



CLIP HOLTER REPORT



Patient Name First MI

Patient I.D. Age Sex

Study Date Study Time Day Days in Study

Indications

Patient DOB

Medications

Ordering Physician

Interpreting Physician

Facility Department

Hook-up by Scanned by

Recorder Number Number of Channels

THIS REPORT INCLUDED PROFESSIONAL REVIEW OF FULL DISCLOSURE ECG AND VISUAL SUPERIMPOSITION SCANNING

ACS

DIAGNOSTICS

PATIENT INFORMATION

Patient Name	RIGLIETTI	First	ROBERT	MI	<input type="checkbox"/>
Patient I.D.	935819	Age	29	Sex	<input type="checkbox"/>
Study Date	10/29/24	Start Time	14:54	Day	1
Indications					
Patient DOB	DOB: 07/30/1995				
Medications					
Ordering Physician					
Interpreting Physician					

DAILY ECTOPIC NARRATIVE

The Patient was monitored for a period of 23 hours and 30 minutes. There were a total of 97303 beats with an AVG RATE of 73. The Maximum BPM was 114 with a Minimum BPM of 56. There were 0 mins (0.0%) < 50 bpm and 0 mins (0.0%) > 120 bpm. WIDE BEATS totaled 0 representing 0.0% of all beats. WIDE PAIRS totaled 0. WIDE RUNS totaled 0. 2 SEC PAUSE totaled 0. NAR RUNS totaled 0. EARLY NAR totaled 662 representing 0.7% of all beats. Total Beats NOT ANALYZED: 31803 representing 32.7% of the study.

DAILY ISCHEMIC NARRATIVE

CH1-ST levels averaged +0.9 mm with the MAX of +4.2 mm and the MIN of -1.2 mm. Total Minutes in excess of 1 mm from the AVG was 42 representing 3 % of the time monitored. The LONGEST duration in excess of 1 mm from AVG was 4 minutes with the onset at 15:04 on 10/29/24.

CH2-ST levels averaged +3.7 mm with the MAX of +7.0 mm and the MIN of -0.6 mm. Total Minutes in excess of 1 mm from the AVG was 475 representing 34 % of the time monitored. The LONGEST duration in excess of 1 mm from AVG was 70 minutes with the onset at 04:42 on 10/29/24.

DAILY TABULAR REPORT SUMMARY - 10/29/24 (Day 1 of 1)

(Edited)

Heart Rate Analysis

Total Beats	97303		
Min BPM	56	at	04:28
Avg BPM	73		
Max BPM	114	at	23:37

ST Segment Analysis

	CH1	CH2
Min ST Level	-1.2	-0.6
Avg ST Level	+0.9	+3.7
Max ST Level	+4.2	+7.0

Ventricular Ectopy

Total WIDE BEATS	0
WIDE RUNS	0
Beats	
Longest	
Fastest	
WIDE PAIRS	0
Isolated WIDE BEATS	0

Supraventricular Ectopy

Total EARLY NAR	662
NAR RUNS	0
Beats	
Longest	
Fastest	
Longest Pause	
Isolated PACs	662

PHYSICIAN SIGNATURE

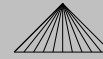
SIGNATURE _____

- Date: / /

THIS REPORT INCLUDED PROFESSIONAL REVIEW OF FULL DISCLOSURE ECG AND VISUAL SUPERIMPOSITION SCANNING



DAILY ECTOPIC NARRATIVE



The Patient was monitored for a period of 23 hours and 30 minutes. There were a total of 97303 beats with an AVG RATE of 73. The Maximum BPM was 114 with a Minimum BPM of 56. There were 0 mins (0.0%) < 50 bpm and 0 mins (0.0%) > 120 bpm. WIDE BEATS totaled 0 representing 0.0% of all beats. WIDE PAIRS totaled 0. WIDE RUNS totaled 0. 2 SEC PAUSE totaled 0. NAR RUNS totaled 0. EARLY NAR totaled 662 representing 0.7% of all beats. Total Beats NOT ANALYZED: 31803 representing 32.7% of the study.

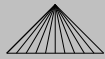


DAILY ISCHEMIC NARRATIVE



CH1-ST levels averaged +0.9 mm with the MAX of +4.2 mm and the MIN of -1.2 mm. Total Minutes in excess of 1 mm from the AVG was 42 representing 3 % of the time monitored. The LONGEST duration in excess of 1 mm from AVG was 4 minutes with the onset at 15:04 on 10/29/24.

CH2-ST levels averaged +3.7 mm with the MAX of +7.0 mm and the MIN of -0.6 mm. Total Minutes in excess of 1 mm from the AVG was 475 representing 34 % of the time monitored. The LONGEST duration in excess of 1 mm from AVG was 70 minutes with the onset at 04:42 on 10/29/24.



COMMENTARY / IMPRESSIONS



*** HOLTER SCANNED BY ACSD TECHNICIAN (JAK) ***
 ** ALL SAVED STRIPS ARE IN PACIFIC STANDARD TIME **

1. NORMAL SINUS RHYTHM
 - MINIMUM HEART RATE 56 BPM / MAXIMUM HEART RATE 114 BPM / AVERAGE HEART RATE 73 BPM
2. OCCASIONAL PAC'S NOTED.
 - NO ATRIAL FIBRILLATION NOTED.
 - NO EPISODES OF SVT NOTED
3. NO PVC'S NOTED.
 - NO COUPLETS NOTED.
 - NO VENTRICULAR RUNS NOTED.
4. NO PAUSES OR R-R INTERVALS > 2.0 SECONDS NOTED.
5. NO DIARY ENTRIES WERE MADE.

SIGNATURE _____
 - Date: / /

THIS REPORT INCLUDED PROFESSIONAL REVIEW OF FULL DISCLOSURE ECG AND VISUAL SUPERIMPOSITION SCANNING

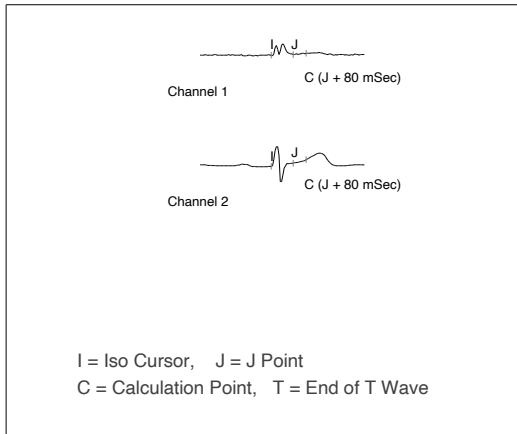


TABULAR SUMMARY REPORT



(Edited)

ST LEVEL MEASUREMENT CRITERIA

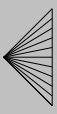


TOTAL BEAT SUMMARY

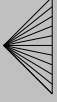
P E R C E N T	100						
	30						
	10						
	3						
1							
0							
Totals	97303	0	0	0	662	0	0
Avg Per Thousand		0	0	0	7	0	0
Avg Per Hour		0	0	0	30	0	0

HOUR	ST CH1		ST CH2		BPM			TOTAL BEATS	WIDE BEATS	WIDE PAIRS	WIDE RUNS	EARLY NAR	2 SEC PAUSE	NAR RUNS
	Min	Max	Min	Max	Min	Avg	Max							
14:54	-1.0	+3.2	-0.6	+5.9	65	75	101	3537	0	0	0	30	0	0
15:54	+0.4	+2.3	+1.2	+4.2	66	74	90	4268	0	0	0	13	0	0
16:54	+0.4	+1.4	+2.6	+4.0	66	71	78	4066	0	0	0	0	0	0
17:54	+0.4	+1.8	+2.4	+4.0	63	71	85	4020	0	0	0	0	0	0
18:54	0.0	+4.2	+1.0	+6.0	63	78	101	3842	0	0	0	0	0	0
19:54	0.0	+2.4	+2.1	+4.8	68	79	99	3848	0	0	0	0	0	0
20:54	0.0	+2.3	+1.2	+4.8	74	84	97	5017	0	0	0	2	0	0
21:54	0.0	+1.7	+2.0	+4.8	66	80	97	4816	0	0	0	0	0	0
22:54	-0.1	+2.3	+2.3	+5.9	89	98	114	5511	0	0	0	11	0	0
23:54	0.0	+2.0	+2.0	+7.0	62	72	98	4111	0	0	0	0	0	0
00:54	0.0	+1.2	+2.6	+6.3	59	65	71	3798	0	0	0	0	0	0
01:54	+0.3	+1.4	+2.0	+6.5	60	64	71	3790	0	0	0	10	0	0
02:54	+0.3	+2.0	+3.1	+4.8	61	64	66	3766	0	0	0	8	0	0
03:54	+0.1	+1.4	+2.3	+6.3	56	64	70	3724	0	0	0	54	0	0
04:54	0.0	+1.5	+3.1	+6.0	59	64	71	3855	0	0	0	86	0	0
05:54	+0.3	+1.4	+2.4	+6.7	58	64	72	3716	0	0	0	75	0	0
06:54	0.0	+1.0	+1.7	+5.3	58	64	70	3786	0	0	0	125	0	0
07:54	+0.3	+1.2	+2.0	+3.5	59	62	72	3623	0	0	0	100	0	0
08:54	0.0	+1.7	+2.4	+6.3	56	68	89	4013	0	0	0	141	0	0
09:54	-1.2	+1.8	+1.5	+5.4	75	87	102	4690	0	0	0	7	0	0
10:54	+0.7	+1.7	+3.9	+4.9	74	80	87	4746	0	0	0	0	0	0
11:54	+0.3	+1.5	+3.7	+5.9	67	73	80	4188	0	0	0	0	0	0
12:54	+0.3	+2.0	+3.1	+5.1	66	75	96	4480	0	0	0	0	0	0
13:54	0.0	+2.0	+2.6	+4.9	66	80	102	2092	0	0	0	0	0	0

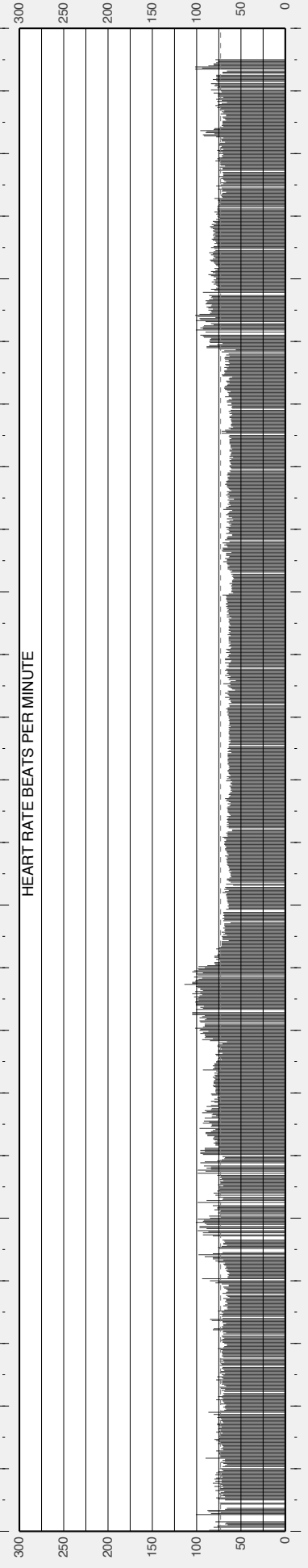
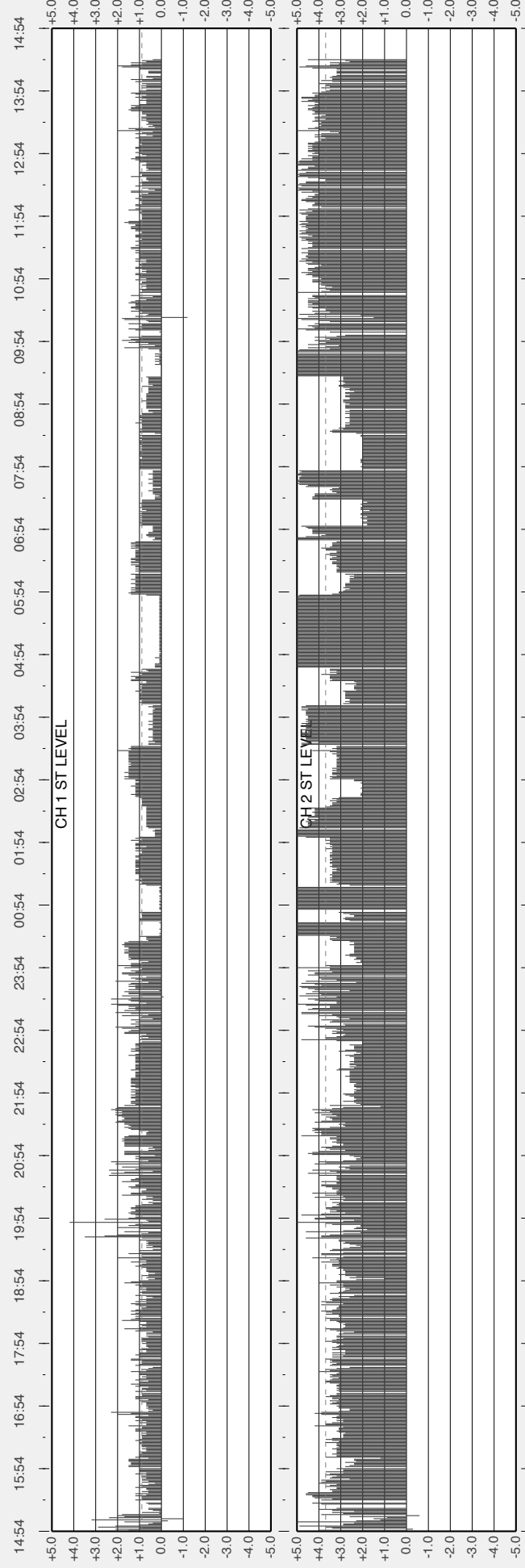
DEFINITIONS: Filter Settings: Normal WIDE BEATS = Wider than normal by more than 100% in any or all channels and >15% premature;
WIDE PAIRS = Two successive WIDE BEATS and >15% premature; WIDE RUNS = Three or more successive WIDE BEATS and >15% premature;
EARLY NAR = Isolated beat of normal width and >20% premature. 2 SEC PAUSE = More than 2.00 seconds and at least >1.20 X average onset R-R interval; NAR RUNS = Sudden onset of 3 or more equally spaced beats of normal width with a rate >120 BPM.



BPM/ST TREND REPORT



(Edited)

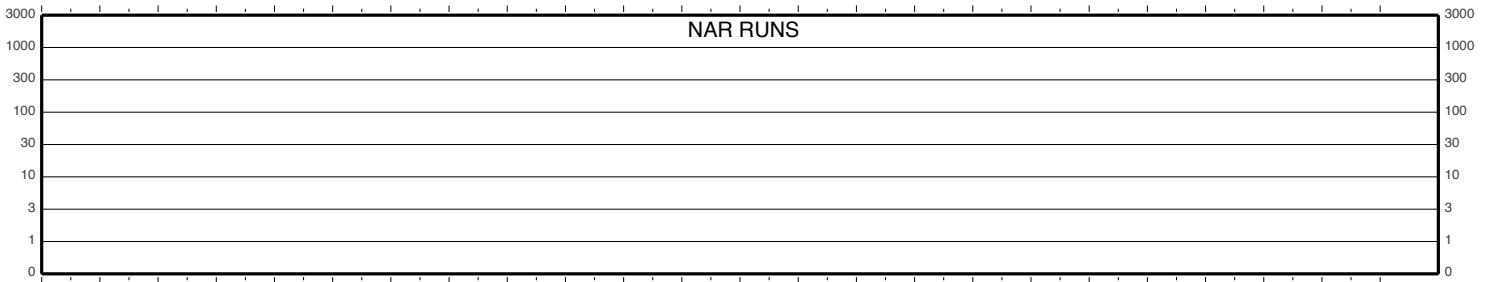
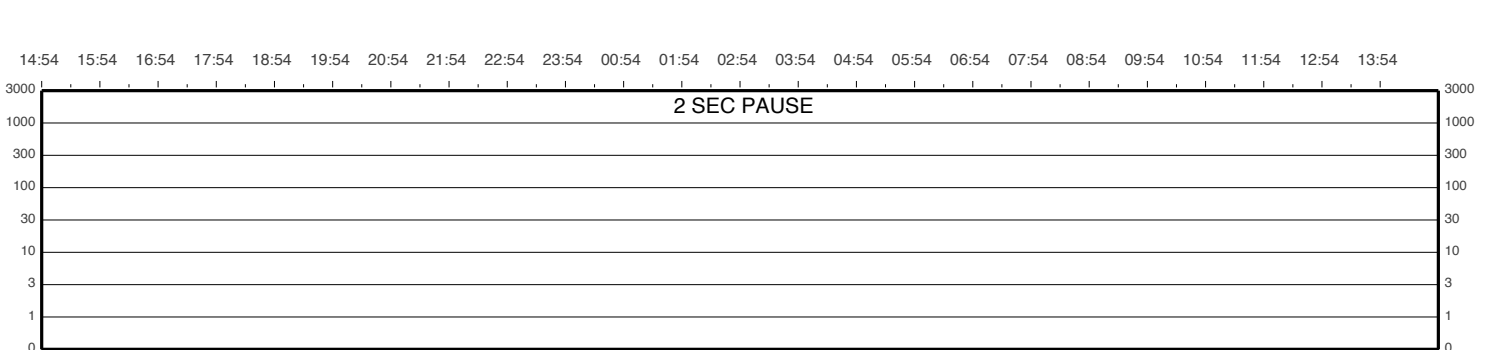
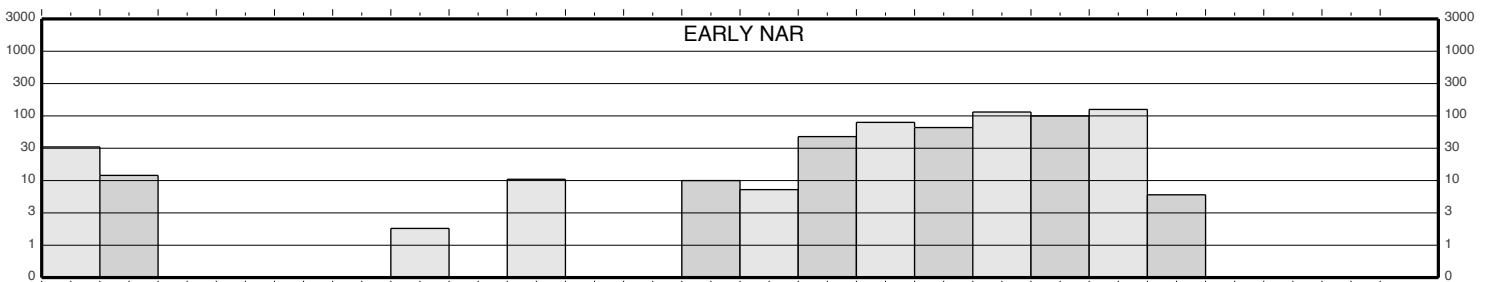
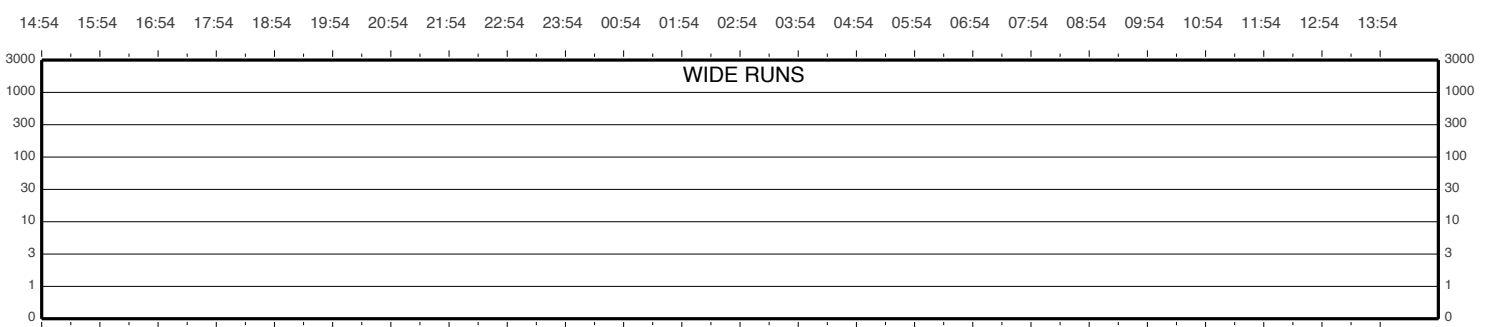
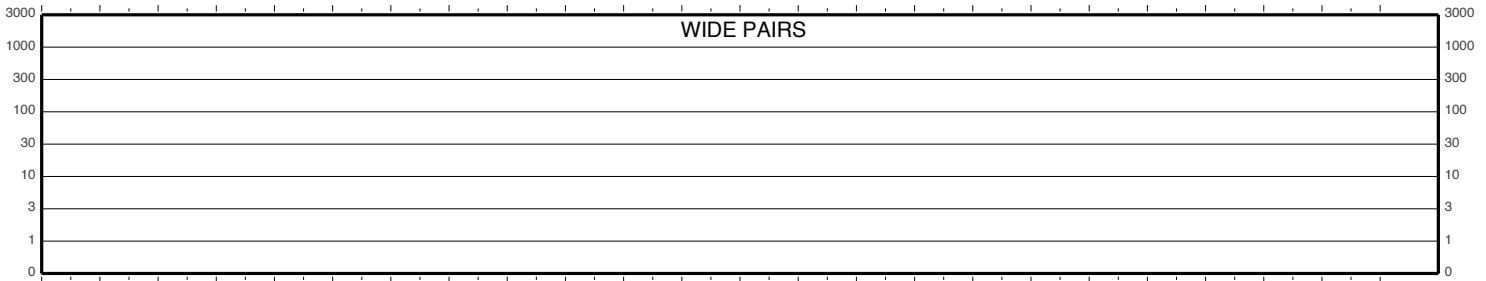
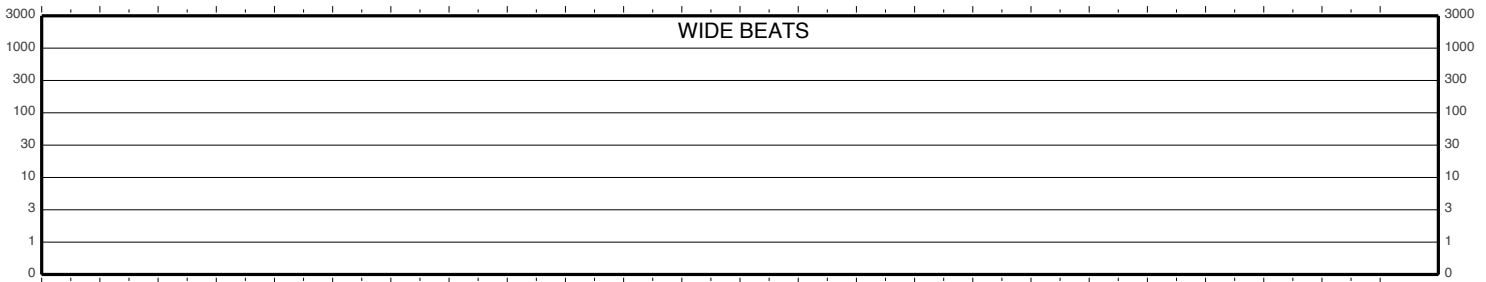




ECTOPIC TREND REPORT



(Edited)



HEART RATE VARIABILITY REPORT (R-R INTERVALS)



(Edited)

HRV SUMMARY

Mean R-R Interval 841 mSec / 71 BPM
 Std. Dev. of the Mean 106 mSec
 Mean of the Std. Dev. 31 mSec

ECTOPIC ACTIVITY

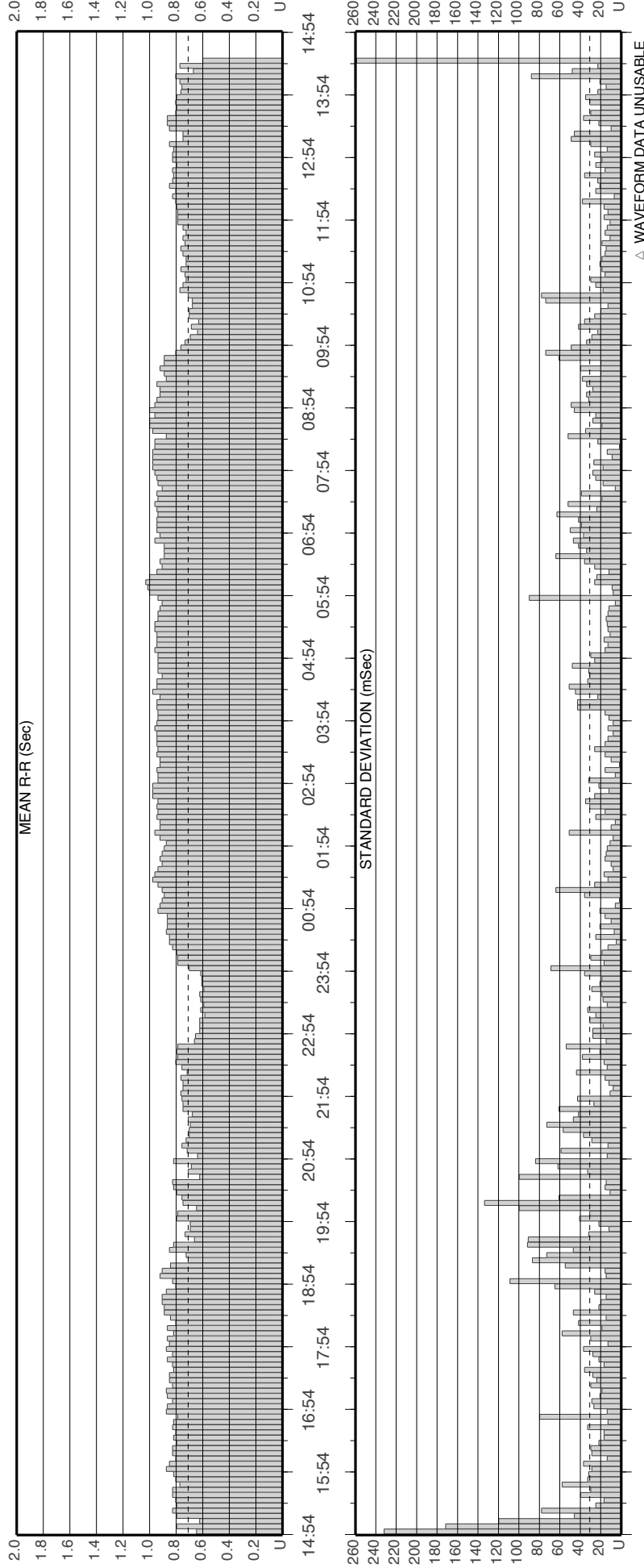
Total WIDE BEATS 0
 WIDE BEATS per Hour 0
 Total WIDE PAIRS 0
 Total WIDE RUNS 0
 Total NAR RUNS 0
 NAR RUNS per Hour 0

METHODS

The intervals between "normal" beats (R-R) were calculated in successive 5 minute blocks for the 24 hour period. Intervals adjacent to WIDE BEATS and artifact were excluded. Intervals in excess of +/- 20% of preceding intervals were excluded. Five minute blocks with less than 100 good R-R intervals were classified as Unsatisfactory for reporting and were not graphed or included in calculations.

DEFINITIONS

Std. Dev. of Mean = Standard Deviation of N-N mean values of reported 5 minute blocks (SDANN method).
 Mean of Std. Dev. = Mean of N-N Standard Deviation values of reported 5 minute blocks (MAGID method).



U - Unsatisfactory for Reporting

Mean R-R Interval (Shown on Upper Graph)

Mean of the Standard Deviation (Shown on the Lower Graph)

(1) 10/29/2024 14:55:02

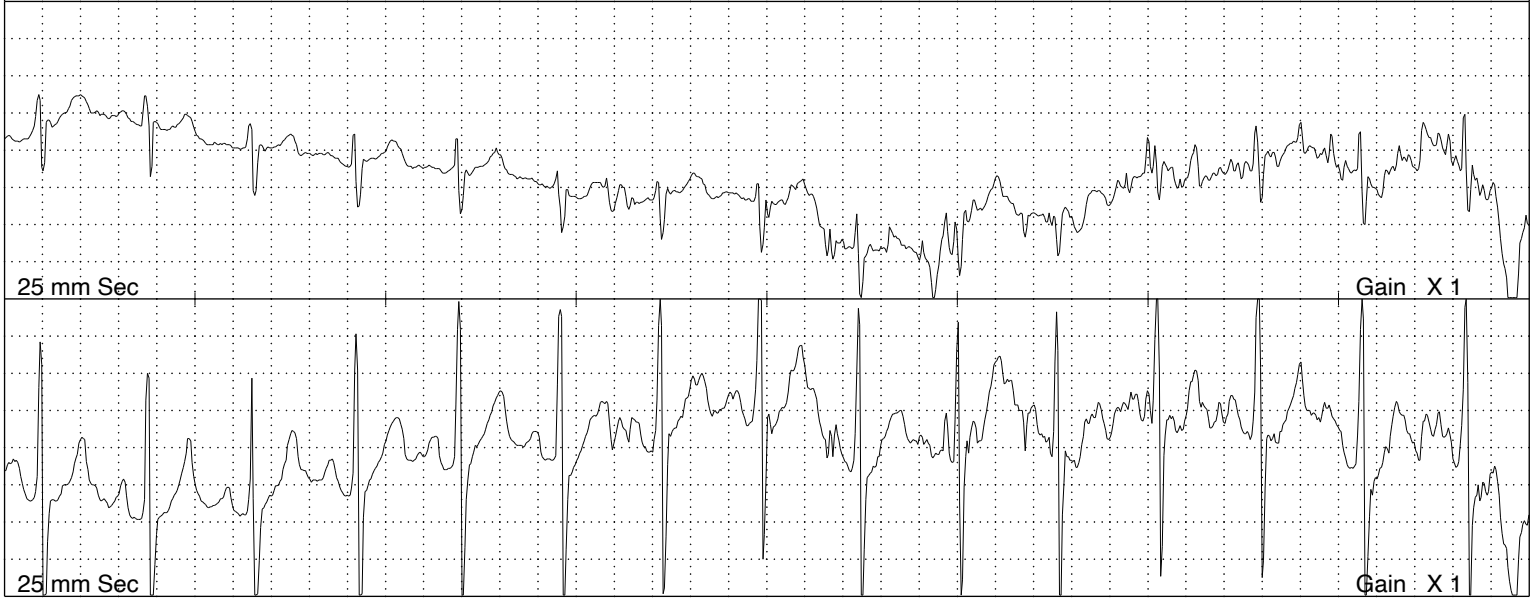
SINUS RHYTHM (END OF RECORDING)

