

Quick Look II Report

Device: **Amplia MRI CRTD DTMB2D4**

Serial Number: **RPK610651S**

Date of Visit: **16-May-2022 13:19:59**

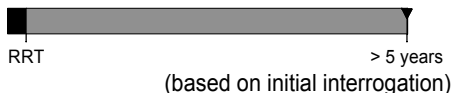
Patient: **Jeglova 445910**

ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

Device Status (Implanted: 13-Apr-2022)

Remaining Longevity 6.6 years (16-May-2022)



	Atrial	RV	LV(6725)
Pacing Impedance	475 ohms	228 ohms	>3000 ohms
Defibrillation Impedance		RV=48 ohms	
Pace Polarity	Bipolar	Bipolar	
Capture Threshold	1.125 V @ 0.40 ms	1.375 V @ 0.40 ms	
Measured On	16-May-2022	16-May-2022	
Programmed Amplitude/Pulse Width	3.00 V / 0.40 ms	3.00 V / 0.40 ms	
Measured P/ R Wave	1.3 mV	---	
Programmed Sensitivity	0.30 mV	0.30 mV	

Parameter Summary

Mode	DDD	Lower Rate	50 bpm	AdaptivCRT	Nonadaptive CRT
Mode Switch	171 bpm	Upper Track	130 bpm	V. Pacing	RV
		Upper Sensor	120 bpm	Paced AV	130 ms
				Sensed AV	100 ms

Detection		Rates	Therapies
AT/AF	Monitor	>171 bpm	All Rx Off
VF	On	>200 bpm	ATP During Charging, 35J x 6
FVT	OFF		All Rx Off
VT	On	167-200 bpm	Burst(3), Ramp(3), Ramp+(3), 35J x 3

Enhancements On: AF/Afl, Sinus Tach, 1:1 SVT, Onset(Monitor), TWave, Noise(Timeout)

Clinical Status Since 13-Apr-2022

Treated

VF	0
FVT (Off)	
VT	0
AT/AF(Monitor)	

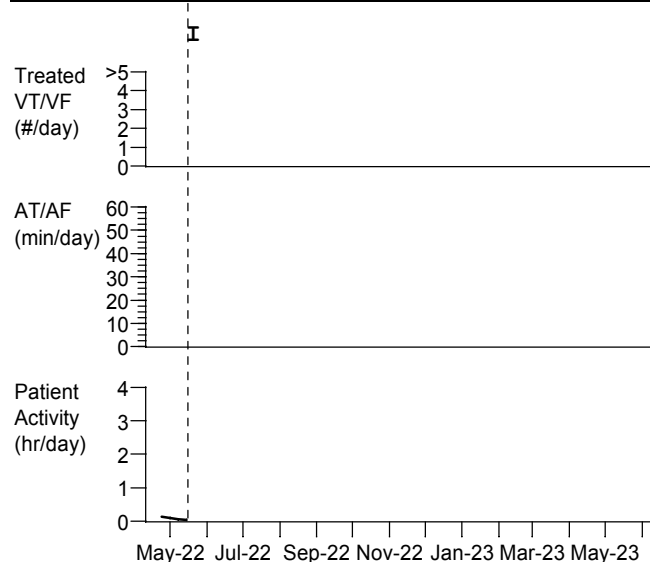
Monitored

VT (Off)	
VT-NS (>4 beats, >167 bpm)	0
High Rate-NS	0
SVT: VT/VF Rx Withheld	0
V. Oversensing-TWave Rx Withheld	0
V. Oversensing-Noise Rx Withheld	0
AT/AF	0
Time in AT/AF	0.0 hr/day (0.0%)

Functional

Patient Activity	Last Week 0.0 hr/day
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Cardiac Compass Trends (Apr-2022 to May-2022)



Therapy Summary

	VT/VF	AT/AF	Pacing	(% of Time Since 13-Apr-2022)
Pace-Terminated Episodes	0	0	Total VP	99.3 % (MVP Off)
Shock-Terminated Episodes	0	0	AS-VS	<0.1 %
Total Shocks	0	0	AS-VP	26.6 %
Aborted Charges	0	0	AP-VS	<0.1 %
			AP-VP	73.4 %

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ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

OBSERVATIONS (2)

- Left Ventricular LVtip to RVcoil lead impedance warning on 13-Apr-2022.
- Patient Activity less than 1 hr/day for 4 weeks.

Session Summary

Device: **Amplia MRI CRTD DTMB2D4**

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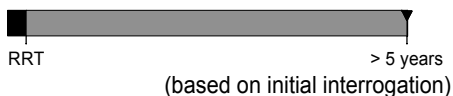
ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

Device Information

Device	Medtronic	Amplia MRI CRTD DTMB2D4	RPK610651S	Implanted: 13-Apr-2022
Atrial	Boston			
RV	Boston			
LV		6725		

Device Status (Implanted: 13-Apr-2022)

Remaining Longevity 6.6 years (16-May-2022)


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VF On	>200 bpm	ATP During Charging, 35J x 6
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Enhancements On: AF/Afl, Sinus Tach, 1:1 SVT, Onset(Monitor), TWave, Noise(Timeout)

Changes This Session

Session Start	Current Value
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No parameters have been changed during the current session.

Rate Histograms

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Prior to Last Session

No Prior Session

Since Last Session

13-Apr-2022 to 16-May-2022

33 days

% of Time

Total VP 99.3 %

AS-VS < 0.1%

AS-VP 26.6 %

AP-VS < 0.1%

AP-VP 73.4 %

Total VP 99.3 %

VSR Pace < 0.1%

VS 0.7 %

CRT Pacing

Bi-V 0.0 %

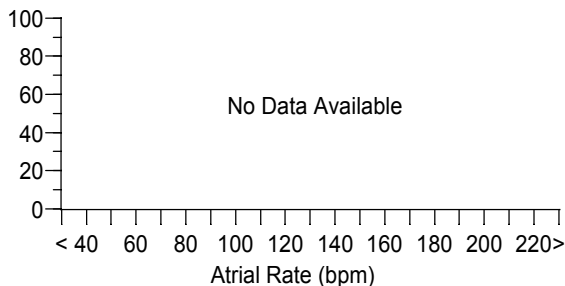
LV 0.0 %

Atrial

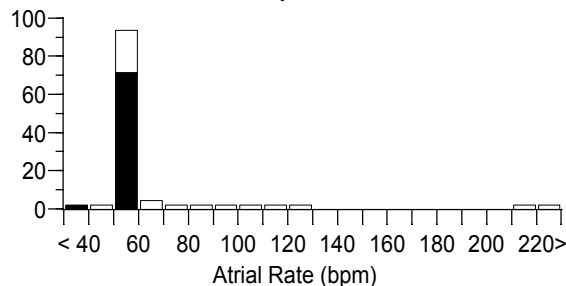
% of Time

□ AS

■ AP



> 5% of AS may be due to FFRW

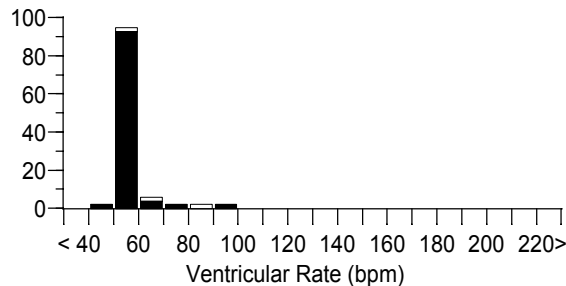
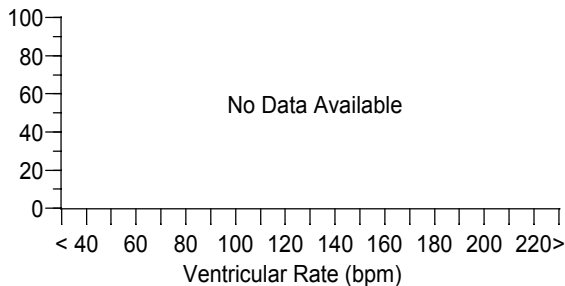


Ventricular

% of Time

□ VS

■ VP



Cardiac Compass Report

Device: **Amplia MRI CRTD DTMB2D4**

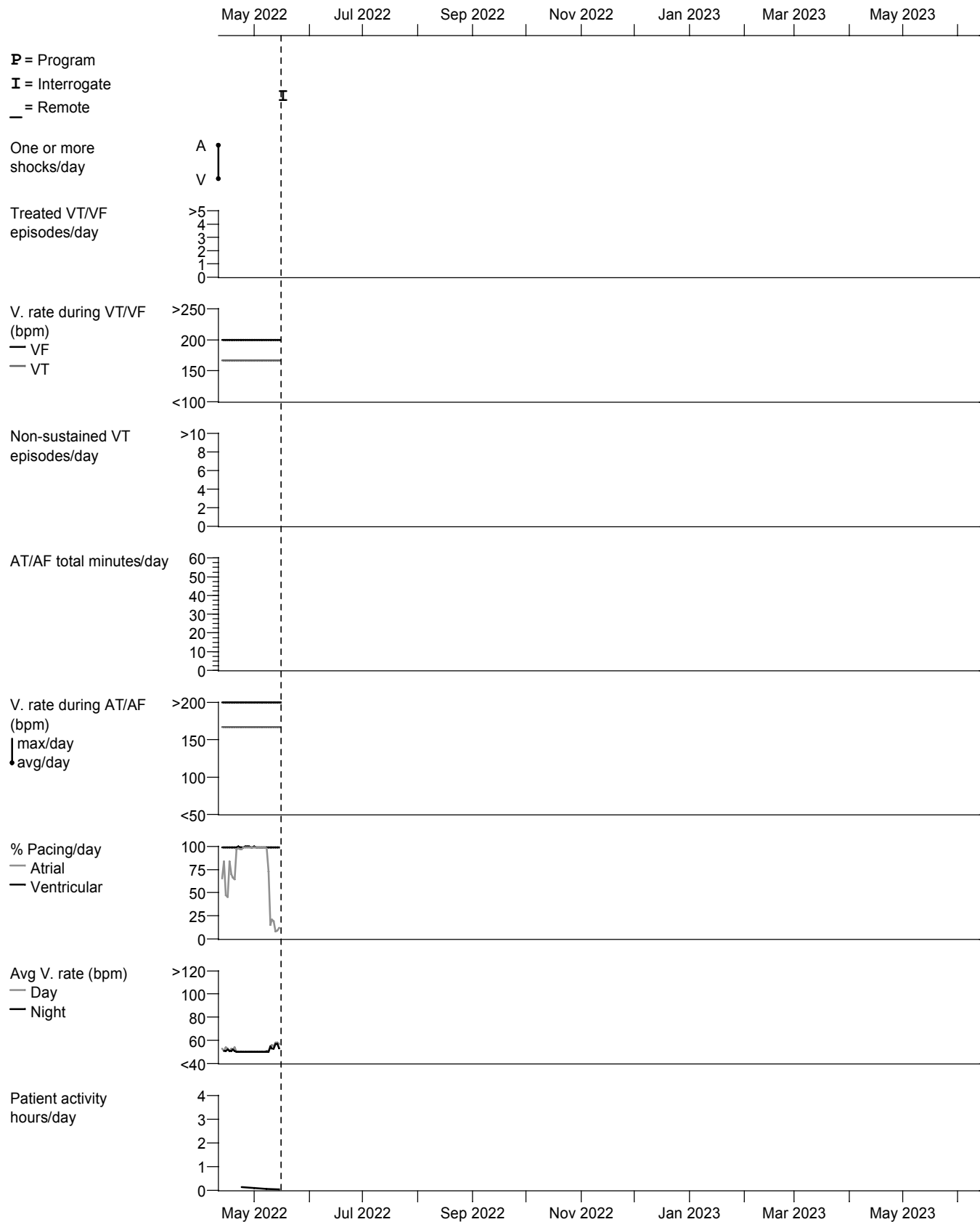
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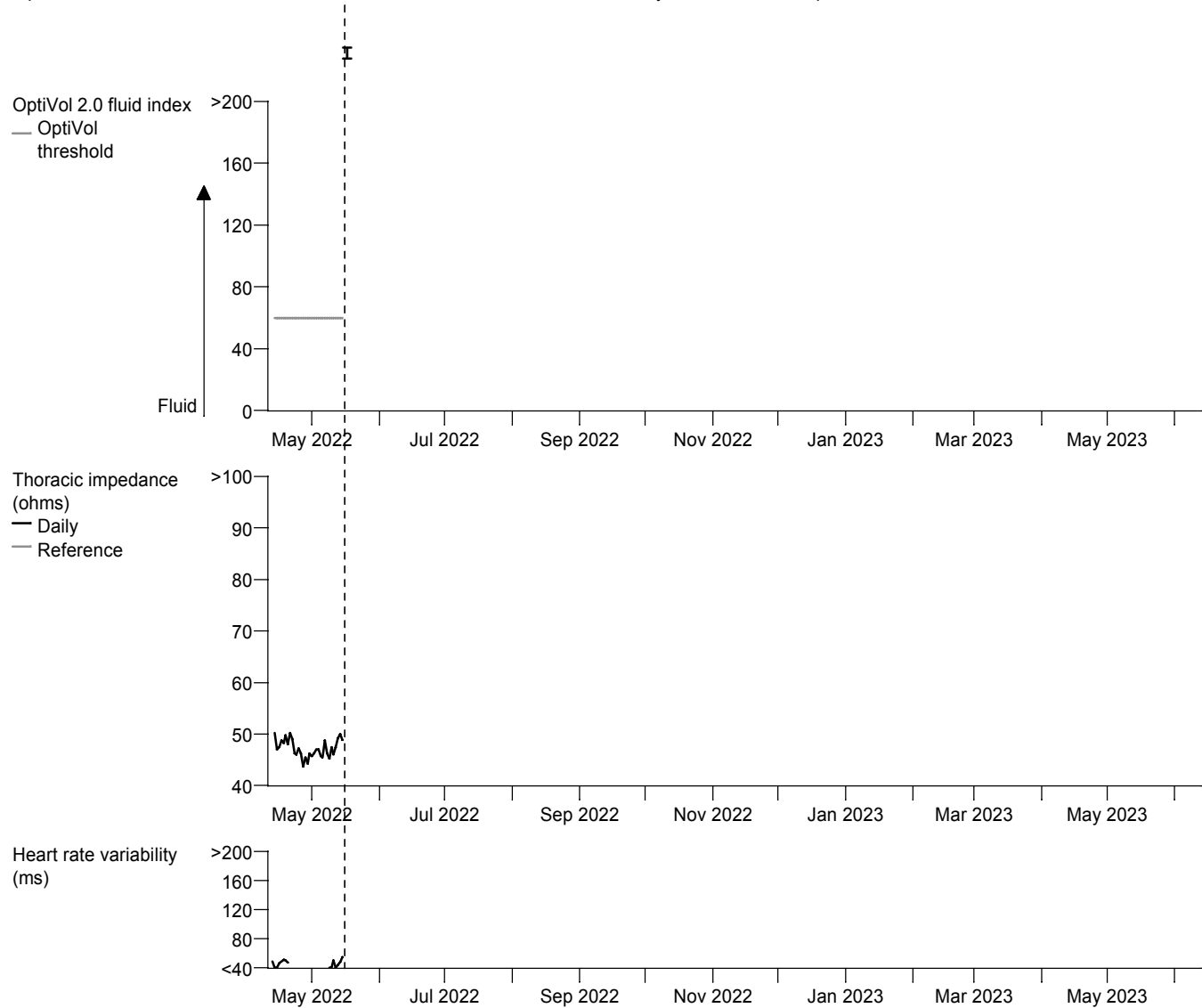
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OptiVol 2.0 fluid index is an accumulation of the difference between the daily and reference impedance.



