

ZOOM ® View™		Report Created 13 Sep 2021	
Device Settings Report			
Hucík, Stepán		Last Office Interrogation	
Date of Birth	7 Jan 1944	03 May 2021	
Device	INCEPTA CRT-D P162/119874	Implant Date	

12 Mar 2013

**Programming** 

Last Programmed 02 May 2019

Ventricular Tachy Mode 02 May 2019 Changed to Monitor + Therapy

Tachy Mode

02 May 2019 Changed to Off

02 May 2019 Changed to Monitor Only 12 Mar 2013 Changed to Monitor + Therapy

Monitor + Therapy

	12 Mar 2013 Changed	to Monitor + Therapy	
Ventricular Tachy			
VF 230 min <sup>-1</sup> (261 ms)			
Detection/Redetection		Therapy	
Initial Duration	1.0 s	QUICK CONVERT™ ATP	On
Redetection Dur	1.0 s	Shock 1	31 J
Post-shock Dur	1.0 s	Shock 2	41 J
		Additional 41 J Shocks	6
VT 205 min⁻¹ (293 ms)			
Detection/Redetection		ATP1	Scan
Initial Duration	7.0 s	Number of Bursts	2
Redetection Dur	1.0 s	Pulses per Burst	
Post-shock Dur	1.0 s	Initial	8
Enhancements	Onset/Stability	Increment	2
VT Detection	On	Maximum	10
Polymorphic VT Discrimin	ation	Coupling Interval	88 %
Initial Detection		Decrement	10 ms
Shock if Unstable	30 ms	Burst Cycle Length	88 %
		Ramp Decrement	0 ms
		Scan Decrement	10 ms
		Minimum Interval	220 ms
		ATP2	Ramp
		Number of Bursts	2
		Pulses per Burst	
		Initial	8
		Increment	2
		Maximum	10
		Coupling Interval	84 %
		Decrement	0 ms
		Burst Cycle Length	84 %
		Ramp Decrement	10 ms
		Scan Decrement	0 ms
		Minimum Interval	220 ms
		ATP Time-out	Off mm:ss
		Shocks	
		Shock 1	31 J

2868 Software Version: 4.08

P162 Firmware Version: B\_v1.02.00(4.01)

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Shock 2

Shock 3-6

Clinician Signature:	

41 J

41 J

Ventricular Tachy (Continued)			
VT-1 160 min <sup>-1</sup> (375 ms)			
Detection/Redetection		ATP1	Scan
Initial Duration	10.0 s	Number of Bursts	4
Redetection Dur	1.0 s	Pulses per Burst	
Post-shock Dur	1.0 s	Initial	6
Enhancements	Onset/Stability	Increment	0
VT-1 Detection	On	Coupling Interval	75 %
Atrial Tachy Discrimination		Decrement	10 ms
Sinus Tachycardia Discrimina	ation	Burst Cycle Length	75 %
Initial Detection		Ramp Decrement	0 ms
V Rate > A Rate	Off	Scan Decrement	10 ms
AFib Rate Threshold	150 min⁻¹	Minimum Interval	210 ms
Stability	10 ms	ATP2	Ramp
	And	Number of Bursts	4
Onset	16 %	Pulses per Burst	
Sustained Rate Duration	Off mm:ss	Initial	6
Post-Shock Detection		Increment	0
V Rate > A Rate	Off	Coupling Interval	72 %
AFib Rate Threshold	150 min⁻¹	Decrement	0 ms
Stability	20 ms	Burst Cycle Length	72 %
Sustained Rate Duration	00:15 mm:ss	Ramp Decrement	10 ms
		Scan Decrement	0 ms
		Minimum Interval	210 ms
		ATP Time-out	Off mm:ss
		Shocks	
		Shock 1	41 J
		Shock 2	41 J
		Shock 3 -5	41 J
Ventricular Tachy Therapy Setu	ıp		
ATP		Shock (All Shocks)	
RV ATP Amplitude	5.0 V	Waveform	Biphasic
RV ATP Pulse Width	1.0 ms	Committed Shock	Off
LV ATP Amplitude	5.0 V	Lead Polarity	Initial
LV ATP Pulse Width	1.0 ms	Shock Lead Vector	RV Coil to RA Coil
Magnet and Beeper			and Can
Magnet Response	Inhibit Therapy		
Beep During Capacitor Char	ge Off		
Atrial Tachy			
Therapy			
ATR Mode Switch Details		Ventricular Regulation	
ATR/VTR Fallback LRL	70 min <sup>-1</sup>	Vent Rate Regulation	Max

