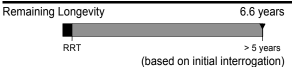
Device: Amplia MRI CRTD DTMB2D4 Serial Number: RPK610651S Date of Visit: 16-May-2022 13:19:59 ID: 445910/410 Patient: Jeglova 445910 Physician: Dr. Milan Sepsi 00420777227346

Device Status (Implanted: 13-Apr-2022)



(16-May-2022)

LV(6725) Atrial RV Pacing Impedance 475 ohms 228 ohms >3000 ohms Defibrillation Impedance RV=48 ohms

Pace Polarity Bipolar Bipolar 1.125 V @ 0.40 ms Capture Threshold 1.375 V @ 0.40 ms 16-May-2022 Measured On 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** 

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

Detection Rates **Therapies** >171 bpm All Rx Off AT/AF Monitor

VF >200 bpm ATP During Charging, 35J x 6 On

FVT **OFF** All Rx Off

VT 167-200 bpm Burst(3), Ramp(3), Ramp+(3), 35J x 3 On

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

Clinical Status Since	13-Apr-2022	Cardiac Compass Trends (Apr-2022 to May-2022)
Treated		<u> </u>
VF	0	<u>и</u> !
FVT (Off)		Treated >5
VT	0	VT/VF 3- (#/day) 2-
AT/AF(Monitor)		(#/day) Ž⊣ 1⊣
Monitored		0-1
VT (Off)		AT/AF 60
VT-NS (>4 beats, >167 bpm)	0	(min/day) 50 =
High Rate-NS	0	30 =
SVT: VT/VF Rx Withheld	0	20-
V. Oversensing-TWave Rx Withh	neld 0	10-1
V. Oversensing-Noise Rx Withhe	eld 0	
AT/AF	0	Patient 4¬
		Activity 3—
Time in AT/AF	0.0 hr/day (0.0%)	(hr/day) 2-
Functional	Last Week	1-
Patient Activity	0.0 hr/day	0 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
•	ŕ	May-22 Jul-22 Sep-22 Nov-22 Jan-23 Mar-23 May-23

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 %

## Quick Look II Report Serial Number: RPK610651S

Device: Amplia MRI CRTD DTMB2D4 Date of Visit: 16-May-2022 13:19:59 Patient: Jeglova 445910 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.

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**Quick Look II Report** Printed: 16-May-2022 13:46:18

#### **Session Summary**

Serial Number: RPK610651S

Device: Amplia MRI CRTD DTMB2D4 Date of Visit: 16-May-2022 13:19:59 ID: 445910/410 Patient: Jeglova 445910 Physician: Dr. Milan Sepsi 00420777227346

**Device Information** 

Device Medtronic Amplia MRI CRTD DTMB2D4 RPK610651S Implanted: 13-Apr-2022

Boston Atrial RV Boston

LV 6725

Device Status (Implanted: 13-Apr-2022)

Remaining Longevity 6.6 years (16-May-2022)

> RRT > 5 years (based on initial interrogation)

**Atrial** RV LV(6725) 228 ohms >3000 ohms Pacing Impedance 475 ohms

RV=48 ohms Defibrillation Impedance

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 0.30 mV 0.30 mV Programmed Sensitivity

**Parameter Summary** 

Lower Rate 50 bpm AdaptivCRT Nonadaptive CRT Mode DDD Upper Track V. Pacing Mode Switch 171 bpm 130 bpm RV

Upper Sensor 120 bpm Paced AV 130 ms Sensed AV 100 ms

Detection Rates **Therapies** >171 bpm All Rx Off AT/AF Monitor

VF On >200 bpm ATP During Charging, 35J x 6

FVT OFF All Rx Off

VT 167-200 bpm Burst(3), Ramp(3), Ramp+(3), 35J x 3 On

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

**Changes This Session** Session Start **Current Value** 

No parameters have been changed during the current session.

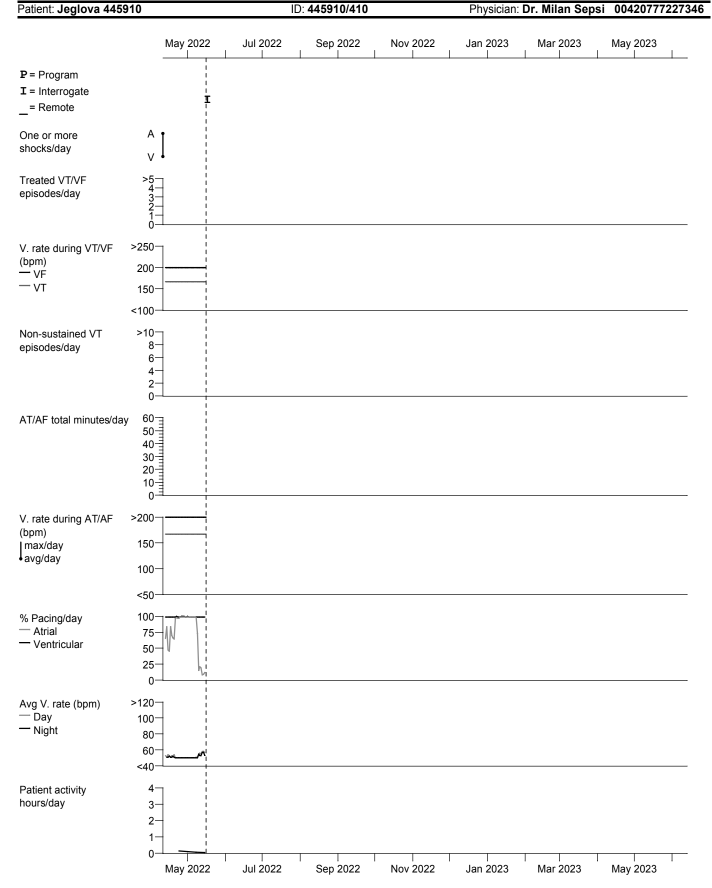
Date of Visit: 16-May-2022 13:19:59

Patient: **Jeglova 445910** ID: **445910/410** Physician: **Dr. Milan Sepsi 00420777227346** 

#### **Prior to Last Session Since Last Session** No Prior 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 % L۷ 0.0 % Atrial > 5% of AS may be due to FFRW % of Time 100-100-80 80 □AS 60 60 No Data Available ■AP 40 40-20 20 0-0. 80 100 120 140 160 180 200 220> 60 80 100 120 140 160 180 200 220> Atrial Rate (bpm) Atrial Rate (bpm) Ventricular 100-100-% of Time 80 80 □VS 60-60-No Data Available ■VP 40-40-20 20 0 < 40 60 80 100 120 140 160 180 200 220> < 40 60 80 100 120 140 160 180 200 220> Ventricular Rate (bpm) Ventricular Rate (bpm)

**Cardiac Compass Report** 

Serial Number: RPK610651S Device: Amplia MRI CRTD DTMB2D4 Date of Visit: 16-May-2022 13:19:59

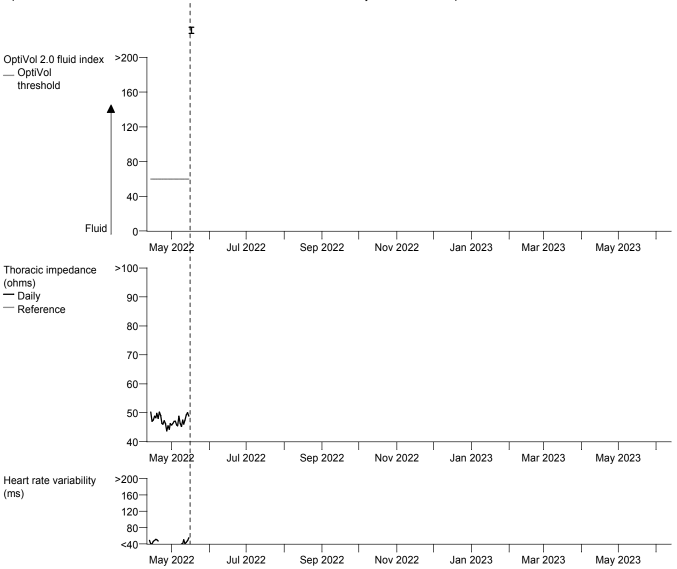


Patient: Jeglova 445910

ID: 445910/410

Physician: Dr. Milan Sepsi 00420777227346





## **VT/VF Counters**

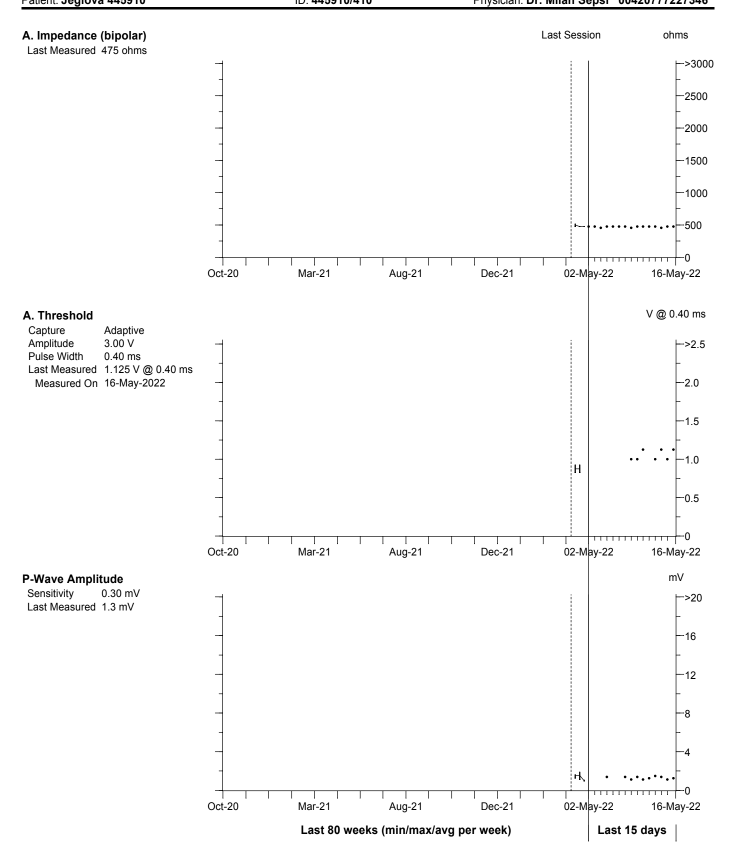
Serial Number: RPK610651S

Device: Amplia MRI CRTD DTMB2D4 Date of Visit: 16-May-2022 13:19:59 Physician: Dr. Milan Sepsi 00420777227346 Patient: Jeglova 445910 ID: **445910/410** 

VT/VF Count	ore	Last Session 13-Apr-2022 to Prior Session No Prior Session 33 days			to 7	Γotal	<b>Lifetime</b> 3-Apr-2022)	
	612							
VF				0			)	
FVT				0		(		
VT				0		(	)	
Monitored VT		1)		0				
VT-NS (>4 bea	ats, >167 bpm)			0				
High Rate-NS				0				
PVC Runs (2-4	l beats)			0.3	per h	our		
PVC Singles				23.1	per h	our		
Runs of VRS F	Paces			0.0	per h	our		
Single VRS Pa	ices			0.0	per h	our		
SVT: VT/VF Rx Withheld								
AFib/AFlutter				0		(	)	
Sinus Tach				0		(	)	
Other 1:1 SVT	S			0		(	)	
Wavelet				0		(	)	
V. Stability				0		(	)	
Onset				0		(	)	
V. Oversensi	ng: VT/VF Rx	Withhe	eld					
V. Oversensing				0		(	)	
V. Oversensin	-			0			)	
VT/VF Thera	_							
Pace-terminate				0		(	)	
Shock-termina				0		(		
Total VT/VF S				0		(		
Aborted Charg				0		(		
7 toortou Orlang	00			Ū		`	,	
VT/VF Thera	oy Efficacy S	ince Las	st Sessior	13-Apr-20	022 to 1	I6-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								
VT Therapy		Burst	Ramp	Ramp+	35 J	35 J	35 J	
Delivered		Durst 0	Kamp 0	<b>Ramp</b> 0	<b>35 J</b>	<b>35 J</b>	<b>35 J</b>	
Successful		0	0	0	0		0	
		0			0	0	0	
Accelerated		U	0	0	U	U	U	

**VT/VF Counters** Printed: 16-May-2022 13:46:33 Serial Number: RPK610651S

Device: Amplia MRI CRTD DTMB2D4 Date of Visit: 16-May-2022 13:19:59 ID: 445910/410 Patient: Jeglova 445910 Physician: Dr. Milan Sepsi 00420777227346

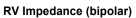


Lead Trends - RV

Device: Amplia MRI CRTD DTMB2D4 Serial Number: RPK610651S ID: 445910/410

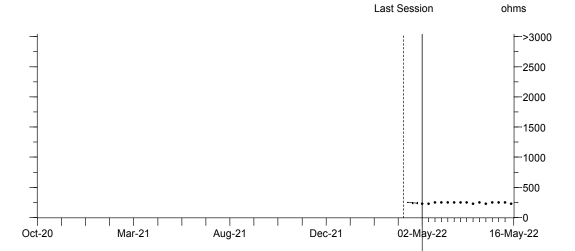
Date of Visit: 16-May-2022 13:19:59 Physician: Dr. Milan Sepsi 00420777227346

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



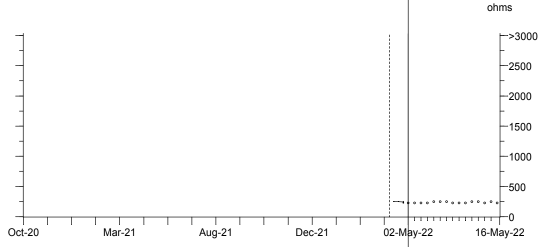
Patient: Jeglova 445910

Last Measured 228 ohms



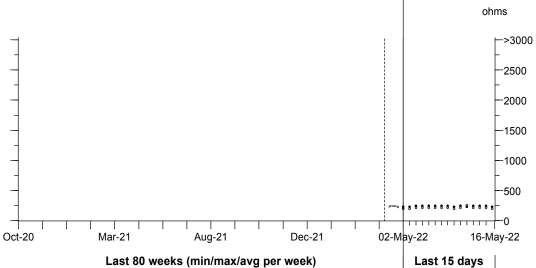
### RV Impedance (tip to coil)

Last Measured 228 ohms



### **RV** Impedance

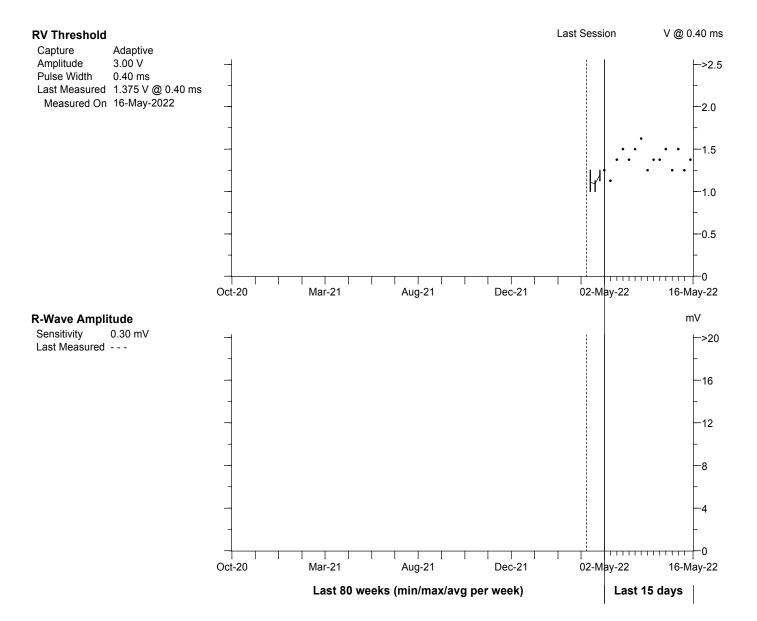
Bipolar Tip to Coil



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** 

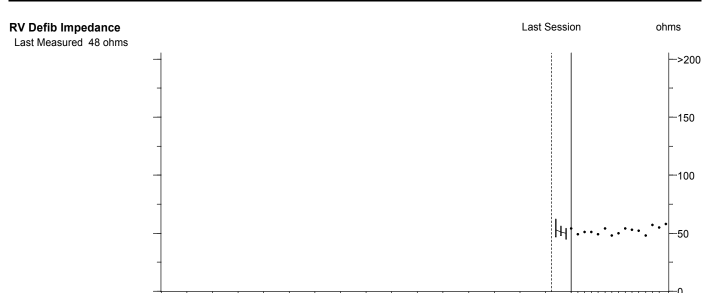


Oct-20

Mar-21

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



Aug-21

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

Dec-21

02-May-22

Last 15 days

16-May-22

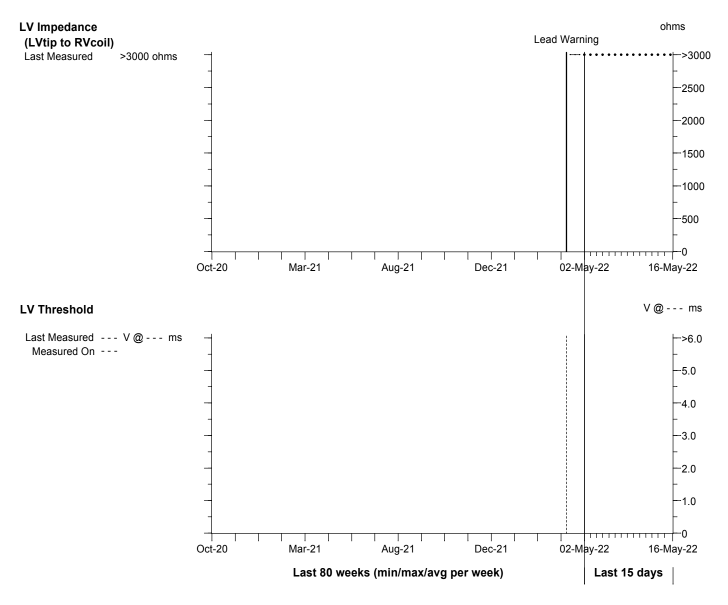
Patient: Jeglova 445910

ID: 445910/410

Physician: Dr. Milan Sepsi 00420777227346

LV Pace Polarity Lead Model LVtip to RVcoil

6725



# Battery and Lead Measurements Report Serial Number: RPK610651S

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** 

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	
RRT	> 5 years	
(based on i	nitial interrogation)	
Battery Voltage	16-May-2022	
Voltage	3.12 V	
	(RRT=2.73V)	
Last Charge		
No measurement since reset.		
Sensing Integrity Counter Si	nce 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.		

Serial Number: RPK610651S

Device: Amplia MRI CRTD DTMB2D4 Date of Visit: 16-May-2022 13:19:59 Patient: Jeglova 445910 ID: 445910/410 Physician: Dr. Milan Sepsi 00420777227346

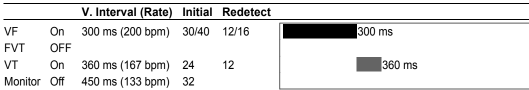
**Pacing Summary** 

Pacing Summary	
Mode Rates C	RT
Mode DDD Lower 50 bpm A	daptivCRT Nonadaptive CRT
Mode Switch 171 bpm Upper Track 130 bpm V	. Pacing RV
Upper Sensor 120 bpm P	aced AV 130 ms
S	ensed AV 100 ms
Pacing Details Atrial RV LV	
Amplitude 3.00 V 3.00 V	<del>-</del>
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	Arrhythmia Interventions
Rate Adaptive AV On	A. Rate Stabilization Off
Start Rate 90 bpm	A. Preference Pacing Off
Stop Rate 130 bpm	Post Mode Switch Off
Min PAV 100 ms	V. Sense Response On
Min SAV 70 ms	Maximum Rate 130 bpm
Rate Response	Conducted AF Response On
ADL Rate 95 bpm	Response Level Medium
Optimization On	Maximum Rate 110 bpm
ADL Response 3	V. Rate Stabilization Off
Exertion Response 3	Post Shock Pacing
Activity Threshold Medium Low	Post Shock Pacing*
Activity Acceleration 30 sec	A. Amplitude 4 V
Activity Deceleration Exercise	A. Pulse Width 1.50 ms
ADL Setpoint 7	V. Amplitude 6 V
UR Setpoint 15	V. Pulse Width 1.50 ms
Refractory/Blanking	* Settings for first 25 beats post shock Post VT/VF Shock Pacing Off
PVARP Auto	· ·
Minimum PVARP 250 ms	Additional Features
PVAB Interval 150 ms	Atrial Tracking Recovery On
PVAB Method Partial	Rate Drop Response Off
A. Blank Post AP 200 ms	Sleep Off
A. Blank Post AS 100 ms V. Blank Post VP 230 ms	Non-Comp Atrial Pacing On NCAP Interval 300 ms
V. Blank Post VS 120 ms	MRI SureScan Off
V. Dialik i Ost VO	PMT Intervention Off
	PVC Response On
	V. Safety Pacing On
Device Information	
Device Medtronic Amplia MRI CRTD DTMB2D4	RPK610651S
Atrial Boston	
RV Boston	
LV 6725	
Device Configuration ID: 1-3-0	

Serial Number: RPK610651S

Device: Amplia MRI CRTD DTMB2D4 Date of Visit: 16-May-2022 13:19:59 Patient: Jeglova 445910 ID: 445910/410 Physician: Dr. Milan Sepsi 00420777227346

#### **VT/VF Detection**



PR Logic/Wavelet		Other Enhanceme	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					
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			Shared V. T	herapies		

Silaieu V. ATF		Silared V. Tilerapies	Silared V. Therapies				
V-V Minimum ATP Interval	200 ms	Active Can/SVC Coil	Can+SVC On				
V. Amplitude	8 V	Progressive Episode Therapies	Off				
V. Pulse Width	1.5 ms	Confirmation+	On				
V. Pace Blanking	240 ms						
V. Pacing	RV						

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

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.

Rx1 AT/AF ATP 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

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

**Atrial Lead Position Check** 

**Patient Activated CV** 

Patient Activated CV Status Off

AT/AF Automatic CV Rx4 R<sub>x</sub>5 Automatic CV Status Off Off

**Shared CV** 

500 ms (120 bpm) Minimum R-R Interval Active Can/SVC Coil Can+SVC On

Stop Atrial Therapies After

No measurement since reset.

Serial Number: RPK610651S

Device: Amplia MRI CRTD DTMB2D4 Date of Visit: 16-May-2022 13:19:59 Patient: Jeglova 445910 ID: **445910/410** Physician: Dr. Milan Sepsi 00420777227346

#### **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 EG	M Off	
V. Consing Enjoyd		
V. Sensing Episod V. Senses to Dete		200
V. Paces to Term		
v. Faces to Term	inate 3 pace	55
Device Date/Time	16-Ma	y-2022 13:22
Holter Telemetry	Off	•

### **Medtronic CareAlert Setup**

Patient Home Monitor No Alert Time 08:00

	<b>Enable-Urgency</b>	
Alert Conditions	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 Serial Number: RPK610651S

Device: Amplia MRI CRTD DTMB2D4 Date of Visit: 16-May-2022 13:19:59 Patient: Jeglova 445910 ID: 445910/410 Physician: Dr. Milan Sepsi 00420777227346

**Session Start Current Value Parameter** 

No parameters have been changed during the current session.

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**Patient Information Report** 

Device: Amplia MRI CRTD DTMB2D4 Serial Number: RPK610651S Date of Visit: 16-May-2022 13:19:59 ID: 445910/410 Patient: Jeglova 445910 Physician: Dr. Milan Sepsi 00420777227346

**Patient Identification** 

Patient Jeglova 445910 445910/410 ID

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**

Serial Number: RPK610651S

Device: Amplia MRI CRTD DTMB2D4 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
Serial Number: RPK610651S

 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
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		
(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
No Prior Session
13-Apr-2022 to 16-May-2022
33 days

Drop Episodes
Low Rate Episodes
Total Episodes
0
0.0 per day

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

Turna	ID#	Date	Time	Detection	Peak	
Туре			hh:mm	V. Rate bpm	V. Rate bpm	

(No data since last session.)

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

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