

## Patient Data

Age	33 years
Sex	F
Indication	Palpitations
Pacemaker	No
Notes	
Physician	
Organization	
CAM Applied	
CAM ID	XXXXX-YYYYY

## Report Summary

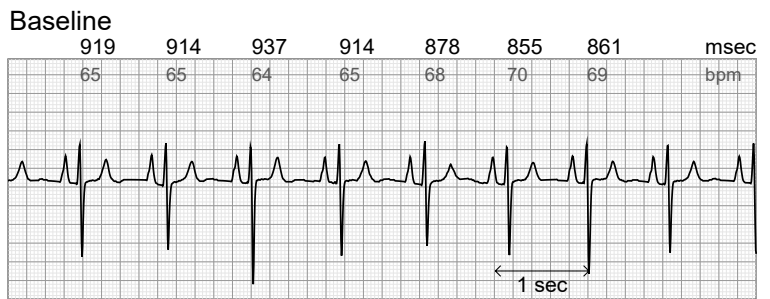
Recording Length	3 days, 11 hours
Recording Period	10/08/2020 09:00:00am 10/11/2020 08:55:59pm
Button Presses	Count: 17 Correlate to: AVNRT, PAC
Diary Entries	Count: 0

Critical Status Notes  
None

Findings Summary

## ECG Analysis Summary

Impulse Formation & Conduction	
Predominant Rhythm	NSR
Sinus Heart Rates	Avg 66 bpm Min 45 bpm Max 136 bpm
ECG Intervals	PR 0.18 s QRS 0.09 s QT 0.39 s QTc 0.41 s
Paced	<input type="checkbox"/>
Sinus P-Wave	<input type="checkbox"/>
EAR	■
ST	■ 1 % >100 bpm
SB	■ 0 % <40 bpm
SA	<input type="checkbox"/>
Sinus Exit Block	<input type="checkbox"/>
Junctional	<input type="checkbox"/>
IVR	<input type="checkbox"/>
AV Block	<input type="checkbox"/>
Pauses	<input type="checkbox"/> No pauses > 2.5 s
Supraventricular Arrhythmias	
AF	<input type="checkbox"/>
AFL	<input type="checkbox"/>
AT	<input type="checkbox"/>
AVNRT	Episodes 12 Longest 24.2 m @ 208 bpm Fastest 2.1 m @ 236 bpm
AVRT	<input type="checkbox"/>
PAC	■ <1%
Ventricular Arrhythmias	
VT	<input type="checkbox"/>
PVC	■ <1% Unifocal
Other	
Other	<input type="checkbox"/>



For details, see ECG Analysis Summary, Continuous R-R plot, and individual strips.

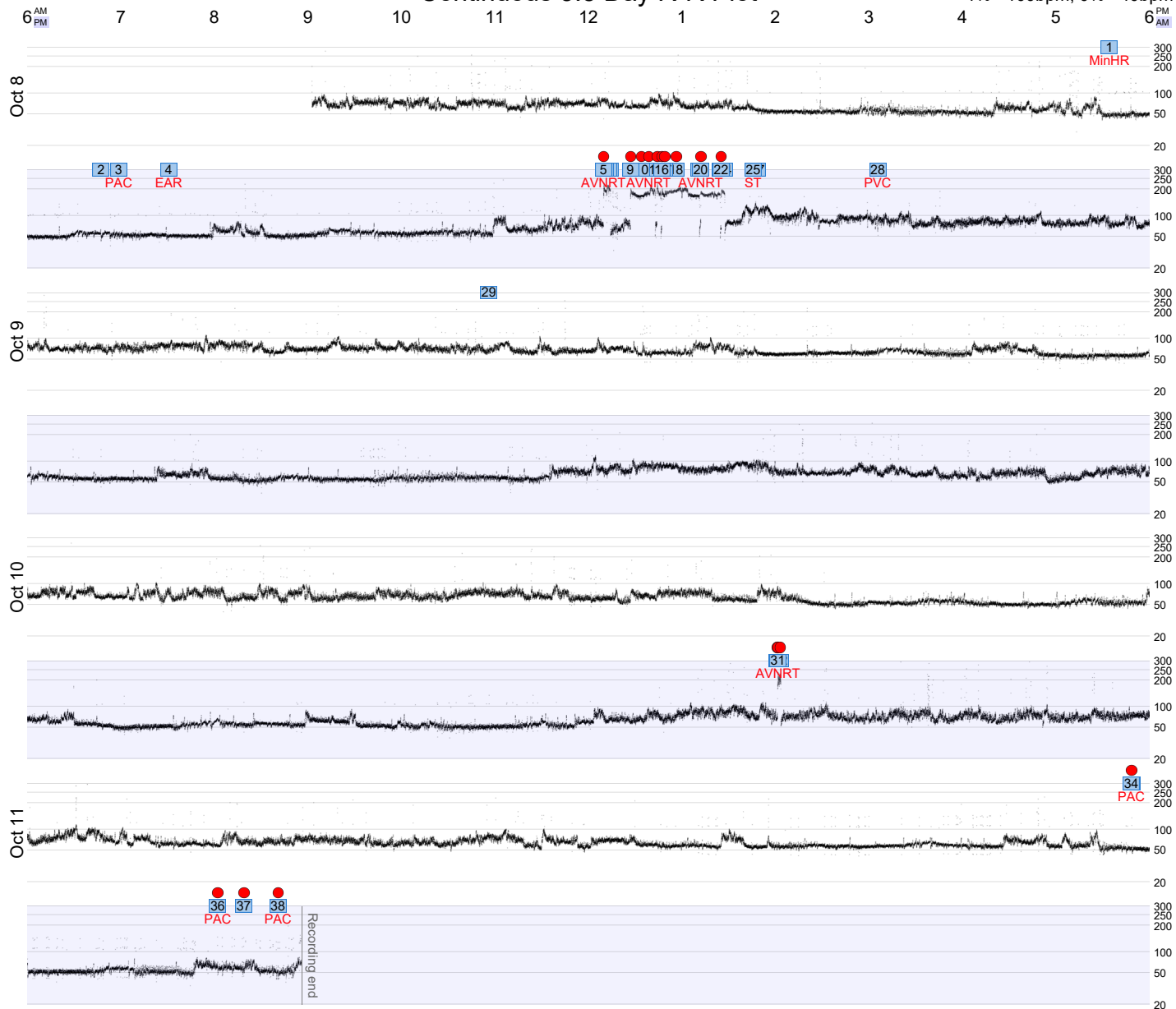
Scanned by: BDxS/RG



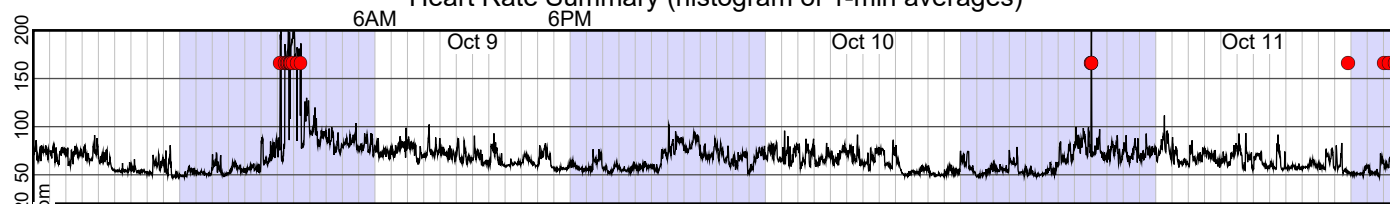
- Patient button press
- Patient diary event
- Report strip

### Continuous 3.5 Day R-R Plot

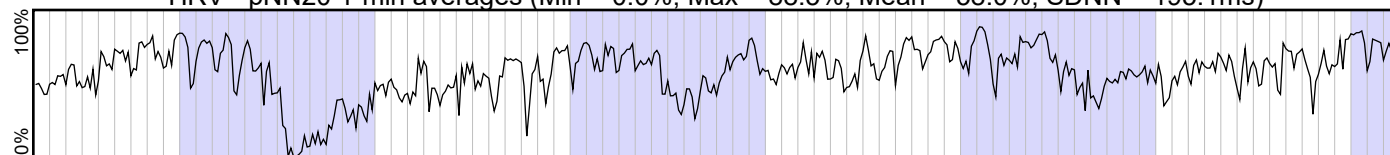
1% >100bpm, 0% <40bpm



### Heart Rate Summary (histogram of 1-min averages)



HRV - pNN20 1-min averages (Min = 0.0%, Max = 88.5%, Mean = 58.0%, SDNN = 195.1ms)





1 05:34:17pm 10/08/2020

### Sinus, Min HR



2 06:47:14pm 10/08/2020

### NSR → EAR



3 06:58:35pm 10/08/2020

### PAC





4 07:30:40pm 10/08/2020

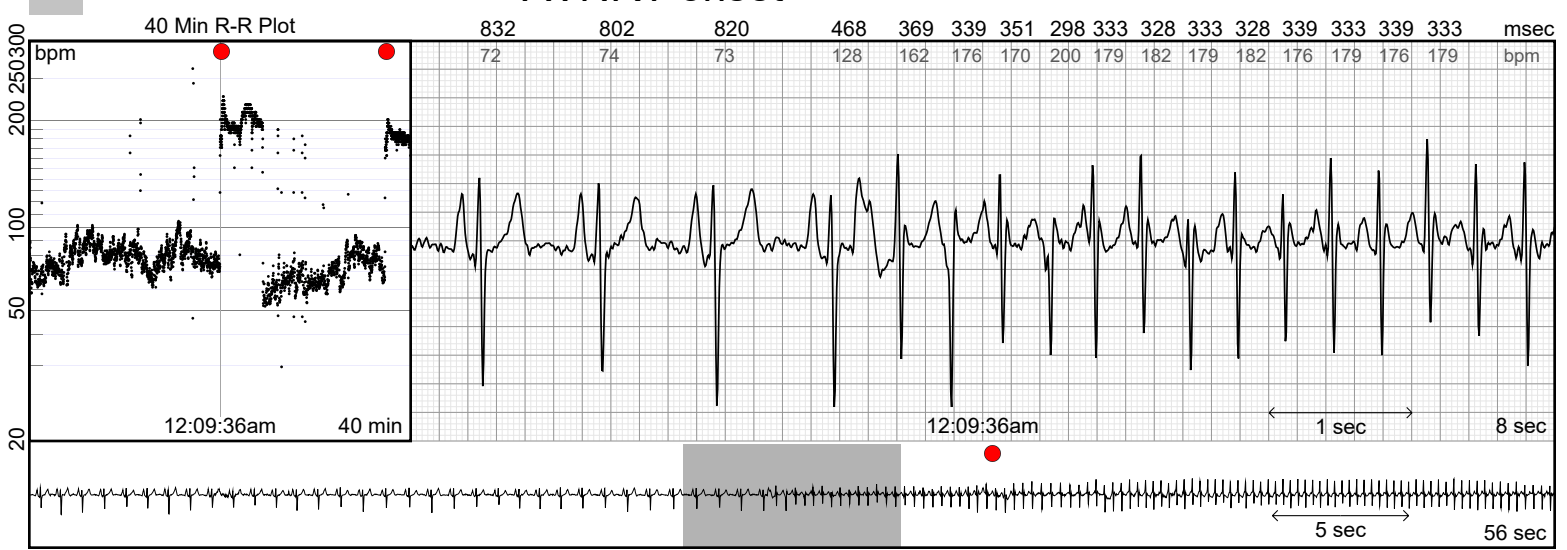
# EAR



5 12:09:36am 10/09/2020

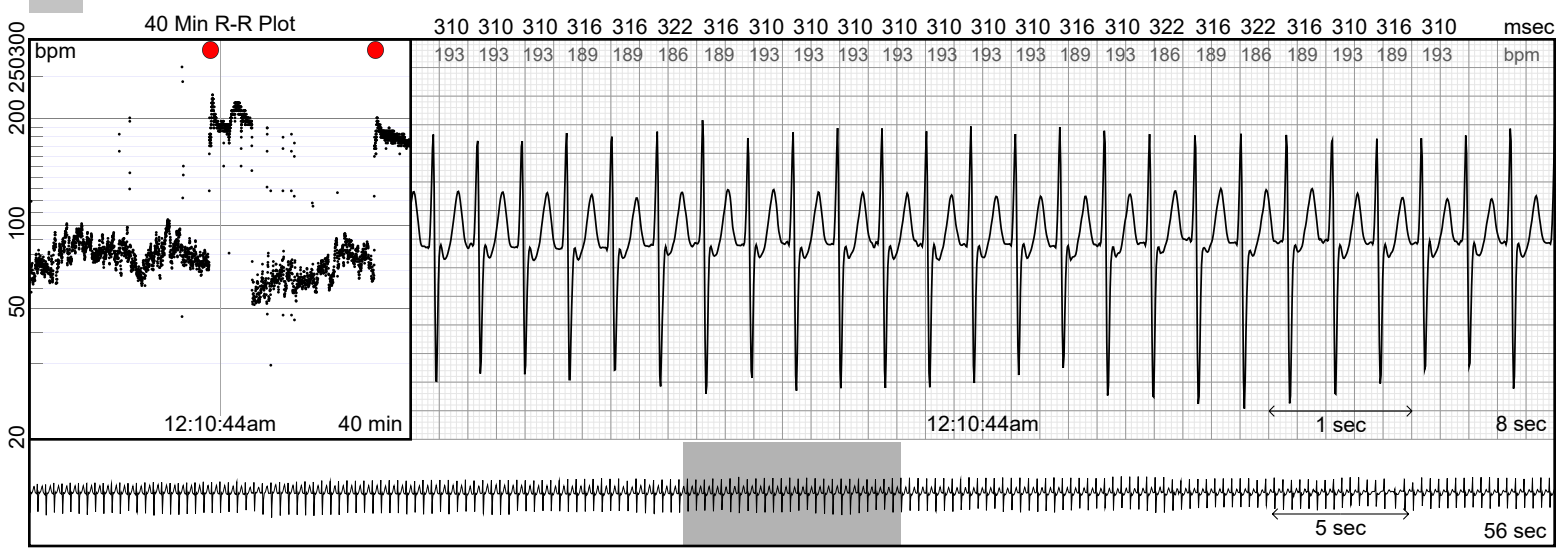
# AVNRT onset

Button ●



6 12:10:44am 10/09/2020

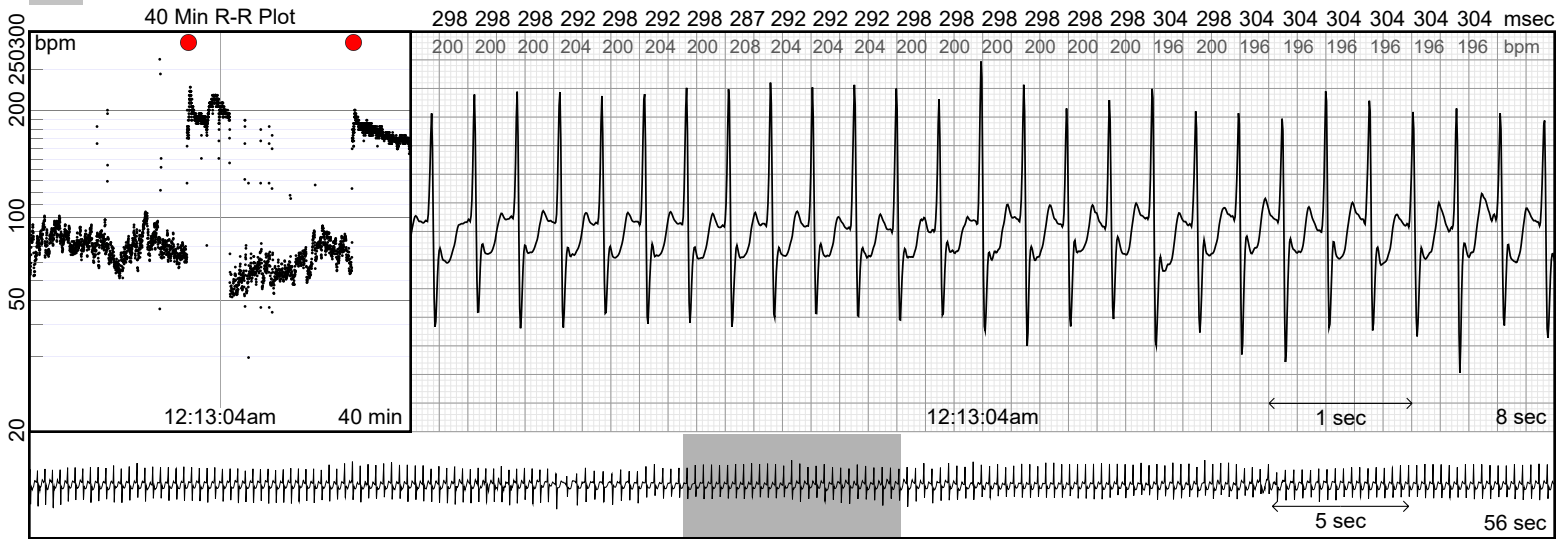
# AVNRT





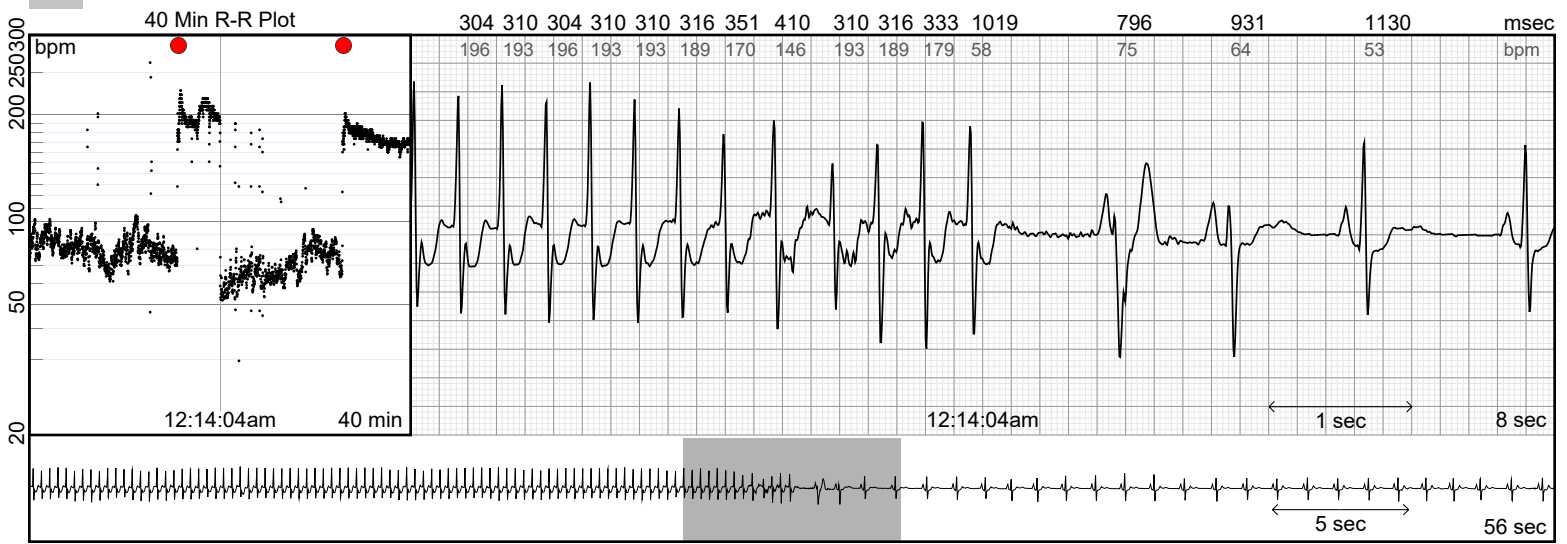
