

	ZOOM® View™	Report Created 06 Mar 2019
	Device Settings Report	Last Office Interrogation 21-JAN-2019 Implant Date N.R. N.R. N.R.
	Device ALTRUA 50 S501/590330	

Programming

Last Programmed 02-FEB-2015

Tachy

Tachy Detection On
Rate 170 min⁻¹
Duration 8 cycles

Tachy Response

Ventricular Rate Regulation Off
Maximum Pacing Rate -- min⁻¹

Brady

Settings

Mode SSIR
Lower Rate Limit 55 min⁻¹
Maximum Tracking Rate -- min⁻¹
Maximum Sensor Rate 130 min⁻¹
Refractory 250 ms
Magnet Response ASYNC

Rate Enhancements

Rate Smoothing
Up Off %
Down Off %
Maximum Pacing Rate -- min⁻¹
Rate Hysteresis
Hysteresis Offset -5 min⁻¹
Search Hysteresis Off cycles

Output

AUTO 1.5 V @ 0.40 ms

Sensitivity

AUTO 3.76 mV

Leads

Bipolar

Pace --
Sense --
Safety Switch On

Sensor(s)

Accelerometer On
Response Factor AUTO 11
Activity Threshold Medium
Reaction Time 30 sec
Recovery Time 5 min
Age 60
Gender Male
Auto Response On
ACC Initial Response Factor 8
Sensor Rate Target 110 min⁻¹

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