

ZOOM ® View™ Report Created 12 Oct 2015

Combined Follow-up Report Hlucík, Stepán

Date of Birth 7 Jan 1944

Device INCEPTA CRT-D P162/119874

Tachy Mode Monitor + Therapy

Last Office Interrogation

08 Sep 2014 Implant Date 12 Mar 2013

My Alerts

▲ 12 Oct 2015 09:10 Check Atrial and LV Leads

**Events Since Last Reset (14 Mar 2013)** 

30 Aug 2014 13:14 VT at 200 min<sup>-1</sup>, **②** ATPx4, 17J 09 Aug 2014 16:46 VT at 181 min<sup>-1</sup>, **③** ATPx4, 17J

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

Battery OK

Approximate time to explant: 6 years
Charge Time 9.7 s

Last Capacitor Re-form 26 Jul 2015 10:20

One Year Remaining

Explant

		Explain -	•
Leads Data	<b>Implant</b> 12 Mar 2013	Previous Session	Most Recent
Atrial			
Intrinsic Amplitude	N/R mV	N/R mV	N/R mV
Pace Impedance	N/R $\Omega$	>2000 Ω	>2000 Ω
Pace Threshold	N/R V @ N/R ms	4.0 V @ 0.4 ms	
Right Ventricular			
Intrinsic Amplitude	7.0 mV	PVC mV	8.1 mV @ 79 min <sup>-1</sup>
Pace Impedance	$650~\Omega$	522 Ω	518 Ω
Pace Threshold	0.5 V @ 0.4 ms	1.0 V @ 0.4 ms	1.1 V @ 0.4 ms
Left Ventricular			
Intrinsic Amplitude	12.0 mV	PVC mV	13.7 mV
Pace Impedance	$650~\Omega$	508 $\Omega$	512 Ω
Pace Threshold	1.3 V @ 0.4 ms	1.4 V @ 0.4 ms	1.3 V @ 0.4 ms
Shock Vector			
Shock Impedance	45 $\Omega$	57 Ω	55 $\Omega$
Settings			

<b></b>
Ventricular Tachy Settings

 VF
 230 min<sup>-1</sup> ATP
 31J, 41J, 41Jx6

 VT
 205 min<sup>-1</sup> Scan
 Ramp
 31J, 41J, 41Jx4

 VT-1 160 min<sup>-1</sup> Scan
 Ramp
 41J, 41J, 41Jx3

# **Brady/CRT Settings**

Mode **VVIR Pacing Output** Right Ventricular Lower Rate Limit 60 min<sup>-1</sup> 3.0 V @ 0.4 ms Maximum Sensor Rate 130 min<sup>-1</sup> Left Ventricular 3.0 V @ 0.4 ms 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 AGC 1.0 mV Left Ventricular 0 ms

Leads Configuration (Pace/Sense)

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

Sensors

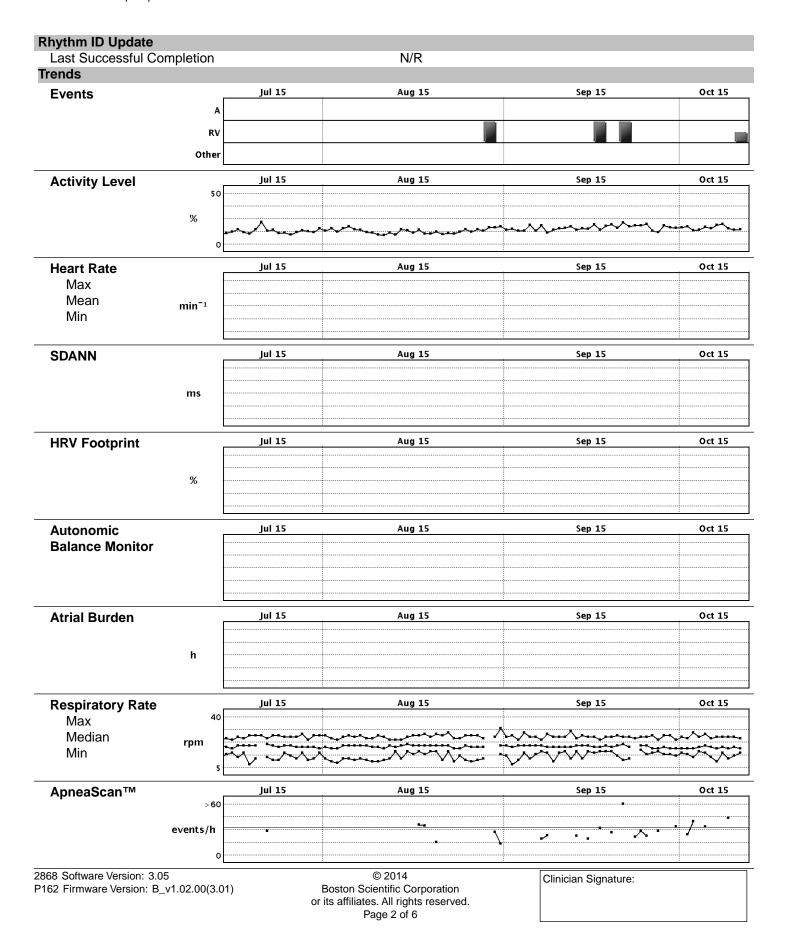
Accelerometer On

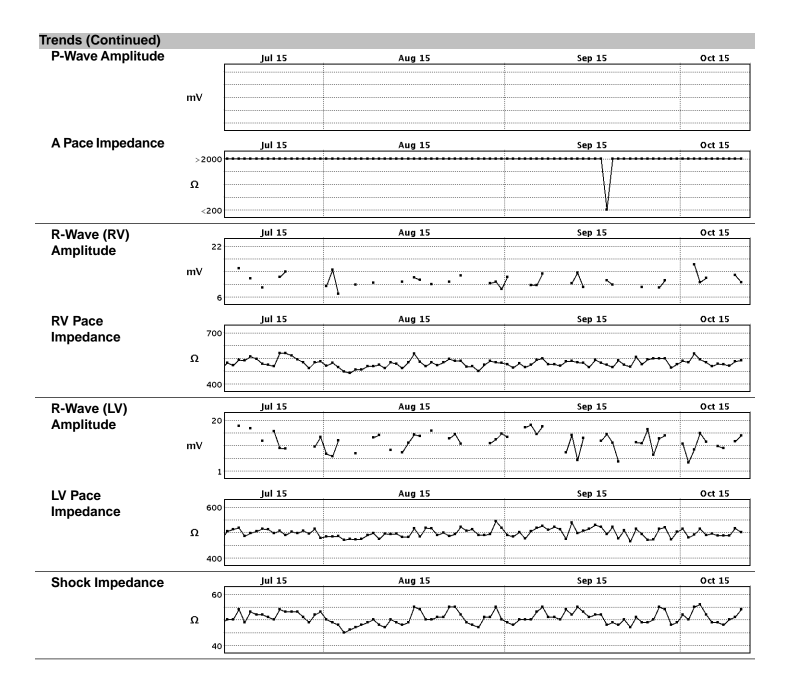
2868 Software Version: 3.05 P162 Firmware Version: B\_v1.02.00(3.01) © 2014

Boston Scientific Corporation
or its affiliates. All rights reserved.

Page 1 of 6

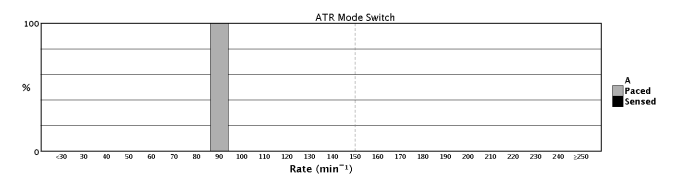
Clinician Signature:

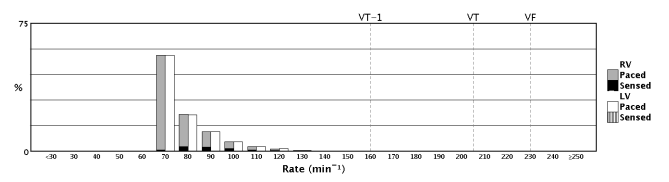




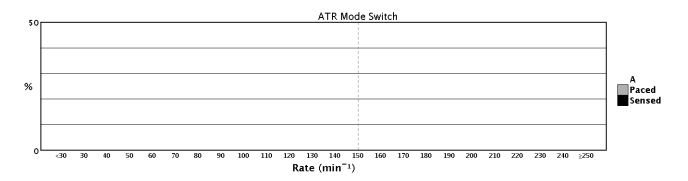
Ventricular Tachy Counters	Since Last Reset 14 Mar 2013	Device Totals	
Ventricular Episode Counters			
Total Episodes	5.5K	5.5K	
Treated			
VF Therapy	0	0	
VT Therapy	4	4	
VT-1 Therapy	17	17	
Commanded Therapy	0	0	
Non-Treated			
No Therapy Programmed	0	0	
Nonsustained Episodes	5.5K	5.5K	
Other Untreated Episodes	3	3	
Ventricular Therapy Counters			
ATP Delivered	29	29	
ATP % Successful	67	67	
Shocks Delivered	6	6	
First Shock % Successful	100	100	
Shocks Diverted	2	2	
Brady/CRT Counters	Reset Before Last	Since Last Reset	
Counters	12 Mar 2013	14 Mar 2013	
	400	0	
% A Paced	100 90	0	
% RV Paced % LV Paced	99	93 98	
Intrinsic Promotion	99	96	
Rate Hysteresis % Successful	0	0	
% Succession Atrial Burden	U	U	
Atrial Burden %	N/R	0	
	IN/R	Ü	
(One Year of Data) Episodes by Duration			
Episodes by Duration < 1 minute	0	9	
< 1 minute 1 min - < 1 hr	0	0 0	
1 hr - < 24 hr	0		
1 nr - < 24 nr 24 hr - < 48 hr	0 0	0	
> 48 hr	0	0	
Total PACs	0	0	
Ventricular Counters	4.4	F.7	
Total PVCs	14	57	
Three or More PVCs	1	5	

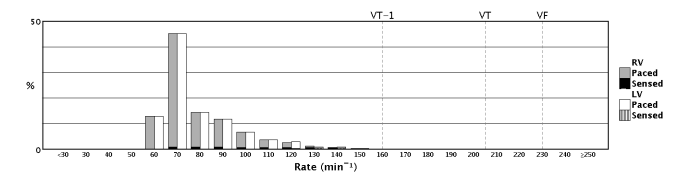
# **Histograms Reset Before Last (12 Mar 2013)**





### **Histograms Since Last Reset (14 Mar 2013)**





2868 Software Version: 3.05 P162 Firmware Version: B\_v1.02.00(3.01) © 2014

Boston Scientific Corporation
or its affiliates. All rights reserved.

Page 5 of 6

Clinician Signature:	

## **Heart Rate Variability**

#### **Last Measured:**

HRV data unavailable because device was reprogrammed in the last 24 hours.

#### Reference:

HRV data unavailable because device was reprogrammed in the last 24 hours.

## All Events Since Last Reset (14 Mar 2013)

Events Since Last Reset	(14 Mar 2013)
11 Oct 2015 16:43	NonSustV at 155 min <sup>-1</sup> , Nonsustained
11 Oct 2015 16:40	NonSustV at 166 min <sup>-1</sup> , Nonsustained
11 Oct 2015 16:40	NonSustV at 169 min <sup>-1</sup> , Nonsustained
11 Oct 2015 16:39	NonSustV at 163 min <sup>-1</sup> , Nonsustained
11 Oct 2015 16:22	NonSustV at 160 min <sup>-1</sup> , Nonsustained
11 Oct 2015 16:15	NonSustV at 159 min <sup>-1</sup> , Nonsustained
11 Oct 2015 16:14	NonSustV at 153 min <sup>-1</sup> , Nonsustained
11 Oct 2015 16:13	NonSustV at 162 min <sup>-1</sup> , Nonsustained
11 Oct 2015 16:08	NonSustV at 164 min <sup>-1</sup> , Nonsustained
11 Oct 2015 16:06	NonSustV at 160 min <sup>-1</sup> , Nonsustained
23 Sep 2015 16:09 23 Sep 2015 15:54	VT-1 at 163 min <sup>-1</sup> , ATPx1 VT-1 at 173 min <sup>-1</sup> , ATPx1
23 Sep 2015 15.54 23 Sep 2015 14:11	VT-1 at 173 min <sup>-1</sup> , ATPx1
23 Sep 2015 14:11	VT-1 at 162 min <sup>-1</sup> , <b>♦</b> ATPx4
•	VT-1 at 102 min <sup>-1</sup> , <b>♦</b> ATPx5
23 Sep 2015 13:10	
23 Sep 2015 13:07	VT-1 at 173 min <sup>-1</sup> , <b>♦</b> ATPx2
21 Sep 2015 20:26	VT-1 at 178 min <sup>-1</sup> , ATPx1
21 Sep 2015 19:19	VT-1 at 186 min <sup>-1</sup> , ATP x1
17 Sep 2015 12:20	VT-1 at 181 min <sup>-1</sup> , <b>♦</b> ATPx8, 41J
17 Sep 2015 12:18	VT-1 at 181 min <sup>-1</sup> , <b>♦</b> ATPx5
17 Sep 2015 10:44	VT-1 at 196 min <sup>-1</sup> , ATPx1
30 Aug 2015 17:02	VT-1 at 155 min <sup>-1</sup> , <b>♦</b> ATPx3
30 Aug 2015 16:19	VT-1 at 165 min <sup>-1</sup> , No Therapy
29 Aug 2015 14:33	VT-1 at 170 min <sup>-1</sup> , No Therapy
29 Aug 2015 14:32	VT-1 at 186 min <sup>-1</sup> , ATPx1
29 Aug 2015 14:20	VT-1 at 176 min <sup>-1</sup> , ATPx1
18 May 2015 10:09	VT-1 at 180 min <sup>-1</sup> , No Therapy
25 Oct 2014 11:49 25 Oct 2014 11:38	VT-1 at 183 min <sup>-1</sup> , <b>♦</b> ATPx8, 41J
	VT-1 at 155 min <sup>-1</sup> , ATPx1
10 Oct 2014 12:13	VT-1 at 168 min <sup>-1</sup> , <b>♦</b> ATPx8, 41J
30 Aug 2014 13:14	VT at 200 min⁻¹, <b>◈</b> ATPx4, 17J
09 Aug 2014 16:46	VT at 181 min⁻¹, <b>�</b> ATPx4, 17J
16 May 2013 17:54	VT at 178 min⁻¹, <b>ጭ</b> ATPx2
17 Apr 2013 15:14	VT at 179 min⁻¹, <b>ጭ</b> ATPx4, 17J

2868 Software Version: 3.05 P162 Firmware Version: B\_v1.02.00(3.01)

Clinician Signature: