

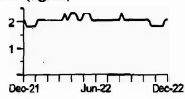
Initial Interrogation Report

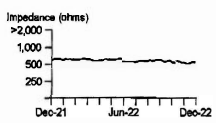
Date of Interrogation: 12/22/22 2:07 PM

Pacemaker Status (Implanted: 05/25/10)

- A -V.

Threshold (V@.4ms)





Battery Status

Estimated remaining longevity: Based on Past History

Voltage/impedance

<1 months, <1-3 months

2.59 V / 7,462 ohms

Lead Summary Ventrioular
Measured Threshold 2.000 Vat 0.

Date Measured
Programmed Output
Capture

2.000 V at 0.40 ms 12/22/22 4.000 V / 0.40 ms Adaptive

Me asur edR Wa ve Programmed Sensitivity <5.6 to 11.2 mV 2.00mV

Measured impedance Lead Status 5570 hms OK

Lead Model Implanted 5076 1/12/04

Parameter Summary

Mode

W

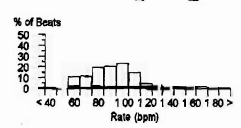
Lower Rate

50 ppm

Clinical Status: 10/04/21 to 12/22/22

Ventricular Long Term Histogram

Sensed Paced



Ventricular High Rate Episodes: 0

Pacing (% of total):

Sensed	99.7%
Paced	0.3%
MVP	Off



Initiai Interrogation Report

Pacemaker Model: Medtronic Adapta ADDR01 Serial Number: NWB477745

Date of Interrogation: 12/22/22 2:07 PM

Permanent Parameters

Modes

Mode VVI

Rates

Lower Rate 50 ppm ADL Rate 95 ppm

Refractory/Blanking

Ventricular Refractory 230 ms

Rate Response

Optimization On ADL Response 3 Exertion Response 3 20% ADLR Percent **Activity Threshold** Medium/Low Activity Acceleration 30 sec **Activity Deceleration** 10.0min High Rate Percent 0.2% ADL Rate Setpoint Upper Sensor Rate Setpoint 255

Ventricular Lead

Amplitude 4.000 V Pulse Width 0.40 ms Sensitivity 2.00 mV Sensing Assurance On Pace Polarity Bipolar Sense Polarity **Bipolar** Lead Monitor Adaptive Maximum Impedance 2,000 chms Minimum Impedance 200 ohms Monitor Sensitivity Capture Management Adaptive Amplitude Margin 20 Min. Adapted Amplitude 2.000 V Capture Test Frequency Day at Rest Acute Phase Off Acute Phase Complete 05/25/10 V. Sensing During Search Adaptive

Additional Features

RDRD etection Type Off
Sleep Off
Single Chamber Hysteresis Off
Transt elephonic Monitor Off
Extended Telemetry Off
Extended Marker Standard
Implant Detection Off/Complete

Atrial High Rate Episodes

Episode Trigger High Rate
Detection Rate 180 ppm
Detection Duration 5 sec
Termination Beats 5 beats
Episode Collection Method Rolling

Ventricular High Rate Episodes

Detection Rate 180 p.pm
Detection Beats 5 beats
Termination Beats 5 beats
SVT Filter On
Episode Collection Method Rolling

Selectable Diagnostic

Chronic Lead Trend Dn

High Rate Detail
Include Refractory Senses? Include
High Rate Type AHR and VHR

EGM Type Summed

EGM Allocation 4 for 4/4 secs

EGM Timeout 8 weeks

Device Information

Device Configuration ID: 1-81-81-00-00