows the history of files that have recently been used. This provides quick access for switching between common Auto Sequence files.

Open Auto Sequence File – This button brings up the standard Windows Open File dialog box. It is used to load an existing configuration file.

Save Auto Sequence to File – This button brings up the standard Windows Save File dialog box. It is used to save the current configuration to a file for future reference.

Read Auto Sequence from SECULIFE DF+ – This button is used to load the configuration currently stored in the SECULIFE DF+.

Download Auto Sequence to SECULIFE DF+ – This button is used to send the configured Auto Sequence to the SECULIFE DF+, where it is stored in non-volatile flash memory.

SEQUENCE SELECTION

1	Select Sequence to E	<u>Edit</u>
	LifePak 4	
	LifePak 5	
	LifePak 6	
	LifePak 6S	
	LifePak /	
	LifePak 9P	
	LifePak 9PM	
	LifePak 10	
	LifePak 10P	
	LifePak 10PM	
	Nibon Kobden 7000	
	Laerdal HS 2000	
	Marquette 1500PM	
	Zoll PD2000	
	Zoll M-Series DSW	
	Blank Test 20	
	Blank Test 21	
	Blank Test 22	
	Blank Test 23	
	Blank Test 24	
	Blank Test 25 Blank Test 26	
	Blank Test 27	
	Blank Test 28	
	Blank Test 29	
	Blank Test 30	
	Blank Test 31 Diante Test 32	
	Blank Test 32 Blank Test 33	
	Blank Test 34	
	Blank Test 35	
	Blank Test 36	
	Blank Test 37	
	Blank Test 38 Plank Test 29	
	Blank Test 40	
	Blank Test 41	
	Blank Test 42	
	Blank Test 43	
	Blank Test 44 Blank Test 45	-1
L	Diarik Test 40	

This section shows a list of all of the names of the Auto Sequences. It is used to select an individual sequence for configuration. Once selected, the configuration window will change to display the settings for the selected sequence.

SEQUENCE CONFIGURATION

The sequence configuration window displays all of the configuration settings for each Auto Sequence. This sample

screen shows a defib test configuration.

	Sequence Name – This name can be any string of up to 20
Edit Sequence Name [20 chars max]	standard ASCII characters. NOTE: Not all ASCII characters are
Select Test Mede	valid and will be ignored.
Defibrillator Only Recer Only O Defib & Pacer	
Configure Defibrillator Test	Copy Sequence Button – This button opens the Copy Sequence Screen that allows the user to quickly configure similar test
Energy Level Test (0 to End)	sequences.
Step 2 25 Joules	Test Mode Selections – These selections allow each test to be
Step 3 50 Joules	configured as a Defibrillator Only a Pacer Only or a Defib &
Step 4 100 Joules	Pacer test
Step 5 200 Joules	
Step 6 300 Joules	Configure Test Buttons – These buttons are used to alternate
Step 7 400 Joules	between defib and pacer test configuration windows
Step 8 450 Joules	between denb and pacer test configuration windows.
Step 9 0 Joules 🚽	Defibrillator Test Datails – Each of the potential tests and test
Step 10 0 Joules	details for the Defibrillator are displayed for configuration. For
Step 11 Joules	ease of programming individual steps can be deleted or added
Step 12 0 Joules	and individual tests can be included or not included
Step 13 0 Joules	and individual tests can be included of not included.
Step 14 0 Joules	Incort and Doloto Stone Buttone Those buttons will open the
Step 15 U Joules	Insert Steps Screen or the Delete Steps Screen
Step 16 U Joules	Insent Steps Screen of the Delete Steps Screen.
Step 18 0 Joules	
Step 19 0 Joules	
Step 20 0 Joules	
Insert Step Delete Step	
Tolerance + 15 % - 15 %	
V-Fib Output During No V	
Level Test?	
Max Energy Test?	
Max Energy 450 Joules	
High Limit 480 Joules	
Low Limit 418 Joules	
Max Charge 0 Seconds	
Lardioversion Lest	
Step 1 100 Joules	
Step 2 100 Joules	
100 Joules	
Energy Limit + 10 % - 10 %	
Delay Limit 30 mS	
ECG Performance Test	
Do Performance Test? ▼	

Edit Sequen	ce Name	(20 cha	rs max)		
LifePak 9PN	4		Co	py Sequen	ice
Select Test Mod	le				- v
C Defibrillator	Dnly Of	Pacer Only	💿 Defit	o & Pacer	
Configure Def	ibrillator Tes	st	Configure Pa	acer Test	7
			Connigator		
Pulse Ma	de Tests	(O)	opm to End		_
Step 1	60 ppm [55 mA	700 💌	Ohms	
Step 2 1	50 ppm	55 mA	700 💌	Ohms	
Step 3 1	70 ppm	55 mA	700 💌	Ohms	
Step 4 1	60 ppm	55 mA	700 💌	Ohms	
Step 5 1	40 ppm	55 mA	700 💌	Ohms	
Step 6 1	30 ppm [55 mA	700 💌	Ohms	
Step 7 1	20 ppm	55 mA	700 💌	Ohms	
Step 8 1	10 ppm	55 mA	700 💌	Ohms	
Step 9 1	00 ppm	55 mA	700 💌	Ohms	
Step 10	90 ppm	55 mA	700 💌	Ohms	
Step 11	80 ppm	55 mA	700 💌	Ohms	
Step 12	70 ppm	55 mA	700 💌	Ohms /	
Step 13	60 ppm	55 mA	700 💌	Ohms	
Step 14	50 ppm	55 mA	700 💌	Ohm	
Step 15	40 ppm [55 mA	700 💌	Ohnyis	
Step 16	60 ppm	200 mA	700 💌	Ohms	
Step 17	60 ppm	150 mA	700 💌	9/hms	
Step 18	60 ppm	100 mA	700 💌	Ohms	
Step 19	60 ppm	130 mA	700 💌	Ohms	
Step 20	0 ppm [0 mA	Defib 🕇	Ohms	
In	sert Step	Dele	te Step		
Rato Tol ±	10 %	Amp 1	ia ± 10	5%	
	Asunc k	dode Te	et	_	
	<u>raylic i</u>		<u>~</u>		
	ksync Mode	e restre p			
Rate	60 ppm	Load		nms	
Demand	Mode Te:	sts	0 ppm to E	ind)	
Do De	mand Mod	e Test?	Yes 🔻		
на	e race	LOad			
	m) (Oh	ms) Ou	itput Wavefo	orm	
Step 1 5	0 700		mS Square	4	
Step 2	U Defib		mS Square	4	
Step 3	U Defib		m5 Square	4	
Step 4	0 Defib		mS Square		
Step 5	U Defib	10	m5 Square		
	Refracto	ry Mode	Test		
Do Refr	actory Mod	e Test?	No 🔻		
					_

Pacer Test Details – Each of the potential tests and test details for the Pacer are displayed for configuration. For ease of programming, individual steps can be deleted or added and individual tests can be included or not included.

Insert and Delete Steps Buttons – These buttons will open the Insert Steps Screen or the Delete Steps Screen.

Copy Sequence Screen

This function allows the user to quickly configure similar Auto Sequences. Simply select the source and target test sequences, press OK, and the target sequence will be overwritten with the configuration from the source sequence configuration. The Cancel button will exit the window without modifying any configuration settings.

🗟 Copy Sequence			×
<u>Select Source</u> Sequence		<u>Select Target</u> <u>Sequence</u>	
LifePak 4 LifePak 5 LifePak 6 LifePak 6 LifePak 7 LifePak 8P LifePak 9P LifePak 9P LifePak 10P LifePak 10P LifePak 10PM HP 78660A HP XLPM Nihon Kohden 7000 Laerdal HS 2000 Marquette 1500PM Zoll PD2000 Zoll PD2000 Zoll M-Series DSW Zoll AED Plus Blank Test 20 Blank Test 21 Blank Test 23 Blank Test 24 Blank Test 25 Blank Test 27 Blank Test 27 Blank Test 28 Blank Test 29 Blank Test 29 Blank Test 30	Do Copy Cancel	LifePak 4 LifePak 5 LifePak 6 LifePak 6 LifePak 7 LifePak 8P LifePak 9P LifePak 9P LifePak 10 LifePak 10P LifePak 10P LifePak 10P Marguette 100P Marguette 1000 Marguette 1500PM Zoll PD 2000 Zoll M-Series DSW Zoll AED Plus Blank Test 20 Blank Test 21 Blank Test 22 Blank Test 23 Blank Test 25 Blank Test 26 Blank Test 27 Blank Test 29 Blank Test 29 Blank Test 30	

Insert Step and Deleting Step Screens

The insert and delete functions allow the user to quickly modify an existing test configuration. Deleting a step will move all of the tests following the deleted test up by one step and clear the final step. Inserting a step will shift all following steps down by one step and clear the selected step location.

Defibrillator Examples:

C Step 1	10	Joules
C Step 2	25	Joules
C Step 3	50	Joules
Step 4	100	Joules
🔘 Step 5	200	Joules
🔘 Step 6	300	Joules
C Step 7	400	Joules
C Step 8	450	Joules
🔿 Step 9	0	Joules
🔿 Step 10	0	Joules
C Step 11	0	Joules
C Step 12	0	Joules
🔘 Step 13	0	Joules
🔘 Step 14	0	Joules
Step 15		Joules
🔘 Step 16	0	Joules
🔘 Step 17	0	Joules
C Step 18	0	Joules
C Step 19	0	Joules
C Step 20	0	Joules
ок	C	ancel

Pressing OK here would shift steps 4-19 down by one step and insert a blank step at step 4.

💐 Delete Autosequence Step		×
Coloct the Stop	to Doloto	
C Step 1	10 Joules	
C Step 2	25 Joules	
🔿 Step 3	50 Joules	
C Step 4	100 Joules	
Step 5	200 Joules	
C Step 6	300 Joules	
C Step 7	400 Joules	
C Step 8	450 Joules	
C Step 9	0 Joules	
C Step 10	0 Joules	
C Step 11	0 Joules	
C Step 12	0 Joules	
C Step 13	0 Joules	
C Step 14	0 Joules	
C Step 15	0 Joules	
C Step 16	0 Joules	
C Step 17	0 Joules	
C Step 18	0 Joules	
C Step 19	0 Joules	
O Step 20	0 Joules	
ОК	Cancel	
\		
Pressing OK here would s	hift steps 6-20) up
by one step and insert a b	lank step at st	ер
20		

Pacer Examples:

C Step 1	40 ppm	200 mA	50	-	Ohree
C Step 2		200 mA	50		Ohmo
C Char 2		200 mA	50		Ohmo
Step 3		200 mA	50		Ohmo
C Class		200 mA	50		Ohms
O Step 5		200 mA	50		Unms
C Step 6	90 ppm	200 mA	50		Unms
O Step 7	90 ppm	180 mA	50	<u> </u>	Uhms
◯ Step 8	80 ppm	170 mA	50	<u> </u>	Ohms
O Step 9	70 ppm	160 mA	50	T	Ohms
O Step 10	60 ppm	150 mA	50	V	Ohms
O Step 11	50 ppm	140 mA	50	Ψ.	Ohms
O Step 12	40 ppm	130 mA	50	-	Ohms
C Step 13	30 ppm	120 mA	50	T	Ohms
O Step 14	33 ppm	110 mA	50	-	Ohms
O Step 15	35 ppm	100 mA	50	-	Ohms
O Step 16	36 ppm	90 mA	50	-	Ohms
O Step 17	37 ppm	80 mA	50	-	Ohms
C Step 18	38 ppm	70 mA	50	-	Ohms
C Step 19	39 ppm	60 mA	50	-	Ohms
C Stop 20	40 ppm	50 mA	50	-	Ohms

Pressing OK here would shift steps 4-19 down by one step and insert a blank step at step 4.

Delete Auto	sequence S	otep		
Select the Step to Delete				
O Step 1	40 ppm	200 mA	50 💌	Ohms
O Step 2	50 ppm	200 mA	50 🔽	Ohms
O Step 3	0 ppm	200 mA	50 💌] Ohms
O Step 4	70 ppm	200 mA	50 💌	Ohms
O Step 5	80 ppm	200 mA	50 💌	Ohms
O Step 6	90 ppm	200 mA	50 🔽	Ohms
O Step 7	90 ppm	180 mA	50 💌	Ohms
Step 8	80 ppm	170 mA	50 💌	Ohms
O Step 9	70 ppm	160 mA	50 🔽	Ohms
O Step 10	60 ppm	150 mA	50 🔽	Ohms
O Step 11	50 ppm	140 mA	50 🔽	Ohms
O Step 12	40 ppm	130 mA	50 💌	Ohms
O Step 13	30 ppm	120 mA	50 💌	Ohms
O Step 14	33 ppm	110 mA	50 💌	Ohms
O Step 15	35 ppm	100 mA	50 💌	Ohms
O Step 16	36 ppm	90 mA	50 💌	Ohms
O Step 17	37 ppm	80 mA	50 💌	Ohms
O Step 18	38 ppm	70 mA	50 💌	Ohms
O Step 19	39 ppm	60 mA	50 💌	Ohms
O Step 20	40 ppm	50 mA	50 💌	Ohms
	ок	0	Cancel	

Pressing OK here would shift steps 6-20 up by one step and insert a blank step at step 20.

ECG CONFIGURATION SECTION

ECG Performance Test Sequence	<u>e</u>	
Step 1		-
ECG Output Group		
AED	•	
ECG Output Waveform		
Asystole	•	
ECG Output Amplitude		
Lead II = 1.0 mV	•	
Step 2		_
ECG Output Group		
Performance	•	
ECG Output Waveform		
Square 2 Hz		
ECG Output Amplitude		
Lead II = 1.0 mV	-	
Step 3		
ECG Output Group		
Performance		
ECG Output Waveform		
Triangle 2 Hz	_	
ECG Output Amplitude		
Lead II = 1.0 mV		
Step 4		
ECG Uutput Group		
ELG Uutput Waveform	-	
Lead II = 1.0 mV	-	
Stop 5		
<u>Step 9</u>		•
1 Fille Hotelthereits		
T El la Huteut laroue		1

This section configures the ECG Performance sequence when the ECG Performance Test option is set to YES for a Defibrillator Test.

The ECG sequence consists of up to 10 steps. Each step consists of a selected waveform group (Disabled, NSR, AED, Arrhythmia or Performance), output waveform and output amplitude.

There is only one ECG sequence for all 50 Auto Sequence tests.

To use less than 10 steps, set the ECG output group of the next step after the last to "Disabled."

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LIMITED WARRANTY

WARRANTY: GMC-I MESSTECHNIK GMBH 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.

EXCLUSIONS: THIS WARRANTY IS **IN LIEU OF** ANY OTHER WARRANTY EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF **MERCHANTABILITY** OR FITNESS FOR A PARTICULAR PURPOSE.

GMC-I MESSTECHNIK GMBH IS NOT LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

NO PERSON OTHER THAN AN OFFICER IS AUTHORIZED TO GIVE ANY OTHER WARRANTY OR ASSUME ANY LIABILITY.

REMEDIES: THE PURCHASER'S SOLE AND EXCLUSIVE REMEDY SHALL BE: (1) THE REPAIR OR REPLACEMENT OF DEFECTIVE PARTS OR PRODUCTS, WITHOUT CHARGE. (2) AT THE OPTION OF **GMC-I MESSTECHNIK GMBH**, THE REFUND OF THE PURCHASE PRICE.

SPECIFICATIONS

ENERGY OUTPUT MEASUREMENT GENERAL		
METHOD	Monophasic or Biphasic	
LOAD RESISTANCE	50 ohm +/- 1%, non-inductive (<1 μH)	
DISPLAY RESOLUTION	0.1 Joules	
MEASUREMENT TIME WINDOW	100 ms	
ABSOLUTE MAX PEAK VOLTAGE	6000 Volts	
PULSE WIDTH	100 ms	
CARDIOVERSION		
DELAY	0 to 6000 ms	
RESOLUTION	0.1 ms	
ACCURACY	+/-2 ms	

ENERGY OUTPUT MEASUREMENT HIGH RANGE		
VOLTAGE	<u><</u> 5000 Volts	
MAX CURRENT	100 Amps	
MAX ENERGY	1000 Joules	
ACCURACY	+/-2% of reading for >100 Joules +/-2 Joules for <100 Joules	
TRIGGER LEVEL	100 Volts	
PLAYBACK AMPLITUDE	1 mv / 1000 V Lead 1	
TEST PULSE	125 Joules +/- 20%	

ENERGY OUTPUT MEASUREMENT LOW RANGE		
VOLTAGE	<1000 Volts	
MAX CURRENT	20 Amps	
MAX ENERGY	50 Joules	
ACCURACY	+/-2% of reading for >20 Joules +/- 0.4 Joules for <20 Joules	
TRIGGER LEVEL	20 Volts	
PLAYBACK AMPLITUDE	1 mV / 1000 V Lead 1	
TEST PULSE	5 Joules +/-20%	

ENERGY OUTPUT MEASUREMENT OTHER		
OSCILLOSCOPE OUTPUT		
HIGH MEASURE RANGE	1000:1 amplitude-attenuated	
LOW MEASURE RANGE	200:1 amplitude-attenuated	
WAVEFORM PLAYBACK		
OUTPUT	LEAD I & PLATES	
SCREEN	200:1 Time Base Expansion	
SYNC TIME MEASUREMENTS		
TIMING WINDOW	Starts at peak of each R-wave	
TEST WAVEFORMS	All waveform simulations available	
DELAY TIME ACCURACY	+/- 1 ms	
CHARGE TIME MEASUREMENT		
From 0.1 to 99.9 sec		

ECG NSR	
RATE	30,40,45,60,80,90,100,120,140,160, 180,200,220,240,260,280,300 BPM
ACCURACY	+/- 1%
AMPLITUDE	0.5,1.0,1.5,2.0 mV (Lead II)
ACCURACY	+/- 2% @ Lead II
HIGH LEVEL	200 times Amplitude
ACCURACY	+/- 5%
QRS DURATION	80ms

ECG PERFORMANCE		
SINE WAVE	0.1,0.2,0.5,5,10,40,50,60,100 Hz	
SQUARE WAVE	0.125, 2.000 Hz	
TRIANGLE WAVE	2.000, 2.500 Hz	
PULSE WAVE	30,60,120 BPM; 60 ms width	
AMPLITUDE	0.5,1.0,1.5,2.0 mV (Lead II)	
RATE ACCURACY	+/- 1%	
AMPLITUDE ACCURACY	+/- 2% @ Lead II	

ECG GENERAL	
LEAD TO LEAD IMPEDANCE (RL, LL, RA, LA)	1000 ohm
LEAD TO LEAD IMPEDANCE (V1-V6)	1000 ohm

ECG ARRHYTHMIA SELECTIONS

Ventricular Fibrillation

Atrial Fibrillation

Second Degree A-V Block

Right Bundle Branch Block

Premature Atrial Contraction PVC Early

PVC Standard PVC R on T

Multifocal PVC

Bigeminy

Run of 5 PVCs

Ventricular Tachycardia

SHOCK ADVISORY ALGORITHM TEST ECG SIGNALS

Asystole	
Coarse Ventricular Fibrillation	
Fine Ventricular Fibrillation	
Multifocal Ventricular Tachycardia @ 140 BPM	
Multifocal Ventricular Tachycardia @ 160 BPM	
Polyfocal Ventricular Tachycardia @ 140 BPM	
Polyfocal Ventricular Tachycardia @ 160 BPM	
SupraVentricular Tachycardia @ 90 BPM	

TRANSCUTANEOUS PACEMAKER ANALYZER TEST LOAD	
RANGE	50,100,150,200,300,400,500,600,700, 800,900,1000,1100,1200,1300,1400, 1500,1600,1700,1800,1900,2000, 2100,2200,2300 ohms
ACCURACY	50 to 1300 ohm +/-1% 1400 to 2300 ohm +/-1.5%

TRANSCUTANEOUS PACEMAKER ANALYZER OSCILLOSCOPE OUTPUT	
0 – 15 V	10.24:1 amplitude attenuation
15 – 60 V	41:1 amplitude attenuation
> 60 V	164:1 amplitude attenuation
MAX OUTPUT	200 V

TRANSCUTANEOUS PACEMAKER ANALYZER PULSE MEASUREMENTS		
CURRENT	4 to 300 mA (100 ohm load)	
ACCURACY	+/-5% or +/-0.5 mA (whichever is greater)	
RATE	30 to 800 ppm	
ACCURACY	+/-1% or 2 ppm (whichever is greater)	
PULSE WIDTH	0.6 to 80 ms	
ACCURACY	+/-1% or +/-0.3 ms (whichever is greater)	
MAX VOLTAGE	200 V (Variable Load Input Jacks) 15 V (Fixed Load Input Jacks)	
	PACE LIMIT	
PACE LOAD (Ohms)	CURRENT (mA)	
50	300	
100	300	
150	300	
200	300	
300	300	
400	300	
500	300	
600	300	
700	286	
800	250	
900	222	
1000	200	
1100	182	
1200	167	
1300	154	
1400	143	
1500	133	
1600	125	
1700	118	
1800	111	
1900	105	
2000	100	
2100	95	
2200	91	
2300	87	

TRANSCUTANEOUS PACEMAKER ANALYZER DEMAND SENSITIVITY		
	WAVEFORMS	
SELECTIONS	Square Triangle Haversine	
WIDTH	10,25,40,100,200 ms	
	ECG OUTPUT	
AMPLITUDE – OUT	0 to 4 mV	
RESOLUTION – OUT	40 µV	
ACCURACY – OUT	+/-2%	
PACER INPUT (50 TO 400 OHMS)		
AMPLITUDE – OUT	0 to 10 mV / 50 Ohms	
RESOLUTION – OUT	40 µV	
ACCURACY – OUT	+/-2%	
RATE – IN	30 to 100 ppm	
PACER INPUT (500 TO 2300 OHMS & OPEN)		
AMPLITUDE – OUT	0 to 100 mV	
RESOLUTION – OUT	1mV	
ACCURACY – OUT	+/-2%	
RATE – IN	30 to 100 ppm	
DEFIBRILLATOR PLATES		
AMPLITUDE – OUT	0 to 10 mV	
RESOLUTION – OUT	0.1 mV	
ACCURACY – OUT	+/-2%	
RATE – IN	30 to 100 ppm	

TRANSCUTANEOUS PACEMAKER ANALYZER	
50/60 HZ INTERFERENCE TEST SIGNAL	

ECG OUTPUT	0,0.4,0.8,1.2,1.6,2.0,2.4,2.8, 3.2,3.6,4.0 mV
PACER INPUT 50 OHMS	0,1,2,3,4,5,6,7,8,9,10 mV
PACER INPUT 100 OHMS	0,2,4,6,8,10,12,14,16,18,20 mV
PACER INPUT 150 OHMS	0,3,6,9,12,15,18,21,24,27,30 mV
PACER INPUT 200 OHMS	0,4,8,12,16,20,24,28,32,26,40 mV
PACER INPUT 300 OHMS	0,6,12,18,24,30,36,42,48,54,60 mV
PACER INPUT 400 OHMS	0,8,16,24,32,40,48,56,64,72,80 mV
PACER INPUT <u>></u> 500 OHMS	0,10,20,30,40,50,60,70,80,90,100 mV
DEFIBRILLATOR PLATES	0,1,2,3,4,5,6,7,8,9,10 mV

TRANSCUTANEOUS PACEMAKER ANALYZER REFRACTORY PERIOD	
PACING	20 to 500 ms
SENSING	20 to 500 ms
ACCURACY	+/-2 ms

DATA INPUT/OUTPUTS	
Parallel Printer Port	
RS-232C (for computer control)	

PHYSICAL		
DISPLAY	LCD Graphical 240 X 64 Pixels, Backlit	
ENCLOSURE	3.4 x 9.8 x 10.7 Inches (86.4 x 249 x 271.8 mm) Royalite R59 UL Flame Rating 94 V-0	
WEIGHT	< 5 Lbs (< 2.3 Kg)	
FACE PLATE	Lexan, Back printed	
OPERATING RANGE	15 to 40 C	
STORAGE RANGE	-20 to 65 C	

ELECTRICAL		
POWER	Battery, 9 VDC (2 required) ••••••••••••••••••••••••••••••••••••	
BATTERY ELIMINATOR	BC20 - 21103 (120 VAC) (US Version) BC20 - 21101 (220 VAC) (Euro Version) 10V, 300 mA DC	

Product Support

If required please contact:

GMC-I Messtechnik GmbH Product Support Hotline Phone +49 911 8602-0 Fax +49 911 8602-709 E-Mail support@gossenmetrawatt.com

Service Center

Repair and Replacement Parts Service Calibration Center * and Rental Instrument Service When you need service, please contact: GMC-I Service GmbH Service Center Thomas-Mann-Strasse 20 90471 Nürnberg • Germany Phone +49 911 817718-0 Fax +49 911 817718-253 E-Mail service@gossenmetrawatt.com www.gmci-service.com

This address is only valid in Germany. Please contact our representatives or subsidiaries for service in other countries.

*DKD Calibration Laboratory

for Electrical Quantities DKD – K – 19701 accredited per DIN EN ISO/IEC 17025:2005

Accredited measured quantities: direct voltage, direct current -values, DC -resistance, alternating voltage, -alternating current -values, AC active power, AC apparent power, DC power, -capacitance, -frequency and temperature

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