


**Medtronic**
**Initial Interrogation Report**

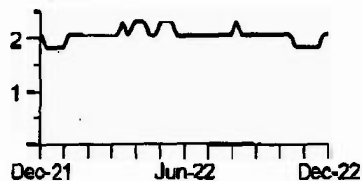
Pacemaker Model: Medtronic Adapta ADDR01 Serial Number: NWB477745

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

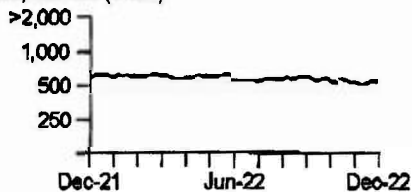
**Pacemaker Status (Implanted: 06/25/10)**

- A - V.

Threshold (V@.4ms)



Impedance (ohms)


**Battery Status**

Estimated remaining longevity: &lt; 1 months, &lt; 1-3 months

Based on Past History

Voltage/Impedance 259 V / 7,462 ohms

**Lead Summary**
**Ventricular**

Measured Threshold 2.000 V at 0.40 ms

Date Measured 12/22/22

Programmed Output 4.000 V / 0.40 ms

Capture Adaptive

Measured R Wave &lt; 5.6 to 11.2 mV

Programmed Sensitivity 2.00mV

Measured Impedance 557 ohms

Lead Status OK

Lead Model 5076

Implanted 1/12/04

**Parameter Summary**

Mode VVI Lower Rate 50 ppm

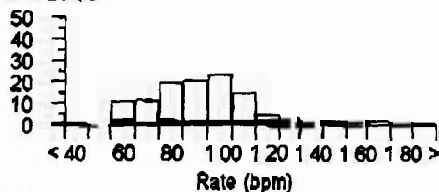
Clinical Status: 10/04/21 to 12/22/22

**Ventricular Long Term Histogram**

Sensed Paced

□ ■

% of Beats



Ventricular High Rate Episodes: 0

**Pacing (% of total):**

Sensed 99.7%

Paced 0.3%

MVP Off


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**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

ADLR Percent 2.0%

Activity Threshold Medium/Low

Activity Acceleration 30 sec

Activity Deceleration 10.0min

High Rate Percent 0.2%

ADL Rate Setpoint 7

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 ohms

Minimum Impedance 200 ohms

Monitor Sensitivity 8

Capture Management Adaptive

Amplitude Margin 2x

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**

RDR Detection Type Off

Sleep Off

Single Chamber Hysteresis Off

Transtelephonic 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 ppm

Detection Beats 5 beats

Termination Beats 5 beats

SVT Filter On

Episode Collection Method Rolling

**Selectable Diagnostic**

Chronic Lead Trend On

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