7 12:13:04am 10/09/2020

# AVNRT



8 12:14:04am 10/09/2020

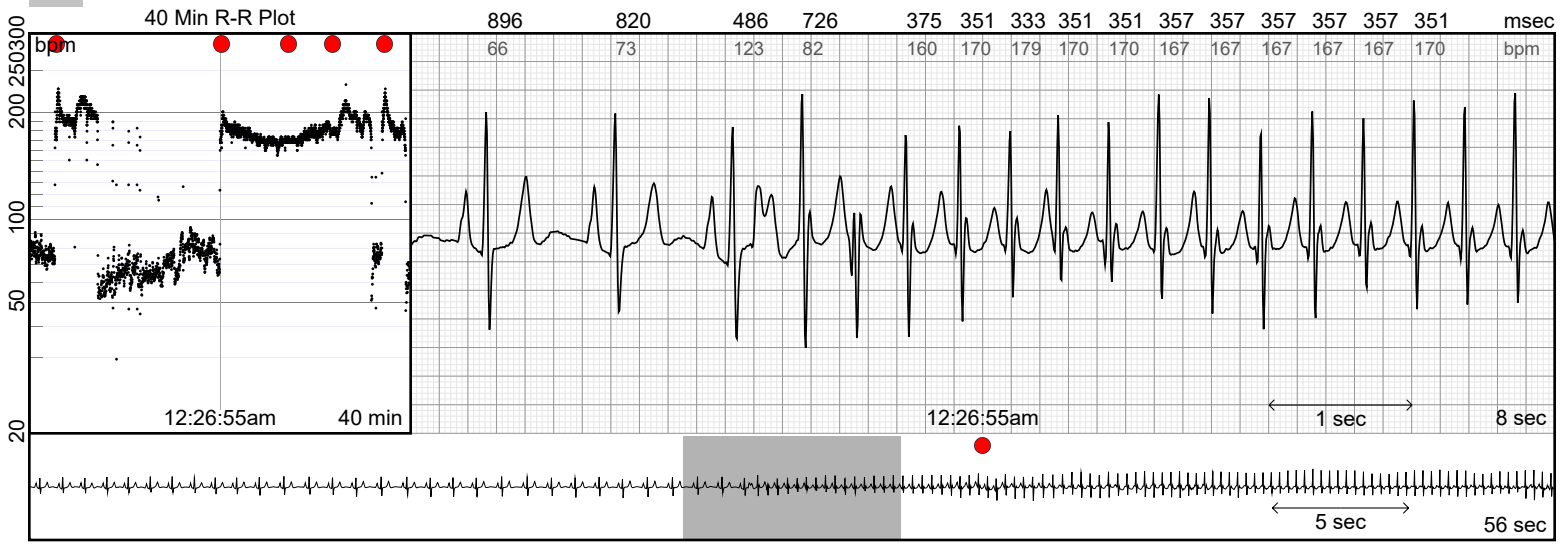
# AVNRT offset



9 12:26:55am 10/09/2020

# AVNRT onset

Button ●

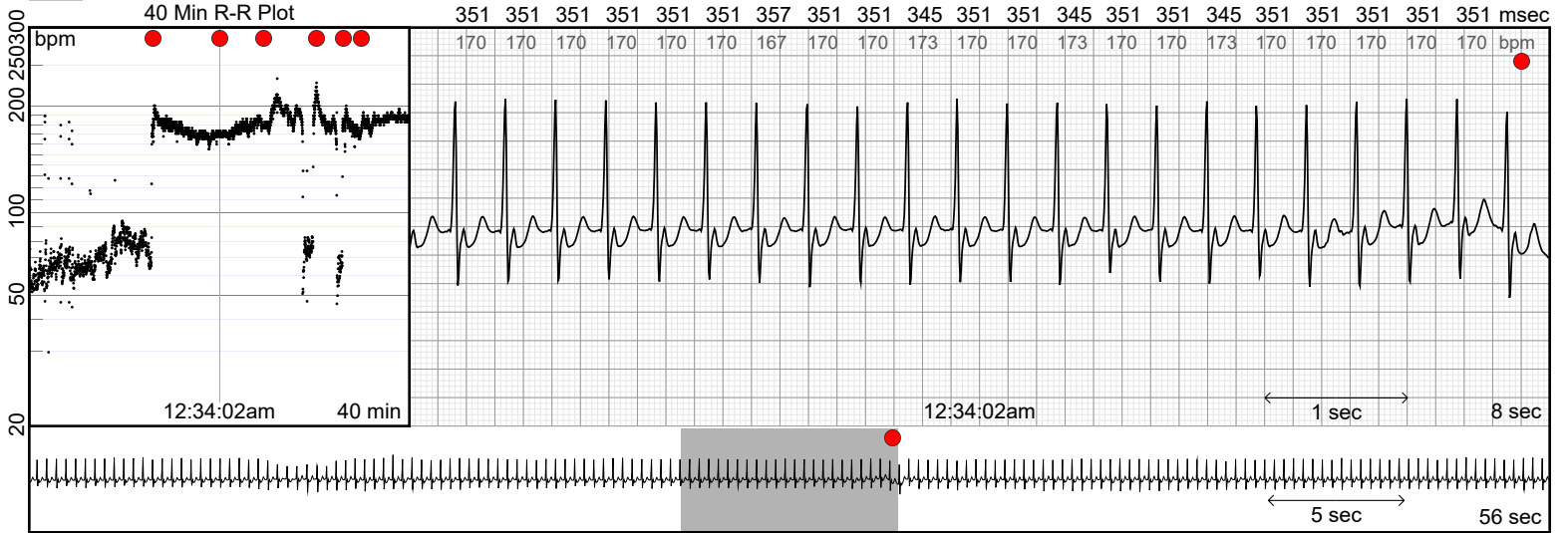




Button ●

10 12:34:02am 10/09/2020

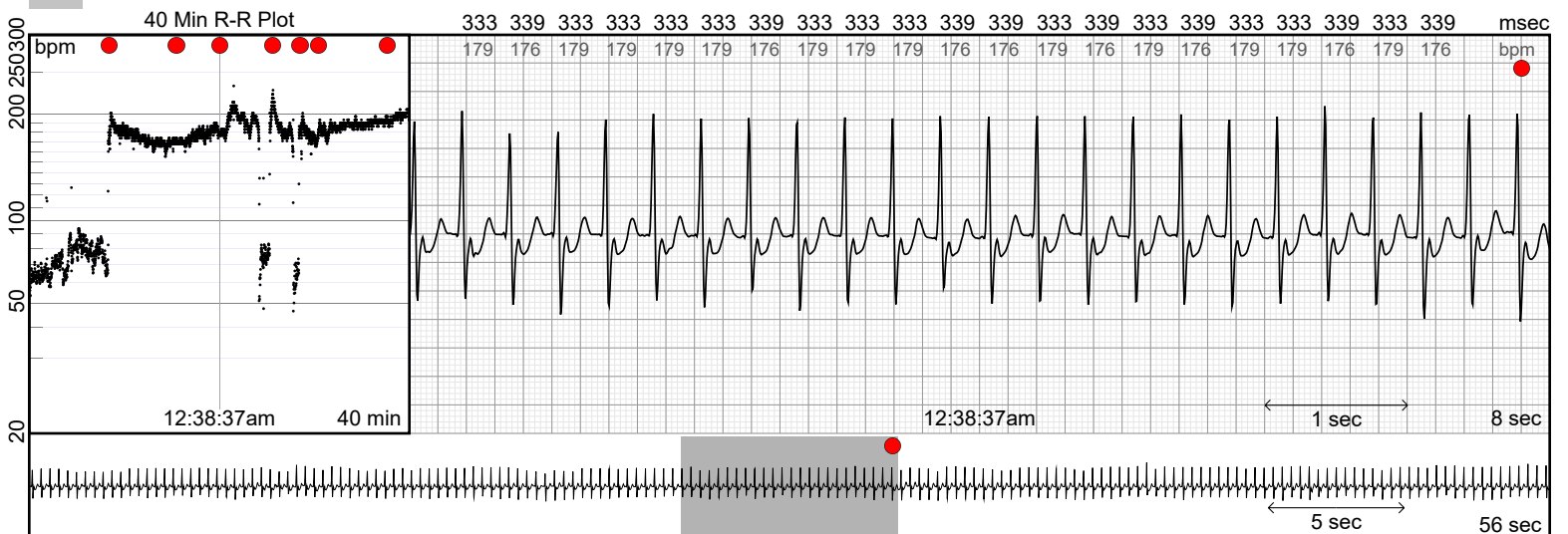
# AVNRT



11 12:38:37am 10/09/2020

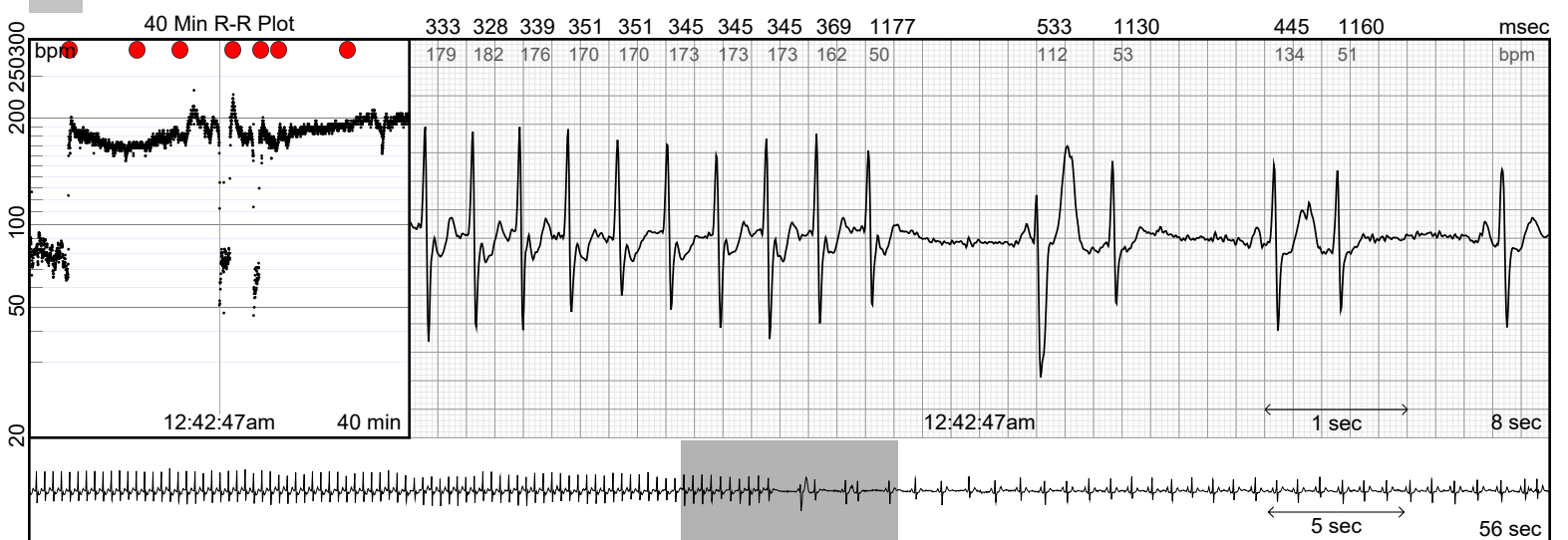
# AVNRT

Button ●



12 12:42:47am 10/09/2020

# AVNRT offset





Button ●

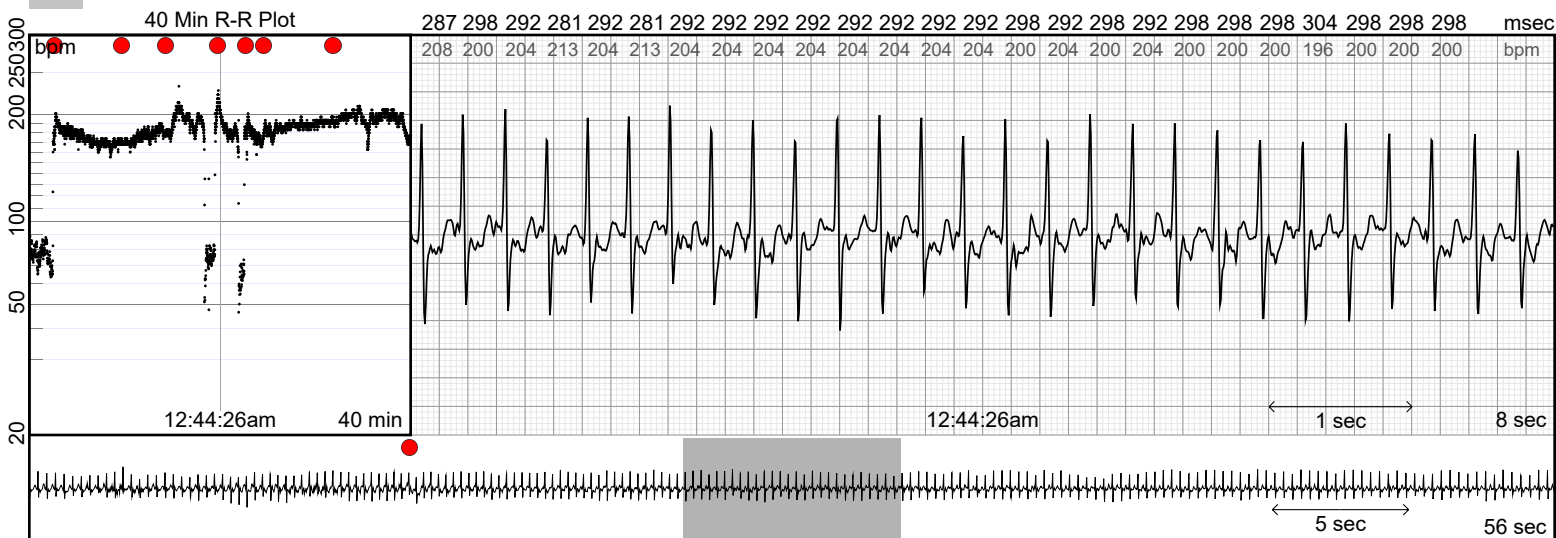
13 12:43:55am 10/09/2020

### AVNRT onset



14 12:44:26am 10/09/2020

### AVNRT



15 12:46:22am 10/09/2020

### AVNRT offset

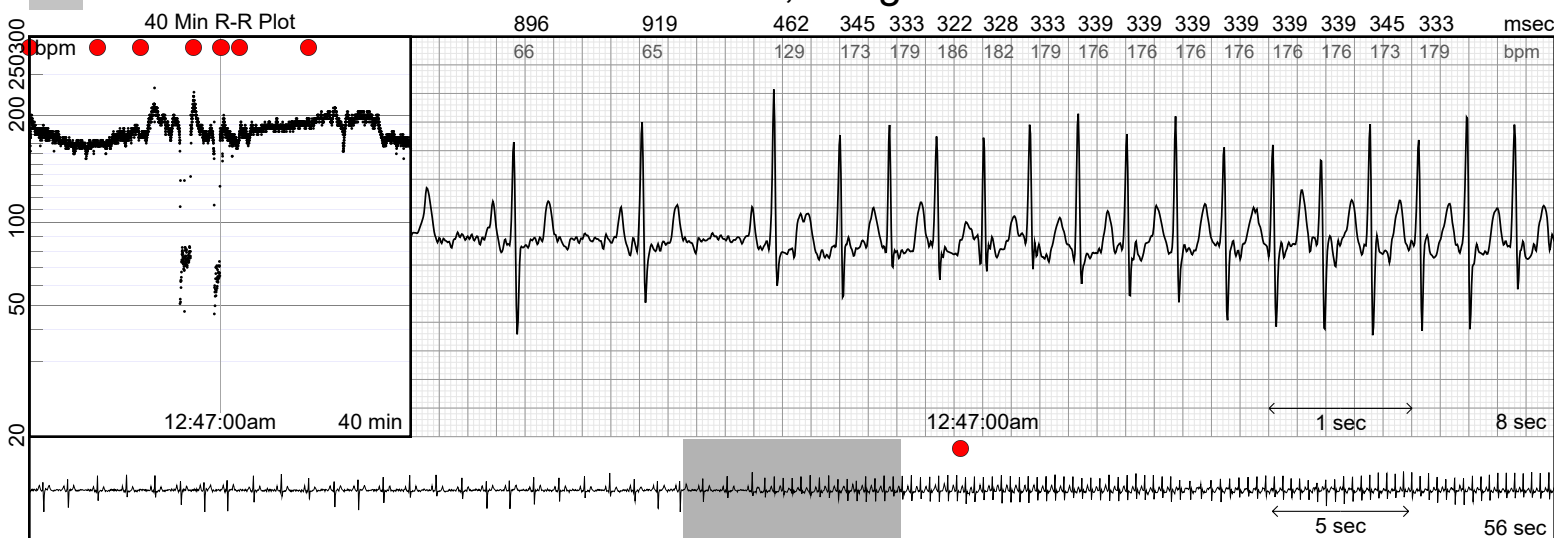




16 12:47:00am 10/09/2020

# AVNRT onset, Longest AVNRT

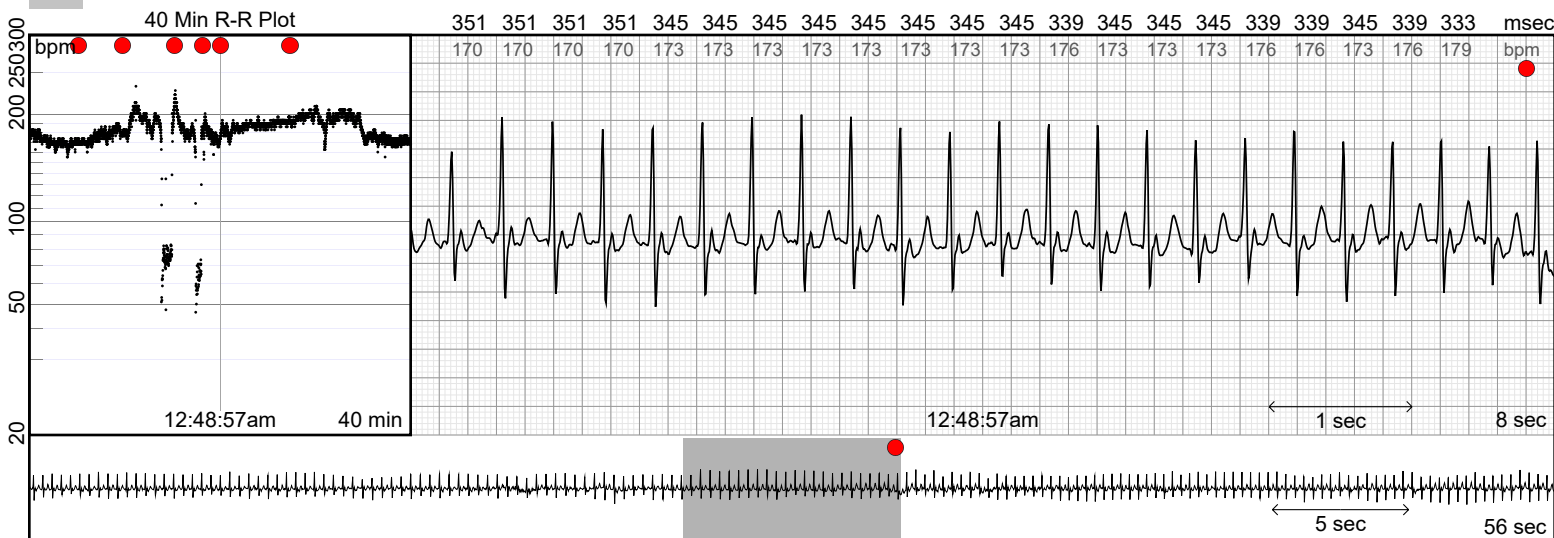
Button



17 12:48:57am 10/09/2020

# AVNRT

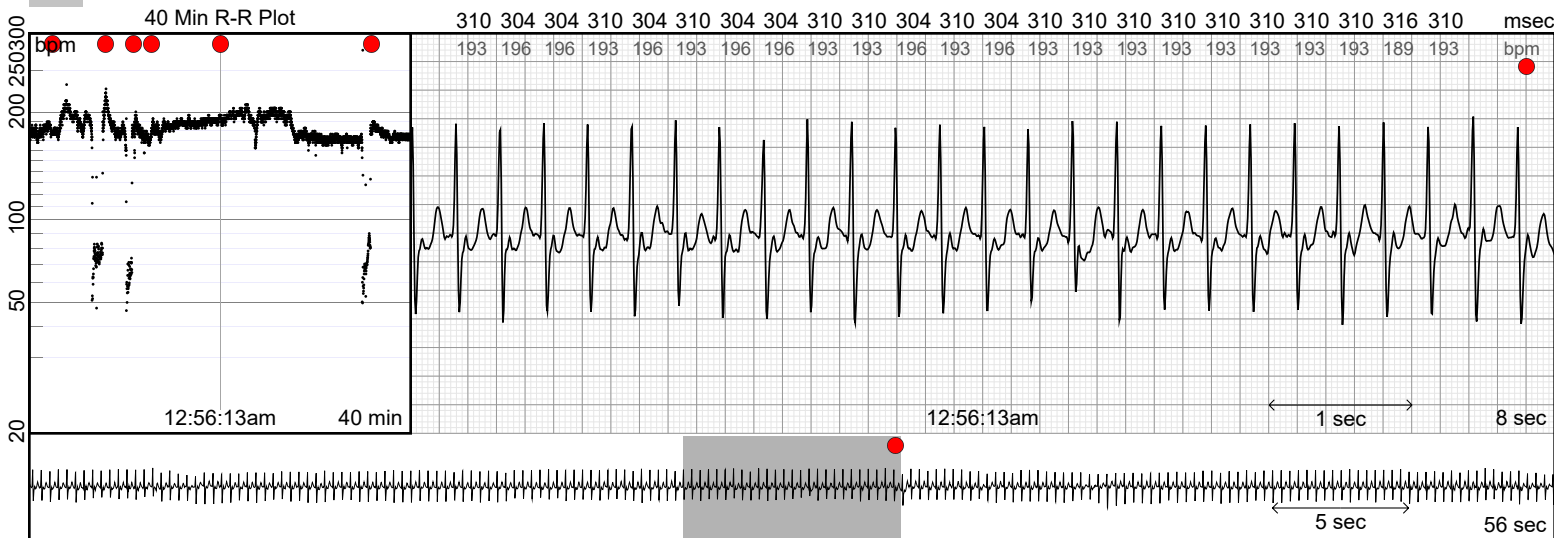
Button



18 12:56:13am 10/09/2020

# AVNRT

Button

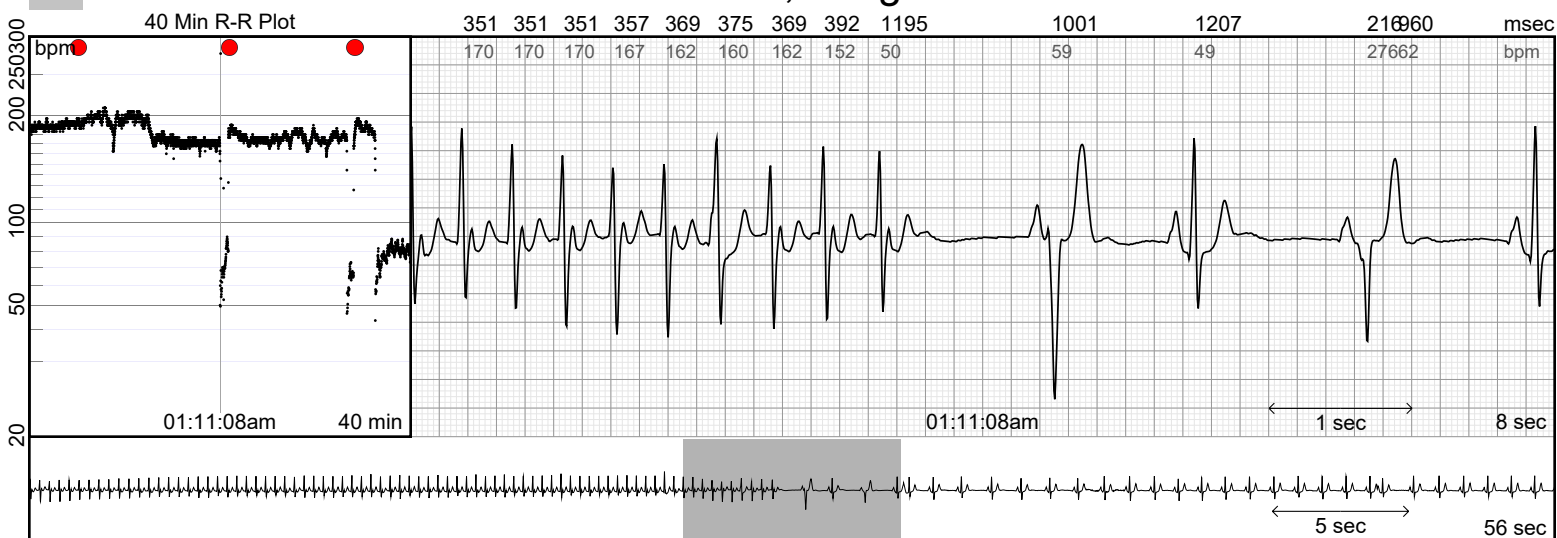






19 01:11:08am 10/09/2020

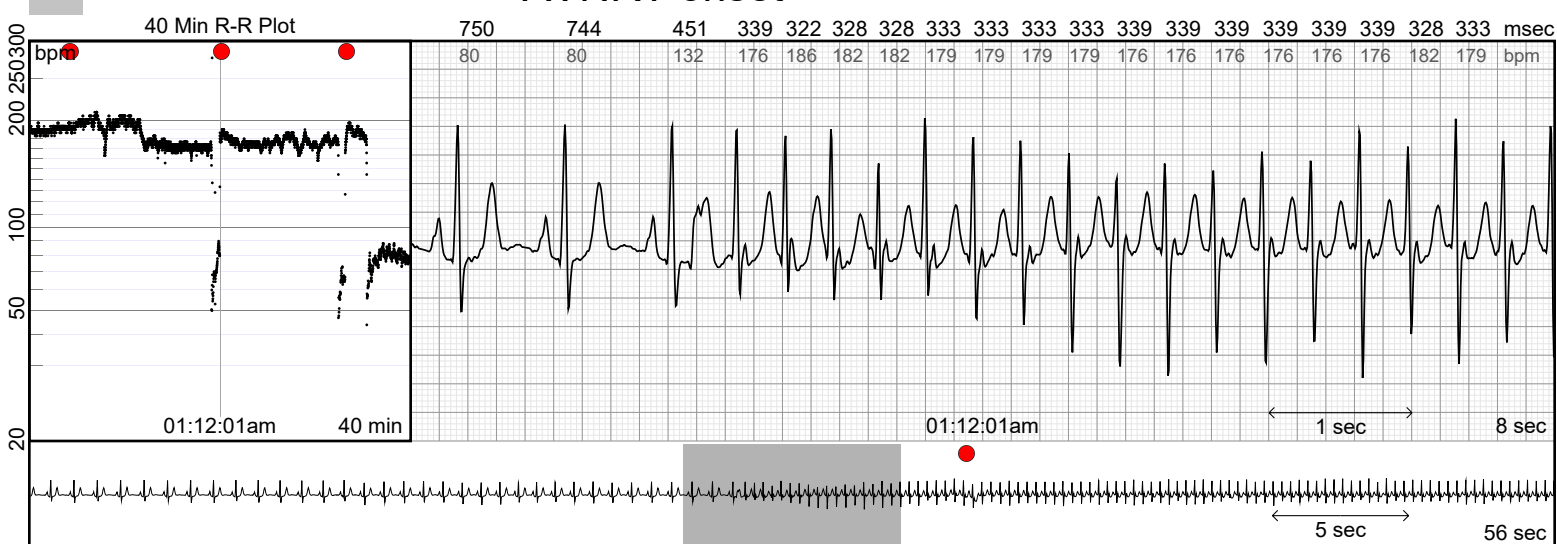
### AVNRT offset, Longest AVNRT



20 01:12:01am 10/09/2020

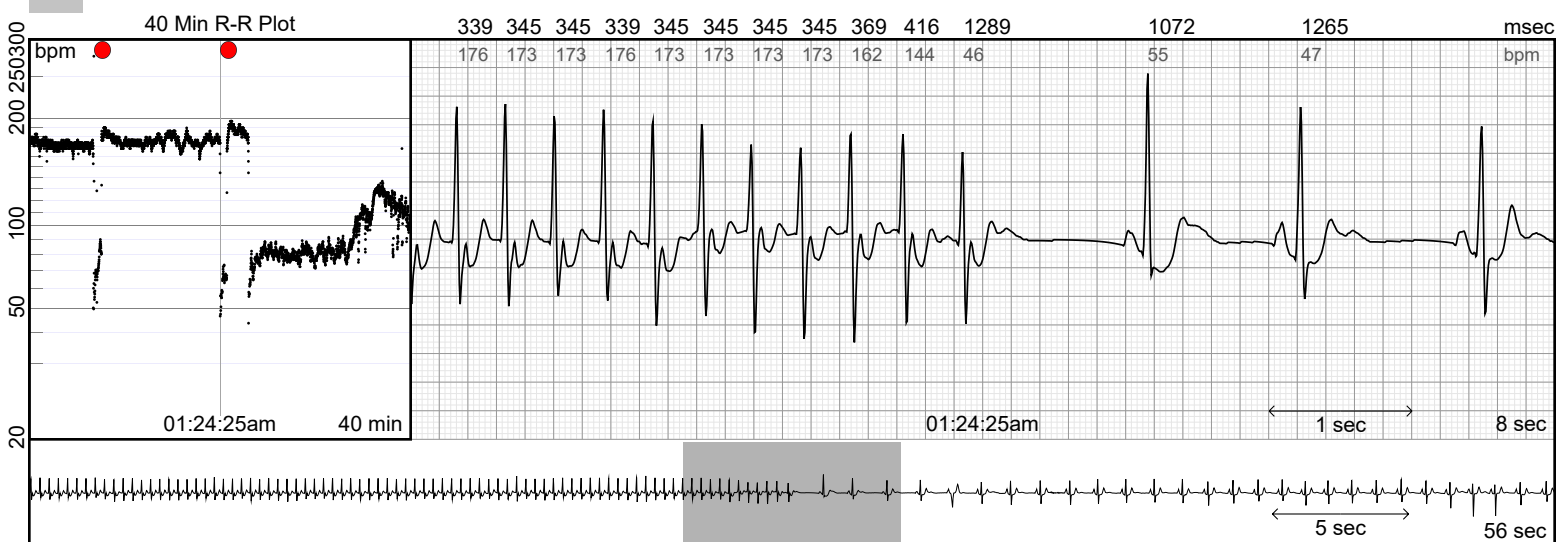
### AVNRT onset

Button ●



21 01:24:25am 10/09/2020

### AVNRT offset

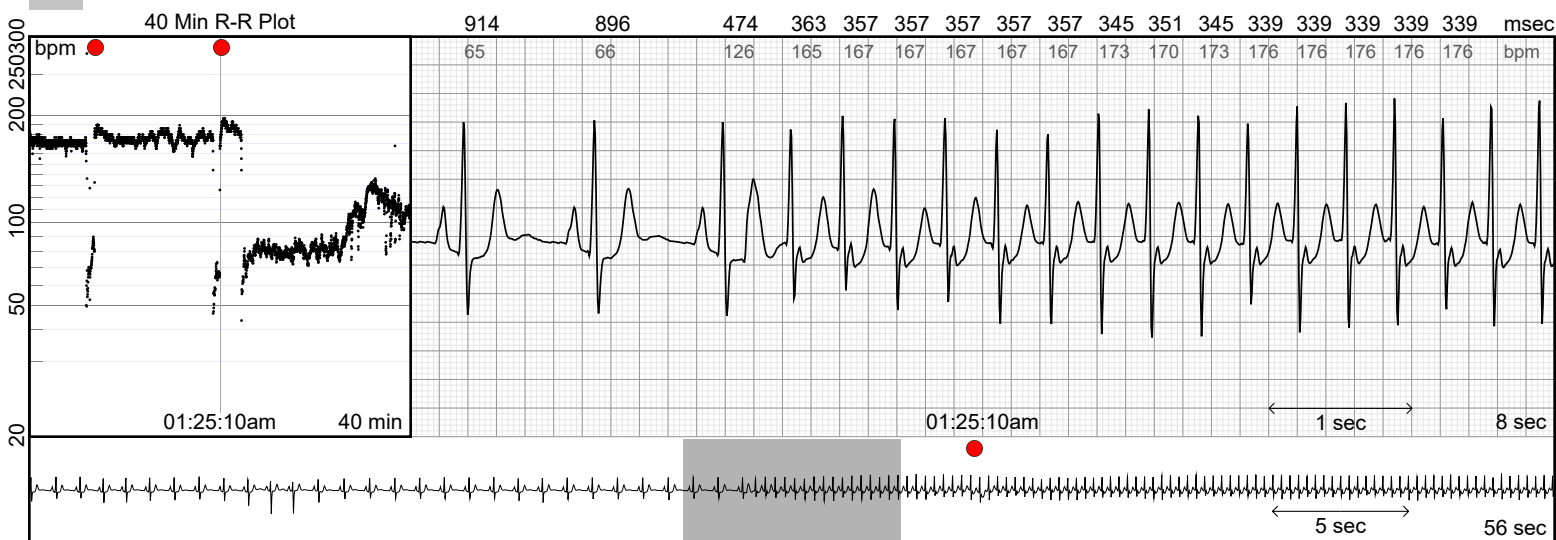




Button ●

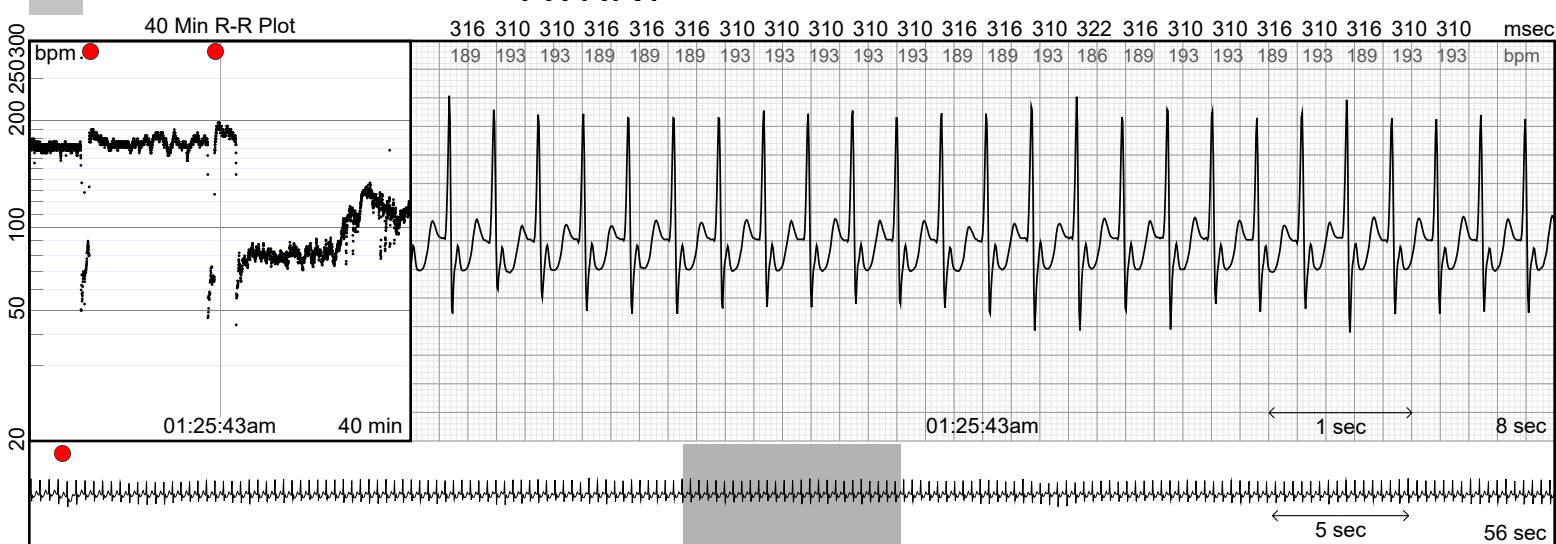
22 01:25:10am 10/09/2020

### AVNRT onset



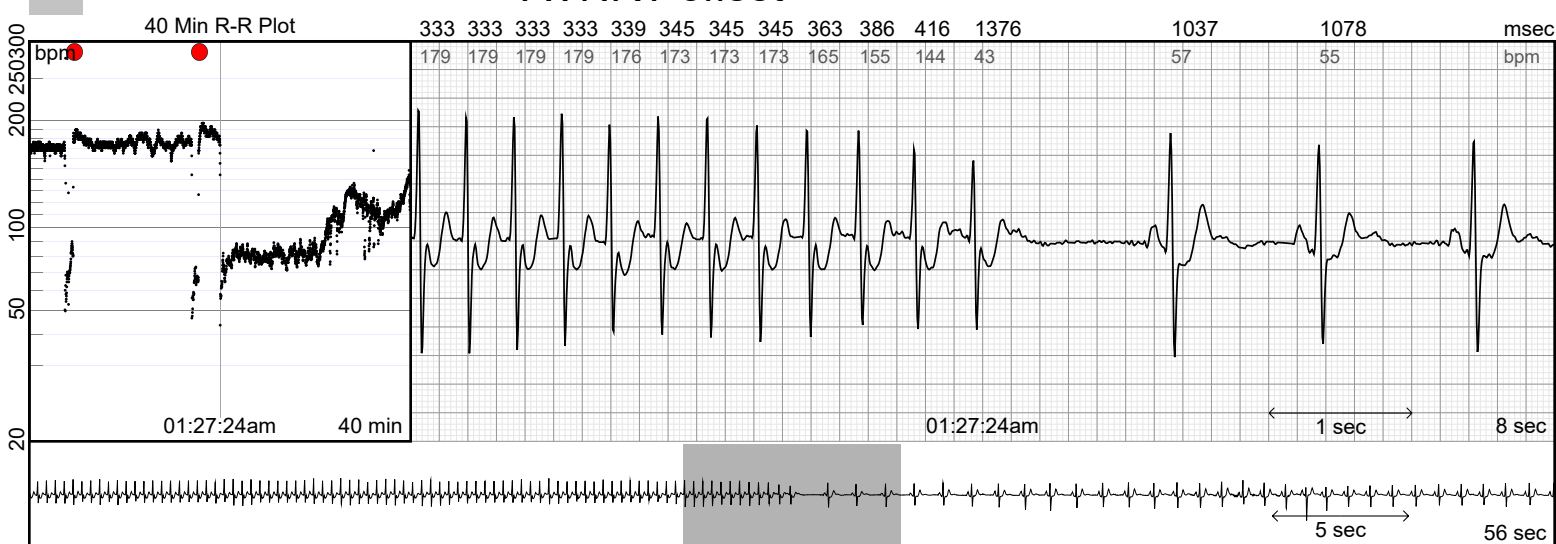
23 01:25:43am 10/09/2020

### AVNRT



24 01:27:24am 10/09/2020

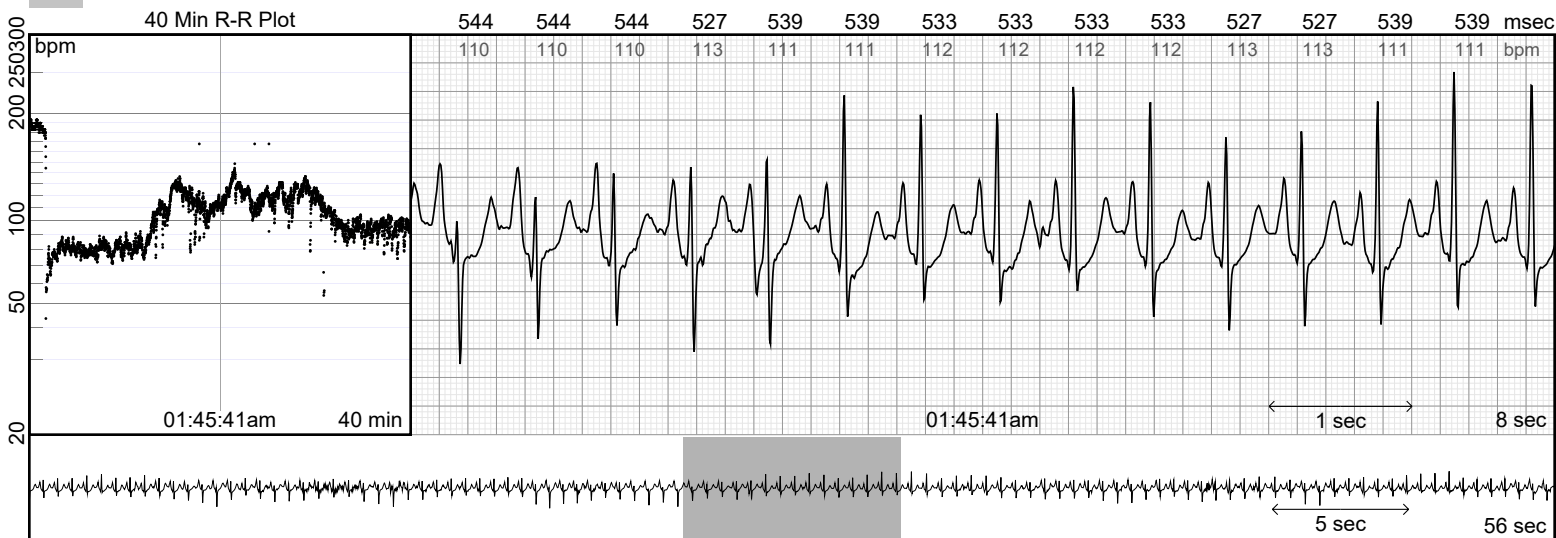
### AVNRT offset





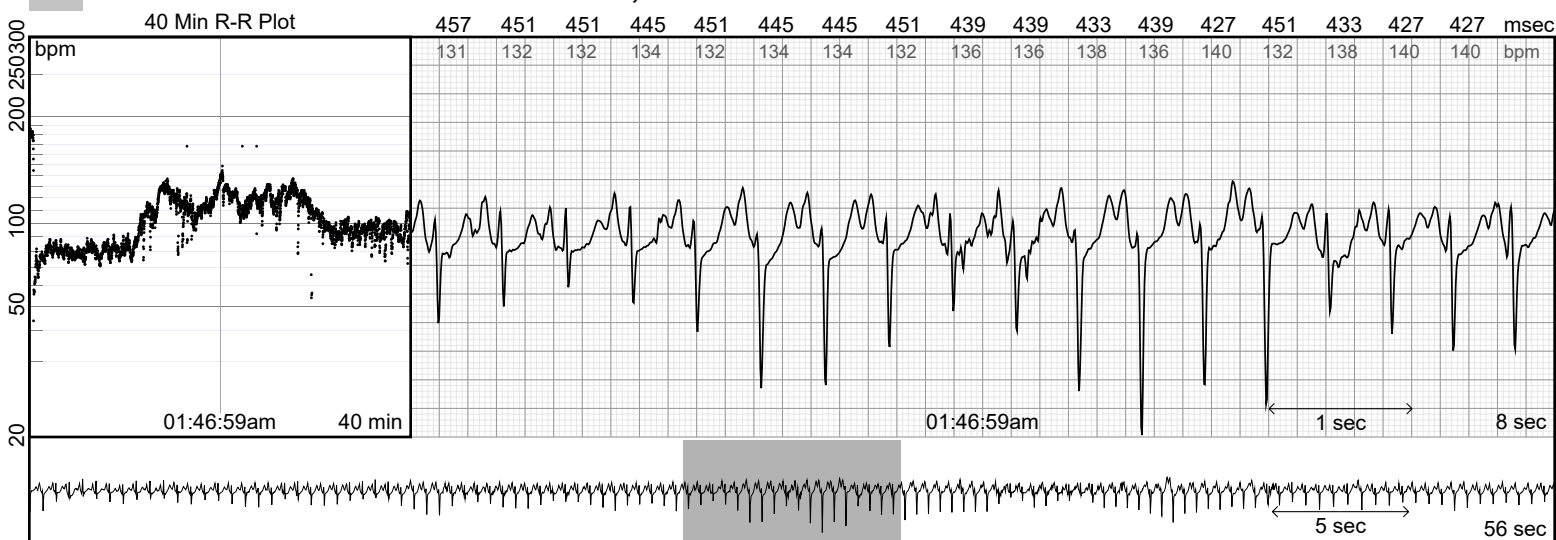
25 01:45:41am 10/09/2020

ST



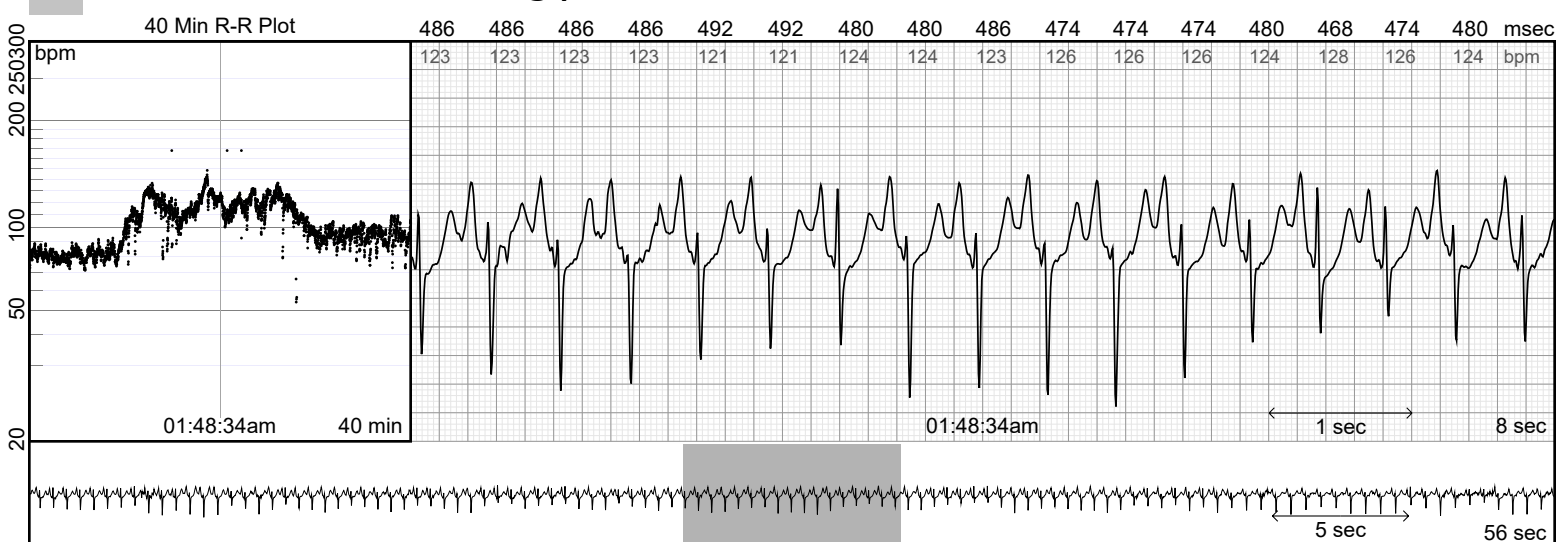
26 01:46:59am 10/09/2020

Sinus, Max HR



27 01:48:34am 10/09/2020

ST





28

03:05:39am 10/09/2020

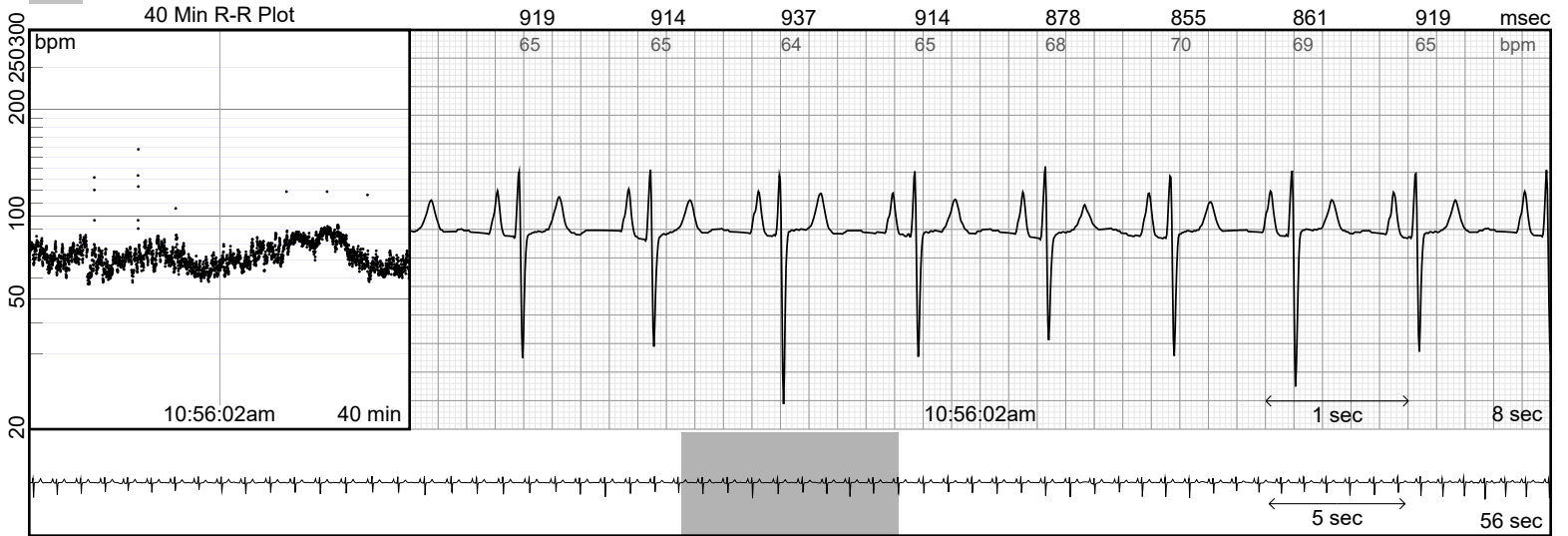
### PVC



29

10:56:02am 10/09/2020

### Baseline



30

02:01:17am 10/11/2020

### AVNRT onset

Button ●

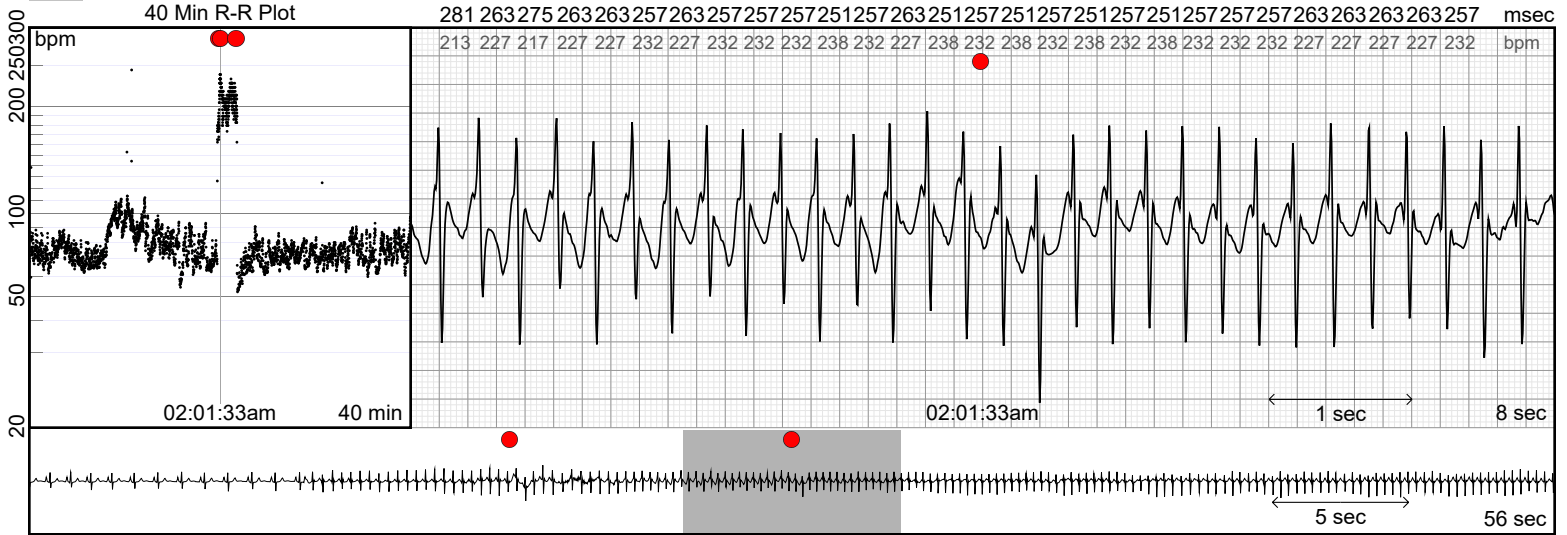




31 02:01:33am 10/11/2020

# AVNRT Fastest

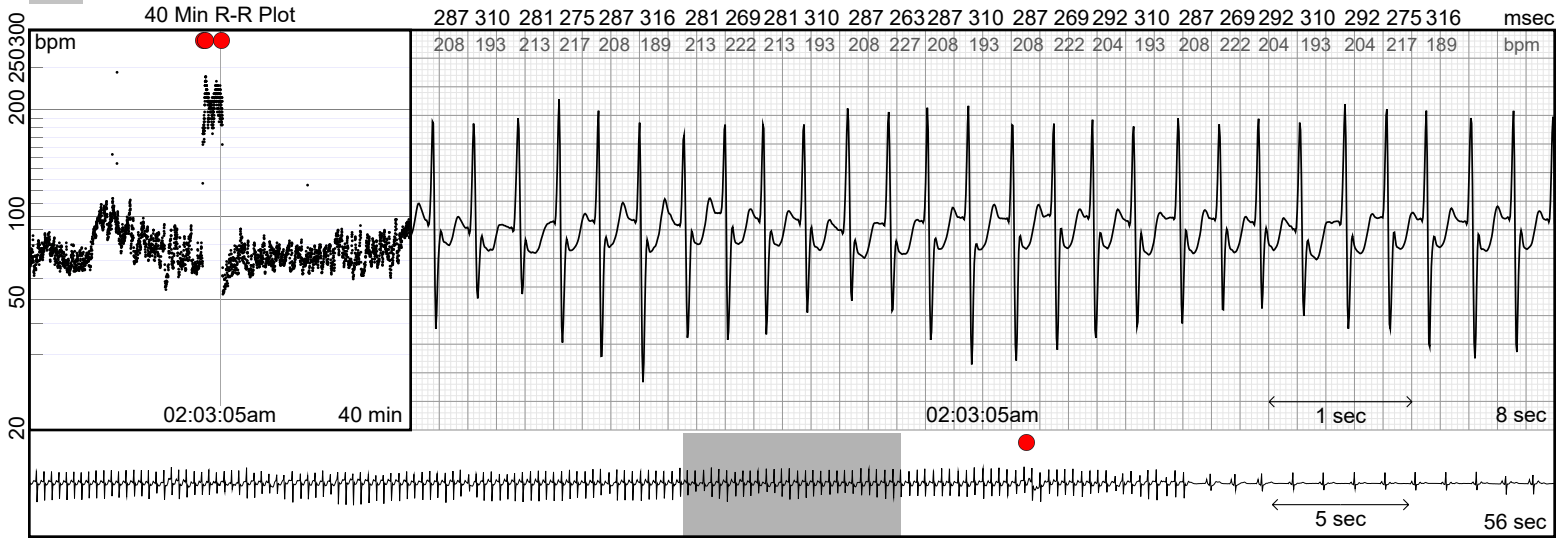
Button ●



32 02:03:05am 10/11/2020

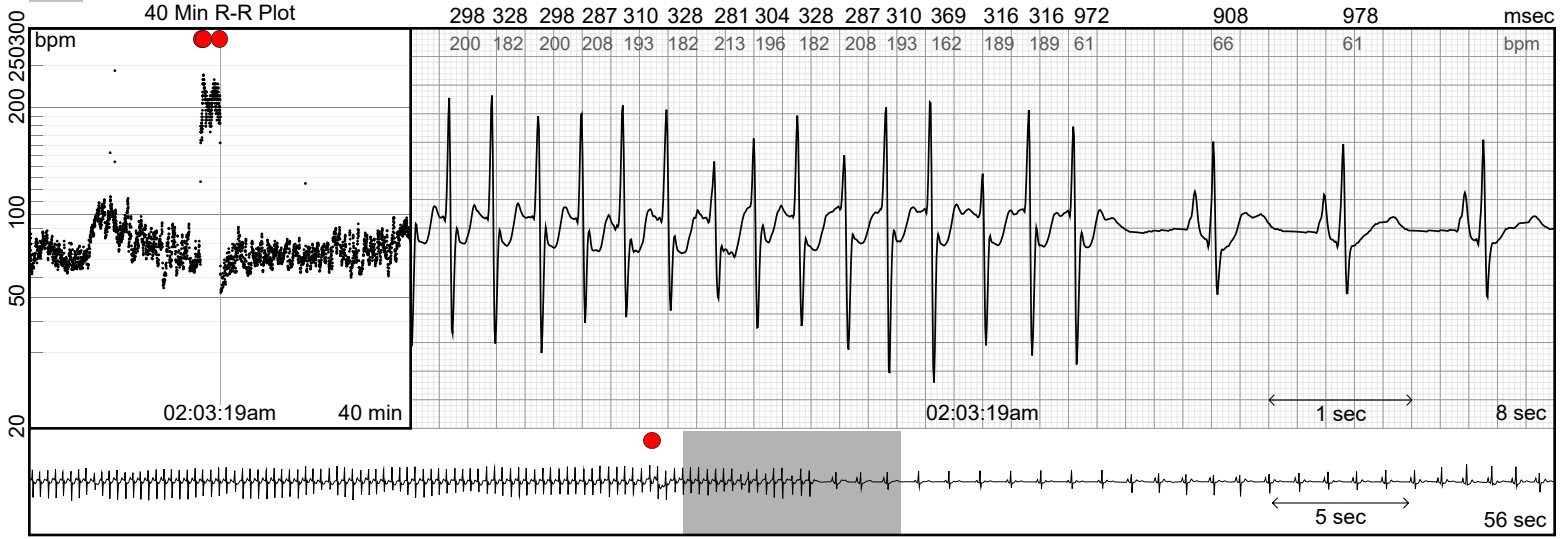
# AVNRT

Button ●



33 02:03:19am 10/11/2020

# AVNRT offset





Button ●

34 05:48:23pm 10/11/2020

### PAC pair



35 05:48:50pm 10/11/2020

### SB



36 08:02:07pm 10/11/2020

### PAC pair

Button ●





37 08:18:50pm 10/11/2020

### PAC pair

Button ●



38 08:40:44pm 10/11/2020

### PAC pair

Button ●

