

## FastPath® Summary

## Alert:

Page 1 of 1

**Battery** 

Α

RV

LV

Parameters

Longevity: 4.7 yrs

~ERI

Implant Date:

Aug 19, 2022

Last Max Charge

**Battery Current** 

Remaining Capacity to ERI

9.1 sec (Apr 19, 2024)

22 uA 73%

**Test Results** Jun 24, 2024 Automatic

Capture

0.75V @ 0.5ms (Bi)

1.0V @ 0.5ms (Bi) 4

0.75V @ 0.5ms (BI) Jun 13, 2024

0.75V @ 0.5ms (Bi) Jun 13, 2024

1.4mV (Bi) Jun 13, 2024 >12.0mV (RV Bi) Jun 22 🔼

1.0mV (Bi) 4

Sense

9.9mV (RV Bi) May 26, 2024

510 Ω (Bi) 🙆

390 Ω (Bi) 🙆

Lead Impedance

540 Ω (Bi) Jun 13, 2024

410  $\Omega$  (Bi) Jun 12, 2024

960 Ω (P4-M3) **4** 

1050  $\Omega$  (P4-M3) Jun 12, 2024

2.75V @ 0.7ms (P4-M3) Jun 13, 2024 HV

3.25V @ 0.7ms (P4-M3)

64 Ω (RV to Can) 4 71  $\Omega$  (RV to Can) Jun 13, 2024

Mode	DDDR Zo	one Configuration	VT	VF	
Base Rate	60 bpm De	etection Criteria	151 bpm	200 bpm	
Max Track Rate	140 bpm Th	erapy (ENABLED)	Monitor	ATP x1	
Paced AV Delay	150 ms			36.0 J	
Sensed AV Delay	100 ms			40.0 J	
Ventricular Pacing	Simul.			40.0 J x4	
Capture & Sense		A	RV	LV	LV2
Cap Confirm		Off	On	Off	
Pulse Amplitude (Margin)		2.0 V (2.6:1)	2.0 V 🙆	3.5 V (0.25V)	
Pulse Width		0.5 ms	0.5 ms	0.7 ms	
AutoSense		On	On		
Sensitivity		Auto 🕢	Auto 🙆		
Diagnostics Summary	Since Jun 13, 2024		VT/VF Episodes: 0 Since Jun 13, 2024		
AP	23 %			VT	VF
BP	>99 %		Episodes	0	0
			ATP Delivered		0
AMS Episodes	0		Shocks Delivered	,	0
Mode Switch	0%				
AT/AF Burden	0%		SVT Episodes: 0		
			Non-sustained Episo	des: 0	



LV. Pulse Amplitude Pacing Margin < 1 V



11:18 am In-Clinic

## Wrap-up™ Overview



Page 1 of 1

**Patient** 

Indications for Implant

Date of Birth EF %

Mar 25, 1941

Unknown

Implant Physician

PAIKAL, MICHAEL M.D. SETO, ARNOLD M.D.

Device	Manufacturer	Model	Serial	Implant Date
CRT-D	Abbott	Gallant™ HF CDHFA500Q	810041178	Aug 19, 2022
A Lead	Abbott	Tendril® STS 2088TC / 52 cm	EEL015066	Aug 19, 2022
RV Lead	Abbott	Optisure™ LDA210Q / 65 cm	DAR060055	Aug 19, 2022
LV Lead	Abbott	Quartet® 1458Q / 86 cm	EJT015264	Aug 19, 2022

**Battery** 

Longevity: 4.7 yrs



Last Max Charge

**Battery Current** 

Remaining Capacity to ERI

9.1 sec (Apr 19, 2024)

22 uA 73%

Longevity estimate is based on

Automatic

patient history

**Test Results** Jun 24, 2024

Capture

Sense

Lead Impedance

A 0.75V @ 0.5ms (Bi) 1.0mV (Bi) 4

390 Ω (Bi) 🙆

1.0V @ 0.5ms (Bi) @ RV

>12.0mV (RV Bi) Jun 22 4

510 Ω (Bi) 🙆

3.25V @ 0.7ms (P4-M3) LV

960 Ω (P4-M3) **4** 

HV

64 Ω (RV to Can) 4

**Parameters** Mode

**Base Rate** Max Track Rate Paced AV Delay Sensed AV Delay Ventricular Pacing DDDR 60 bpm 140 bpm 150 ms 100 ms

Simul.

Zone Configuration **Detection Criteria** Therapy (ENABLED)

151 bpm Monitor

200 bpm ATP x1 36.0 J 40.0 J 40.0 J x4

**Programming Changes** 

No changes this session

**Alerts** 



LV. Pulse Amplitude Pacing Margin < 1 V