

# OpenPace Device Report

<b>Patient Name:</b>	John Doe
<b>Patient ID:</b>	P123456
<b>Date of Birth:</b>	1980-01-01
<b>Gender:</b>	M
<b>Report Generated:</b>	2026-01-12 10:53

**DISCLAIMER:** This report is generated for educational and informational purposes only. It is not intended for clinical decision-making or patient care without appropriate validation and regulatory approval.

## Executive Summary

Total Transmissions:	5
First Transmission:	2022-01-15
Last Transmission:	2024-01-05
Device Manufacturer:	Medtronic
Device Model:	Azure XT DR

## Battery Status

Current Voltage:	2.20 V
Depletion Rate:	0.304 V/year
Remaining Capacity:	0.0%
Years to ERI:	2.0 years
Predicted ERI Date:	2024-01-05T12:00:00
Confidence:	High

**Recommendation:** URGENT: Battery at ERI. Schedule device replacement immediately.

## Lead Impedance Status

### Atrial Lead

Current Impedance:	645 Ohms
Mean Impedance:	625 Ohms
Stability Score:	96/100 (Excellent)
Anomalies Detected:	0
Overall Status:	NORMAL

**Recommendation:** Lead functioning normally.

### Ventricular Lead

Current Impedance:	533 Ohms
Mean Impedance:	509 Ohms
Stability Score:	93/100 (Good)

Anomalies Detected:	0
Overall Status:	NORMAL

**Recommendation:** Lead functioning normally.

## Arrhythmia Burden Analysis

Current Burden:	21.0%
Mean Burden:	13.0%
Maximum Burden:	21.0%
Trend Direction:	Increasing
Classification:	Persistent
Severity:	MODERATE

**Recommendation:** MODERATE BURDEN (Increasing): Monitor closely. Consider intervention.