

Final: Session Summary

Device: **Virtuoso VR D164VWC**Serial Number: **PUP608654S**Date of Visit: **08-Jan-2014 09:03:38**Patient: **SVANCAROVA Anna**ID: **506211/132**Physician: **MUDr. Milan KOZAK - - -**

Device Information

Device	Medtronic	Virtuoso VR D164VWC	PUP608654S	Implanted: 16-Oct-2008
RV/SVC	Medtronic	6947 Sprint Quattro Secure(t...	TDG262221V	Implanted: 16-Oct-2008

Device Status (Implanted: 16-Oct-2008)

Measured on:

Battery Voltage (RRT=2.62 V on 30-Dec-2013)	2.62 V RRT	08-Jan-2014
Last Full Charge	11.6 sec	05-Sep-2013

RV (6947) SVC

Pacing Impedance	360 ohms	08-Jan-2014
Defibrillation Impedance	RV=47 ohms	08-Jan-2014
	SVC=62 ohms	08-Jan-2014
In-Office Threshold	1.5 V / 0.4 ms	08-Jan-2014
Programmed Amplitude/Pulse Width	3 V / 0.4 ms	
Measured R Wave	19.3 mV	08-Jan-2014
Programmed Sensitivity	0.3 mV	

Parameter Summary

Mode	VVI	Lower Rate	40 bpm
------	-----	------------	--------

Detection

VF	On
FVT	via VF
VT	On

Rates

>207 bpm
207-240 bpm
150-207 bpm

Therapies

ATP During Charging, 35J x 6
Burst(1), 35J x 5
Burst(3), Ramp(3), Ramp+(3), 35J x 3

Enhancements On: Wavelet, Stability, Onset

Changes This Session

Session Start Current Value

No parameters have been changed during the current session.