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Explanation of Symbols for IPG and CRT-P devices

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The following list of symbols applies to various products. Refer to the product package labels to see which symbols apply to this product, and also for the product serial number, date of manufacture, and use by date.

CE	Conformite Européenne (European Conformity). This symbol means that the device fully complies with applicable European Union Acts.	- XX °C - XX °F - XX °F	Temperature limitation		CRT-P
			Do not reuse		Implantable device, coated
	This symbol means that the device fully complies with the Australian Communications and		Do not use if package is damaged	<u>•</u>	IS-1 connector
	Media Authority (ACMA) and the New Zealand Ministry of Economic Development Radio Spectrum Management	Ţ <u>i</u>	Consult instructions for use	•	IS4 connector
			Open here	D	Adaptive
	standards for radio communications products.		Open here		Upper tracking rate and lower rate
C	This symbol means that the device fully complies with the Australian Communications and	/*//T	Package contents	$\overline{\mathbb{M}}^{\downarrow}$	Lower rate
	Media Authority (ACMA) and the New Zealand Ministry of Economic Development Radio		Implantable device		Amplitude and pulse width
	Spectrum Management standards for radio		Torque wrench		Amplitude and pulse width: RA
SN	communications products. Serial number		Pin plug		Amplitude and pulse width: RV
Mode	Model number		r III piug		Amplitude and pulse width: LV
	Use by		Product documentation	<u>-</u>	Sensitivity
REF	Reorder number	! USA	For US audiences only		Sensitivity: RA
$\overline{\mathbb{M}}$	Date of manufacture		Pacemaker (single chamber, RV)		Sensitivity: RV
<u></u>	Manufacturer		Pacemaker (single chamber, RA)	(1)•	Refractory period
EC REP	Authorized representative in the European community		Pacemaker (dual chamber, RA, RV)		Refractory period: RA
STERILE EO	Sterilized using ethylene oxide		Header shape		Refractory period: RV

1	PVARP (Post Ventricular Atrial Refractory Period)
→	A-V interval (paced and sensed)
	Sensed A-V interval
	Magnet rate
©	Polarity
-60+	Pacing polarity
	Pace polarity: RA
	Pace polarity: RV
	Pacing polarity: RA, RV
	Pacing polarity: LV
	Sensing polarity
	Sensing polarity: RA, RV
-AT	Therapies: AT, AF
NBG	NBG pacing code
PIN	PIN
©	Accelerometer
	Ramp: RA
	Burst: RV
	Burst: RV, LV
	Burst+: RA
→	V pacing and V-V pace delay
MP	MR Conditional Note: Not all devices are MR
MR	Conditional
SureScan	SureScan logo
(MR)	MR Unsafe

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