

## FastPath™ Summary

Page 1 of 1

**Battery**Longevity: 6.8 yrs

Implant Date: 7 May 2013

Longevity: 6.8 yrs

Voltage

>3.20 V

~ERI > 5 yrs

Last Max Charge 10.9 sec (6 Nov 2013)

Battery Current 13 uA

Test Results 20 Dec 2013

Capture

Sense

Automatic

0.75V @ 0.5ms (Bi)

0.75V @ 0.5ms (Bi) 21 Jun 2013

10.7mV (Bi)

**480** Ω (Bi) **4** 

Lead Impedance

9.2mV (Bi) 21 Jun 2013

450  $\Omega\left(\text{Bi}\right)$  21 Jun 2013

ΗV

٧

52 Ω (RV to SVC & Can) 4

50  $\Omega$  (RV to SVC & Can) 21 Jun 2013

**Parameters** 

Mode Base Rate VVIR 65 min-1 Zone Configuration Detection Criteria Therapy (ENABLED) Off Off

222 min-1 36.0 J 36.0 J

36.0 J x4

Capture & Sense

Pulse Amplitude (Safety Margin) Pulse Width

AutoSense Sensitivity

VΡ

2.5 V (3.3:1) 0.5 ms

On Auto 🛭

Diagnostics Summary

Since 7 May 2013

87 %

VT/VF Episodes: 0

Since 21 Jun 2013

0

**VF** 

Episodes ATP Delivered

Shocks Delivered

SVT Episodes: 0

**No Alerts** 



**Diagnostics Summary** 

Page 1 of 1

 Events
 Since 7 May 2013
 Lifetime
 Events
 Since 7 May 2013

 VP
 87%
 87%
 VS
 13%

 VP
 87%

