

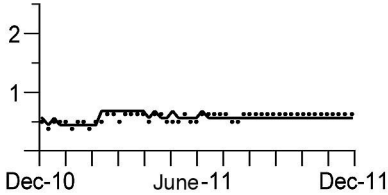
Initial Interrogation Report

Device: Medtronic

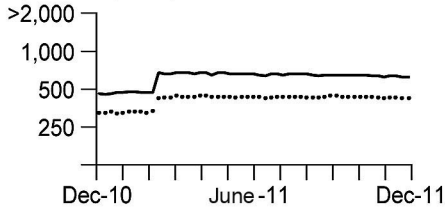
Pacemaker Status (Implanted: 23.00.00)

• A. — V.

Threshold (V @0.4 ms)



Impedance (ohms)



Battery Status

Estimated remaining longevity : 9 years, 7.5 - 10.5 years

Based on Past History

Voltage/Impedance 2.78 V / 270 ohms

Lead Summary

	Atrial	Ventricular
Measured Threshold	0.625 V à 0.40 ms	0.500 V à 0.40 ms
Date Measured	00.00.00	00.00.00
Programmed Output	1.500 V / 0.40 ms	2.000 V / 0.40 ms
Capture	Auto	Auto

Measured P/R Wave >2.8 mV
 Programmed Sensivity 0.50 mV

Impédance mesurée 427 ohms
 Lead Status OK

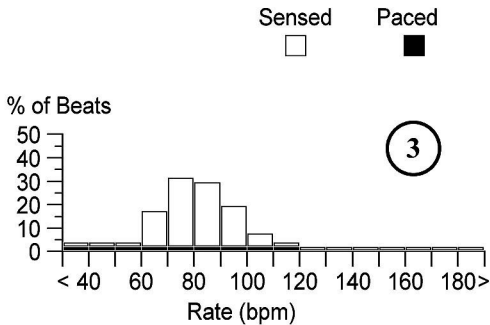
Lead Model
 Implanted

Parameter Summary

Mode	AAI<=>DDD	Lower Rate	60 bpm	Paced AV	150 ms
Mode switch	On	Upper Tracking Rate	130 bpm	Sensed AV	120 ms
Detection Rate	175 bpm	Upper Sensor Rate	130 bpm		

Clinical Status : 17.11.11 à 12.12.11

Atrial Long term Histogram



Mode Switches : 1 (% du Temps : < 0.1%)

Atrial High Rate Episodes: 0

Episode TRigger : Mode Switch > 30 sec

Ventricular High Rate Episodes: 0

Pacing (% of total)

AS - VS	1.1%
AS - VP	96.5%
AP - VS	< 0.1%
AP - VP	2.4%
MVP	Marche

Events Counters

PVC Singles	52,522
PVC runs	34
PAC runs	0

Histogramme ventriculaire long terme