VT/VF Counters

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	Prior Session	Last Session	Device Lifetime
	No Prior Session	13-Apr-2022 to 16-May-2022 33 days	Total (Since 13-Apr-2022) 33 days
VT/VF Counters			
VF		0	0
FVT		0	0
VT		0	0
Monitored VT (133 - 167 bpm)		0	
VT-NS (>4 beats, >167 bpm)		0	
High Rate-NS		0	
PVC Runs (2-4 beats)		0.3 per hour	
PVC Singles		23.1 per hour	
Runs of VRS Paces		0.0 per hour	
Single VRS Paces		0.0 per hour	
SVT: VT/VF Rx Withheld			
AFib/AFlutter		0	0
Sinus Tach		0	0
Other 1:1 SVTs		0	0
Wavelet		0	0
V. Stability		0	0
Onset		0	0
V. Oversensing: VT/VF Rx Withheld			
V. Oversensing-TWave		0	0
V. Oversensing-Noise		0	0
VT/VF Therapy Summary			
Pace-terminated		0	0
Shock-terminated		0	0
Total VT/VF Shocks		0	0
Aborted Charges		0	0

VT/VF Therapy Efficacy Since Last Session 13-Apr-2022 to 16-May-2022

VF Therapy	ATP+Chg	35 J	35 J	35 J	35 J	35 J	35 J
Delivered	0	0	0	0	0	0	0
Successful	0	0	0	0	0	0	0

FVT Therapy Off

VT Therapy	Burst	Ramp	Ramp+	35 J	35 J	35 J
Delivered	0	0	0	0	0	0
Successful	0	0	0	0	0	0
Accelerated	0	0	0	0	0	0

Lead Trends - Atrial

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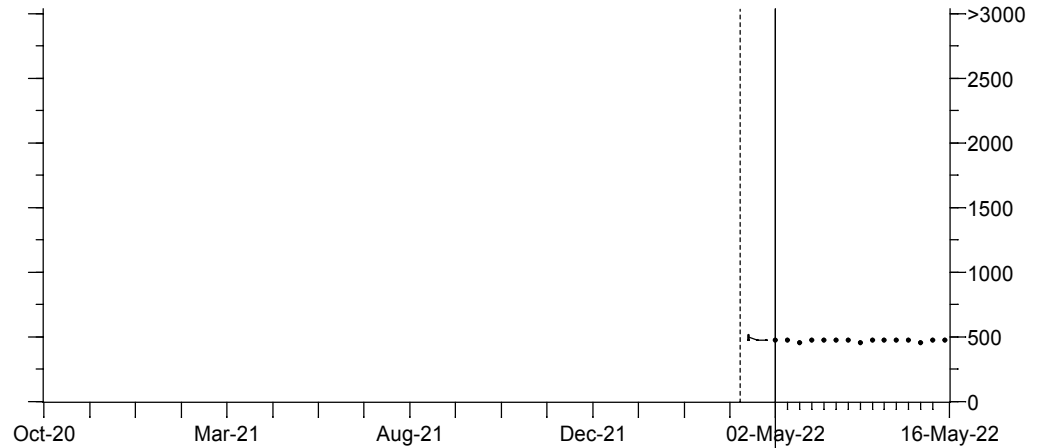
Physician: **Dr. Milan Sepsi 00420777227346**

