

Date of Birth N/R N/R N/R  
Device ACCOLADE MRI L311/269927

Last Office Interrogation  
**27 Mar 2017**  
Implant Date  
**N/R**

## My Alerts

There are no alerts to display.

## Events Since Last Reset (23 Mar 2017)

23 Apr 2017 19:17 RA Auto  
23 Apr 2017 19:16 RV Auto

## Battery OK

Approximate time to explant: 9.5 years  
Magnet Rate 100 min<sup>-1</sup>



## Leads Data

Implant	Previous Session	Most Recent
N/R N/R N/R		

### Atrial

Intrinsic Amplitude	N/R mV	2.2 mV	2.0 mV
Pace Impedance	N/R Ω	615 Ω	619 Ω
Pace Threshold	N/R V @ N/R ms	Auto 1.7 V @ 0.4 ms	Auto 0.9 V @ 0.4 ms

### Ventricular

Intrinsic Amplitude	N/R mV	14.8 mV	16.9 mV @ 50 min <sup>-1</sup>
Pace Impedance	N/R Ω	687 Ω	733 Ω
Pace Threshold	N/R V @ N/R ms	Auto 0.7 V @ 0.4 ms	Auto 0.5 V @ 0.4 ms

## Settings

### Ventricular Tachy Settings

Ventricular Tachy EGM Storage On  
Detection Rate 160 min<sup>-1</sup>

### Atrial Tachy Settings

ATR Mode Switch 170 min<sup>-1</sup> DDI

### Brady Settings

Mode DDDR  
RYTHMIQ™ AAIR With  
VVI Backup  
Lower Rate Limit 55 min<sup>-1</sup>  
Maximum Tracking Rate 130 min<sup>-1</sup>  
Maximum Sensor Rate 130 min<sup>-1</sup>  
Paced AV Delay 80 - 180 ms  
Sensed AV Delay 65 - 150 ms  
A-Refractory (PVARP) 240 - 280 ms  
V-Refractory (VRP) 230 - 250 ms

### Pacing Output

Atrial Auto 2.0 V @ 0.4 ms  
Ventricular Trend 2.5 V @ 0.4 ms

### Sensitivity

Atrial Fixed 0.5 mV  
Ventricular Fixed 2.0 mV

### Leads Configuration (Pace/Sense)

Atrial Bipolar  
Ventricular Bipolar

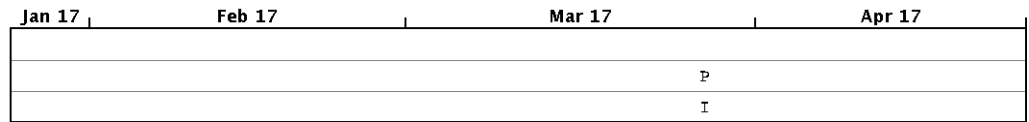
### Rate Adaptive Pacing

Minute Ventilation On  
Accelerometer Passive

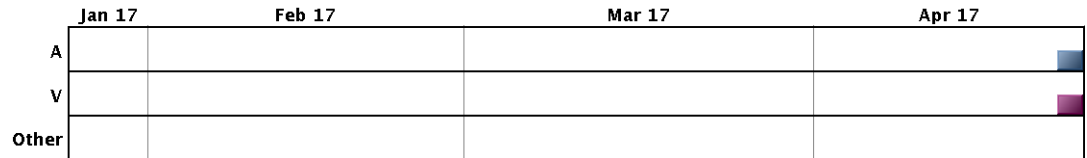
## Trends

### Today's Activity: Program and Interrogate

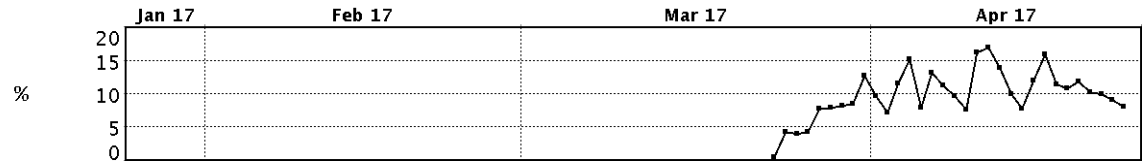
R = Counter Reset  
P = Program  
I = Interrogate



### Events



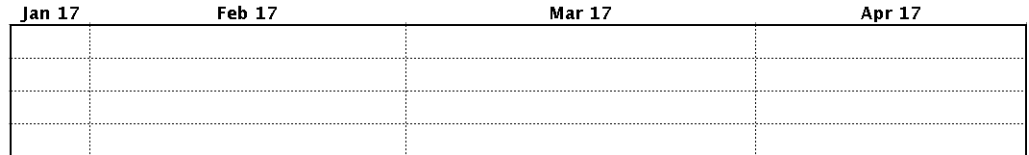
### Activity Level



### Heart Rate

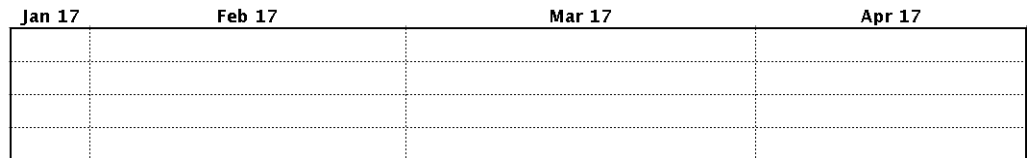
Max  
Mean  
Min

min<sup>-1</sup>



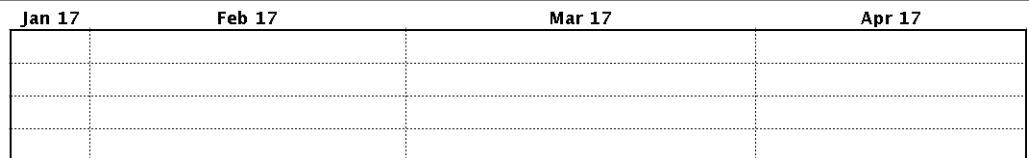
### SDANN

ms

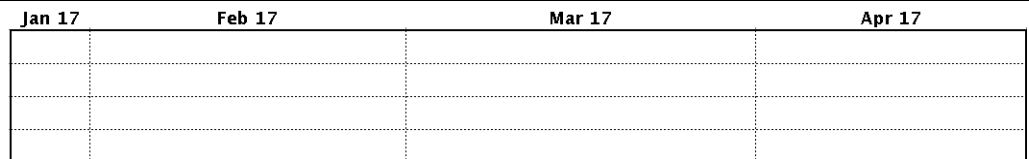


### HRV Footprint

%

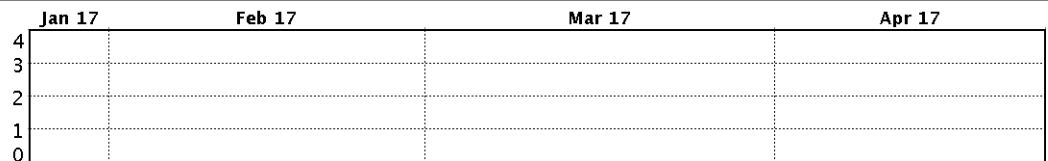


### Autonomic Balance Monitor



### AT/AF Burden

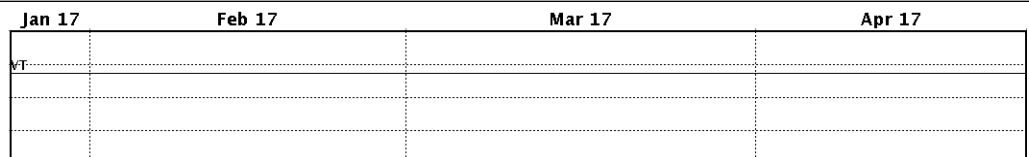
h



### V Rate during AT/AF

Max  
Mean

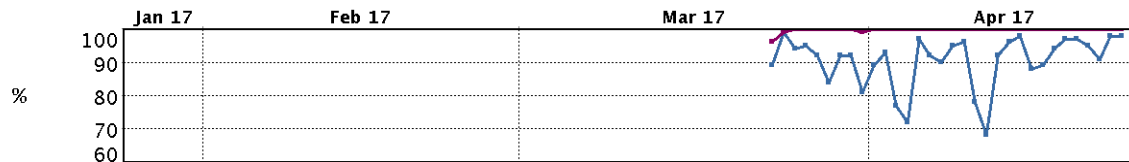
min<sup>-1</sup>



## Trends (Continued)

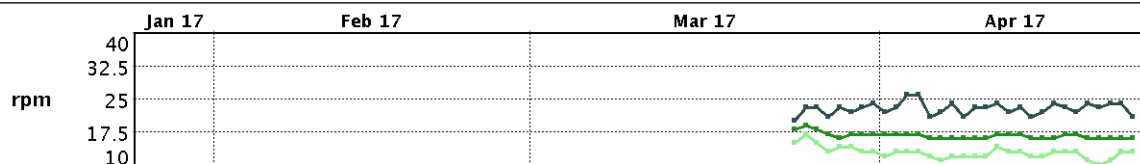
### Pacing Percent

— Atrial  
— V

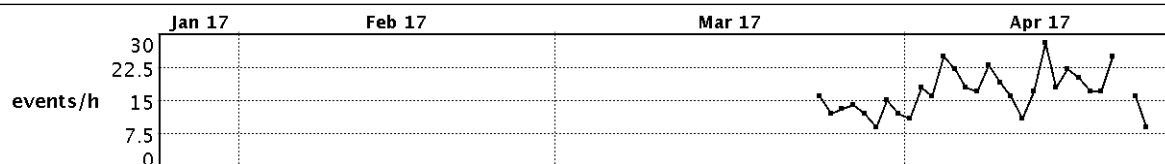


### Respiratory Rate

— Max  
— Median  
— Min



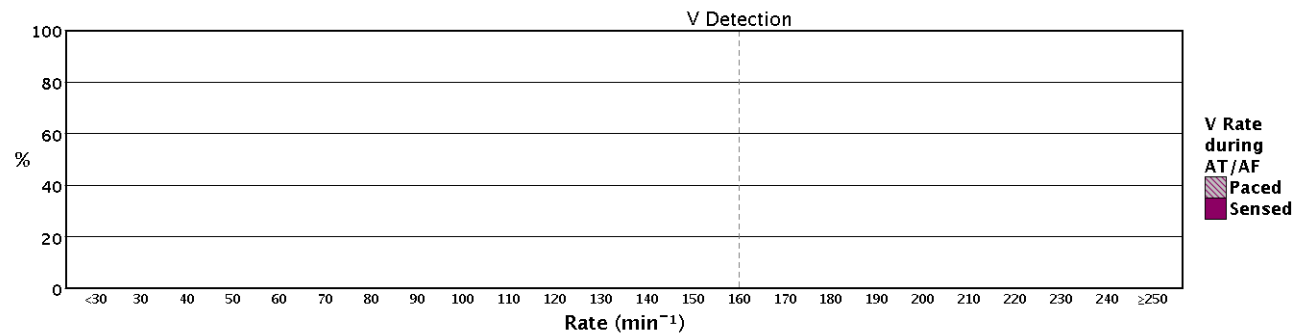
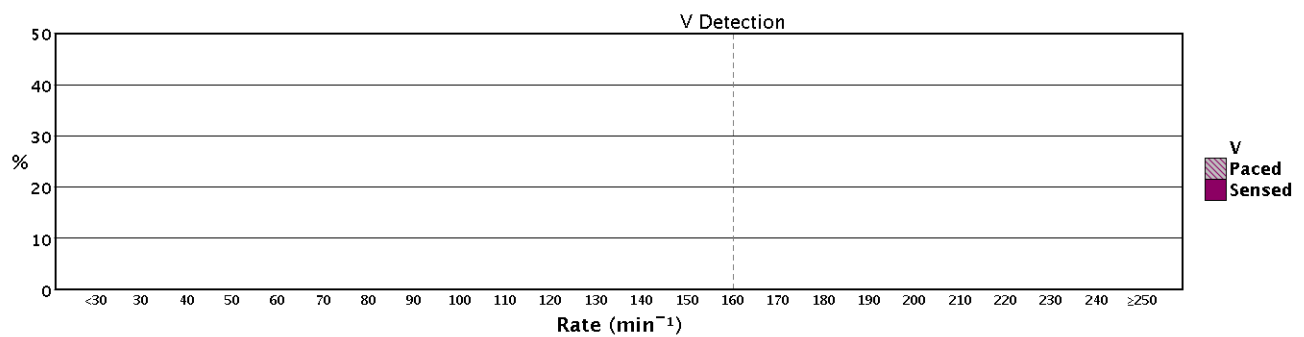
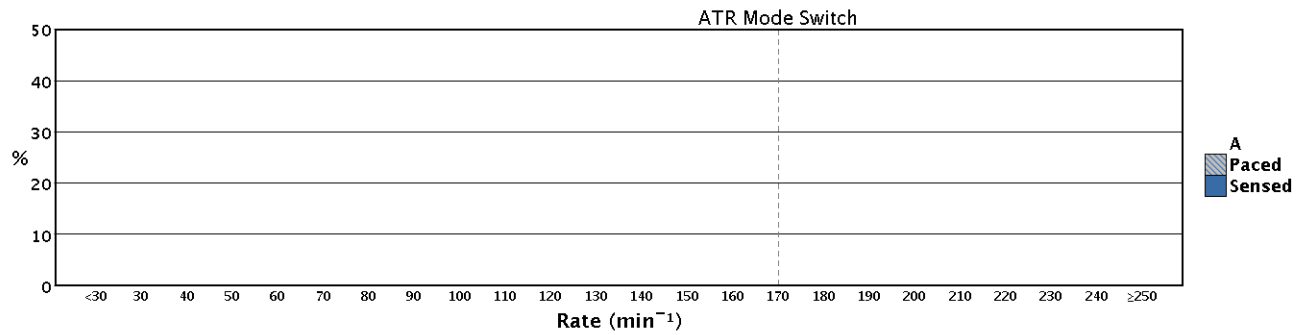
### AP Scan



