

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)

RRT >5 years

(based on initial interrogation)

	Atrial(5568-53)	R V(69 47)
	10	SVC
Pacing Impedance	399 ohms	399 ohms
Defibrillation Impedance		RV=42 ohms
		SVC=56 ohms
Capture Threshold	Off	1.875 ∨ @ 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	Head of the
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 Cha	arging, 35J x 6		
FV T	via VF	188-214 bpm	Burst(1), 35J x 5	5		
VT	On	150-188 bpm	Burst(3), Ramp((2), 20J, 35J x 3		

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

Clinical Status	Since 08-Oct-2021	Cardiac Compass Trends (Feb-2021 to Apr-2022)				
Treated			1 1 1 I			
VF	0					
FV T	0	Treated	>5- 4- 3- 2- 1-			
VT	0	VT/VF (#/day)	3-			
AT/AF(Monitor)		(m/day)	1-0-			
Monitored		AT/AF	€ 00			
√T (136-150 bpm)	0	(min/day)	50 =			
VT-NS (>4 beats, >150 bpm)	0		40 - 30 -			
High Rate-NS	0		20 =			
SVT: VT/VF Rx Withheld	0		10 =			
V. Oversensing-TWave Rx Withheld	0		O True Toron Comment			
V. Oversensing-Noise Rx Withheld	0	Patient	×8 ¬			
AT/AF	0	Activity	6-ma Ma mm nom-9			
Time in AT/AF	<0.1 hr/day (<0.1%)	(hr/day)	4 - / - V - W - V - V - V - V - V - V - V - V			
Functional	Last Week		0			
Patient Activity	5.8 hr/day		Mar-21 May-21 Jul-21 Sep-21 Nov-21 Jan-22 Mar-22			

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	8 2 .0%



Quick Look II

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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%
1.5			AP-VP	< 0.1%

OBSERVATIONS (1)

[·] High RV threshold on 02-Apr-2022.

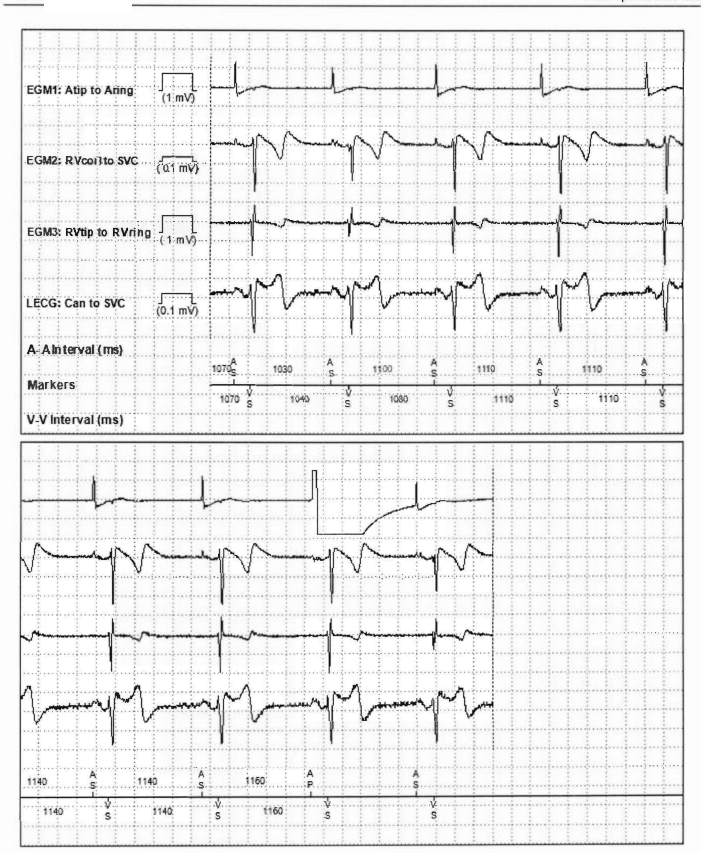
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Patient:

Chart speed: 25.0 mm/sec





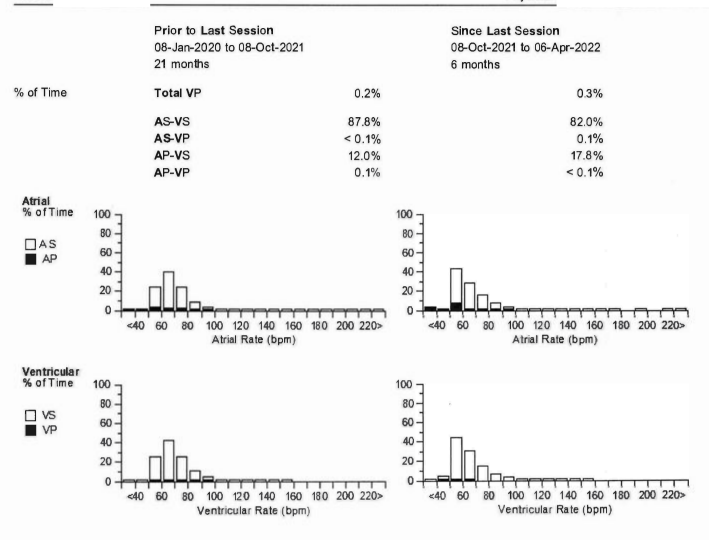
Device: Evera™ XT DR DDBB1D1

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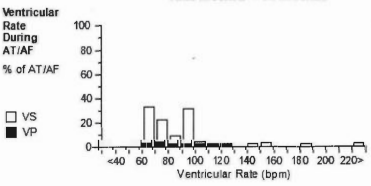
Date of Interrogation: 06-Apr-2022 07:34:14

Patient:

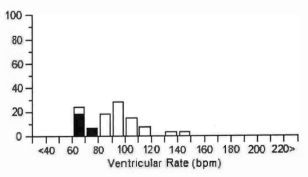
Physician:







Time in AT/AF= 16 seconds





Patient Information

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Patient:

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Physician:

Patient Identification Patient	WOLVEN, PAULA		
ID	WOLVEN, PAULA		
Date of Birth	01-Jan-1956		
	01 Bail 1000		
History			
VT/VF	Primary Prevention		
Slowest VT Atrial Status	Unknown (0 bpm)		
	Normal Sinus		
AV Conduction Heart Failure	Normal AV Conduction		
	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	
P/R Wave Amplitude (mV)	, 551 (MI)	, , ,	
Slew Rate			
Pacing Threshold Amp.			
Pulse Width Setting			
Pacing Impedance (ohms)			
Throshold Current (m A)			

Notes:

Threshold Current (mA)