A. Impedance (bipolar)

Last Measured 475 ohms

Last Session

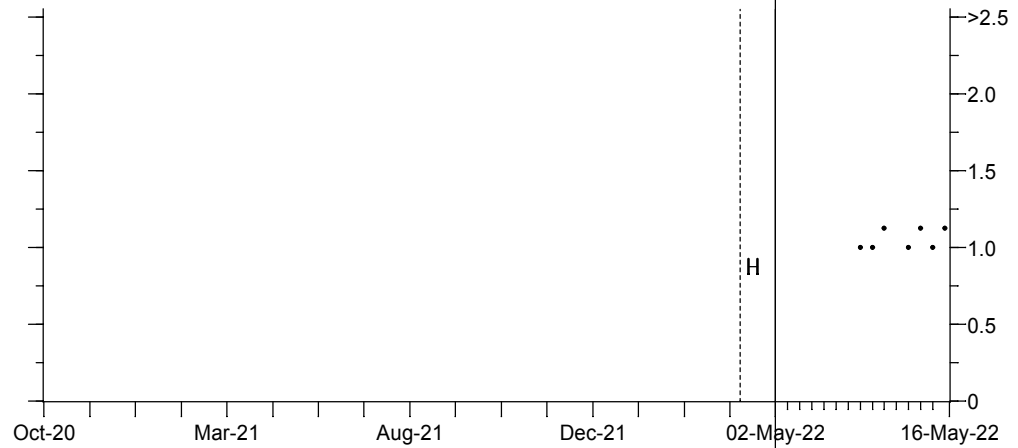
ohms



A. Threshold

Capture Adaptive
Amplitude 3.00 V
Pulse Width 0.40 ms
Last Measured 1.125 V @ 0.40 ms
Measured On 16-May-2022

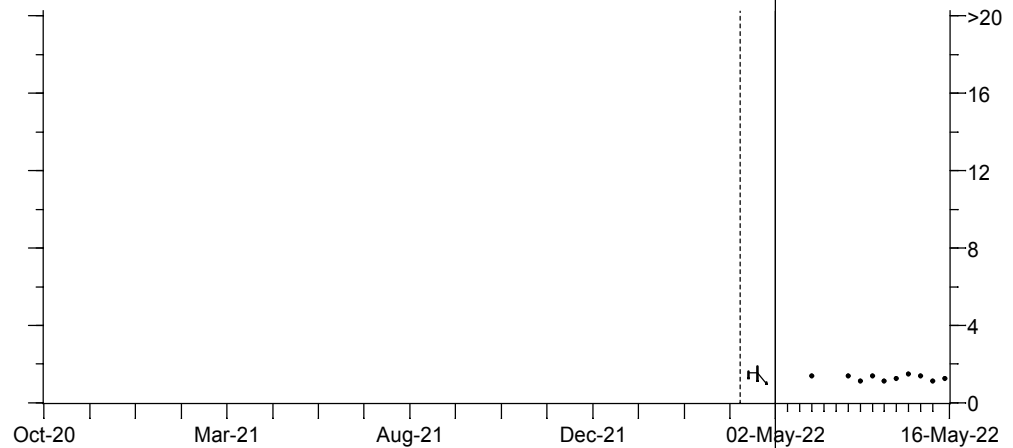
V @ 0.40 ms



P-Wave Amplitude

Sensitivity 0.30 mV
Last Measured 1.3 mV

mV



Last 80 weeks (min/max/avg per week)

Last 15 days

Lead Trends - RV

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ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

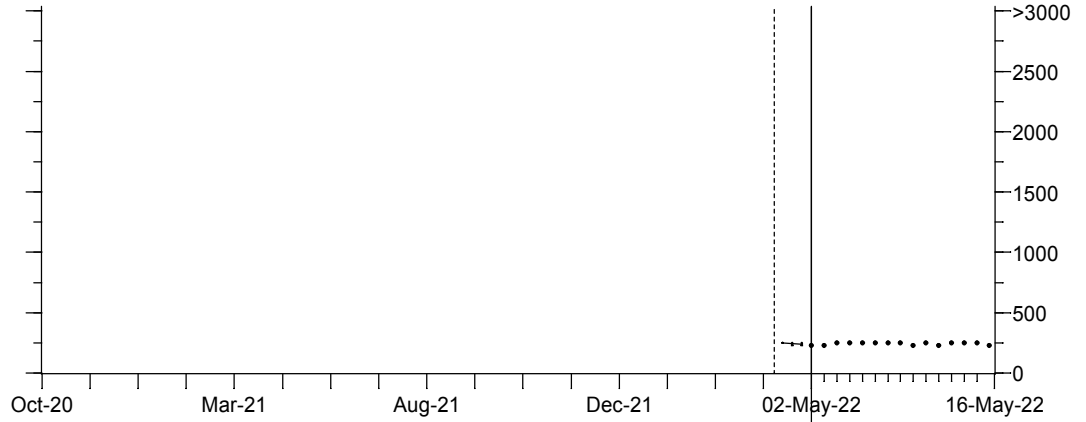
RV Pace Polarity **Bipolar**
RV Sense Polarity **Bipolar**

RV Impedance (bipolar)

Last Measured 228 ohms

Last Session

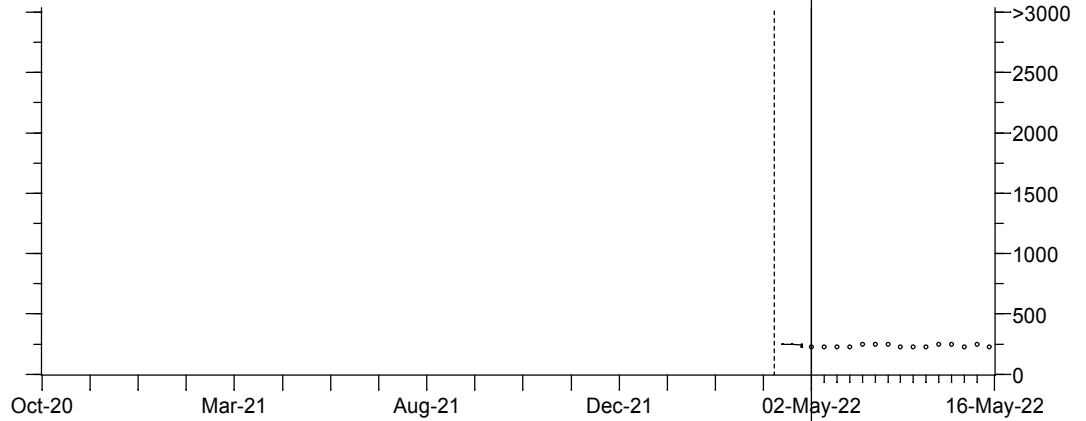
ohms



RV Impedance (tip to coil)