BiV Trigger

Maximum Pacing Rate

On

130 min<sup>-1</sup>

Brady/CF						
Norma	l Settings					
Mode	•		VVIR	Output		
Lower Rate Limit			65 m	in <sup>−1</sup> <b>■</b> RV		2.5 V @ 0.4 ms
Maximum Sensor Rate		te	130 m	in <sup>−1</sup> <b>♦</b> LV		3.0 V @ 0.4 ms
RV-Refractory (RVRP)		)	230 - 250 m	s Sensitivity	y	
LV-Refractory (LVRP)			250 m	s •A		AGC 0.25 mV
	Ventricular Pacing Chamber		BiV	■RV		AGC 0.6 mV
	LV Offset		0 m			AGC 1.0 mV
	LV Protection Period		400 m			
Blank				●A		
	Slank after V-Pac	<b>P</b>	Smart m			Bipolar
	Blank after RV-Se		Smart m	-		Off
		51130	VOO	s Sense ■RV		Oli
	Response		٧٥٥			Dinalor
	Enhancements			Pace		Bipolar
	te Smoothing		0".0	Sense		Bipolar
	Jp		Off %			
	Down		Off %		e Configuration	Dual
				Pace		LVring>>RV
				Sense		LVtip>>LVring
				Sensor		
				Accelero	meter	On
				Respo	nse Factor	8
					y Threshold	Medium
					on Time	30 s
					ery Time	2 min
					ory Sensor	On
Brady/CF	RT (Post-Therap	oy)		rtoopiidt	01 y 2011001	
		7,				
Brady/	CRT Settings			Post Thera	apv	
	CRT Settings er Rate Limit		75 m	Post Thera		00:30 mm:ss
Lowe	r Rate Limit		75 m		apy erapy Period	00:30 mm:ss
Lowe Outpo	r Rate Limit ut			in <sup>-1</sup> Post The		00:30 mm:ss
Lowe Outpi <b>■</b> R	r Rate Limit ut V		5.0 V @ 1.0 m	in <sup>-1</sup> Post The s		00:30 mm:ss
Lowe Outpo ■R ◆L\	r Rate Limit ut V			in <sup>-1</sup> Post The s		00:30 mm:ss
Lowe Outpo ■R ♦L' Setup	er Rate Limit ut V V		5.0 V @ 1.0 m	in <sup>-1</sup> Post The s		00:30 mm:ss
Lowe Outpi ■R ◆L¹ Setup Beeper	er Rate Limit ut V V		5.0 V @ 1.0 m	in <sup>-1</sup> Post The s	erapy Period	00:30 mm:ss
Lowe Outpu ■R ◆L' Setup Beeper Beep	er Rate Limit out V V r o when Explant is		5.0 V @ 1.0 m	in <sup>-1</sup> Post The s		00:30 mm:ss
Lowe Outpo	er Rate Limit ut V V r when Explant is	Indicated	5.0 V @ 1.0 m	in <sup>-1</sup> Post The s	On	00:30 mm:ss
Lowe Outpo	er Rate Limit  ut  V  r  when Explant is  etry  le use of ZIP <sup>TM</sup> to	Indicated	5.0 V @ 1.0 m	in <sup>-1</sup> Post The s	erapy Period	00:30 mm:ss
Lowe Outpo	er Rate Limit  ut  V  r  when Explant is  etry le use of ZIP <sup>TM</sup> to	Indicated	5.0 V @ 1.0 m	in <sup>−1</sup> Post The s s	On On	00:30 mm:ss
Lowe Outpi  R  L  Setup Beeper Beep Teleme Enab Trendir Reco	er Rate Limit  at the last of	Indicated	5.0 V @ 1.0 m	in <sup>-1</sup> Post The s s s 30 Second Ave	On On rage	00:30 mm:ss
Lowe Output R  L  Setup Beeper Beep Teleme Enab Trendir Reco Durat	er Rate Limit  ut  V  v  when Explant is  etry  le use of ZIP <sup>TM</sup> to  ng Setup  rding Method tion	Indicated	5.0 V @ 1.0 m	in <sup>-1</sup> Post The s s s 30 Second Ave 25 h	On On rage ours	00:30 mm:ss
Lowe Outpo  R  L  Setup Beeper Beep Teleme Enab Trendir Reco Durat Data	er Rate Limit  ut  V  when Explant is  etry  le use of ZIP <sup>TM</sup> to  ng Setup  rding Method  tion  Storage	Indicated	5.0 V @ 1.0 m	in <sup>-1</sup> Post The s s s 30 Second Ave	On On rage ours	00:30 mm:ss
Lowe Outpo	er Rate Limit  ut  V  when Explant is  etry  le use of ZIP <sup>TM</sup> to  ng Setup  rding Method  tion  Storage  Schedule	Indicated	5.0 V @ 1.0 m	in <sup>-1</sup> Post The s s s 30 Second Ave 25 h Continu	On On rage ours	00:30 mm:ss
Lowe Outpo  Outpo  Reper Beeper Beep Teleme Enab Trendin Reco Durat Data Sleep S	er Rate Limit  ut  V  when Explant is  etry  le use of ZIP <sup>TM</sup> to  ng Setup  rding Method tion  Storage Schedule  o Start Time	Indicated	5.0 V @ 1.0 m	in <sup>-1</sup> Post The s s s 30 Second Ave 25 h Continu 23:00 hh	On On rage ours uous :mm	00:30 mm:ss
Lowe Outpo	er Rate Limit but by v  r when Explant is etry le use of ZIP <sup>TM</sup> to ng Setup ording Method tion Storage Schedule o Start Time o Duration	Indicated	5.0 V @ 1.0 m	in <sup>-1</sup> Post The s s s 30 Second Ave 25 h Continu	On On rage ours uous :mm	00:30 mm:ss
Lowe Outpo	er Rate Limit  ut  V  when Explant is  etry  le use of ZIP <sup>TM</sup> to  ng Setup  rding Method tion  Storage Schedule  o Start Time	Indicated elemetry	5.0 V @ 1.0 m 5.0 V @ 1.0 m	in <sup>-1</sup> Post The s s s 30 Second Ave 25 h Continu 23:00 hh 07 h	On On rage ours uous :mm	00:30 mm:ss
Lowe Outpo	er Rate Limit but by v  r when Explant is etry le use of ZIP <sup>TM</sup> to ng Setup ording Method tion Storage Schedule o Start Time o Duration	Indicated elemetry	5.0 V @ 1.0 m 5.0 V @ 1.0 m Daily	in <sup>-1</sup> Post The s s s 30 Second Ave 25 h Continu 23:00 hh 07 h Impedance Limits	On On rage ours uous :mm ours Beep When	00:30 mm:ss
Lowe Outpo	er Rate Limit but by v  r when Explant is etry le use of ZIP <sup>TM</sup> to ng Setup ording Method tion Storage Schedule o Start Time o Duration	Indicated elemetry  Daily Intrinsic	5.0 V @ 1.0 m 5.0 V @ 1.0 m	in <sup>-1</sup> Post The s s s 30 Second Ave 25 h Continu 23:00 hh 07 h	On On rage ours uous :mm	00:30 mm:ss
Lowe Outpo Outpo  Rept Beeper Beep Teleme Enab Trendin Reco Durat Data Sleep Sleep Sleep Leads	er Rate Limit but V V  r when Explant is etry ele use of ZIP <sup>TM</sup> to ng Setup ording Method tion Storage Schedule o Start Time o Duration Status Setup	Indicated elemetry  Daily Intrinsic Amplitude	5.0 V @ 1.0 m 5.0 V @ 1.0 m Daily Impedance	in <sup>-1</sup> Post The s s s s S S S S S S S S S S S S S S S	On On rage ours uous :mm ours Beep When Out-of-Range	00:30 mm:ss
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Lowe Outpo Outpo  Rept Beeper Beep Teleme Enab Trendin Reco Durat Data Sleep Sleep Sleep Leads	er Rate Limit but V V  r when Explant is etry ele use of ZIP <sup>TM</sup> to ng Setup ording Method tion Storage Schedule o Start Time o Duration Status Setup	Indicated elemetry  Daily Intrinsic Amplitude	5.0 V @ 1.0 m 5.0 V @ 1.0 m Daily Impedance	in <sup>-1</sup> Post The s s s s S S S S S S S S S S S S S S S	On On rage ours uous :mm ours Beep When Out-of-Range	00:30 mm:ss
Lowe Outpo Outpo  Rept Setup Beeper Beep Teleme Enab Trendin Reco Durat Data Sleep Sleep Leads	r Rate Limit ut V v r when Explant is etry le use of ZIP <sup>TM</sup> to ng Setup ording Method tion Storage Schedule o Start Time o Duration Status Setup Pace/Sense	Daily Intrinsic Amplitude On	5.0 V @ 1.0 m 5.0 V @ 1.0 m Daily Impedance	in <sup>-1</sup> Post The s s s s  30 Second Ave 25 h Continu 23:00 hh 07 h  Impedance Limits Low High 200 - 2000 Ω	On On on rage ours uous :mm ours Beep When Out-of-Range Off	00:30 mm:ss
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Lowe Outpi  R  L  Setup Beeper Beeper Enab Trendir Reco Durat Data Sleep Sleep Leads  A  RV  LV  2868 Softwa	r Rate Limit ut V v r when Explant is etry le use of ZIP <sup>TM</sup> to ng Setup rding Method tion Storage Schedule o Start Time o Duration Status Setup  Pace/Sense Pace/Sense Pace/Sense are Version: 4.08	Daily Intrinsic Amplitude On On	5.0 V @ 1.0 m 5.0 V @ 1.0 m Daily Impedance On On On	30 Second Ave 25 h Continu 23:00 hh 07 h Impedance Limits Low High 200 - 2000 Ω 200 - 2000 Ω 200 - 2000 Ω	On On rage ours uous :mm ours Beep When Out-of-Range Off Off Off	

## Setup (Continued)

Leads	<b>Status</b>	Setup

Daily Daily Impedance Limits Beep When Intrinsic Impedance Low High Out-of-Range Amplitude

Shock On 20 - 125  $\Omega$  Off

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