

ZOOM ® View[™] Report Created 03 May 2021
Combined Follow-up Report

Hucík, Stepán

Date of Birth 7 Jan 1944

Device INCEPTA CRT-D P162/119874

Tachy Mode Monitor + Therapy

Last Office Interrogation

08 Jun 2020 Implant Date 12 Mar 2013

My Alerts

△ 03 May 2021 09:30 Approximate time to explant: 7 months

△ 03 May 2021 09:30 Check Atrial and LV Leads

Events Since Last Reset (08 Jun 2020)

21 Apr 2021 20:53 NonSustV at 156 min⁻¹, Nonsustained 10 Apr 2021 05:02 NonSustV at 181 min⁻¹, Nonsustained

See last page for full list of Events Since Last Reset.

Battery

Approximate time to explant: 7 months

Charge Time 13.2 s One Year Remaining

Last Capacitor Re-form 28 Apr 2021 08:36

ne Year Remaining	
Explant	

Leads Data	Implant 12 Mar 2013	Previous Session	Most Recent
Atrial			
Intrinsic Amplitude	N/R mV	N/R mV	Paced mV
Pace Impedance	N/R Ω	>2500 Ω	>2500 Ω
Pace Threshold	N/R V @ N/R ms	4.0 V @ 0.4 ms	
Right Ventricular			
Intrinsic Amplitude	7.0 mV	8.6 mV	Paced mV @ N/R min ⁻¹
Pace Impedance	650 Ω	462 Ω	$469~\Omega$
Pace Threshold	0.5 V @ 0.4 ms	0.7 V @ 0.4 ms	
Left Ventricular			
Intrinsic Amplitude	12.0 mV	22.0 mV	Paced mV
Pace Impedance	650 Ω	543 Ω	584 Ω
Pace Threshold	1.3 V @ 0.4 ms	1.7 V @ 0.4 ms	
Shock Vector			
Shock Impedance	45 Ω	52 Ω	55 Ω
Settings			

Settings

Ventricular Tachy Settings

VF 230 min⁻¹ ATP 31J, 41J, 41Jx6 VT 205 min⁻¹ Scan Ramp 31J, 41J, 41Jx4 VT-1 160 min⁻¹ Scan Ramp 41J, 41J, 41Jx3

Brady/CRT Settings

Mode **VVIR Pacing Output** Lower Rate Limit 65 min⁻¹ Right Ventricular 2.5 V @ 0.4 ms 130 min⁻¹ Left Ventricular 3.0 V @ 0.4 ms Maximum Sensor Rate RV-Refractory (RVRP) 230 - 250 ms Sensitivity LV-Refractory (LVRP) 250 ms AGC 0.25 mV Atrial

LV Offset 0 ms Left Ventricular
Leads Configuration (Pace/Sense)

BiV

Atrial Bipolar/Off
Right Ventricular LVring>>RV / LVtip>>LVring

Sensors

Accelerometer

Right Ventricular

Clinician Signature:

AGC 0.6 mV

AGC 1.0 mV

On

2868 Software Version: 4.08

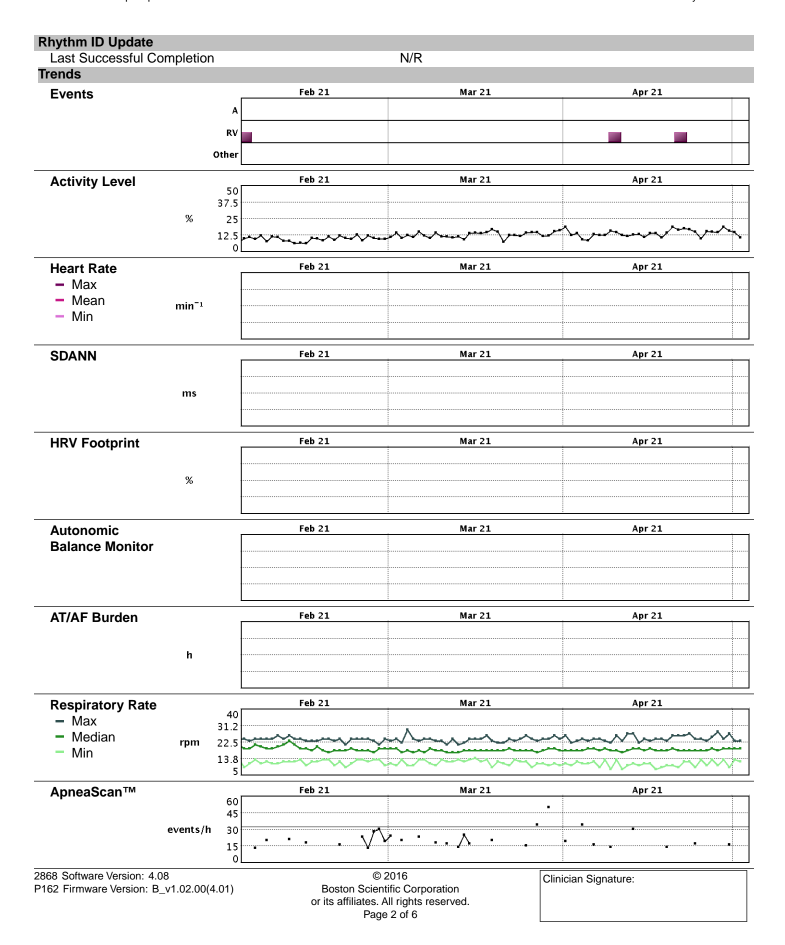
P162 Firmware Version: B_v1.02.00(4.01)

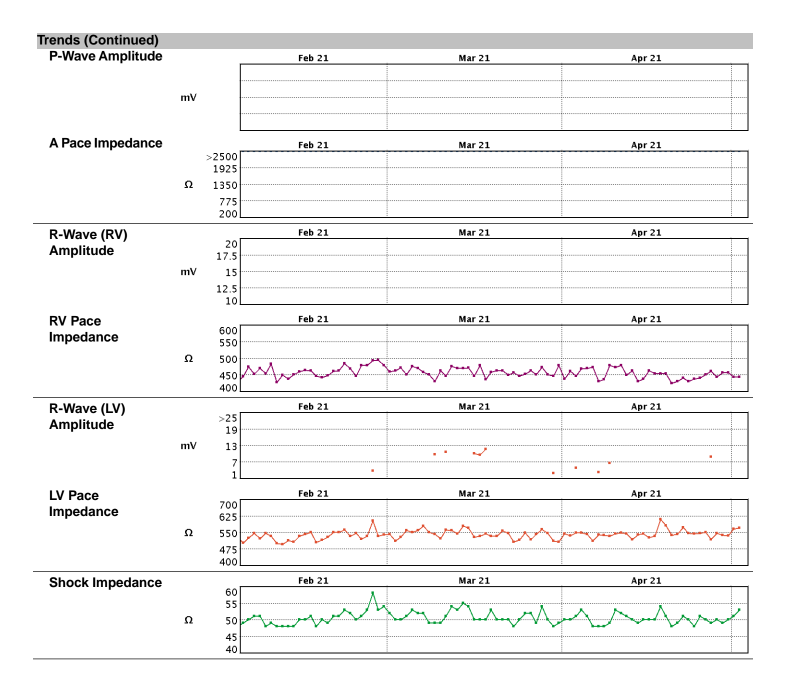
Ventricular Pacing Chamber

© 2016

Boston Scientific Corporation
or its affiliates. All rights reserved.

