

**ZOOM ® View™****Device Settings Report****Report Created 27 Nov 2018**Date of Birth N/R N/R N/R
Device INLIVEN W275/113732Last Office Interrogation
29 May 2018
Implant Date
N/R**Programming**

Last Programmed 27 Nov 2018

Ventricular TachyVentricular Tachy EGM Storage On
Detection Rate 160 min⁻¹ (375 ms)**Atrial Tachy
Therapy****Ventricular Regulation**Vent Rate Regulation Off
BiV Trigger Off

Brady/CRT

Settings

Mode	VVIR	Output	
Lower Rate Limit	70 min ⁻¹	■RV	Auto 5.0 V @ 0.4 ms
Maximum Sensor Rate	115 min ⁻¹	◆LV	2.8 V @ 0.4 ms
RV-Refractory (RVRP)	250 - 250 ms	Sensitivity	
LV-Refractory (LVRP)	250 ms	●A	Fixed 0.75 mV
Ventricular Pacing Chamber	BiV	■RV	Fixed 2.5 mV
LV Offset	0 ms	◆LV	Fixed 2.5 mV
LV Protection Period	400 ms	Leads	
Blanking		●A	
A-Blank after V-Pace	125 ms	Sense	Unipolar
A-Blank after RV-Sense	45 ms	■RV	
Magnet Response	Pace Async	Pace	Bipolar
Noise Response	VOO	Sense	Bipolar
Rate Enhancements		Safety Switch	On
Rate Smoothing		◆LV	
Up	Off %	Electrode Configuration	Dual
Down	Off %	Pace	LVtip>>LVring
		Sense	LVtip>>LVring
		Safety Switch	On
		Rate Adaptive Pacing	
		Minute Ventilation	On
		Response Factor	8
		Fitness Level	Active
		Ventilatory Threshold	125 min ⁻¹
		Ventilatory Thresh. Response	70 %
		Accelerometer	Passive

Setup

Telemetry

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

		Daily Intrinsic Amplitude	Daily Impedance	Impedance Limits Low High	Pace Threshold
●A	Pace/Sense	On	On	200 - 2000 Ω	Off
■RV	Pace/Sense	On	On	200 - 2000 Ω	On
◆LV	Pace/Sense	On	On	200 - 2000 Ω	