PACE Model 203

DUAL CHAMBER (DDD)
TEMPORARY CARDIAC PACEMAKER





Temporary Stimulation

PACE Model 203 Highlights

- Constant voltage output for reliable cardiac capture (similar to permanent pacemakers)
- In Control: The first external pacemaker to instantly show the voltage (Volts) and current (mA) applied to the patient along with the impedance of the lead system (U.S. Patent 9,433,794):
- Check the quality and placement of the lead system (e.g., pacing wires);
- Ideally, the impedance of the lead system should be between 200 and 2,000 Ohms;
- Low impedance can be caused if stimulation electrodes are placed in close proximity or have a large surface area (loss of capture);

- High impedance may indicate a compromised connection or disconnected lead.
- P and R Wave amplitudes measured upon pressing PAUSE key
- Quick and easy change of battery: no need to worry about battery orientation (one single 9 V battery)
- Lifetime service



Specifications	PACE Model 203	
Modes	DDD, VVI, AAI, VDD	
	D00, V00, A00, DVI, DAI, VAT, AAT, DDD-	+AT, DAT
Basic Pacing Rates	30 – 220 ppm	
Rapid Atrial Pacing Rates	70 – 1,000 ppm	
Output Amplitude	0.1 – 18 V	
Pulse Width	0.05 – 1.5 ms	
Sensitivity Threshold	Atrium : 0.2 – 20 mV	Ventricle: 1.0 – 20 mV
Refractory Period	250 ms	
Dimensions	P/N 2002:	P/N 2003:
	21.7 cm x 9.6 cm x 5.1 cm	21.2 cm x 9.6 cm x 5.1 cm
	(8.9" x 3.8" x 2.0")	(8.3" x 3.8" x 2.0")
Weight incl. Battery	490 g (17.3 ounces)	
Battery Type	9V Type 6LP3146 Alkaline	
Battery Life	Alkaline: Up to 10 days (72 ppm, 8.0 V)	



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dba. Cardiotronic La Jolla, CA 92037, USA Phone: +1 (858) 454 0600 Fax: +1 (858) 454 0640 E-Mail: mail@cardiotronic.net www.cardiotronic.net *PACE* y los logotipos son marcas comerciales de Osypka Medical.