Last Measured 228 ohms

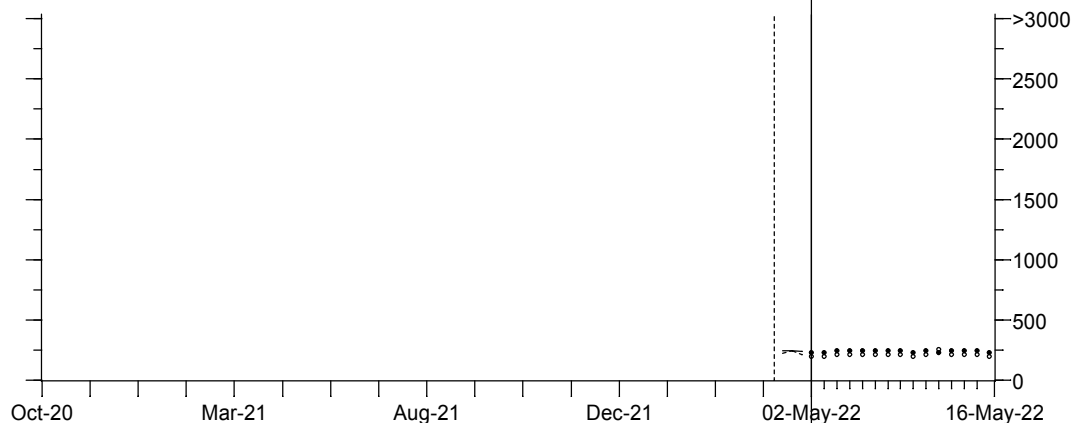
ohms



RV Impedance

—— Bipolar
----- Tip to Coil

ohms



Last 80 weeks (min/max/avg per week)

Last 15 days

Lead Trends - RV

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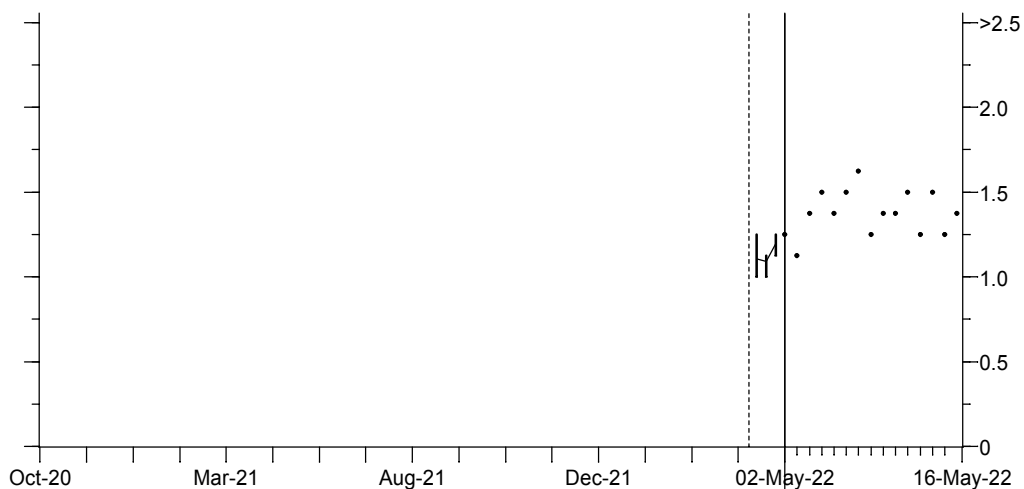
Physician: **Dr. Milan Sepsi 00420777227346**

RV Threshold

Last Session

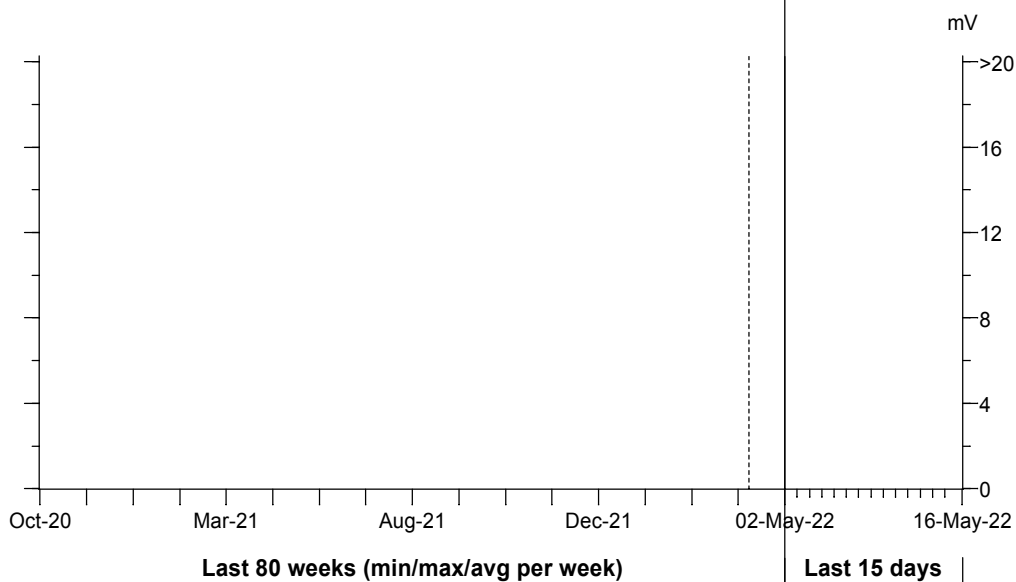
V @ 0.40 ms

Capture Adaptive
Amplitude 3.00 V
Pulse Width 0.40 ms
Last Measured 1.375 V @ 0.40 ms
Measured On 16-May-2022



