

ZOOM ® View™	Report Created 02 Jun 2014
Device Settings Report	

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

VITALIO MRI J276/102818 Device

Last Office Interrogation

N/R Implant Date N/R

Programming	
Last Programmed	02 Jun 2014

Ventricular Tachy

Ventricular Tachy EGM Storage On

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

**Atrial Tachy** 

Therapy

Maximum Pacing Rate

**ATR Mode Switch Details Atrial Tachy Response** ATR Mode Switch Atrial Flutter Response On On Trigger Rate 170 min<sup>-1</sup> Trigger Rate 170 min<sup>-1</sup> Duration 8 cycles **PMT Termination** On **Entry Count** 8 cycles **Atrial Overdrive** 

APP/ProACt

8 cycles

130 min<sup>-1</sup>

**Exit Count** Fallback

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

Off

2869 Software Version: 1.09 J276 Firmware Version: D\_v1.02.00(1.01)

© 2010 Boston Scientific Corporation or its affiliates. All rights reserved. Page 1 of 2

Clinician Signature:	

Brady			
Settings			
Mode	DDD	Output	
RYTHMIQ™	Off	ΦA	2.5 V @ 0.4 ms
Lower Rate Limit	55 min⁻¹	■V	2.5 V @ 0.4 ms
Maximum Tracking Rate	130 min <sup>-1</sup>	Sensitivity	
Paced AV Delay	80 - 180 ms	•A	Fixed 0.75 mV
Sensed AV Delay	65 - 150 ms	■V	Fixed 2.5 mV
A-Refractory (PVARP)	240 - 280 ms	Leads	
V-Refractory (VRP)	230 - 250 ms	●A	
PVARP after PVC	400 ms	Pace	Unipolar
AV Search +	Off	Sense	Bipolar
Blanking		■V	
A-Blank after V-Pace	125 ms	Pace	Unipolar
A-Blank after V-Sense	45 ms	Sense	Bipolar
V-Blank after A-Pace	65 ms	Rate Adaptive Pacing	
Magnet Response	Pace Async	Minute Ventilation	Passive
Noise Response	DOO	Accelerometer	Passive
Rate Enhancements			
Rate Smoothing			
Up	Off %		
Down	Off %		
Rate Hysteresis			
Hysteresis Offset	-5 min⁻¹		
Search Hysteresis	Off cycles		
Sudden Brady Response	Off		
Setup			
Telemetry			

-	24	ш	n
J	σι	u	μ

<b>T</b> - 1		- 4	
ıe	ıem	etrv	,

Enable use of ZIP™ telemetry On

**Trending Setup** 

Recording Method 30 Second Average Duration 25 hours Data Storage Continuous

**Sleep Schedule** 

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

**Leads Status Setup** 

Intrinsic Amplitude Pace Impedance Pace Impedance Alert Pace Threshold

Range

200 - 2000 Ω On Off A On V On On 200 - 2000  $\Omega$ Off

2869 Software Version: 1.09 J276 Firmware Version: D\_v1.02.00(1.01)

© 2010 Boston Scientific Corporation or its affiliates. All rights reserved. Page 2 of 2

Clinician Signature: