Features - DA-2006 Series

- Pulsed Biphasic, Biphasic and Monophasic Compatible
- ♦ Fully AED Compatible
- Graphical Display with Backlighting
 Simultaneous Details of Parameters
 with Scrolling Option Control
- On-Screen Viewing of Defib & Pace Waveforms
- **♦ 5000 V, 1000 Joule Capacity**
- ♦ High & Low Ranges
- Cardioversion Delay Measurement
- Charge Time Measurement
- Waveform Storage & Playback
- 10 AHA & European Color Coded Universal Patient Lead Connectors
- 25 Pin Connector for Centronics Printer
- Power: Two 9V Batteries or Included Universal Battery Eliminator
- ♦ Low Battery Indicator
- Flash Programmable, Field Upgradeable
- Auto Sequence Testing
- PC Utility Software for Auto Sequence Development & Maintenance
- Storage for 50 Custom Sequences

Features - DA-2006P

- ♦ 26 Selectable Internal Loads
- ♦ Full Pulse Analysis
- **♦ On-Screen Viewing of Pace Waveform**
- ♦ Demand Sensitivity Test
- **♦ Refractory Period Tests**
- **♦ 50/60 Hz Interference Test Signals**
- **♦ Pacer Input Defib Protection**





DA-2006P

The DA-2006 and DA-2006P Defibrillator Analyzer Series take advantage of the latest electronic technology and deliver accurate, consistent test results on all defibrillators, regardless of manufacturer or model.

Whether you need to test output energy, cardioversion delay time, maximum energy charge time, or your AED, the DA-2006 and DA-2006P will deliver. You can even capture and view the actual output energy and pacer waveforms to check for any abnormalities.

With 26 internal test loads, the DA-2006P delivers a full range of capabilities for testing the Transcutaneous Pacemaker function of your advanced level defibrillators, including tests like demand sensitivity, refractory period, rate, pacer pulse width, pacer pulse amplitude, etc. Test pacer functionality with the peace of mind that the Pacer Input terminals on the DA-2006P are internally protected against accidental defibrillator discharge.

The DA-2006 & DA-2006P offers automated testing. Create and store up to 50 unique testing "auto sequences", including both defibrillator and pacer tests. You can easily edit existing sequences and create new ones with our unique PC-based utility software. You can also "clone" a specific set of auto sequences to multiple analyzers.

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SPECIFICATIONS

ENERGY OUTPUT MEASUREMENT			
METHOD	Monophasic, Biphasic or Pulsed Biphasic		
LOAD RESISTANCE	$50 \Omega \pm 1\%$, Non-Inductive (< 1 μH)		
DISPLAY RESOLUTION	0.1 J		
MEASUREMENT TIME WINDOW	100 ms		
ABSOLUTE MAX PEAK VOLTAGE	6000 V		
PULSE WIDTH	100 ms		
CHARGE TIME MEASUREMENT	0.1 to 99.9 s		

	HIGH RANGE	LOW RANGE			
VOLTAGE	≤ 5000 V	≤ 1000 V			
CURRENT	≤100 A ≤20 A				
ENERGY	≤ 1000 J ≤ 50 J				
ACCURACY	≤ 100 J ± 2 J	≤ 20 J ± 0.4 J			
	> 100 J ± 2% of reading	> 20 J ± 2% of reading			
TRIGGER LEVEL	100 V 20 V				
PLAYBACK AMPLITUDE	1 mV / 1000 V Lead 1	1 mV / 1000 V Lead 1			
TEST PULSE	125 J ± 20%	5 J ± 20%			
OSCILLOSCOPE OUTPUT ATTENUATION	1000:1	200:1			
CARDIOVERSION	DELAY	0 to 6000 ms			
	RESOLUTION	0.1 ms			
	ACCURACY	± 2 ms			
WAVEFORM PLAYBACK	OUTPUT	LEAD I & PLATES			
	SCREEN	200:1 Time Base Expansion			
SYNC TIME	TIMING WINDOW	Starts at peak of each R-wave			
MEASUREMENTS	TEST WAVEFORMS	All waveform simulations available			
	DELAY TIME ACCURACY	± 1 ms			

	DELAY TIME ACCURACY	± 1 ms				
PATIENT SIMULATOR						
	ECG NSR	30, 40, 45, 60, 80, 90, 100, 120, 140, 160, 180, 200, 220, 240, 260, 280, 300 BPM				
ECG WAVEFORM	SINE	0.1, 0.2, 0.5, 5, 10, 40, 50, 60, 100 Hz				
RATES	SQUARE	0.125, 2.000 Hz				
	TRIANGLE	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)				
ACCURACY	RATE	± 1%				
ACCONACT	AMPLITUDE	± 2% @ Lead II				
HIGH LEVEL	OUTPUT	200 times Amplitude				
	ACCURACY	± 5%				
QRS DURATION	80	ms				
IMPEDANCE	1000 Ω					
	Ventricular Fibrillation					
	Atrial Fibrillation					
	Second Degree A-V Block					
	Right Bundle Branch Block					
ECG ARRHYTHMIA	Premature Atrial Contraction					
SELECTIONS	PVC Early					
	PVC Standard PVC R on T					
	Multifocal PVC					
	Bigeminy					
	Run of 5 PVCs					
	Ventricular Tachycardia					
	Asystole					
	Coarse Ventricular Fibrillation Fine Ventricular Fibrillation					
ECG SHOCK ADVISORY						
ALGORITHM TEST	Multifocal Ventricular Tachycardia @ 140 BPM					
SELECTIONS	Multifocal Ventricular Tachycardia @ 160 BPM					
JLLLC HONS	Polyfocal Ventricular Tachycardia @ 140 BPM					
	Polyfocal Ventricular Tachycardia @ 160 BPM SupraVentricular Tachycardia @ 90 BPM					
	Supraventicular rac	Silycalula (U 90 DFIVI				

SupraVentricular Tachycardia @
DA-2006-VL
DA-2000-VL

Т	RANSCUTANEOUS P		
PULSE RATE	RANGE		300 ppm
	ACCURACY RANGE		hichever is greater) 80 ms
PULSE WIDTH	ACCURACY		whichever is greater)
VOLTAGE	VARIABLE LOAD INPUT		0 V
VOLTAGE	FIXED LOAD INPUT	1	5 V
	AMPLITUDE ATTEN-	0 – 15 V	10.24:1
OSCILLOSCOPE	UATION	15 – 60 V	41:1
ОИТРИТ	MAX OUTPUT	> 60 V	164:1 0 V
	WAVEFORMS		gle, Haversine
	WIDTH	10, 25, 40,	100, 200 ms
		ECG OUTPUT	0 to 4 mV
	OUTPUT AMPLITUDE	PACER INPUT (50 TO 400 OHMS)	0 to 10 mV / 50 Ω
		PACER INPUT (500 TO 2300 OHMS & OPEN)	0 to 100 mV
		DEFIBRILLATOR PLATES	0 to 10 mV
DEMAND SENSITIVITY		ECG OUTPUT	40 μV
SCNSIIIVIIY		PACER INPUT (50 TO 400 OHMS)	40 μV
	OUTPUT	PACER INPUT (500	
	RESOLUTION	TO 2300 OHMS & OPEN)	1 mV
		DEFIBRILLATOR PLATES	0.1 mV
	OUTPUT ACCURACY		<u> </u> 2%
	23 21.7100010101	ECG OUTPUT	N/A
	INPUT RATE	PACER INPUT	30 to 100 ppm
	INPUTRATE	DEFIBRILLATOR	30 to 100 ppm
	DACINO	PLATES	1
REFRACTORY	PACING SENSING		500 ms 500 ms
PERIOD	ACCURACY		? ms
	ECG OUTPUT	0, 0.4, 0.8, 1.2, 1.6, 2.0, 2.4, 2.8, 3.2, 3.6, 4.0 m	
		50 Ω	0,1,2,3,4,5,6,7,8,9,10mV
		50 Ω	0,2,4,6,8,10,12,14,16, 18,20mV
		150.0	0,3,6,9,12,15,18,21,
50/60 HZ		150 Ω	24,27,30mV
INTERFERENCE	PACER INPUT	200 Ω	0,4,8,12,16,20,24,28, 32,36,40mV
TEST SIGNAL	I AGEN INFO	300 Ω	0,6,12,18,24,30,36,
		400 Ω	42,48,54,60mV 0,8,16,24,32,40,48,
		400 \(\O \)	56,64,72,80mV
		≥ 500 Ω	0,10,20,30,40,50,60, 70,80,90,100mV
	DEFIB PLATES		6, 7, 8, 9, 10 mV
	LOAD VALUES	900, 1000, 1100, 1200,	400, 500, 600, 700, 800, 1300, 1400, 1500, 1600,
TEST LOAD			00, 2100, 2200, 2300 Ω
	ACCURACY		± 1%
<u> </u>	RANGE	1400 to 2300 Ω 4 to 300 mA	± 1.5% (100 Ω load)
	ACCURACY		whichever is greater)
	LIMIT	50 – 600 Ω	300 mA
		700 Ω	286 mA
		800 Ω	250 mA
		900 Ω 1000 Ω	222 mA 200 mA
		1100 Ω	182 mA
		1200 Ω	167 mA
PULSE CURRENT		1300 Ω	154 mA
		1400 Ω	143 mA
		1500 Ω 1600 Ω	133 mA 125 mA
		1700 Ω	118 mA
		1800 Ω	111 mA
		1900 Ω	105 mA
		2000 Ω	100 mA
		2100 Ω 2200 Ω	95 mA 91 mA
		2200 Ω	91 mA 87 mA
	Į.		

Our DA-2006-VL, works in conjunction with our DA-2006 Series Defibrillator Analyzers, providing Variable Loads used when testing Defibrillators to assure the proper electrical current is delivered to the heart, per IEC 60601-2-4 and AAMI DF80 standards. **See page 19**.





Programmable Autosequence

- **♦ PC Based Software**
- ♦ Create up to 50 Autosequences
- ♦ Up to 20 Steps Per Autosequence
- Autosequences can be cloned to Multiple Units
- Easily Share Autosequence Files via Email



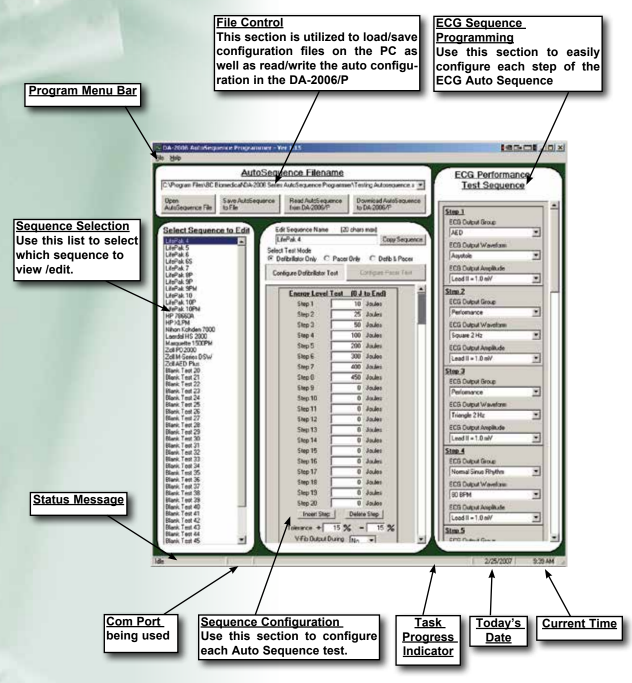
DA-2006

The BC Biomedical DA-2006 and DA-2006P defibrillator analyzers take autosequence test development to new levels. Never before has it been so easy to create new automated testing sequences, or edit existing ones. Our unique PC-based autosequence development software allows you to build and edit these automated testing sequences on your PC under the power and utility of the Windows operating system, rather than having to work on a cryptic small instrument display like other analyzers. You can create up to 50 autosequences to download to your DA-2006 or DA-2006P.

A starter set of 19 autosequences is provided. Autosequences can be defibrillator-only, transcutaneous pacer-only, or a combination of both. Each autosequence can support up to 20 output energy test steps, a maximum energy test (including charging time), a cardioversion test (at up to three different power levels), and transcutaneous pacer tests. You can take an existing autosequence and copy it to a new one, rename it, and make any minor changes necessary to have a brand new sequence for a different make and model defibrillator.

You can "clone" multiple DA-2006 or DA-2006P analyzers by downloading the same autosequence file to multiple analyzers. You can e-mail autosequence file sets for use in field or district offices away from the main office when changes are made. You can even save your DA-2006 or DA-2006P autosequence setup and easily put it back exactly the same way it was, prior to repair and calibration of your instrument.

PROGRAMMING AUTO SEQUENCES OVERVIEW



<u>Compatibility</u> For Microsoft® Windows Operating systems

BC Group makes defibrillator autosequence development and editing easier than analyzers that offer competitive such capability. Why struggle with limited on-instrument displays and cryptic development tools? Our DA-2006 and DA-2006P autosequence capability is in a class of its own.







Features - DA-2006-VL

- Pulsed Biphasic, Biphasic and Monophasic Compatible
- Fully AED Compatible
- 5000 V, 1000 Joule Capacity
- Smart Loads, no Settings to Change in DA-2006 or DA-2006P
- 25-200 Ω Loads, 25 Ω Steps

Typical DA-2006-VL Setup with DA-2006P

DA-2006-VL

Our DA-2006-VL, works in conjunction with our DA-2006 Series Defibrillator Analyzers, providing Variable Loads used when testing Defibrillators to assure the proper electrical current is delivered to the heart, per IEC 60601-2-4 and AAMI DF80 standards.

The DA-2006-VL Load Selection is automatically detected by the DA-2006/P. There are no settings to change or configure on the DA-2006/P.



DA-2006-VL Side View

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