R-Wave Amplitude

Sensitivity 0.30 mV
Last Measured - - -



Lead Trends - RV

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Patient: **Jeglova 445910**

ID: **445910/410**

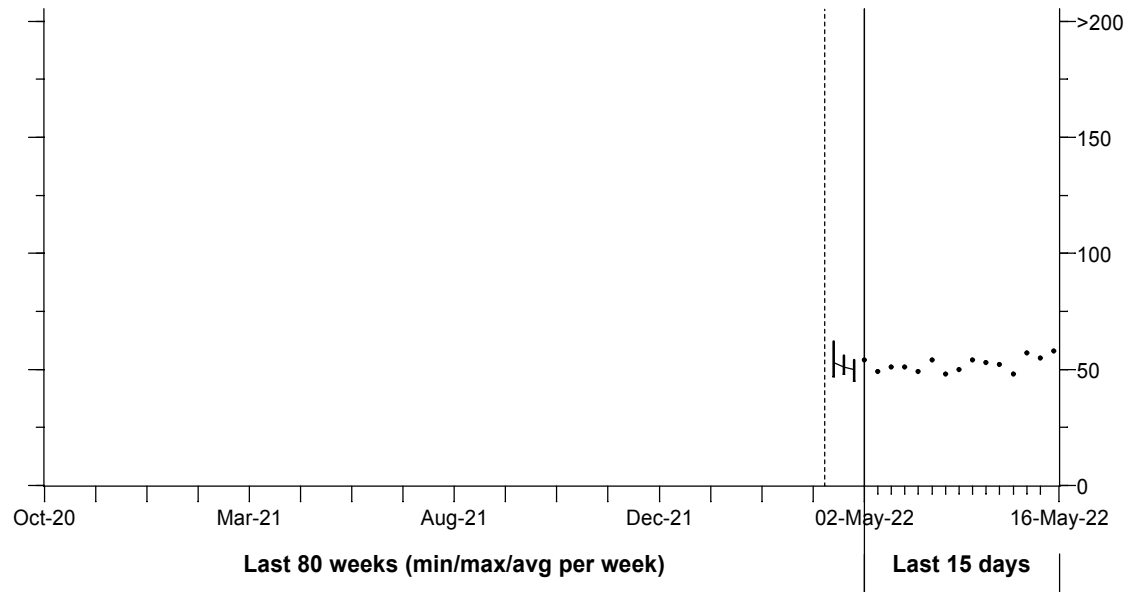
Physician: **Dr. Milan Sepsi 00420777227346**

RV Defib Impedance

Last Measured 48 ohms

Last Session

ohms



Lead Trends - LV

Device: **Amplia MRI CRTD DTMB2D4**

Serial Number: **RPK610651S**

Date of Visit: **16-May-2022 13:19:59**

Patient: **Jeglova 445910**

ID: **445910/410**

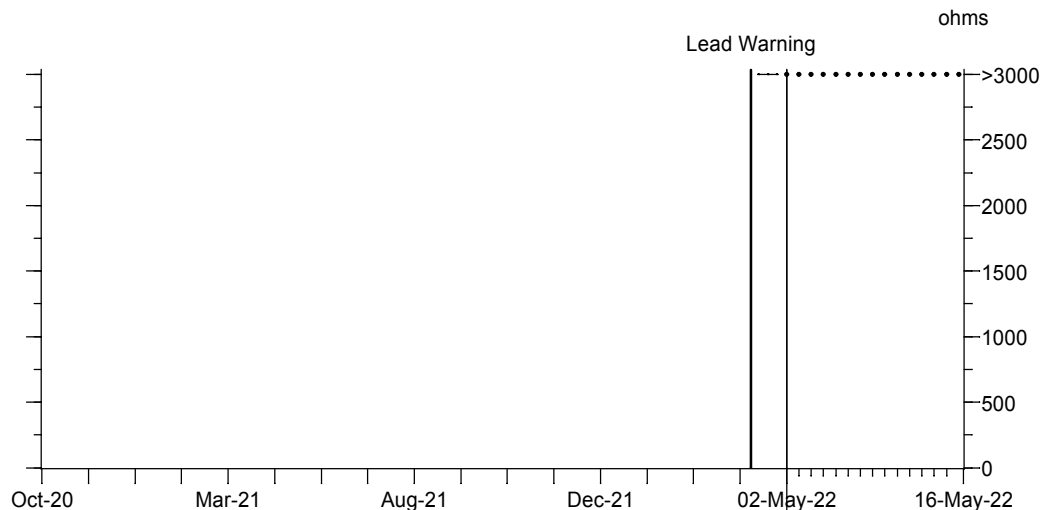
Physician: **Dr. Milan Sepsi 00420777227346**

LV Pace Polarity
Lead Model

LVtip to RVcoil
6725

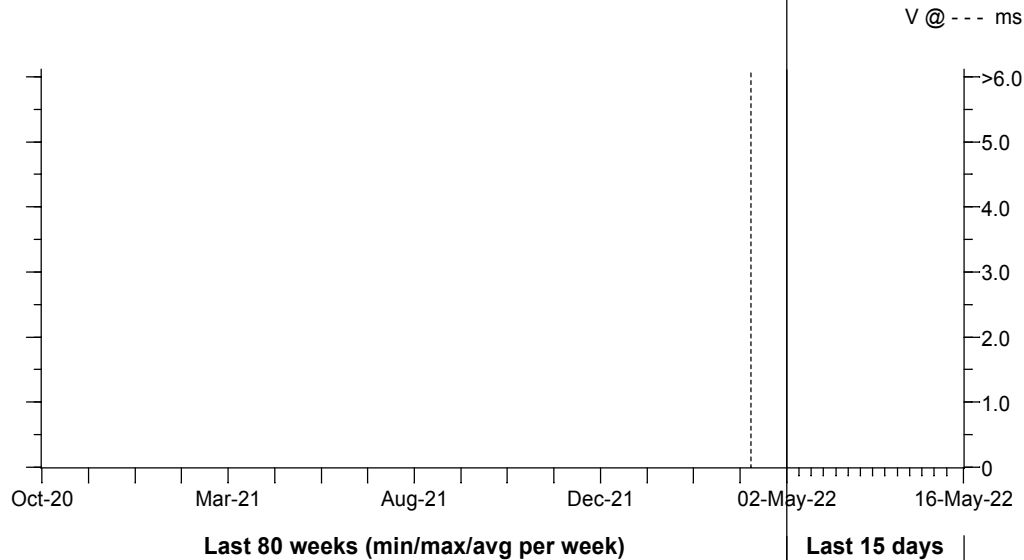
LV Impedance (LVtip to RVcoil)

Last Measured >3000 ohms



LV Threshold

Last Measured --- V @ --- ms
Measured On ---



Battery and Lead Measurements Report

Device: **Amplia MRI CRTD DTMB2D4**

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Patient: **Jeglova 445910**

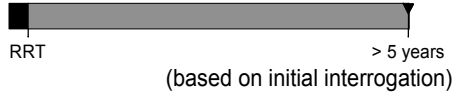
ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

Last Interrogation: 16-May-2022 13:19:59

Remaining Longevity 16-May-2022

Estimated at: 6.6 years
Minimum: 5.9 years
Maximum: 7.3 years



Battery Voltage 16-May-2022

Voltage 3.12 V
(RRT=2.73V)

Last Charge

No measurement since reset.

