

ZOOM ® View™ Report Created 19 Sep 201
--

Combined Follow-up Report

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

VITALIO MRI J276/102818 Device

Last Office Interrogation

19 Sep 2016 Implant Date N/R

My Alerts

There are no alerts to display.

Events Since Last Reset (29 May 2014)

ATR at 109 min⁻¹, Avg V Rate in ATR: 108 min⁻¹ 12 Sep 2016 19:14

03 Feb 2015 11:48 SVT (V<=A) at 184 min⁻¹ See last page for full list of Events Since Last Reset.

OK

Approximate time to explant: 8.5 years Magnet Rate 100 min⁻¹

One Year Remaining **Explant**

		Explain	
Leads Data	Implant N/R N/R N/R	Previous Session	Most Recent
Atrial			
Intrinsic Amplitude	N/R mV	6.8 mV	6.8 mV
Pace Impedance	N/R Ω	762 Ω	622 Ω
Pace Threshold	N/R V @ N/R ms	Auto 0.6 V @ 0.4 ms	Auto 0.7 V @ 0.4 ms
Ventricular			
Intrinsic Amplitude	N/R mV	>25.0 mV	19.9 mV @ 55 min ⁻¹
Pace Impedance	N/R Ω	612 Ω	619 Ω
Pace Threshold	N/R V @ N/R ms	Auto 0.9 V @ 0.4 ms	Auto 1.1 V @ 0.4 ms
Settings			

Cettings	
Ventricular Tachy Settings	Atrial Tachy Settings

ATR Mode Switch 170 min⁻¹ DDI Ventricular Tachy EGM Storage On **Detection Rate** 160 min⁻¹

Brady Settings

DDDR Mode **Pacing Output** RYTHMIQ™ **AAIR With** Atrial Auto 2.0 V @ 0.4 ms VVI Backup Ventricular 2.3 V @ 0.4 ms Lower Rate Limit Sensitivity 55 min⁻¹ Maximum Tracking Rate 130 min⁻¹ Atrial Fixed 0.5 mV Maximum Sensor Rate 130 min⁻¹ Ventricular Fixed 2.0 mV Paced AV Delay 80 - 180 ms Leads Configuration (Pace/Sense) Sensed AV Delay 65 - 150 ms Atrial **Bipolar** A-Refractory (PVARP) 240 - 280 ms Ventricular **Bipolar** V-Refractory (VRP) 230 - 250 ms

Rate Adaptive Pacing

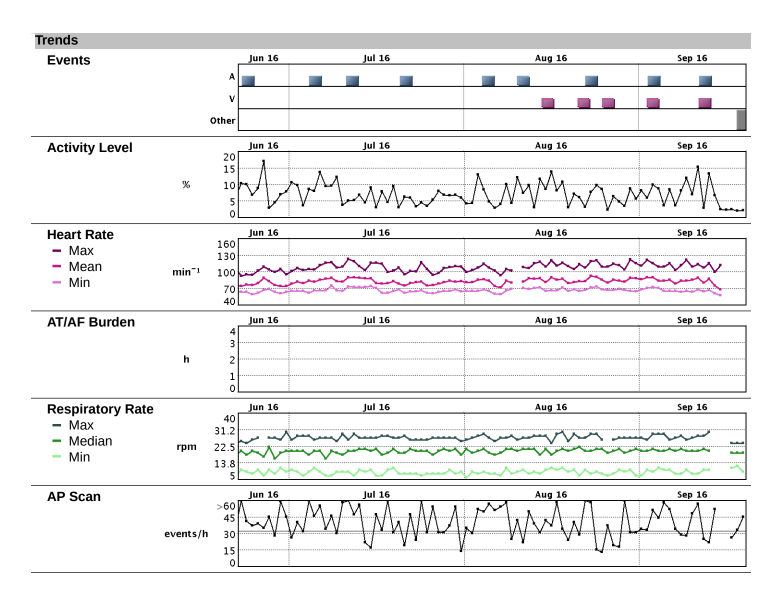
Minute Ventilation On Accelerometer **Passive**

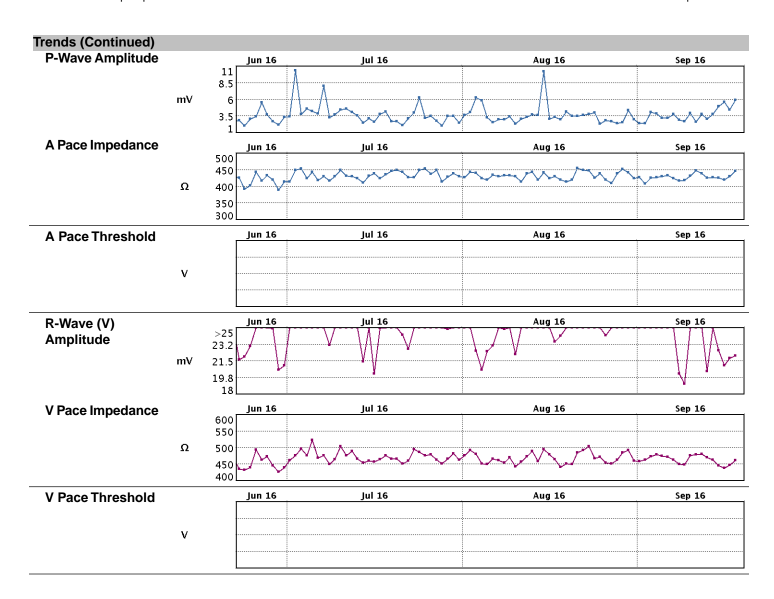
2869 Software Version: 2.02

J276 Firmware Version: D_v1.02.00(1.01)

© 2014 Boston Scientific Corporation or its affiliates. All rights reserved. Page 1 of 6

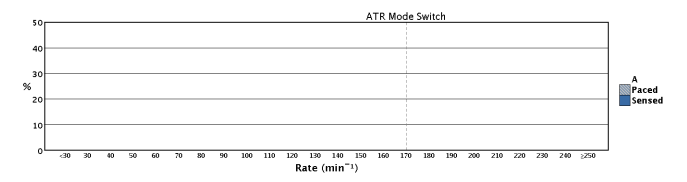
Clinician Signature:

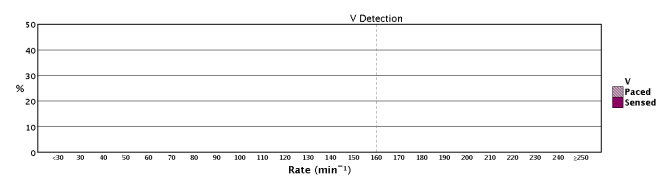




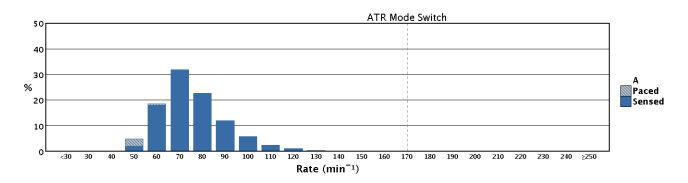
Ventricular Tachy Counters	Since Last Reset 29 May 2014	Device Totals
Ventricular Episode Counters		
Total Episodes	391	391
VT Episodes (V>A)	0	0
SVT Episodes (V<=A)	1	1
Nonsustained Episodes	390	390
Brady Counters	Reset Before Last N/R day(s) N/R to 29 May 2014	Since Last Reset 844 day(s) 29 May 2014 to Today
Counters		
% A Paced	0	3
% V Paced	0	4
Intrinsic Promotion		
AV Search +		
% Successful	0	99
Rate Hysteresis		
% Successful	0	0
Atrial Arrhythmia		
% AT/AF	N/R	<1
(One Year of Data)		
Total Time in AT/AF (min)	N/R	1.2
(One Year of Data)		
Episodes by Duration		
< 1 minute	0	57
1 min - < 1 hr	0	0
1 hr - < 24 hr	0	0
24 hr - < 48 hr	0	0
> 48 hr	0	0
Total PACs	0	2.7M
Ventricular Counters		
Total PVCs	0	303.0K
Three or More PVCs	0	32

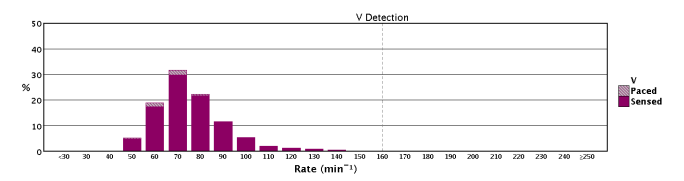
Histograms Reset Before Last (N/R)





Histograms Since Last Reset (29 May 2014)





2869 Software Version: 2.02 J276 Firmware Version: D_v1.02.00(1.01) © 2014

Boston Scientific Corporation
or its affiliates. All rights reserved.

Page 5 of 6

Clinician Signature:

19 Sep 2016 08:59	MRI
12 Sep 2016 19:14	ATR at 109 min ⁻¹ , Avg V Rate in ATR: 108 min ⁻¹
12 Sep 2016 17:16	NonSustV at 166 min ⁻¹
04 Sep 2016 09:20	NonSustV at 171 min ⁻¹
03 Sep 2016 15:52	ATR at 79 min ⁻¹ , Avg V Rate in ATR: 86 min ⁻¹
03 Sep 2016 12:06	NonSustV at 155 min ⁻¹
27 Aug 2016 17:04	NonSustV at 174 min ⁻¹
26 Aug 2016 14:38	NonSustV at 168 min ⁻¹
23 Aug 2016 14:10	ATR at 141 min ⁻¹ , Avg V Rate in ATR: 135 min ⁻¹
23 Aug 2016 14:10	NonSustV at 172 min ⁻¹
22 Aug 2016 05:41	NonSustV at 160 min ⁻¹
16 Aug 2016 21:40	NonSustV at 179 min ⁻¹
16 Aug 2016 16:37	NonSustV at 165 min ⁻¹
15 Aug 2016 21:07	NonSustV at 139 min ⁻¹
13 Aug 2016 11:47	ATR at 106 min ⁻¹ , Avg V Rate in ATR: 104 min ⁻¹
11 Aug 2016 13:27	ATR at 192 min ⁻¹ , Avg V Rate in ATR: 128 min ⁻¹
05 Aug 2016 08:07	ATR at 103 min ⁻¹ , Avg V Rate in ATR: 110 min ⁻¹
21 Jul 2016 17:17	ATR at 96 min ⁻¹ , Avg V Rate in ATR: 98 min ⁻¹
12 Jul 2016 05:25	ATR at 77 min ⁻¹ , Avg V Rate in ATR: 78 min ⁻¹
05 Jul 2016 16:23	ATR at 205 min ⁻¹ , Avg V Rate in ATR: 122 min ⁻¹
23 Jun 2016 17:46	ATR at 76 min ⁻¹ , Avg V Rate in ATR: 78 min ⁻¹
03 Feb 2015 11:48	SVT (V<=A) at 184 min ⁻¹