



ZOOM ® View™

Device Settings Report

ARRAMENDIOVÁ, Jaroslava

Date of Birth

N/R N/R N/R

Device

AUTOGEN MINI ICD D044/218955

Tachy Mode

Monitor + Therapy

Report Created 08 Oct 2018

Last Office Interrogation

05 Oct 2018

Implant Date

5 Oct 2018

Programming

Last Programmed 08 Oct 2018
 Ventricular Tachy Mode 05 Oct 2018 Changed to Monitor + Therapy
 05 Oct 2018 Changed to Off

Ventricular Tachy

VF 220 min⁻¹ (273 ms)

Detection/Redetection

Initial Duration 2.5 s
 Redetection Dur 1.0 s
 Post-shock Dur 1.0 s

Therapy

QUICK CONVERT™ ATP 300 min⁻¹
 Shock 1 36 J
 Shock 2 41 J
 Additional 41 J Shocks 6

VT 170 min⁻¹ (353 ms)

Detection/Redetection

Initial Duration 10.0 s
 Redetection Dur 1.0 s
 Post-shock Dur 1.0 s

ATP1

Number of Bursts 2
 Pulses per Burst
 Initial 10
 Increment 0
 Coupling Interval 81 %
 Decrement 0 ms
 Burst Cycle Length 81 %
 Ramp Decrement 0 ms
 Scan Decrement 0 ms
 Minimum Interval 280 ms

Enhancements

VT Detection Rhythm ID On
 Initial Detection On
 Sustained Rate Duration Off mm:ss

Post-Shock Detection

Rhythm ID Setup

Passive Method On
 Active Method On
 Temporary LRL 40 min⁻¹

Common Parameters

Stability (For Post-Shock only) 30 ms
 RhythmMatch™ Threshold 94 %

ATP2

Number of Bursts 2
 Pulses per Burst
 Initial 10
 Increment 0
 Coupling Interval 81 %
 Decrement 12 ms
 Burst Cycle Length 81 %
 Ramp Decrement 10 ms
 Scan Decrement 10 ms
 Minimum Interval 250 ms
 ATP Time-out 01:00 mm:ss

Shocks

Shock 1 31 J
 Shock 2 36 J
 Shock 3 -6 41 J

Ventricular Tachy (Continued)

VT-1 150 min⁻¹ (400 ms)

Detection/Redetection

Initial Duration 60.0 s
Redetection Dur 1.0 s
Post-shock Dur 1.0 s

Enhancements

VT-1 Detection

Initial Detection

Sustained Rate Duration

Post-Shock Detection

Sustained Rate Duration

Rhythm ID Setup

Passive Method

Active Method

Temporary LRL

Common Parameters

Stability (For Post-Shock only)

RhythmMatch™ Threshold

Rhythm ID

On

On

Off mm:ss

On

Off mm:ss

On

On

40 min⁻¹

30 ms

94 %

ATP1

Number of Bursts

ATP2

Number of Bursts

Shocks

Shock 1

Shock 2

Shock 3 -5

Off

Off

Off

Off

41 J

41 J

41 J

Ventricular Tachy Therapy Setup

ATP

Ventricular ATP Amplitude

Ventricular ATP Pulse Width

Magnet and Beeper

Magnet Response

Beep During Capacitor Charge

Inhibit Therapy

Off

Shock (All Shocks)

Waveform

Committed Shock

Lead Polarity

Shock Lead Vector

Biphasic

Off

Initial

RV Coil to Can

Atrial Tachy

Therapy

VTR Fallback LRL

70 min⁻¹

Ventricular Regulation

Vent Rate Regulation

Off

Brady

Normal Settings

Mode	VVI	Output	■V	2.6 V @ 0.4 ms
Lower Rate Limit	40 min ⁻¹	Sensitivity	■V	AGC 0.6 mV
V-Refractory (VRP)	250 ms	Leads	■V	
Noise Response	VOO			
Rate Enhancements				
Rate Smoothing				
Up	Off %	Pace		Bipolar
Down	Off %	Sense		Bipolar
Rate Hysteresis		Rate Adaptive Pacing		
Hysteresis Offset	-10 min ⁻¹	Minute Ventilation		Passive
Search Hysteresis	Off cycles	Accelerometer		Passive

Brady (Post-Therapy)

Brady Settings

Lower Rate Limit	60 min ⁻¹	Post Therapy	
Output		Post Therapy Period	00:30 mm:ss
■V	5.0 V @ 1.0 ms		

Setup

Beeper

Beep when Explant is Indicated	On
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Telemetry

Enable use of ZIP™ telemetry	On
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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 hours

Leads Status Setup

	Daily Intrinsic Amplitude	Daily Impedance	Impedance Limits Low	Impedance Limits High	Beep When Out-of-Range	Pace Threshold
■V Pace/Sense	On	On	200 - 2000 Ω		Off	Off
Shock		On	20 - 125 Ω		Off	