

ZOOM ® View™		Report Created 18 May 2020	
Device Set	tings Report	Last Office Interrogation	
		20-JAN-2020	
		Implant Date	
Device	ALTRUA 50 S501/590330	N.R. N.R. N.R.	

Programming			
Last Programmed	21-JAN-2019		
Tachy			
Tachy Detection	On		
Rate	170 min <sup>-1</sup>		
Duration	8 cycles		
Tachy Response			
Ventricular Rate Regulation		Off	
Maximum Pacing Rate		min⁻¹	
Brady			
Settings			
Mode	SSIR	Output	AUTO 1.6 V @ 0.40 ms
Lower Rate Limit	55 min⁻¹	Sensitivity	AUTO 1.48 mV
Maximum Tracking Rate	min⁻¹	Leads	Bipolar
Maximum Sensor Rate	130 min⁻¹	Pace	
Refractory	250 ms	Sense	
Magnet Response	ASYNC	Safety Switch	On
Rate Enhancements		Sensor(s)	
Rate Smoothing		Accelerometer	On
Up	Off %	Response Factor	AUTO 11
Down	Off %	Activity Threshold	Medium
Maximum Pacing Rate	min⁻¹	Reaction Time	30 sec
Rate Hysteresis		Recovery Time	5 min
Hysteresis Offset	-5 min⁻¹	Age	60
Search Hysteresis	Off cycles	Gender	Male
		Auto Response	On
		ACC Initial Response Fac	ctor 8
		Sensor Rate Target	110 min <sup>-1</sup>
Setup			
Arrhythmia Logbook Setup	7 EGMs @ 7/7		
Magnet (Patient Triggered)	Off		
Trending Setup	Rate		
Recording Method	Long Duration		
Duration	34.1 Hours		
Setup Method	Continuous		

2892 Software Version: 1.00 S501 Firmware Version: 0a

© 2010 Boston Scientific Corporation or its affiliates. All rights reserved.

Page 1 of 1

Clinician Signature: