

ZOOM ® View™	Report Created 22 Jul 2015		
Device Settings Report			
	Last Office Interrogation		

Date of Birth N/R N/R N/R
Device AUTOGEN ICD D174/191431

Tachy Mode Monitor + Therapy

N/R Implant Date N/R

Programming					
3					
	entricular Tachy Mode 22 Jul 2015 Changed to Monitor + Therapy				
Ventricular Tachy					
VF 230 min ⁻¹ (261 ms)					
Detection/Redetection		Therapy			
Initial Duration	1.0 s	QUICK CONVERT™ ATP	250 min ⁻¹		
Redetection Dur	1.0 s	Shock 1	41 J		
Post-shock Dur	1.0 s	Shock 2	41 J		
		Additional 41 J Shocks	6		
VT 160 min ⁻¹ (375 ms)			_		
Detection/Redetection		ATP1	Burst		
Initial Duration	14.0 s	Number of Bursts	3		
Redetection Dur	1.0 s	Pulses per Burst			
Post-shock Dur	1.0 s	Initial	10		
Enhancements	Rhythm ID	Increment	0		
VT Detection	On	Coupling Interval	81 %		
Initial Detection	On	Decrement	0 ms		
Sustained Rate Duration	03:00 mm:ss	Burst Cycle Length	81 %		
Post-Shock Detection	Off	Ramp Decrement	0 ms		
Rhythm ID Setup		Scan Decrement	0 ms		
Passive Method	On	Minimum Interval	220 ms		
Active Method	On	ATP2	Ramp		
Temporary LRL	40 min ⁻¹	Number of Bursts	3		
Common Parameters		Pulses per Burst			
Stability (For Post-Shock on	• /	Initial	10		
RhythmMatch™ Threshold	94 %	Increment	0		
		Coupling Interval	81 %		
		Decrement	0 ms		
		Burst Cycle Length	81 %		
		Ramp Decrement	10 ms		
		Scan Decrement	0 ms		
		Minimum Interval	220 ms		
		ATP Time-out	Off mm:ss		
		Shocks			
		Shock 1	41 J		
		Shock 2	41 J		
		Shock 3 -6	41 J		

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Clinician Signature:

Ventricular Tachy (Continued)				
VT-1 140 min ⁻¹ (429 ms)				
Detection/Redetection		ATP1	Off	
Initial Duration	15.0 s	Number of Bursts	Off	
Redetection Dur	1.0 s	ATP2	Off	
Post-shock Dur	1.0 s	Number of Bursts	Off	
Enhancements	Rhythm ID	Rhythm ID Shocks		
		Shock 1	Off J	
		Shock 2	Off J	
		Shock 3 -5	Off J	
Ventricular Tachy Therapy Setu	р			
ATP		Shock (All Shocks)		
Ventricular ATP Amplitude	5.0 V	Waveform	Biphasic	
Ventricular ATP Pulse Width	1.0 ms	Committed Shock	Off	
Magnet and Beeper		Lead Polarity	Initial	
Magnet Response Inhibit Therapy		Shock Lead Vector	RV Coil to Can	
Beep During Capacitor Charg	je Off			
Atrial Tachy				
Therapy				
VTR Fallback LRL	70 min ⁻¹	Ventricular Regulation Vent Rate Regulation	Off	

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Brady					
Normal Settings					
Mode		VVI	Output		
Lower Rate Limit		40 m	in ^{−1} ■V		3.5 V @ 0.4 ms
V-Refractory (VRP)		250 m	s Sensitivit y	/	
Noise Response		VOO	■V		AGC 0.6 mV
Rate Enhancements	i		Leads		
Rate Smoothing			■V		
Down		Off %	Pace		Bipolar
Rate Hysteresis			Sense		Bipolar
Hysteresis Offset		Off m		tive Pacing	
			Minute V	entilation	Passive
			Accelero	meter	Passive
Brady (Post-Therapy)					
Brady Settings			Post Thera		
Lower Rate Limit		60 m	in ⁻¹ Post The	rapy Period	00:30 mm:ss
Output					
■V		5.0 V @ 1.0 m	S		
Setup					
Beeper				_	
Beep when Explant is Indicated				On	
Telemetry				_	
Enable use of ZIP™ t	elemetry	On			
Trending Setup					
Recording Method		30 Second Average			
Duration		25 hours			
Data Storage		Continuous			
Sleep Schedule					
Sleep Start Time		23:00 hh:mm			
Sleep Duration			07 h	ours	
Leads Status Setup					
	Daily	Daily	Impedance Limits	Beep When	Pace Threshold
	Intrinsic	Impedance	Low High	Out-of-Range	
-14 - 5 - 40	Amplitude	•		0"	0"
■V Pace/Sense	On	On	200 - 2000 Ω 20 - 125 Ω	Off Off	Off
Shock		On	20 - 125 Ω	/ \t+	

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