#### Note:

#### **No Alerts**

## **Battery**

Voltage: 2.76 V

ERI (2.5 V)

Magnet Rate 98.5 min-1 Current **8** µA

Remaining Longevity: 3.75 - 5 years

Impedance 2.5 kΩ

#### **Current Parameters**

**VVIR** Mode Base Rate 55 min-1 V AutoCapture™ On Pulse Amplitude (V) 1.125 Pulse Width (ms) 0.4 Sensitivity (mV) 2.0

## **Episodes**

Episodes are not available

#### Test Results (Last Session: 24 Nov 2016)

Ventricle

Today: 0.875 V @ 0.4 ms (Uni) (A) Capture

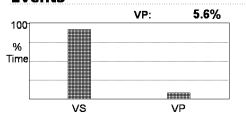
Last session: 0.75 V @ 0.4 ms (Uni)

Today: >16.6 mV (Bi)

Sense Last session: 14.1 - >16.6 mV (Bi)

Today: 474 Ω (Uni) Lead Impedance Last session: 456 Ω (Uni)

#### **Events**



#### **Initial Parameters**

Diagnostics Read 15 Jun 2020 12:59

**Basic Operation** 

Mode Magnet Response	<b>VVIR</b> Battery Test	Sensor Threshold Measured Avg Slope Max Sensor Rate Reaction Time Recovery Time	On Auto (+0.0) 2.4 8 140 min <sup>-1</sup> Medium Medium
Rates			
Base Rate	55 min⁻¹	Hysteresis Rate	50 min⁻¹

Search Interval

Cycle Count

#### Capture & Sense

AutoCapture™ Ōn Backup Pulse Bipolar ER Sensitivity 7.0 mV Sampling Rate 8 Hours Pulse Amplitude 1.375 V Pulse Width 0.4 ms Sensitivity 2.0 mV

Leads

V. Uni/Bi Lead Type Pulse Configuration Unipolar Sense Configuration Bipolar

## Refractories & Blanking

Ventricular Refractory

Rest Rate

Max Sensor Rate

325 ms

50 min-1

140 min-1

#### **Patient Data**

**SVOBODNIK** Patient Name Patient ID Implant Date 04 Jul 2006 A LEAD: MODEL SN: MANUFACT: DATE: // V LEAD: MODEL SN: MANUFACT: DATE: // ADAPTOR: OTHER:

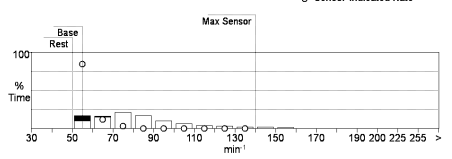
5 min

1

Verity<sup>™</sup> ADx XL SR 5156 (#458779 pr12.0) FastPath<sup>™</sup> Summary

**Heart Rate Histogram** 

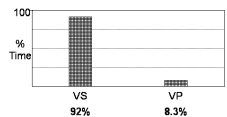
Paced (VP) Sensed (VS)
Sensor-Indicated Rate



1298d 22h 1m 32s Sampled since Last session\*

\*Sensor-Indicated Rate (Frozen)

**Events** VP Counts 5.6%



1298d 22h 1m 32s Sampled since Last session

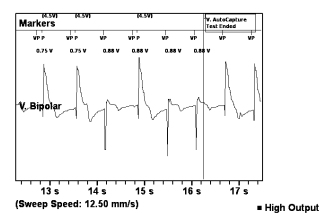
Merlin™ PCS (#30031, 3330 v23.1.2 rev 1)

St. Jude Medical

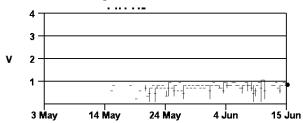
FastPath<sup>™</sup> Summary page 2 of 2

**Ventricular Capture Test** 

Today: **0.875** V @ 0.4 ms(Uni)
Last Session: 0.75 V @ 0.4 ms (Uni)



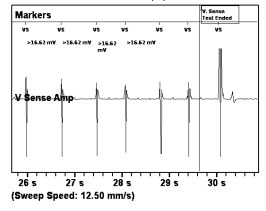
AutoCapture Trend (Every 8 Hourn's Session



#### **Ventricular Sense Test**

Today: >16.6 mV (Bi)

Safety Margin: >8.3 : 1 @ 2.0 mV Last Session: 14.1->16.6 mV (Bi)



Verity<sup>™</sup> ADx XL SR 5156 (#458779 pr12.0)

# Wrap-up<sup>™</sup> Overview

## **Battery**

Voltage: 2.76 V

ERI (2,5V. 86,3 bpm)

Remaining Longevity 3.75 - 5 years Magnet Rate Current Impedance

98.5 min-1 8 µA 2.5 kΩ

# **Patient Data**

Patient Name Patient ID Implant Date A LEAD: MODEL MANUFACT: MANUFACT: DATE: / / V LEAD: MODEL SN: MANUFACT: DATE: / / ADAPTOR: OTHER: SN:

SVOBODNIK

04 Jul 2006

Tests	
	<u>Ventricle</u>
Capture	<b>0.875</b> V @ 0.4 ms (Uni) <b></b> ♠
Sense	>16.6 mV (Bi)
Lead Impedance	<b>474</b> Ω (Uni)

# **Programming Changes**

<u>Parameter</u>	<u>Initial</u>		Present
ER Sensitivity	7.0	٠	9.4 mV
V Pulse Amplitude	1.375 🙆	4	1.125 V 🛕

Manually-programmed

<sup>4</sup> Auto-programmed