

	ZOOM® View™	Report Created 11 Dec 2020
	Device Settings Report	Last Office Interrogation 09-DEC-2017 Implant Date N.R. N.R. N.R.
	Device ALTRUA 50 S504/573497	

Programming

Last Programmed 25-MAY-2011

Ventricular Tachy

Ventricular Tachy Detection On
Rate 170 min⁻¹
Duration 8 cycles

Atrial Tachy

ATR Mode Switch Details

ATR Mode Switch On
Trigger Rate 170 min⁻¹
Duration 8 cycles
Entry Count 8 cycles
Exit Count 8 cycles
Fallback Mode VDI
Fallback Time 30 sec
Lower Rate Limit 70 min⁻¹

Atrial Tachy Detection

Rate -- min⁻¹
Duration cycles

Atrial Tachy Response

PMT Termination On

Ventricular Rate Regulation

Maximum Pacing Rate 110 min⁻¹

Brady

Settings

Mode VDD
Lower Rate Limit 60 min⁻¹
Maximum Tracking Rate 130 min⁻¹
Maximum Sensor Rate -- min⁻¹
Paced AV Delay 80 - 150 ms
A-Refractory (PVARP) 240 - 250 ms
V-Refractory (VRP) 250 ms
PVARP after PVC/PAC 400 ms
AV Search Hysteresis
Search Interval Off cycles
AV Increase -- %
Blanking 120 ms
A-Blanking after V-Pace ASYNC
Magnet Response

Rate Enhancements

Rate Smoothing
Up Off %
Down Off %
Maximum Pacing Rate -- min⁻¹
Rate Hysteresis -- min⁻¹
Hysteresis Offset

Output

■ V 2.0 V @ 0.40 ms

Sensitivity

● A 0.15 mV
■ V 2.5 mV

Leads

● A Split
Sense Bipolar

■ V Unipolar
Pace Bipolar
Sense
Safety Switch --

Sensor(s)

Accelerometer --
Response Factor --
Activity Threshold --
Reaction Time -- sec
Recovery Time -- min
Age 60
Gender Male
Auto Response --

Brady (Continued)

Settings

Search Hysteresis -- cycles

Sensor(s)

ACC Initial Response Factor --

Sensor Rate Target -- min⁻¹

Setup

Arrhythmia Logbook Setup 7 EGMs @ 7/7

ATR Mode Switches On

NSVT (Multiple PVCs) Off

Magnet (Patient Triggered) Off

Pacemaker Mediated Off

Tachycardia

Trending Setup Rate

Recording Method Long Duration

Duration 68.2 Hours

Setup Method Continuous