

Remaining Longevity

8.1 years

(02-Dec-2020)



(based on initial interrogation)

Pacing Impedance

RV(6935M)

342 ohms

Defibrillation Impedance

RV=76 ohms

Capture Threshold

0.750 V @ 0.40 ms

Measured On

27-Nov-2020

Programmed Amplitude/Pulse Width

2.00 V / 0.40 ms

Measured R Wave

5.0 mV

Programmed Sensitivity

0.30 mV

Parameter Summary

Mode	VVI	Lower Rate	50 bpm
Detection		Rates	Therapies
VF	On	>188 bpm	ATP During Charging, 35J x 6
FVT	OFF		All Rx Off
VT	On	167-188 bpm	Burst(3), 20J, 35J x 4

Enhancements On: Wavelet, Onset(Monitor), TWave, Noise(Timeout)

Created by Paint S