

ZOOM ® View™	Report Created 05 Aug 2020

**Device Settings Report** 

Date of Birth N/R N/R N/R

Device ACCOLADE MRI L311/269927

Last Office Interrogation

03 Apr 2019 Implant Date N/R

**Programming** 

Last Programmed 24 Apr 2017

**Ventricular Tachy** 

Ventricular Tachy EGM Storage On

Detection Rate 160 min<sup>-1</sup> (375 ms)

**Atrial Tachy** 

Therapy

ATR Mode Switch Details Atrial Tachy Response

ATR Mode Switch
On Atrial Flutter Response
On
Trigger Rate
170 min<sup>-1</sup>
Trigger Rate
170 min<sup>-1</sup>
Puration
8 cycles
PMT Termination
On

Entry Count 8 cycles Atrial Overdrive

Exit Count 8 cycles APP/ProACt Off

Fallback DDI

Time 00:30 mm:ss
ATR Fallback LRL 70 min<sup>-1</sup>
Ventricular Rate Regulation On

Maximum Pacing Rate 130 min<sup>-1</sup>

Clinician Signature:

Brady			
Settings			
Mode	DDDR	Output	
RYTHMIQ™	AAIR With VVI	●A	Auto 2.0 V @ 0.4 ms
	Backup	<b>■</b> V 1	rend 2.5 V @ 0.4 ms
Lower Rate Limit	55 min⁻¹	Sensitivity	
Maximum Tracking Rate	130 min <sup>-1</sup>	●A	Fixed 0.5 mV
Maximum Sensor Rate	130 min <sup>-1</sup>	■V	Fixed 2.0 mV
Paced AV Delay	80 - 180 ms	Leads	
Sensed AV Delay	65 - 150 ms	●A	
A-Refractory (PVARP)	240 - 280 ms	Pace	Bipolar
V-Refractory (VRP)	230 - 250 ms	Sense	Bipolar
PVARP after PVC	400 ms	Safety Switch	On
AV Search +	On	■V	
Search AV Delay	300 ms	Pace	Bipolar
Search Interval	32 cycles	Sense	Bipolar
Blanking		Safety Switch	On
A-Blank after V-Pace	125 ms	Rate Adaptive Pacing	
A-Blank after V-Sense	45 ms	Minute Ventilation	On
V-Blank after A-Pace	65 ms	Response Factor	8
Magnet Response	Pace Async	Fitness Level	Active
Noise Response	DOO	Ventilatory Threshold	120 min <sup>-1</sup>
Rate Enhancements		Ventilatory Thresh. Response	70 %
Rate Smoothing		Accelerometer	Passive
Up	Off %	Minute Ventilation Sensor Setting	ıs
Down	Off %	Minute Ventilation Sensor	On
Sudden Brady Response	Off	Excitation Current	320 µA
		Vector Selection	Auto Select
		Signal Artifact Monitor	On
		Minute Ventilation Sensor Status	
		Status	Calibrated
		Current Vector	Α
Setup			

Telemetry

Enable use of ZIP™ telemetry On

**Trending Setup** 

30 Second Average Recording Method Duration 25 hours Data Storage Continuous

Sleep Schedule

Sleep Start Time 23:00 hh:mm Sleep Duration 07 hours

**Leads Status Setup** 

		Daily Intrinsic Amplitude	Daily Impedance	Impedance Limits Low High	Pace Threshold
●A	Pace/Sense	On	On	200 - 2000 $\Omega$	On
■V	Pace/Sense	On	On	200 - 2000 $\Omega$	On

2869 Software Version: 2.06

L311 Firmware Version: F\_v1.00.00(1.10)

© 2014 Boston Scientific Corporation or its affiliates. All rights reserved. Page 2 of 2

Clinician Signature: