

LATITUDE™ Programming System Report Created 23 Feb 2022 **Device Follow-up Report** Krajca 540702, Miroslav Last Office Interrogation

Date of Birth N/R N/R N/R

Device CHARISMA CRT-D G324/ 500899 Monitor + Therapy Tachy Mode

22 Feb 2022

Implant Date 22 Feb 2022

My Alerts

There are no alerts to display.

Events Since Last Reset (22 Feb 2022)

SAM, Respiratory Sensor Vector Switched 23 Feb 2022 07:27

LV Auto 22 Feb 2022 12:30 22 Feb 2022 12:28 **RV** Auto

Battery OK

> Approximate time to explant: > 8 years Charge Time N/R s N/R

Last Capacitor Re-form



			Explant 🛏		
Leads Data		Implant 22 Feb 2022	Previous Session	Most Recent	
Atrial					
Intrinsic Amplitude		N/R mV	/ 0.5 mV	N/R mV	
Pace Impedance		N/R Ω	>3000 Ω	>3000 Ω	
Pace Threshold		N/R V @ N/R ms	N/R	Test Failed	
Right Ventricular					
Intrinsic Amplitude		N/R mV	/ Paced mV	>25.0 mV @ 48 min ⁻¹	
Pace Impedance		N/R Ω	634 Ω	669 Ω	
Pace Threshold		N/R V @ N/R ms	Auto 0.8 V @ 0.4 ms	Auto 0.8 V @ 0.4 ms	
Left Ventricular		,			
Intrinsic Amplitude		N/R mV	/ Paced mV	4.9 mV	
Pace Impedance		N/R Ω	654 Ω	706 Ω	
Pace Threshold		N/R V @ N/R ms	Auto 2.5 V @ 1.0 ms	Auto 2.2 V @ 1.0 ms	
Shock Vector		,			
Shock Impedance		N/R Ω	58 Ω	58 Ω	
Settings					
Ventricular Tachy Settings					
VF 200 min ⁻¹ ATP		41J, 41J, 41Jx6			
VT 165 min ⁻¹ Burst	Ramp	41J, 41J, 41Jx4			
Brady/CRT Settings	-				
Mode		VVIR	Pacing Output		
Lower Rate Limit		75 min ⁻¹	Right Ventricular	Auto 2.0 V @ 0.4ms	
Maximum Sensor Rate		130 min ⁻¹	Left Ventricular	Auto 3.2 V @ 1.0ms	
RV-Refractory (RVRP)		230 - 250 ms	Sensitivity		
LV-Refractory (LVRP)		250 ms	Atrial	AGC 0.25 mV	
Ventricular Pacing Chamber		BiV	Right Ventricular	AGC 0.6 mV	
LV Offset		-20 ms	Left Ventricular	AGC 1.0 mV	
			Leads Configuration (Pace/Sense)		
			Atrial	Bipolar	
			Right Ventricular	Bipolar	
			Left Ventricular	LVtip>>Can / LVtip>>LVrin	
			Rate Adaptive Pacing	•	
			Accelerometer	On	

3868 Software Version: 1.10 G324 Firmware Version: H_v1.00.00(1.01)

© 2014-2019 Boston Scientific Corporation or its affiliates. All rights reserved. Page 1 of 5

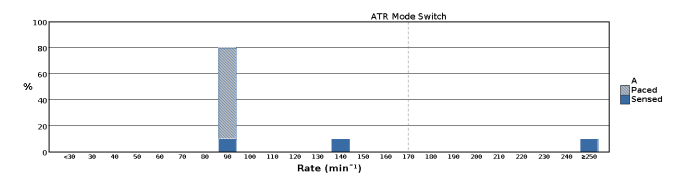
Clinician Signature:

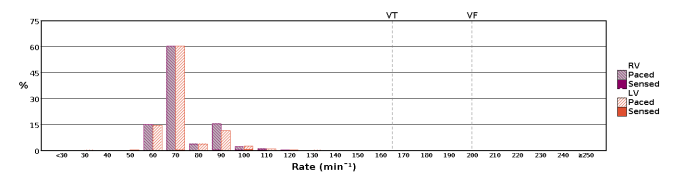
Rhythm ID Update							
Last Successful Comple	etion		N/R				
Trends							
	Most recent measurement:						
		Sep 2021	Oct 2021	Nov 2021	Dec 2021	Jan 2022	Feb 2022
P-Wave Amplitude	N/R mV						
A Pace Impedance	N/R Ω						
A Pace Threshold	V						
R-Wave (RV) Amplitude	N/R mV						
RV Pace Impedance	N/R Ω						

Trends Most recent measurement: Sep 2021 Oct 2021 Nov 2021 Dec 2021 Jan 2022 Feb 2022 **RV Pace Threshold** N/R R-Wave (LV) Amplitude m۷ N/R LV Pace Impedance Ω N/R LV Pace Threshold N/R Shock Impedance Ω

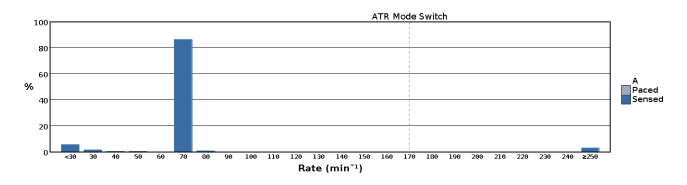
Ventricular Tachy Counters	Since Last Reset 22 Feb 2022	Device Totals	
Ventricular Episode Counters			
Total Episodes	0	0	
Treated			
VF Therapy	0	0	
VT Therapy	0	0	
VT-1 Therapy	0	0	
Commanded Therapy	0	0	
Non-Treated			
No Therapy Programmed	0	0	
Nonsustained Episodes	0	0	
Other Untreated Episodes	0	0	
Ventricular Therapy Counters			
ATP Delivered	0	0	
ATP % Successful	0	0	
Shocks Delivered	0	0	
First Shock % Successful	0	0	
Shocks Diverted	0	0	
Brady/CRT Counters	Reset Before Last	Since Last Reset	
brady/citr counters	0 day(s)	0 day(s)	
	22 Feb 2022	22 Feb 2022 to Today	
	to 22 Feb 2022	22 1 eb 2022 to 10day	
Counters	to 22 1 CD 2022		
% A Paced	70	0	
% RV Paced	97	100	
% LV Paced	93	100	
Intrinsic Promotion	93	100	
Rate Hysteresis			
% Successful	0	0	
Atrial Arrhythmia	O	0	
% AT/AF	N/R	N/R	
Total Time in AT/AF	N/R	N/R	
Episodes by Duration	N/K	NYK	
< 1 minute	0	0	
1 min - < 1 hr	0	0	
1 hr - < 24 hr		0	
1 111 - < 24 111 24 hr - < 48 hr	0	0	
	-	-	
> 48 hr	0	0	
Total PACs	0	0	
Ventricular Counters	•	_	
Total PVCs	0	0	
Three or More PVCs	0	0	
Clinical Counters	Since Last Reset 22 Feb 2022	Device Totals	
MRI Protection Mode	0	0	

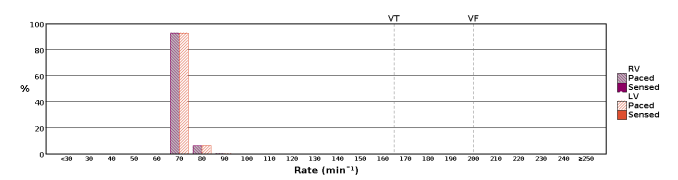
Histograms Reset Before Last (22 Feb 2022)





Histograms Since Last Reset (22 Feb 2022)





3868 Software Version: 1.10 G324 Firmware Version: H_v1.00.00(1.01) © 2014-2019 Boston Scientific Corporation or its affiliates. All rights reserved. Page 5 of 5 Clinician Signature: