

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

## **Events Since Last Reset (21-JAN-2019)**

There are no events to display.

Battery Good

Longevity Remaining 4.0 years

@ Current Pacing Percentage(s)

Magnet Rate 100 min<sup>-1</sup>

Elective Replacement (ERT) End of Life (EOL) Beginning of Life (BOL)

**Previous Session Leads Data** Implant **Present Session** N.R. N.R. N.R. 20-JAN-2020 Intrinsic Amplitude N.R. mV 7.4 mV N.R. mV Pace Impedance N.R. Ω 460 Ω 440 Ω Pace Threshold N.R. V 1.1 V @ 0.4 ms

**Brady Counters Since Last Reset (21-JAN-2019)** 

95 % Paced

Settings
Tachy Settings

Tachy Detection On

Rate 170 min<sup>-1</sup>
Duration 8 cycles

**Brady Settings** Pacing Output AUTO 1.6V @ 0.40 ms Mode **AUTO 1.48 mV** SSIR Sensitivity Lead Configuration Lower Rate Limit 55 min<sup>-1</sup> **Bipolar** Maximum Tracking Rate -- min<sup>-1</sup> Pace Maximum Sensor Rate 130 min<sup>-1</sup> Sense

Refractory 250 ms

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: