ID. Date of birth: - - - - - - Model No.: T60A2 30 Aug 2019 11:18

sn: 2716009131

Dashboard Summary

Therapy Advisor

- Long AF episode observed: 5.3 hours... (120)

- Intrinsic AV cond'n may be promoted further... (131)

- Low atrial rates... (121)

Summary (last 364 days)

A Paced	57 %	
V Paced	22 %	
AV Synchrony	99 %	

A Rate > 200 min ⁻¹ for > 15 s			
Burden	<1%		
Total Number Episodes	55		
Longest Episode	5.3 hours		
V Rate > 150 min ⁻¹ for > 2 s			
Total Number Episodes	0		
Longest Episode	0.0 s		

Notes

Pacemaker (Mode DDDR)

Lower Rate	50 min ⁻¹
Lower Rate	
Max. Pacing Rate	120 min ⁻¹
Max. Tracking Rate	140 min ⁻¹
Implant Date	04 Feb 2010
Battery	Good
	þ
Impedance	2.2 kΩ
Remaining Longevity	>0.5 - <1 year
At 100% Pacing	>0.5 - <1 year

	Atrial	Ventricular
Output	1.75V@0.40ms	2.00V@0.40ms
Threshold	0.625V@0.40ms	1.25V@0.40ms
Lead Impedance	650 ΩBi	450 ΩBi
Sensitivity	0.7 mV Bi	2.0 mV Bi
P/R-wave	2.25 mV	

At start of session, the P-Wave Amplitude is derived from the P-Wave Amplitude Histogram (95% of all measured P-Waves are higher than the value shown).