



Device Status (Implanted: 08-Dec-2009)

Battery Voltage (RRT=2.63V)	3.13 V	(15-Oct-2011)	
Last Full Charge	9.2 sec	(09-Jun-2011)	
	Atrial(1888tc)	RV	LV
Pacing Impedance	475 ohms	494 ohms	494 ohms
Defibrillation Impedance		RV=80 ohms	
Capture Threshold			Off
Measured On			
Programmed Amplitude/Pulse Width	2.50 V / 0.40 ms	2.50 V / 0.40 ms	1.50 V / 0.50 ms
Measured P/ R Wave	1.1 mV	>20 mV	
Programmed Sensitivity	0.60 mV	0.30 mV	

Parameter Summary

Mode	DDD	Lower Rate	50 bpm	Paced AV	130 ms
Mode Switch	171 bpm	Upper Track	150 bpm	Sensed AV	100 ms
V. Pacing	LV->RV	Upper Sensor	120 bpm		

Detection

AT/AF	Monitor
VF	On
FVT	OFF
VT	On

Rates

>171 bpm
>222 bpm
171-222 bpm

Therapies

All Rx Off
ATP During Charging, 35J x 6
All Rx Off
Burst(3), Ramp(3), 20J, 25J, 35J x 2

Enhancements On: AF/Afl, Sinus Tach

Clinical Status

Since 01-Oct-2011

Treated

VF	0
FVT (Off)	
VT	0
AT/AF(Monitor)	

Monitored

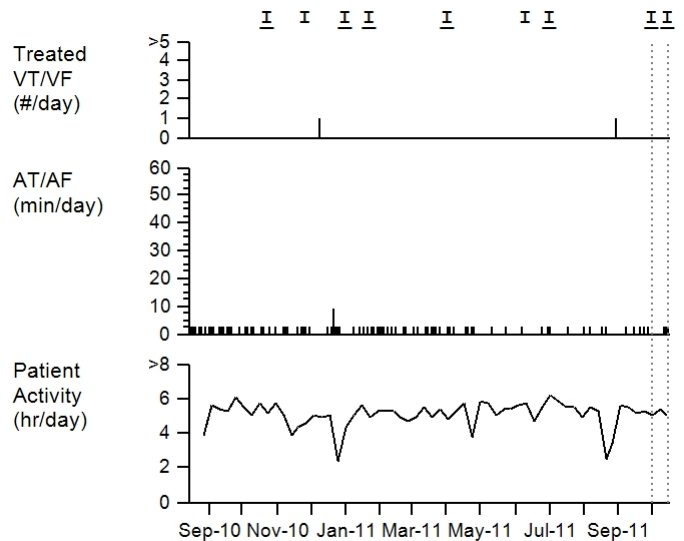
VT (Off)	
VT-NS (>4 beats, >171 bpm)	0
SVT: VT/VF Rx Withheld	0
AT/AF	0

Time in AT/AF <0.1 hr/day (<0.1%)

Functional

Last Week
Patient Activity 5.2 hr/day

Cardiac Compass Trends (Aug-2010 to Oct-2011)



Therapy Summary

	VT/VF	AT/AF	Pacing	(% of Time Since 01-Oct-2011)
Pace-Terminated Episodes	0	0	AS-VS	< 0.1%
Shock-Terminated Episodes	0	0	AS-VP	99.8%
Total Shocks	0	0	AP-VS	0.0%
Aborted Charges	0	0	AP-VP	0.2%

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OBSERVATIONS (2)

- Alert: Possible fluid accumulation: exceeded OptiVol Threshold, 15-Oct-2011 -- ongoing.
- VF detection may be delayed: VF Detection Interval is faster than 300 ms (200 bpm).



Last 90 Day Zoom (Jul 17, 2011 - Oct 15, 2011)

OptiVol fluid index is an accumulation of the difference between the daily and reference impedance.

