

Sep 27, 2023 3:49 pm In-Clinic

Automatic

LV2

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FastPath™ Summary

Battery Longevity: 10.7-16.3 mos ~ERI

Implant Date:

Voltage Magnet Rate Battery Current Remaining Capacity to ERI Dec 28, 2018

1 4 Alerts

2.92 V (ERI @ 2.62 V) 98.6 ppm 30 uA 27%

Test Results Sep 27, 2023

Capture

Sense

Lead Impedance

1.125V @ 0.4ms (Bi) A 1.0V @ 0.4ms (Bi) Sep 25, 2023

0.8mV (Bi) 0.6mV (Bi) Sep 25, 2023

3.0mV (RV Bi)

330 Ω (Bi) 🙆

300 Ω (Bi) 🙆

2.5V @ 0.4ms (Bi) 1.0V @ 0.4ms (Bi) Sep 25, 2023

0.75V @ 0.4ms (D1-M2) 0.75V @ 0.4ms (D1-M2) Sep 25, 2023 330 Ω (Bi) Sep 25, 2023

290 Ω (Bi) Sep 25, 2023

5.9mV (RV Bi) Sep 22, 2023

610 Ω (D1-M2) A 640 Ω (D1-M2) Sep 25, 2023

Parameters

RV

DDDR Mode Base Rate ▶75 bpm Max Track Rate 120 bpm

Paced AV Delay Sensed AV Delay Ventricular Pacing

Capture & Sense

180 ms 180 ms

LV→RV, 15 ms

Cap Confirm Pulse Amplitude (Margin) Pulse Width AutoSense

▶ Monitor ▶2.0 V (1.7:1) 0.4 ms Off 0.3 mV (2.3:1)

RV ▶ Monitor ▶3.25 V (1.3:1) 0.4 ms

2.0 mV (1.2:1)

Off

LV ▶ Monitor ▶1.5 V (0.75V) 0.4 ms

Sensitivity (Safety Margin)

Diagnostics Summary Since Sep 27, 2023

AP 35 % BP 79 % AMS Episodes 18 Mode Switch 2.9% AT/AF Burden 3.8%

Episodes Summary Since Sep 25, 2023

Counts **EGMs** AMS Entry 18 16 High Ventricular Rate Magnet Response 0 0

SHORTENED PVAB TO 80MS TO DETECT FLUTTER AND AMS

Alerts



V. Sensitivity Safety Margin < 2:1 LV. Pulse Amplitude Pacing Margin < 1 V RV. Pulse Amplitude Safety Margin < 2:1 A. Pulse Amplitude Safety Margin < 2:1

▶ Manual-programmed

4 Auto-programmed