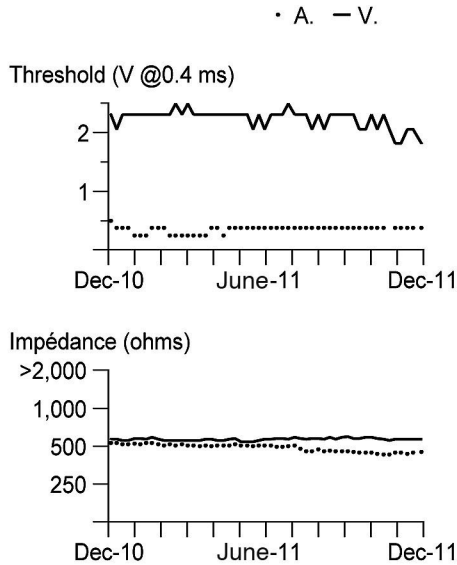


Initial Interrogation Report

Device: Medtronic

Pacemaker Status (Implanted: 23.00.00)



Battery Status

Estimated remaining longevity : 7 years, 6 - 8.5 years
 Basd on Past History
 Voltage/Impédance 2.77 V / 295 ohms

Lead Summary

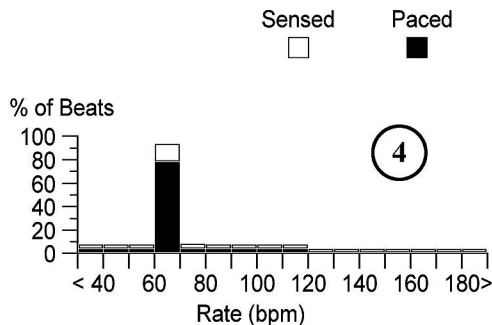
	Atrial	Ventricular
Measured Threshold	0.375 V à 0.40 ms	1.375 V à 0.40 ms
Date0 Measured	12.00.00	11.00.00
Programmed Ouput	1.500 V / 0.40 ms	3.750 V / 0.40 ms
Capture	Auto	Auto
Measured P/R Wave	>2.8 mV	16.0 à >22.4 mV
Programmed Sensivity	0.50 mV	5.60 mV
Measured Impedance	443 ohms	569 ohms
Lead Status	OK	OK
Lead Model		
Implanted		

Parameter Summary

Mode	AAI<=>DDD (1)	Lower Rate	60 bpm	Paced AV	150 ms
Mode switch	On	Upper Tracking Rate	130 bpm	Sensed AV	120 ms
Detection Rate	175 min ⁻¹	Upper Sensor Rate	130 bpm		

Clinical Status : 16.07.09 to 12.12.11

Atrial Long Term Histogram



Mode Switches : 1 (% of time : < 0.1%)

Atrial High Rate Episodes : 0

Episode Trigger : Mode switch > 30 sec

Ventricular Hight Rate Episodes : 0

Pacing (% of total)

AS - VS	20.6%
AS - VP	0.2%
AP - VS	78.6%
AP - VP	0.6%
MVP	On

Event Counters

PVC singles	386,584
PVC runs	1,285
PAC runs	62

Ventricular Long Term Histogram