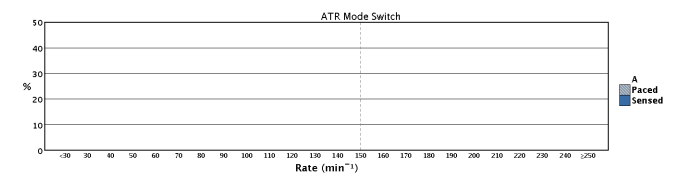
Page 1 of 6

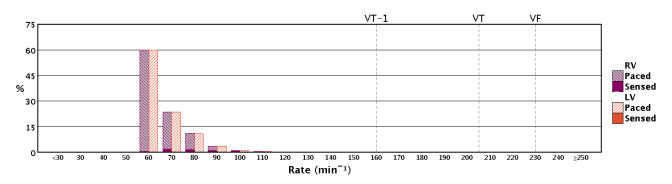




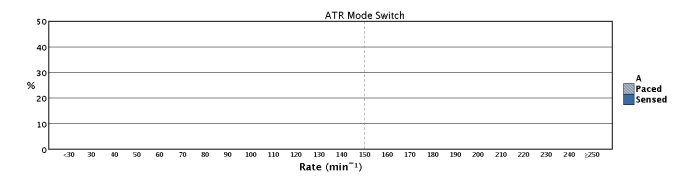
Ventricular Tachy Counters	Since Last Reset 08 Jun 2020	Device Totals
Ventricular Episode Counters	00 0011 2020	
Total Episodes	4	7.2K
Treated	7	1.21
VF Therapy	0	0
VT Therapy VT Therapy	0	4
VT Therapy VT-1 Therapy	0	17
Commanded Therapy	0	0
Non-Treated	U	U
	0	٥
No Therapy Programmed	0	0
Nonsustained Episodes	4	7.2K
Other Untreated Episodes	0	7
Ventricular Therapy Counters		00
ATP Delivered	0	29
ATP % Successful	0	67
Shocks Delivered	0	6
First Shock % Successful	0	100
Shocks Diverted	0	2
Brady/CRT Counters	Reset Before Last	Since Last Reset
	735 day(s)	328 day(s)
	04 Jun 2018 to 08 Jun 2020	08 Jun 2020 to Today
Counters	_	_
% A Paced	0	0
% RV Paced	94	94
% LV Paced	100	100
Intrinsic Promotion		
Rate Hysteresis		
% Successful	0	0
Atrial Arrhythmia		
% AT/AF	0	0
(One Year of Data)		
Total Time in AT/AF (min)	0.0	0.0
(One Year of Data)		
Episodes by Duration		
< 1 minute	0	0
1 min - < 1 hr	0	0
1 hr - < 24 hr	0	0
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
	-	-

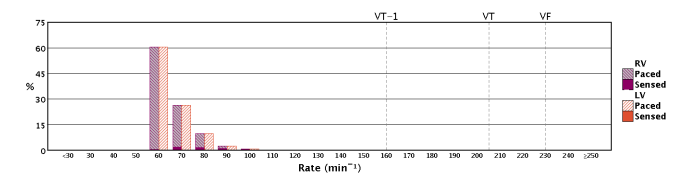
Histograms Reset Before Last (04 Jun 2018)





Histograms Since Last Reset (08 Jun 2020)





2868 Software Version: 4.08 P162 Firmware Version: B_v1.02.00(4.01) © 2016

Boston Scientific Corporation
or its affiliates. All rights reserved.

Page 5 of 6

Clinician Signature:

Heart Rate Variability

Last Measured:

Last Measured Data unavailable

Reference:

Reference Data Unavailable

All Events Since Last Reset (08 Jun 2020)

21 Apr 2021 20:53	NonSustV at 156 min ⁻¹ , Nonsustained
10 Apr 2021 05:02	NonSustV at 181 min ⁻¹ , Nonsustained
03 Feb 2021 17:32	NonSustV at 167 min ⁻¹ , Nonsustained
07 Sep 2020 16:58	NonSustV at 175 min ⁻¹ , Nonsustained

Clinician Signature: