

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

Mode **VVIR**
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****Capture**

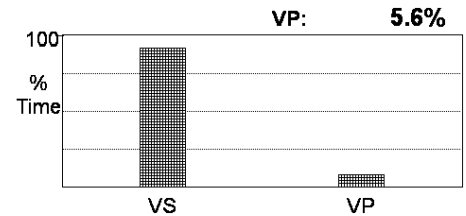
Today: **0.875 V @ 0.4 ms** (Uni) **A**
Last session: 0.75 V @ 0.4 ms (Uni)

Sense

Today: **>16.6** mV (Bi)
Last session: 14.1 - >16.6 mV (Bi)

Lead Impedance

Today: **474** Ω (Uni)
Last session: 456 Ω (Uni)

Events**Initial Parameters**

Diagnostics Read 15 Jun 2020 12:59

Basic Operation

Mode	VVIR	Sensor	On
Magnet Response	Battery Test	Threshold	Auto (+0.0)
		Measured Avg	2.4
		Slope	8
		Max Sensor Rate	140 min ⁻¹
		Reaction Time	Medium
		Recovery Time	Medium

Rates

Base Rate	55 min ⁻¹	Hysteresis Rate	50 min ⁻¹
Rest Rate	50 min ⁻¹	Search Interval	5 min
Max Sensor Rate	140 min ⁻¹	Cycle Count	1

Capture & Sense

AutoCapture™ **On**
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**

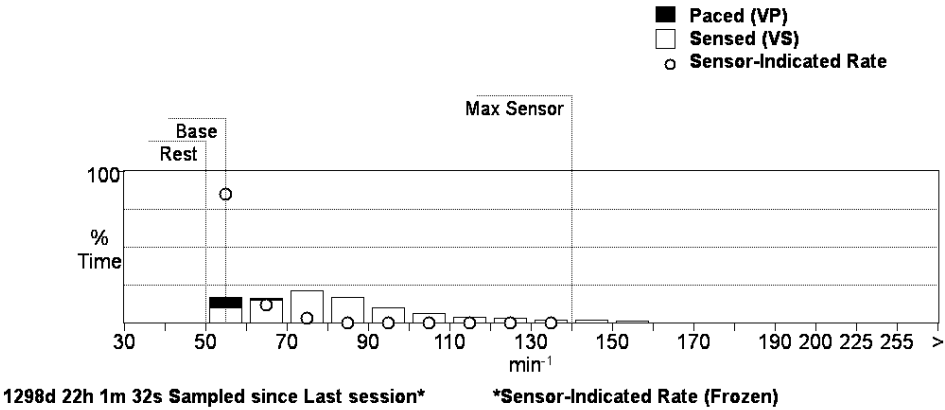
Leads

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

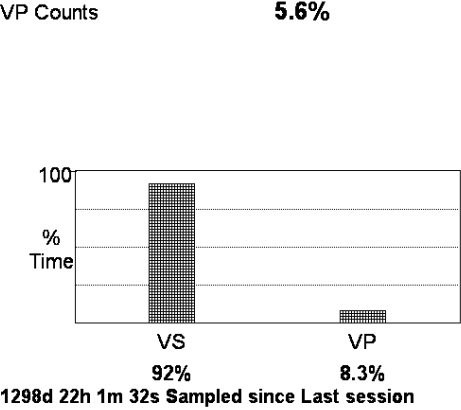
Refractories & BlankingVentricular Refractory **325 ms****Patient Data**

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

Heart Rate Histogram

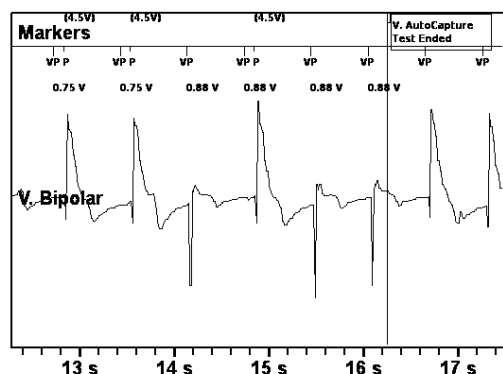


Events



Ventricular Capture Test

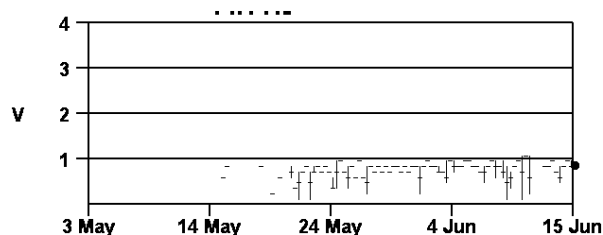
Today: **0.875** V @ 0.4 ms(Uni)
Last Session: 0.75 V @ 0.4 ms (Uni)



(Sweep Speed: 12.50 mm/s)

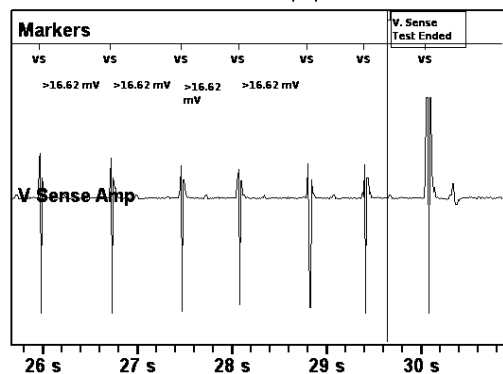
- **High Output**

AutoCapture Trend (Every 8 Hours) This Session



Ventricular Sense Test

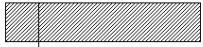
Today: **>16.6** mV (Bi)
Safety Margin: >8.3 : 1 @ 2.0 mV
Last Session: 14.1->16.6 mV (Bi)



(Sweep Speed: 12.50 mm/s)

Battery

Voltage: **2.76 V**



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

Remaining Longevity **3.75 - 5 years**
Magnet Rate **98.5 min⁻¹**
Current **8 µA**
Impedance **2.5 kΩ**

Patient Data

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

Tests

Ventricle

Capture **0.875 V @ 0.4 ms (Uni) A**

Sense **>16.6 mV (Bi)**

Lead Impedance **474 Ω (Uni)**

Programming Changes

Parameter	Initial	Present
ER Sensitivity	7.0	▸ 9.4 mV
V Pulse Amplitude	1.375 A	▸ 1.125 V A

▸ Manually-programmed
▸ Auto-programmed