Sensing Integrity Counter Since 13-Apr-2022

Short V-V Intervals 0

Atrial Lead Position Check

No measurement since reset.

Lead Impedance

A. Pacing	475 ohms	16-May-2022
RV Pacing (Bipolar)	228 ohms	16-May-2022
LV Pacing (LVtip to RVcoil)	>3000 ohms	16-May-2022
RV Defib	48 ohms	16-May-2022
SVC Defib	None	

Sensing

P-Wave Amplitude	1.3 mV	16-May-2022
R-Wave Amplitude	No Data	

Last High Voltage Therapy

No measurement since reset.

Parameters

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Pacing Summary

Mode	Rates	CRT
Mode DDD	Lower 50 bpm	AdaptivCRT Nonadaptive CRT
Mode Switch 171 bpm	Upper Track 130 bpm	V. Pacing RV
	Upper Sensor 120 bpm	Paced AV 130 ms
		Sensed AV 100 ms

Pacing Details	Atrial	RV	LV
Amplitude	3.00 V	3.00 V	
Pulse Width	0.40 ms	0.40 ms	
Capture Management	Adaptive	Adaptive	
Amplitude Margin	2.0 X	2.0 X	
Min. Adapted Amplitude	1.50 V	2.00 V	
Acute Phase Remaining	Off	Off	
Acute Phase Completed	13-May-2022	13-May-2022	
Sensitivity	0.30 mV	0.30 mV	
Pace Polarity	Bipolar	Bipolar	
Sense Polarity	Bipolar	Bipolar	

AV Therapies

Rate Adaptive AV	On
Start Rate	90 bpm
Stop Rate	130 bpm
Min PAV	100 ms
Min SAV	70 ms

Rate Response

ADL Rate	95 bpm
Optimization	On
ADL Response	3
Exertion Response	3
Activity Threshold	Medium Low
Activity Acceleration	30 sec
Activity Deceleration	Exercise
ADL Setpoint	7
UR Setpoint	15

Refractory/Blanking

PVARP	Auto
Minimum PVARP	250 ms
PVAB Interval	150 ms
PVAB Method	Partial
A. Blank Post AP	200 ms
A. Blank Post AS	100 ms
V. Blank Post VP	230 ms
V. Blank Post VS	120 ms

Arrhythmia Interventions

A. Rate Stabilization	Off
A. Preference Pacing	Off
Post Mode Switch	Off
V. Sense Response	On
Maximum Rate	130 bpm
Conducted AF Response	On
Response Level	Medium
Maximum Rate	110 bpm
V. Rate Stabilization	Off

Post Shock Pacing

Post Shock Pacing*	
A. Amplitude	4 V
A. Pulse Width	1.50 ms
V. Amplitude	6 V
V. Pulse Width	1.50 ms
* Settings for first 25 beats post shock	
Post VT/VF Shock Pacing	Off

Additional Features

Atrial Tracking Recovery	On
Rate Drop Response	Off
Sleep	Off
Non-Comp Atrial Pacing	On
NCAP Interval	300 ms
MRI SureScan	Off
PMT Intervention	Off
PVC Response	On
V. Safety Pacing	On

Device Information

Device	Medtronic	Amplia MRI CRTD DTMB2D4	RPK610651S	Implanted: 13-Apr-2022
Atrial	Boston			
RV	Boston			
LV		6725		
Device Configuration ID:	1-3-0			

Parameters

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

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VT/VF Detection

		V. Interval (Rate)	Initial	Redetect	
VF	On	300 ms (200 bpm)	30/40	12/16	 300 ms
FVT	OFF				
VT	On	360 ms (167 bpm)	24	12	 360 ms
Monitor	Off	450 ms (133 bpm)	32		

PR Logic/Wavelet	Other Enhancements	Sensitivity
AF/Afl	On	Stability Off Atrial 0.30 mV
Sinus Tach	On	Onset Monitor, 81 % RV 0.30 mV
Other 1:1 SVTs	On	High Rate Timeout
Wavelet	Off	VF Zone Only Off
Template	None	All Zones Off
SVT V. Limit	260 ms	TWave On
		RV Lead Noise On+Timeout
		Timeout 1.25 min

VF Therapies	Rx1	Rx2	Rx3	Rx4	Rx5	Rx6
VF Therapy Status	On	On	On	On	On	On
Energy	35 J	35 J	35 J	35 J	35 J	35 J
Pathway	B>AX	B>AX	B>AX	AX>B	B>AX	B>AX

ATP During Charging

Deliver ATP if last 8 R-R >= 240 ms, Burst, Pulses = 8, R-S1 = 88 %, Decrement = 10 ms

ChargeSaver = On(1 episodes), SmartMode = On

FVT Therapies	Rx1	Rx2	Rx3	Rx4	Rx5	Rx6
FVT Therapy Status	Off	Off	Off	Off	Off	Off

VT Therapies	Rx1	Rx2	Rx3	Rx4	Rx5	Rx6
VT Therapy Status	On	On	On	On	On	On
Therapy Type	Burst	Ramp	Ramp+	CV	CV	CV
Energy				35 J	35 J	35 J
Pathway				B>AX	B>AX	AX>B
Initial # Pulses	8	8	3			
R-S1 Interval=(%RR)	88 %	91 %	75 %			
S1S2(Ramp+)=(%RR)			69 %			
S2SN(Ramp+)=(%RR)			66 %			
Interval Dec	10 ms	10 ms				
# Sequences	3	3	3			
Smart Mode	Off	On	On			

Shared V. ATP

V-V Minimum ATP Interval	200 ms
V. Amplitude	8 V
V. Pulse Width	1.5 ms
V. Pace Blanking	240 ms
V. Pacing	RV

Shared V. Therapies

Active Can/SVC Coil	Can+SVC On
Progressive Episode Therapies	Off
Confirmation+	On

Parameters

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AT/AF Detection

Detection	A. Interval (Rate)
-----------	--------------------

Monitor

AT/AF 350 ms (171 bpm)

No Rx

350 ms

AT/AF Therapies

CV therapies have priority over pacing therapies.

AT/AF ATP	Rx1	Rx2	Rx3
-----------	-----	-----	-----

AT/AF Rx Status Off Off Off

Shared A. ATP

A-A Minimum ATP Interval 150 ms

A. Pacing Amplitude 6 V

A. Pacing Pulse Width 1.5 ms

Stop Atrial Therapies After

Disable all A. Rxs if A. lead position is suspect? No

Atrial Lead Position Check

No measurement since reset.

Patient Activated CV

Patient Activated CV Status Off

AT/AF Automatic CV	Rx4	Rx5
--------------------	-----	-----

Automatic CV Status Off Off

Shared CV

Minimum R-R Interval 500 ms (120 bpm)

Active Can/SVC Coil Can+SVC On

Parameters

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Data Collection Setup

	Source	Range
LECG	RVcoil to Aring	+/- 8 mV
EGM 1	Atip to Aring	+/- 8 mV
EGM 2 (Wavelet)	Can to RVcoil	+/- 12 mV
EGM 3	RVtip to RVring	+/- 8 mV
Monitored	EGM1 and EGM2	
Pre-arrhythmia EGM	Off	
V. Sensing Episodes		
V. Senses to Detect	10 senses	
V. Paces to Terminate	3 paces	
Device Date/Time	16-May-2022 13:22	
Holter Telemetry	Off	

Medtronic CareAlert Setup

Patient Home Monitor	No
Alert Time	08:00

Alert Conditions	Enable-Urgency Tone	Threshold
OptiVol 2.0 Fluid Settings	Off	60
AT/AF Daily Burden Settings	Off	6 hr
Avg. V. Rate During AT/AF Settings	Off	6 hr at 100 bpm
Number of Shocks Delivered in an Episode	Off	
All Therapies in a Zone Exhausted	Off	
RV Lead Integrity	On-High	
RV Lead Noise	On-High	
A. Pacing Lead Impedance Out of Range	On-High	<200 or >3000 ohms
RV Pacing Lead Impedance Out of Range	On-High	<200 or >3000 ohms
LV Pacing Lead Impedance Out of Range	Off	<200 or >3000 ohms
RV Defibrillation Lead Impedance Out of Range	On-High	<20 or >200 ohms
SVC Defib Lead Impedance Out of Range	On-High	<20 or >200 ohms
Low Battery Voltage RRT	On-High	2.73 V(RRT)
Excessive Charge Time EOS	On-High	
VF Detection OFF, 3+ VF or 3+ FVT Rx Off.	On-High	

Changes This Session

Device: **Amplia MRI CRTD DTMB2D4**

Serial Number: **RPK610651S**

Date of Visit: **16-May-2022 13:19:59**

Patient: **Jeglova 445910**

ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

Parameter	Session Start	Current Value
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No parameters have been changed during the current session.

Patient Information Report

Device: **Amplia MRI CRTD DTMB2D4**

Serial Number: **RPK610651S**

Date of Visit: **16-May-2022 13:19:59**

Patient: **Jeglova 445910**

ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

Patient Identification

Patient Jeglova 445910
ID 445910/410
Date of Birth 10-Sep-1944

History

VT/VF

Slowest VT

Atrial Status

Heart Failure

Activity Level

EF, on ---

Physician Information

Physician Dr. Milan Sepsi
Phone 00420777227346
Hospital FN Brno Bohunice

Last Update 13-Apr-2022

Leads

Lead 1

Lead Model
MR Conditional Unknown
Lead Position Atrial
Lead Length
Manufacturer Boston
Serial Number
Implant Date

Lead 2

Lead Model
MR Conditional Unknown
Lead Position RV
Lead Length
Manufacturer Boston
Serial Number
Implant Date

Lead 3

Lead Model 6725
MR Conditional No
Lead Position LV
Lead Length
Manufacturer
Serial Number
Implant Date

Implant

Implant Date 13-Apr-2022
Defibrillation Energy ---
HV Impedance (ohms)

Atrial RV LV

P/R Wave Amplitude (mV)

Slew Rate --- --- ---

Pacing Threshold Amp. --- --- ---

Pulse Width Setting --- --- ---

Pacing Impedance (ohms)

Threshold Current (mA)

Notes:

Patient Information Report

Device: **Amplia MRI CRTD DTMB2D4**

Serial Number: **RPK610651S**

Date of Visit: **16-May-2022 13:19:59**

Patient: **Jeglova 445910**

ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

MRI SureScan System/Other Hardware

Last Update 13-Apr-2022

MRI SureScan System

MR Conditional Device Implanted	Yes
MR Conditional Lead 1 Implanted	Unknown
MR Conditional Lead 2 Implanted	Unknown
MR Conditional Lead 3 Implanted	No

Other Hardware

Other Devices	No
Other Leads	Yes
Lead Extenders/Adaptors	No

Other Hardware Notes:

Ventricular Sensing Episode List

Device: **Amplia MRI CRTD DTMB2D4**

Serial Number: **RPK610651S**

Date of Visit: **16-May-2022 13:19:59**

Patient: **Jeglova 445910**

ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

Ventricular Sensing Episodes Summary

	Prior to Last Session	Since Last Session
	No Prior Session	13-Apr-2022 to 16-May-2022 33 days
Episodes detected		0
Time in episodes		0

Ventricular Sensing Episode List: 13-Apr-2022 12:18:54 to 16-May-2022 13:19:59

ID#	Date	Time hh:mm	Duration hh:mm:ss	Max bpm A/V	AT/AF	VT/VF
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(No data since last session.)

----- Last Programmer Session 13-Apr-2022 -----

(Data prior to last session has not been interrogated.)

Rate Drop Response Episode List

Device: **Amplia MRI CRTD DTMB2D4**

Serial Number: **RPK610651S**

Date of Visit: **16-May-2022 13:19:59**

Patient: **Jeglova 445910**

ID: **445910/410**

Physician: **Dr. Milan Sepsi 00420777227346**

Rate Drop Response Episodes Summary

	Prior to Last Session	Since Last Session
	No Prior Session	13-Apr-2022 to 16-May-2022
		33 days
Drop Episodes		0
Low Rate Episodes		0
Total Episodes		0.0 per day

Rate Drop Response Episode List: 13-Apr-2022 12:18:54 to 16-May-2022 13:19:59

Type	ID#	Date	Time hh:mm	Detection V. Rate bpm	Peak V. Rate bpm
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(No data since last session.)

----- Last Programmer Session 13-Apr-2022 -----

(Data prior to last session has not been interrogated.)