Heart Rate: 61



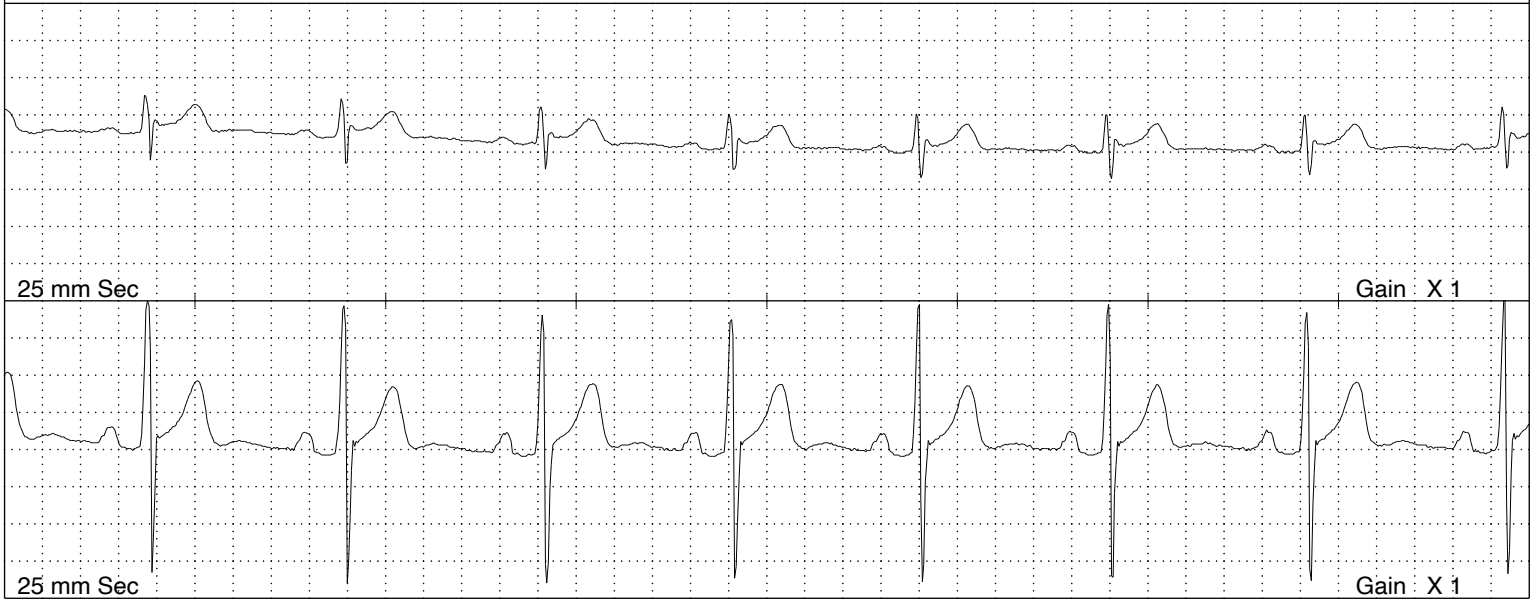
(2) 10/29/2024 23:38:02

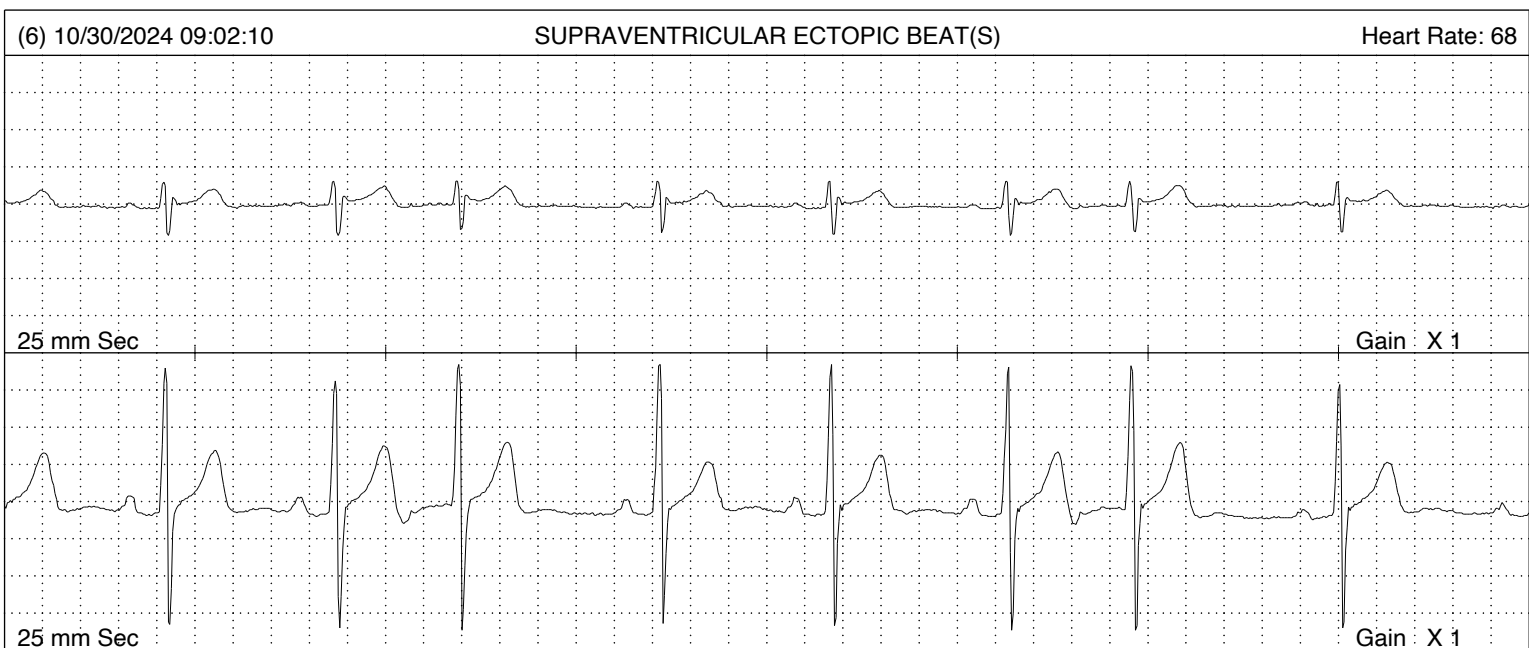
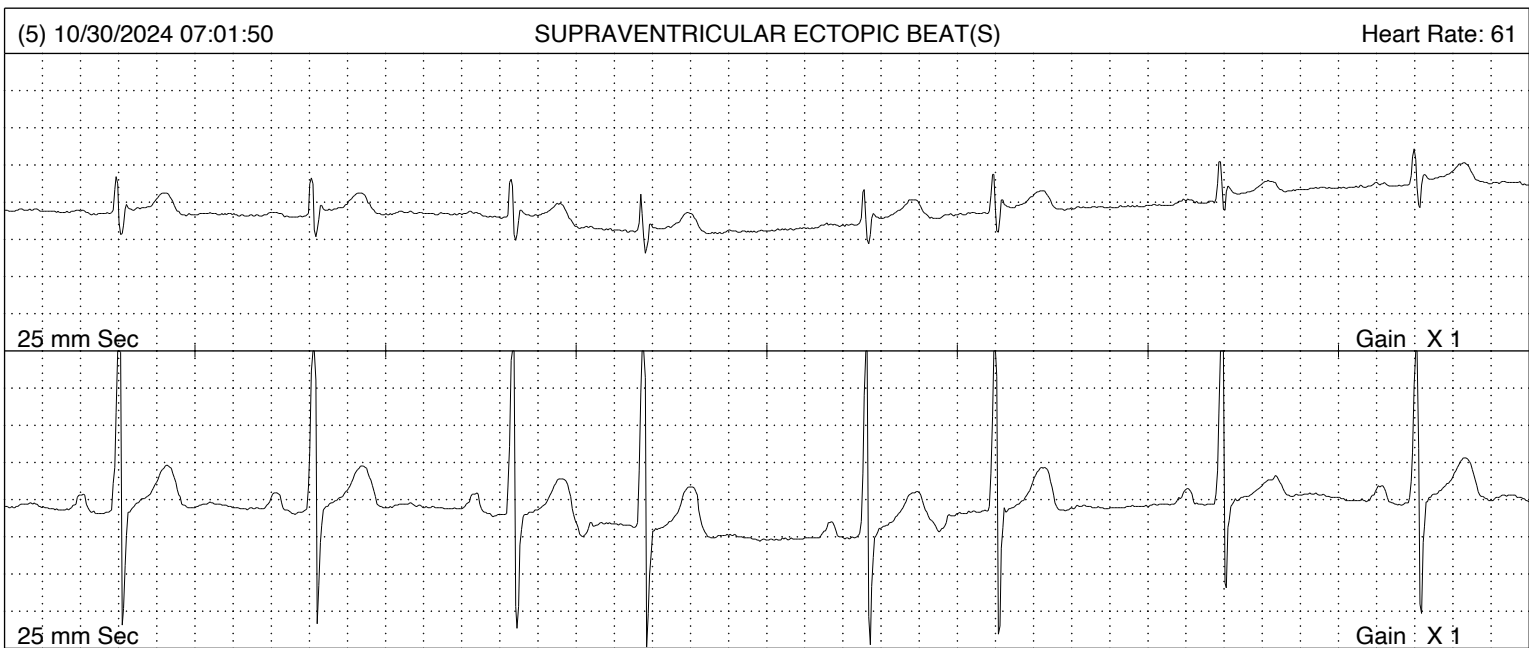
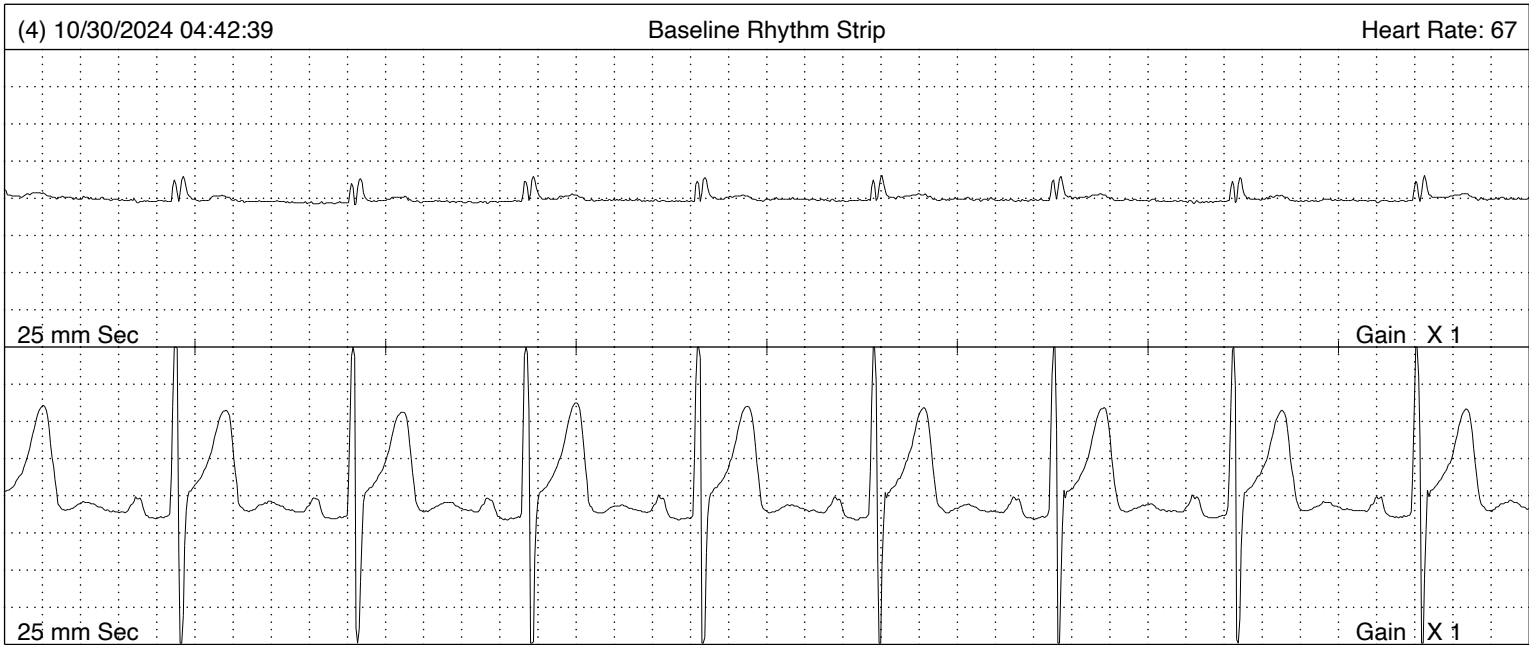
Sample of Minute w/ Max BPM (114 BPM)



(3) 10/30/2024 04:29:02

Sample of Minute w/ Min BPM (56 BPM)





(7) 10/30/2024 14:24:02

SINUS RHYTHM (END OF RECORDING)

Heart Rate: 87

25 mm Sec

Gain: X 1

25 mm Sec

Gain: X 1