



Device: Evera™ XT DR DDBB1D1

Serial Number: BWC219273H

Date of Interrogation: 06-Apr-2022 07:34:14

Patient:

Physician:

History: Primary Prevention, Normal Sinus, Normal AV Conduction

Device Status (Implanted: 14-Jul-2015)

Remaining Longevity 17 months (06-Apr-2022)



(based on initial interrogation)

	Atrial(5568-53)	RV(6947)
		SVC
Pacing Impedance	399 ohms	399 ohms
Defibrillation Impedance		RV=42 ohms
		SVC=56 ohms
Capture Threshold	Off	1.875 V @ 0.40 ms
Measured On		06-Apr-2022
Programmed Amplitude/Pulse Width	4.00 V / 1.00 ms	4.50 V / 0.40 ms
Measured P/ R Wave	1.0 mV	3.4 mV
Programmed Sensitivity	0.30 mV	0.30 mV

Parameter Summary

Mode	AAIR<=>DDDR	Lower Rate	50 bpm	Paced AV	180 ms
Mode Switch	171 bpm	Upper Track	130 bpm	Sensed AV	150 ms
		Upper Sensor	120 bpm		

Detection		Rates	Therapies
AT/AF	Monitor	>171 bpm	All Rx Off
VF	On	>188 bpm	ATP During Charging, 35J x 6
FVT	via VF	188-214 bpm	Burst(1), 35J x 5
VT	On	150-188 bpm	Burst(3), Ramp(2), 20J, 35J x 3

Enhancements On: VT Monitor, AF/AFI, Sinus Tach, 1:1 SVT, Wavelet, Onset(Monitor), TWave, Noise(Timeout)

Clinical Status

Since 08-Oct-2021

Treated

VF	0
FVT	0
VT	0
AT/AF(Monitor)	

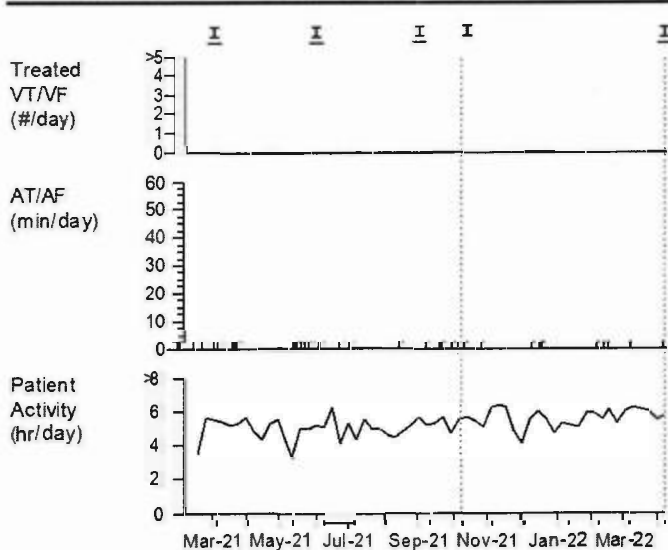
Monitored

VT (136-150 bpm)	0
VT-NS (>4 beats, >150 bpm)	0
High Rate-NS	0
SVT: VT/VF Rx Withheld	0
V. Oversensing-TWave Rx Withheld	0
V. Oversensing-Noise Rx Withheld	0
AT/AF	0
Time in AT/AF	<0.1 hr/day (<0.1%)

Functional

Patient Activity Last Week 5.8 hr/day

Cardiac Compass Trends (Feb-2021 to Apr-2022)



Therapy Summary

	VT/VF	AT/AF	Pacing	(% of Time Since 08-Oct-2021)
Pace-Terminated Episodes	0	0	Total VP	0.3% (MVP On)
Shock-Terminated Episodes	0	0	AS-VS	82.0%



Quick Look II

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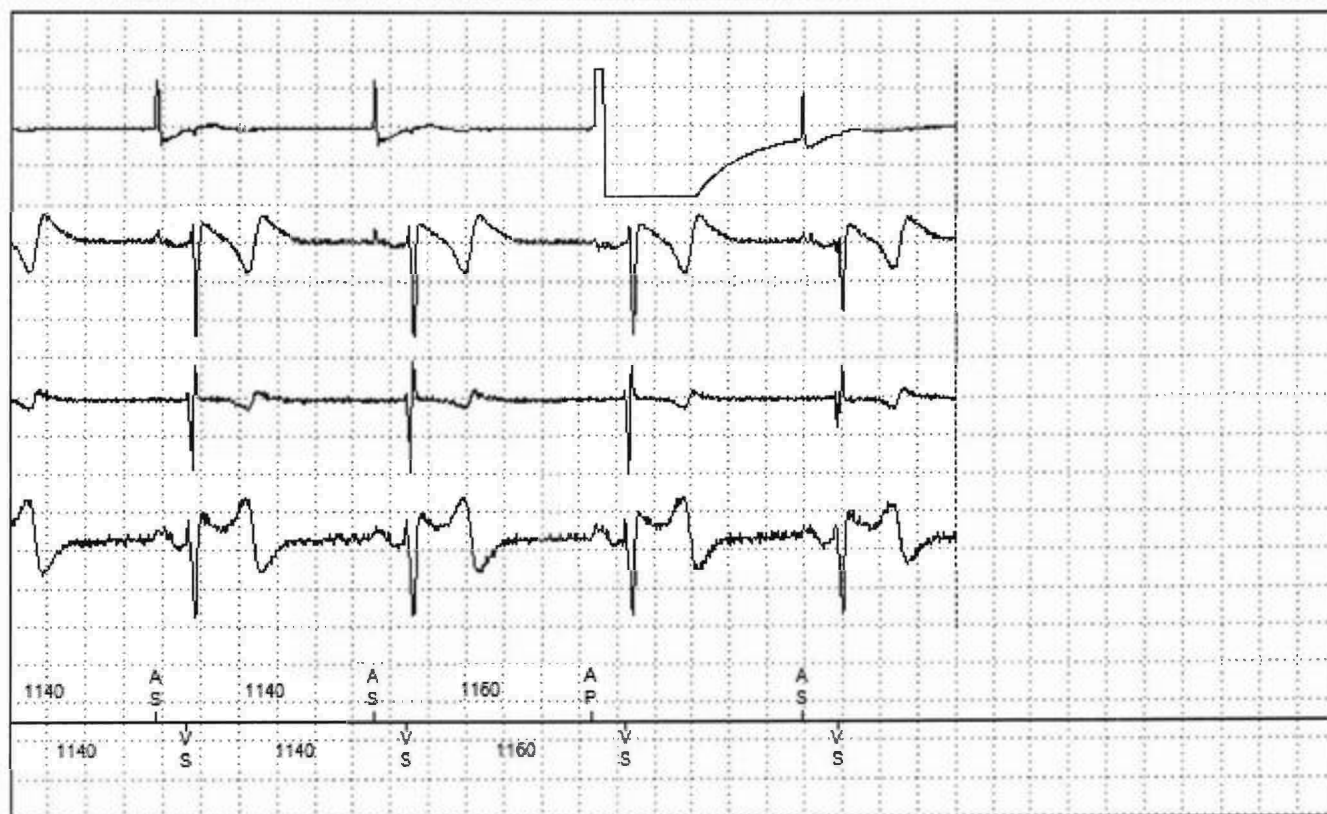
Patient:

Physician:

Therapy Summary	VT/VF	AT/AF	Pacing	(% of Time Since 08-Oct-2021)
Total Shocks	0	0	AS-VP	0.1%
Aborted Charges	0	0	AP-VS	17.8%
			AP-VP	< 0.1%

OBSERVATIONS (1)

· High RV threshold on 02-Apr-2022.





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Prior to Last Session

08-Jan-2020 to 08-Oct-2021

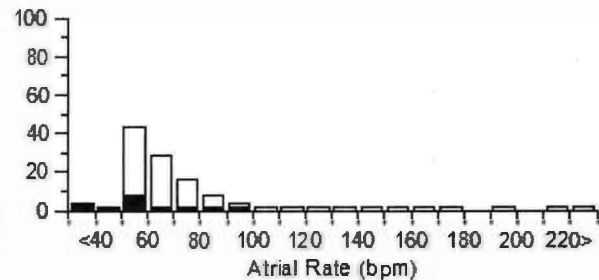
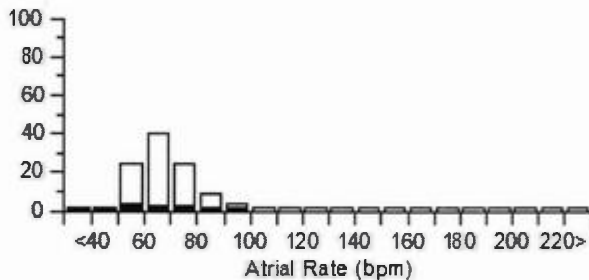
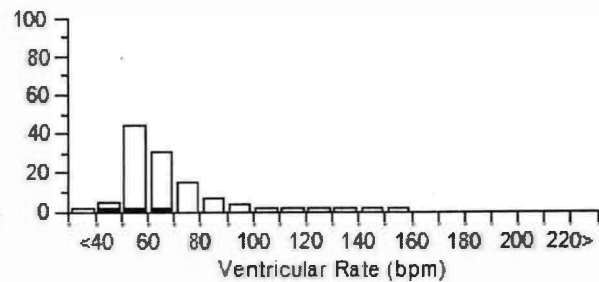
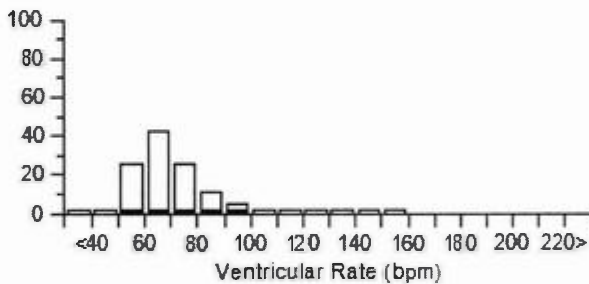
21 months

Since Last Session

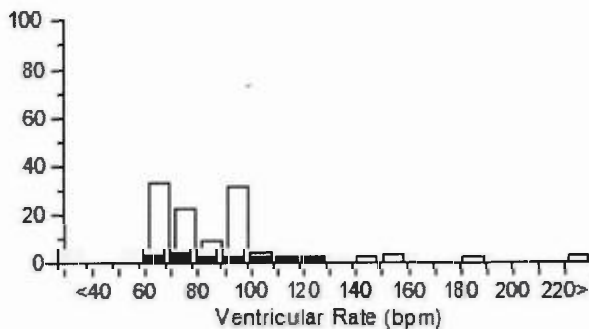
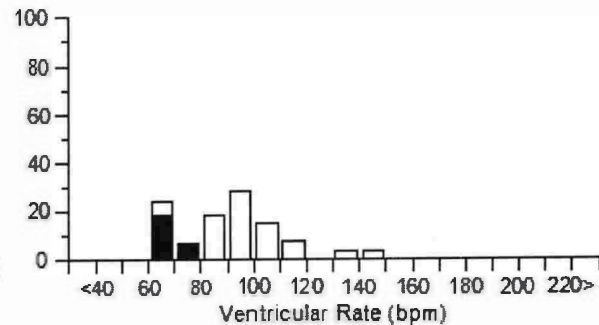
08-Oct-2021 to 06-Apr-2022

6 months

% of Time	Total VP	0.2%	0.3%
	AS-VS	87.8%	82.0%
	AS-VP	< 0.1%	0.1%
	AP-VS	12.0%	17.8%
	AP-VP	0.1%	< 0.1%

Atrial
% of Time□ AS
■ AP**Ventricular**
% of Time□ VS
■ VP**Time in AT/AF = 75 seconds****Ventricular**
Rate
During
AT/AF

% of AT/AF

□ VS
■ VP**Time in AT/AF = 16 seconds**

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Patient Identification

Patient ID	WOLVEN, PAULA
Date of Birth	01-Jan-1956

History

VT/VF	Primary Prevention
Slowest VT	Unknown (0 bpm)
Atrial Status	Normal Sinus
AV Conduction	Normal AV Conduction
Heart Failure	Unknown
Activity Level	Average Activity
EF, on	---

Physician Information

Physician	Ananjit Singh, MD
Phone	562-923-2466
Hospital	PIH
Last Update	14-Jul-2015

Leads

Lead 1	
Lead Model	5568-53
Lead Position	Atrial
Manufacturer	Medtronic
Serial Number	LDN130624V
Implant Date	01-Jun-2009
Lead 2	
Lead Model	6947 Sprint Quattro Secure
Lead Position	RV/SVC
Manufacturer	Medtronic
Serial Number	TDG327017V
Implant Date	01-Jun-2009
Lead 3	
Lead Model	
Lead Position	
Manufacturer	
Serial Number	
Implant Date	

Implant

Implant Date	14-Jul-2015
Defibrillation Energy	20 J LED
HV Impedance (ohms)	45

Atrial	RV
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P/R Wave Amplitude (mV)	---	---
Slew Rate	---	---
Pacing Threshold Amp.	---	---
Pulse Width Setting	---	---
Pacing Impedance (ohms)		
Threshold Current (mA)		

Notes: