

Initial Interrogation: Quick Look II

Device: Amplia MRI Quad CRTD DTMB1QQ

Serial Number: RPE223608H

Date of Visit: 19-Aug-2024 07:35:31

Patient:

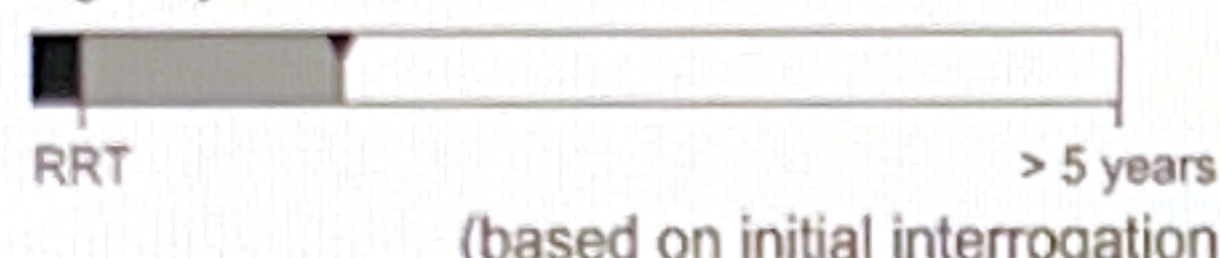
ID:

Physician:

Device Status (Implanted: 10-Apr-2019)

Remaining Longevity 15 months

(19-Aug-2024)



	Atrial(5076)	RV(6935M)	LV(4598)
Pacing Impedance	418 ohms	342 ohms	646 ohms
Defibrillation Impedance		RV=45 ohms	
Pace Polarity	Bipolar	Bipolar	LV4 to LV3
Capture Threshold	0.375 V @ 0.40 ms	0.500 V @ 0.40 ms	2.250 V @ 0.40 ms
Measured On	26-Jan-2024	19-Aug-2024	19-Aug-2024
Programmed Amplitude/Pulse Width	1.50 V / 0.40 ms	2.00 V / 0.40 ms	2.75 V / 0.40 ms
Measured P/ R Wave	0.5 mV	7.6 mV	
Programmed Sensitivity	0.15 mV	0.30 mV	

Parameter Summary

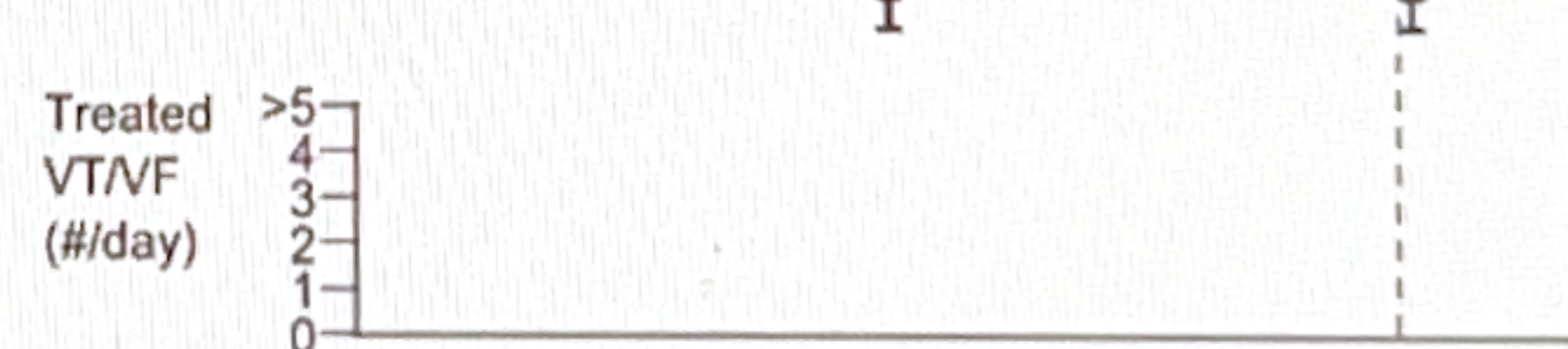
Mode	DDDR	Lower Rate	60 bpm	AdaptivCRT	Nonadaptive CRT
Mode Switch	171 bpm	Upper Track	130 bpm	V. Pacing	LV->RV
		Upper Sensor	120 bpm	Paced AV	130 ms
				Sensed AV	100 ms

Detection	Rates	Therapies
AT/AF	Monitor	>171 bpm All Rx Off
VF	On	>214 bpm ATP During Charging, 35J x 6
FVT	OFF	All Rx Off
VT	On	176-214 bpm Burst(2), Ramp(1), 35J x 4

Enhancements On: VT Monitor, Onset(Monitor), TWave, Noise(Timeout)

Clinical Status Since 17-Jun-2024**Cardiac Compass Trends (Jun-2023 to Aug-2024)****Treated**

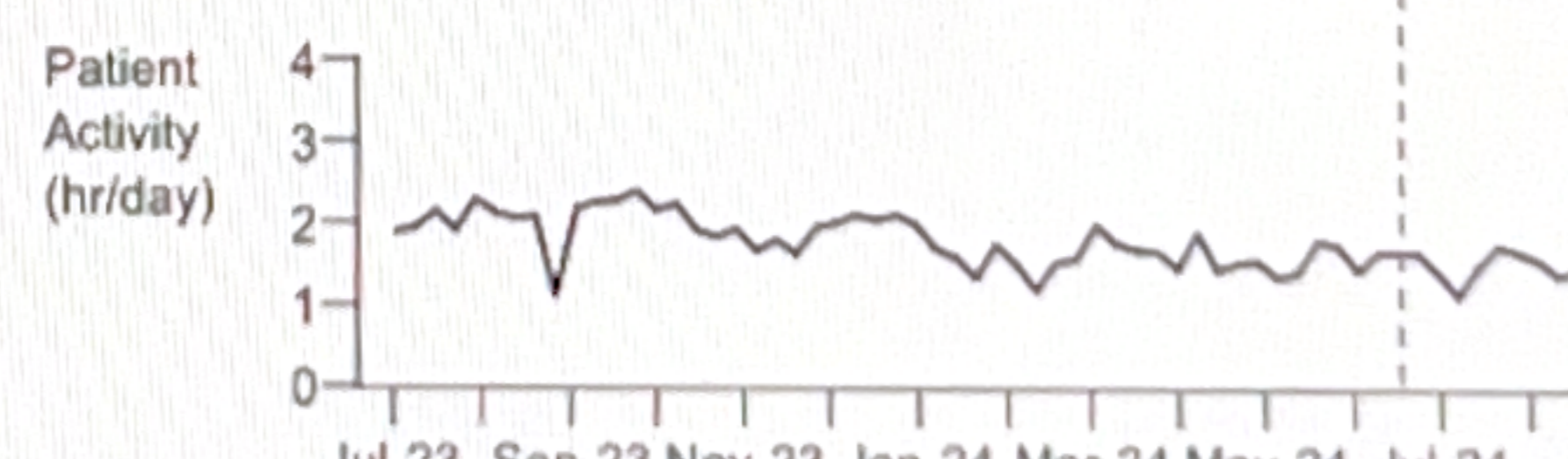
VF	0
FVT (Off)	
VT	0
AT/AF(Monitor)	

**Monitored**

VT(150-176 bpm)	0
VT-NS (>4 beats, >176 bpm)	0
High Rate-NS	0
SVT: VT/VF Rx Withheld	0
V. Oversensing-TWave Rx Withheld	0
V. Oversensing-Noise Rx Withheld	0
AT/AF	1

**Functional**

Patient Activity	Last Week
	1.5 hr/day

**Therapy Summary**

	VT/VF	AT/AF
Pace-Terminated Episodes	0	0
Shock-Terminated Episodes	0	0
Total Shocks	0	0
Aborted Charges	0	0

Pacing (% of Time Since 17-Jun-2024)

Total VP	99.9 % (MVP Off)
AS-VS	0.1 %
AS-VP	99.9 %
AP-VS	0.0 %
AP-VP	<0.1 %

SW034 Software Version 8.5 (3.1)

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Printed: 19-Aug-2024 11:05:53

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OBSERVATIONS (4)

AT/AF >= 6 hr for 64 days.

Unable to maintain LV Capture Management Safety Margin on 21-Jul-2024