

DELORES JONES

MRN: 1002321

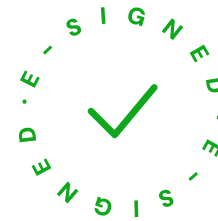
DOB: 09-12-1953 (72 Years Old)

BILLABLE:
10/07/2025 (DOS)

REPORT DATE:
10/07/2025 04:31 AM CST

MONITORING PERIOD:
07/08/2025 – 10/07/2025

ALERTS:
AT/AF Advisory



Device

DEVICE TYPE: ICD
MODEL: Cobalt XT DR DDPA2D4
SERIAL: 122372
DATE OF IMPLANT: 08-15-2022
VENDOR: Medtronic

Provider

PROVIDER: Roger Summers, MD
LABEL: **BSX HV Lead Advisory**
CPT CODE(S): 93296-93295
DX CODE(S):
• (Z95.810) Presence of automatic (implantable) cardi...
• (I49.8) Other specified cardiac arrhythmias.

Key Clinical Findings

Battery Information

BATTERY LONGEVITY: 2 yr 6 mo
BATTERY STATUS: **OK**
CHARGE TIME: 11.6 s

AT/AF BURDEN: 4 %
AP: 27 %
RVP: 3 %

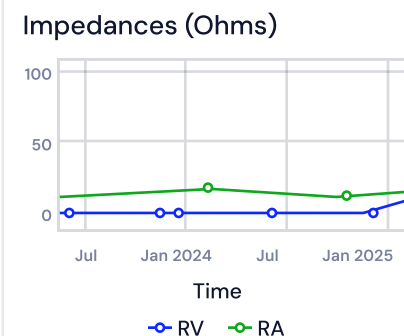
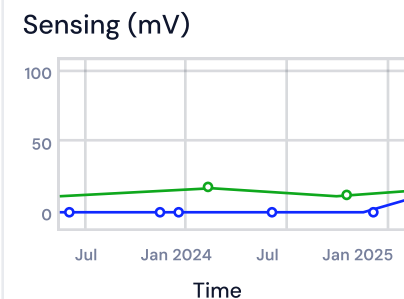
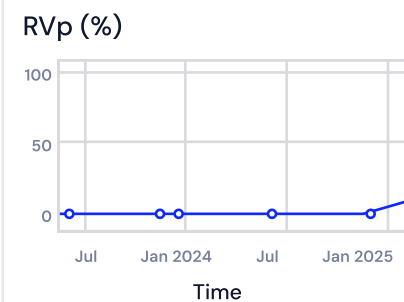
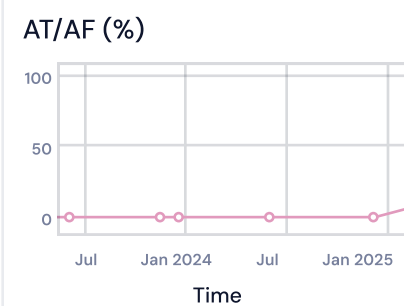
Programmed Settings

MODE: DDDR
LOWER RATE: 60 bpm
UPPER TRACKING RATE: 120 bpm
UPPER SENSOR RATE: 130 bpm
RA OUTPUT: 2.0 Volts @ 0.4 ms
RV OUTPUT: 2.0 Volts @ 0.4 ms

Measured Data

	THRESHOLD (V/ms)	IMPEDANCE (Ω)	WAVE (mV)
RA	0.4 / 0.4	571	3.6
RV	1.2 / 0.4	468	19.3
HV	-	51	-

Trend Data



Tachy Settings

ZONE	RATE (BPM)	ATP	SHOCK (J)
VF	220	Burst	41, 41, 6*41
VT2	195	2*Burst, R...	41, 41, 4*41
VT1	150		

Device Specialist

Presenting EGM As – Vs.
Battery status is OK.
Measured values in normal range.
Since last transmission, no new episodes.
4% AT/AF Burden.
LVEF 30% on 6/24/2025.

Provider Notes

Agree with Device Specialist findings, continue with remote care plan.

Hardware

SERIAL	VENDOR	DEVICE TYPE	MODEL	IMPLANT DATE
122372	Medtronic	CRT-D	DDPA2D4	08/15/2022
29733495	Boston Scientific	Lead	0283	10/01/2013
353920	Boston Scientific	Lead	5076	10/01/2013