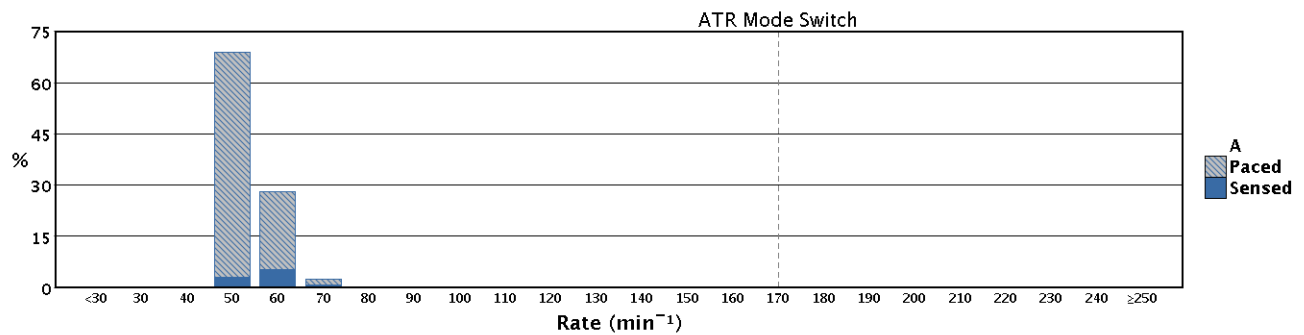


Ventricular Tachy Counters		Since Last Reset	Device Totals
		23 Mar 2017	
<b>Ventricular Episode Counters</b>			
Total Episodes		0	0
VT Episodes (V>A)		0	0
SVT Episodes (V<=A)		0	0
Nonsustained Episodes		0	0
Brady Counters		Reset Before Last	Since Last Reset
		N/R day(s)	32 day(s)
		N/R to 23 Mar 2017	23 Mar 2017 to Today
<b>Counters</b>			
% A Paced		0	91
% V Paced		0	100
<b>Intrinsic Promotion</b>			
AV Search +			
% Successful		0	0
Rate Hysteresis			
% Successful		0	0
<b>Atrial Arrhythmia</b>			
% AT/AF		N/R	0
Total Time in AT/AF (min)		N/R	0.0
Episodes by Duration			
< 1 minute		0	0
1 min - < 1 hr		0	0
1 hr - < 24 hr		0	0
24 hr - < 48 hr		0	0
> 48 hr		0	0
Total PACs		0	1.1K
<b>Ventricular Counters</b>			
Total PVCs		0	1.3K
Three or More PVCs		0	3
<b>AT/AF Overview: Since Last Reset (23 Mar 2017 to Today)</b>			
AT/AF: 0 %      AT/AF Events: 0      Total Time in AT/AF (min): 0.0			
ATR Episodes initiated within 2 hours of lead attach are not stored in Arrhythmia Logbook.			
<b>AT/AF Overview: Reset Before Last (N/R to 23 Mar 2017)</b>			
ATR Episodes initiated within 2 hours of lead attach are not stored in Arrhythmia Logbook.			

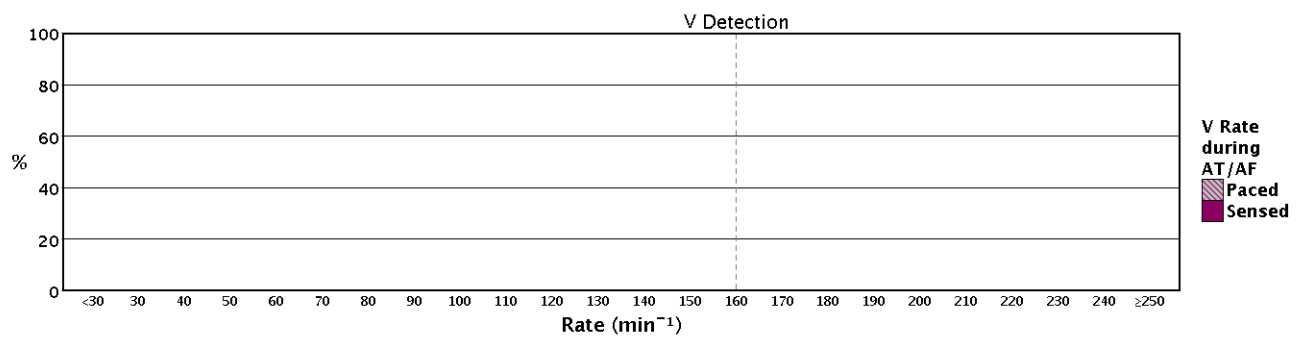
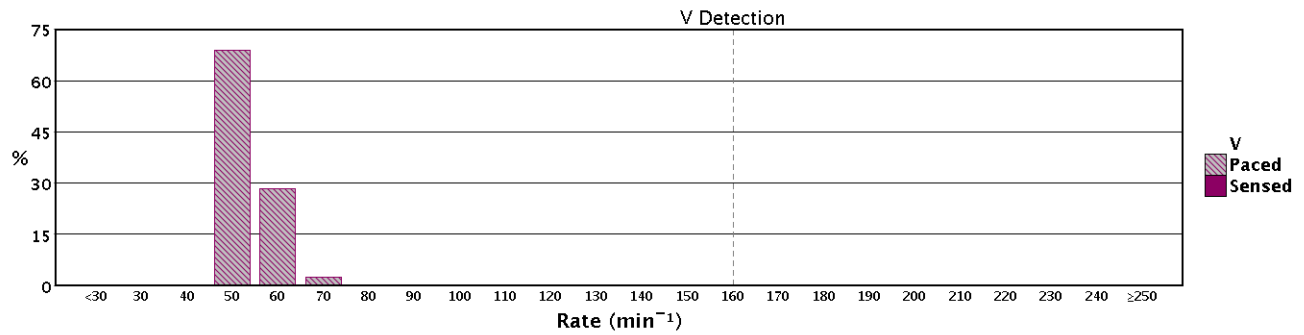
### Histograms Reset Before Last (N/R)



### Histograms Since Last Reset (23 Mar 2017)



## Histograms Since Last Reset (23 Mar 2017) (Continued)



## Heart Rate Variability

### Last Measured:

HRV data unavailable because device was reprogrammed in the last 24 hours.

### Reference:

HRV data unavailable because device was reprogrammed in the last 24 hours.