

Canine Holter Monitoring Report

www.albamedical.com

HOLTER MONITOR REPORT

Patient Name:	Heinonen, Cariann	Interp. Physician:	
Date of Birth:		Scan Number:	leksaheinonen@gmail.
ID :	4115313	Date Recorded:	3/27/2021 @ 21:40
Age:	7 Years	Date Processed:	3/28/2021
Sex:	F	Recorder Num:	036934
Analyst:		HookupTech:	
Physician:		Medications:	
Indications:	Doberman Evinetin Caireann		

The patient was monitored for a total of 23:59 hours. The total time analyzed was 23:21 hours. Start time was 9:40pm1. There was a total of 97379 beats. Less than 1% were Ventricular beats, there were 0 Supraventricular beats, and patient is not paced.

Mean Heart Rate: 69	Total Beats: 97379
Maximum Heart Rate: 234 @ 12:58pm2	Tachycardia beats: 4938 (>=160 BPM) 5%
Minimum Heart Rate: 34 @ 4:34am2	Bradycardia beats: 23241 (<= 60 BPM) 24%
Pauses: 4 (> 5 sec.)	Longest pause: 5.856 seconds at 12:20pm2

Ventricular Ectopy

Total: 13
Single: 9
Pairs: 2
Total Runs: 0
Beats in Runs: 0
Longest Run: 0 @ 9:40pm1 (0 BPM)
Fastest Run: 0 @ 9:40pm1 (0 BPM)
RonT: 0

Supraventricular - Not Present

RR Variability

SDNN: 432.59 ms
pNN50: 72.519 %
RMSSD: 395.47 ms
SDSD: 395.47 ms

COMMENTS:

PVC Summary : 9 singles, 2 pairs and 0 runs.

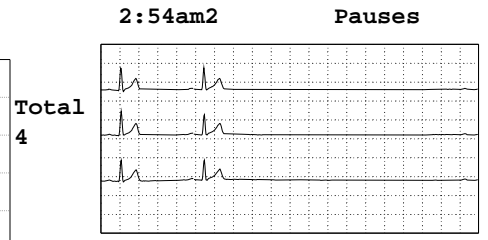
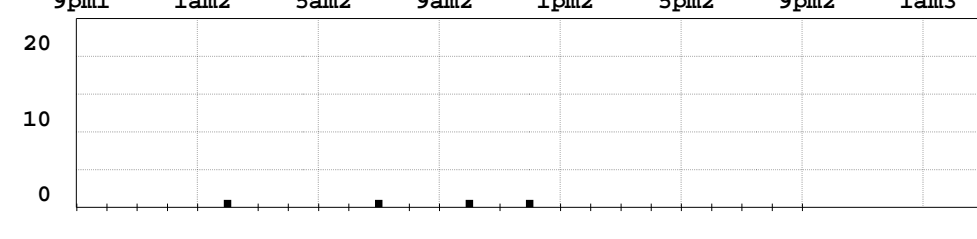
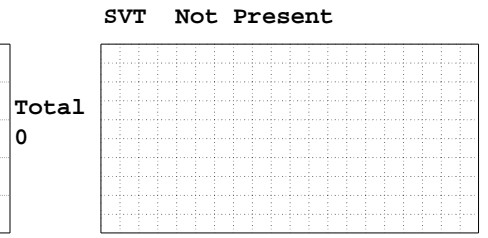
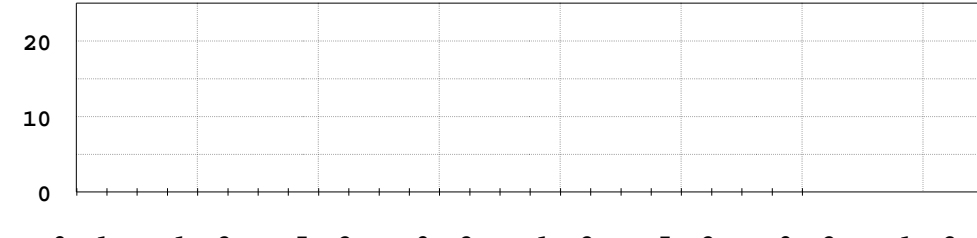
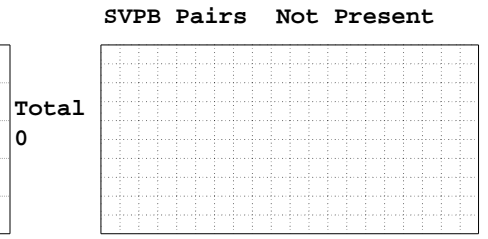
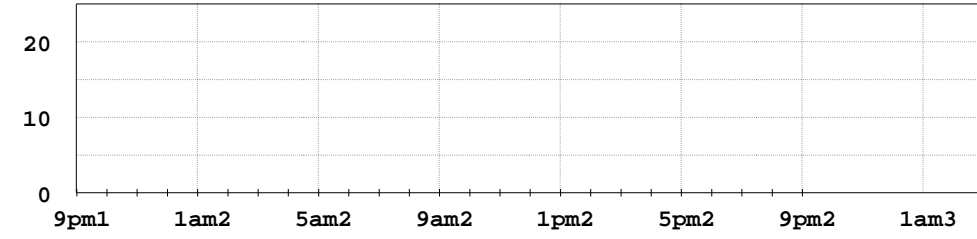
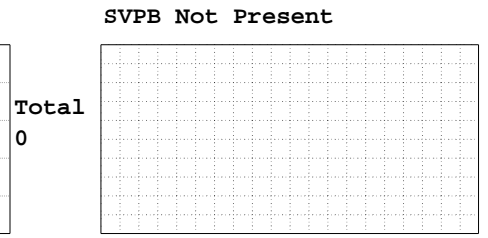
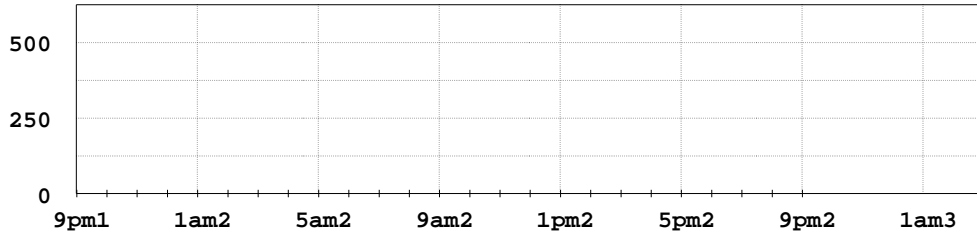
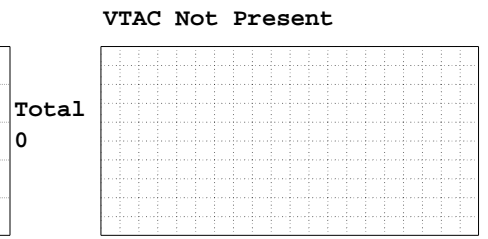
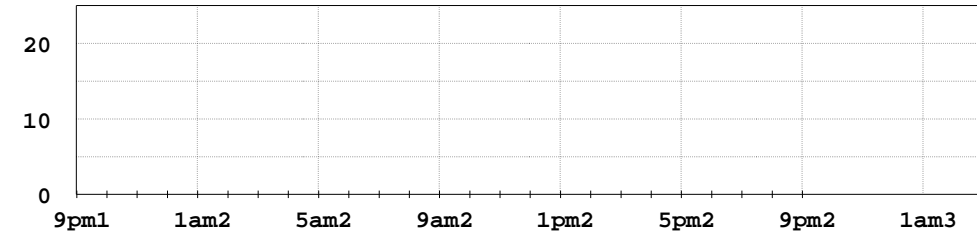
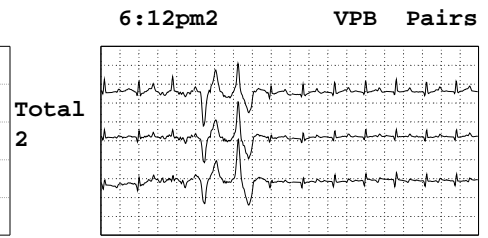
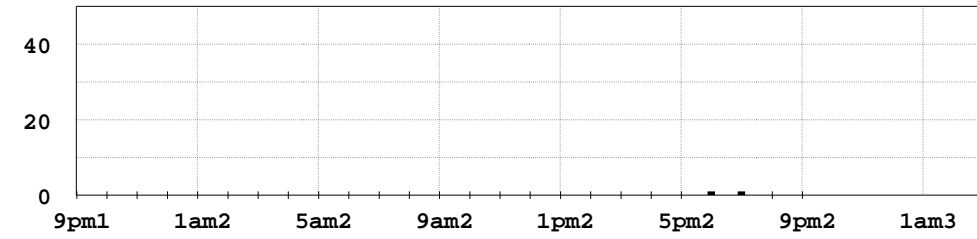
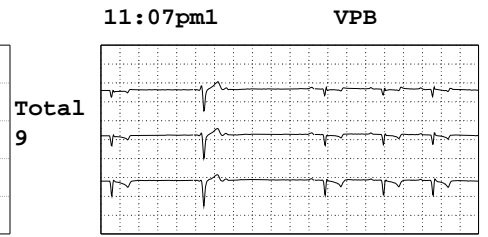
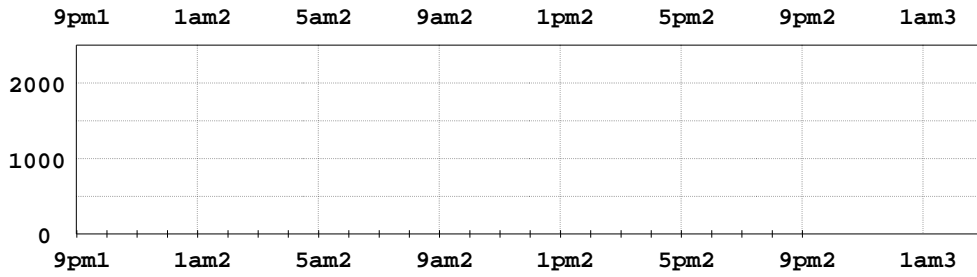
Physician's Signature: _____

_____ Date

GENERAL PROFILE

Interval Starting	Heart Rate			Total Beats	VPB Total	VPB Pairs	Runs VT	SVPB Total	SVPB Pairs	Runs SVT	Pauses	Time Analyzed
	Lo	Mean	Hi									
9:40pm1	60	81	192	1540	0	0	0	0	0	0	0	0:18
10:00pm1	43	61	196	3614	0	0	0	0	0	0	0	0:58
11:00pm1	42	58	200	3500	3	0	0	0	0	0	0	0:59
12:00am2	45	63	211	3803	1	0	0	0	0	0	0	0:59
1:00am2	42	65	216	3933	0	0	0	0	0	0	0	0:59
2:00am2	40	60	192	3620	0	0	0	0	0	0	1	0:59
3:00am2	42	69	220	4154	0	0	0	0	0	0	0	1:00
4:00am2	34	54	171	3260	0	0	0	0	0	0	0	0:59
5:00am2	40	58	200	3489	0	0	0	0	0	0	0	0:59
6:00am2	41	61	211	3712	0	0	0	0	0	0	0	0:59
7:00am2	39	61	203	3698	0	0	0	0	0	0	1	0:59
8:00am2	52	100	***	5823	1	0	0	0	0	0	0	0:57
9:00am2	45	64	192	3668	0	0	0	0	0	0	0	0:57
10:00am2	40	58	200	3496	0	0	0	0	0	0	1	0:59
11:00am2	39	53	183	3083	0	0	0	0	0	0	0	0:57
12:00pm2	40	69	234	3800	0	0	0	0	0	0	1	0:54
1:00pm2	63	90	203	5273	1	0	0	0	0	0	0	0:58
2:00pm2	46	64	180	3598	0	0	0	0	0	0	0	0:55
3:00pm2	46	80	225	4598	0	0	0	0	0	0	0	0:57
4:00pm2	44	59	203	3373	0	0	0	0	0	0	0	0:56
5:00pm2	46	97	***	5015	1	0	0	0	0	0	0	0:51
6:00pm2	57	85	229	5052	2	1	0	0	0	0	0	0:58
7:00pm2	62	86	203	5159	4	1	0	0	0	0	0	0:59
8:00pm2	57	75	183	4521	0	0	0	0	0	0	0	1:00
9:00pm2	48	65	158	2597	0	0	0	0	0	0	0	0:39
Summary:	34	69	234	97379	13	2	0	0	0	0	4	23:21

CRITICAL EVENTS



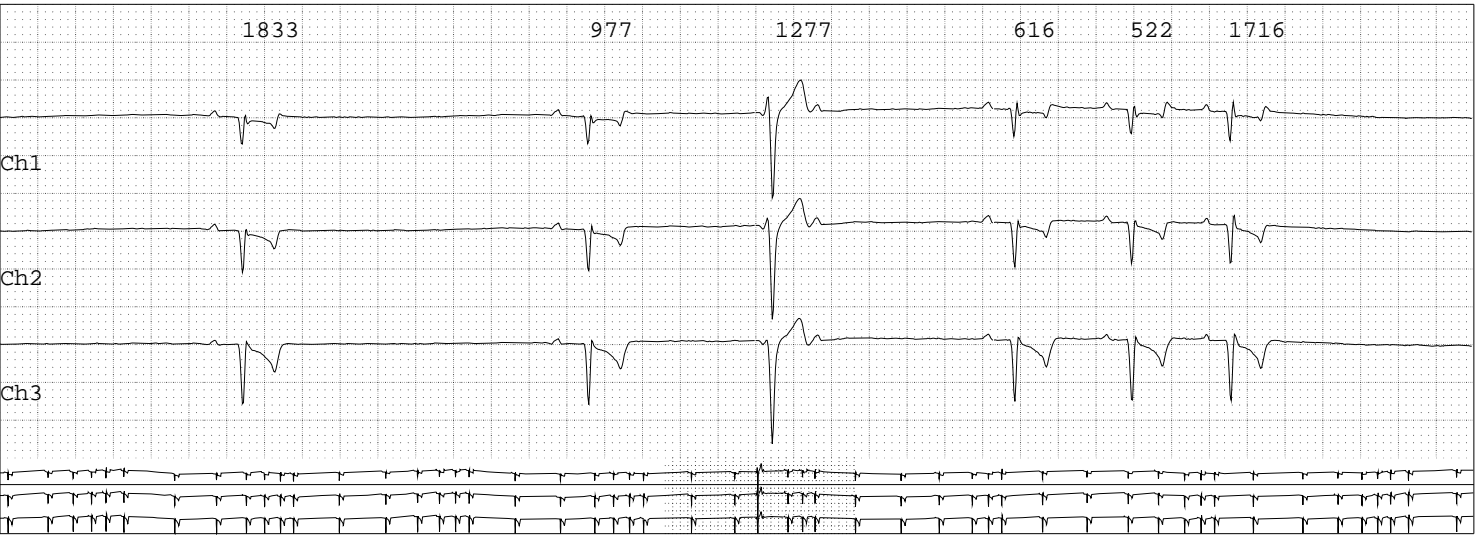
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

11:07:56pm-1

VPB

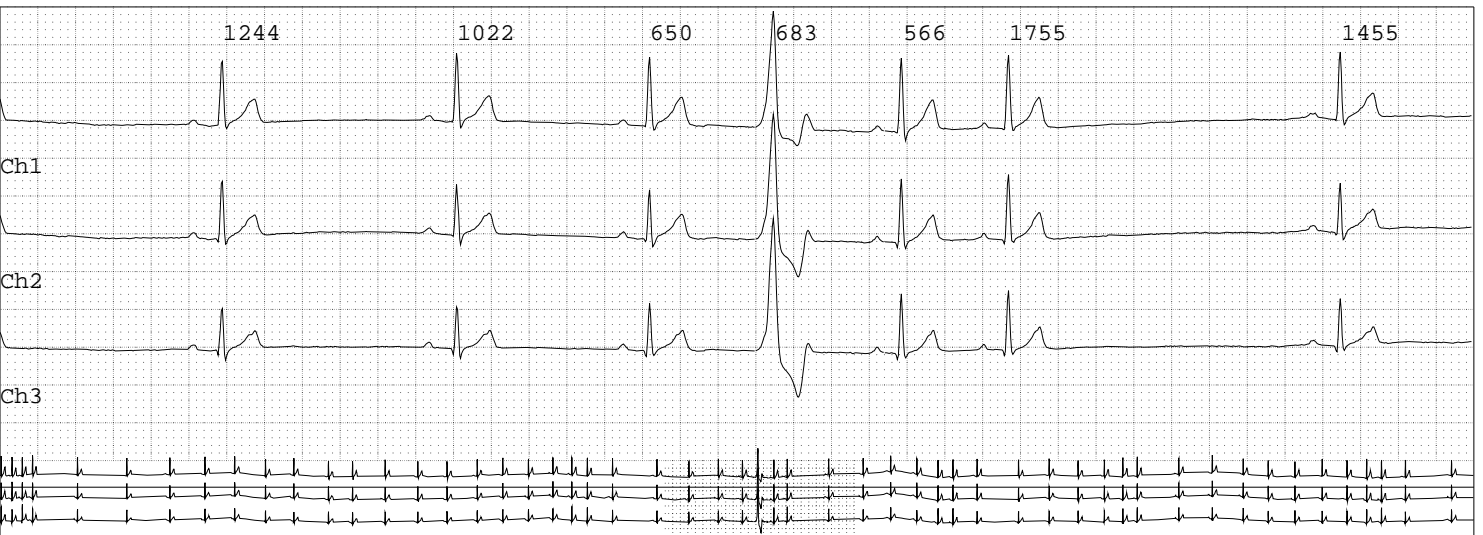
HR = 49



11:20:21pm-1

Early VPB

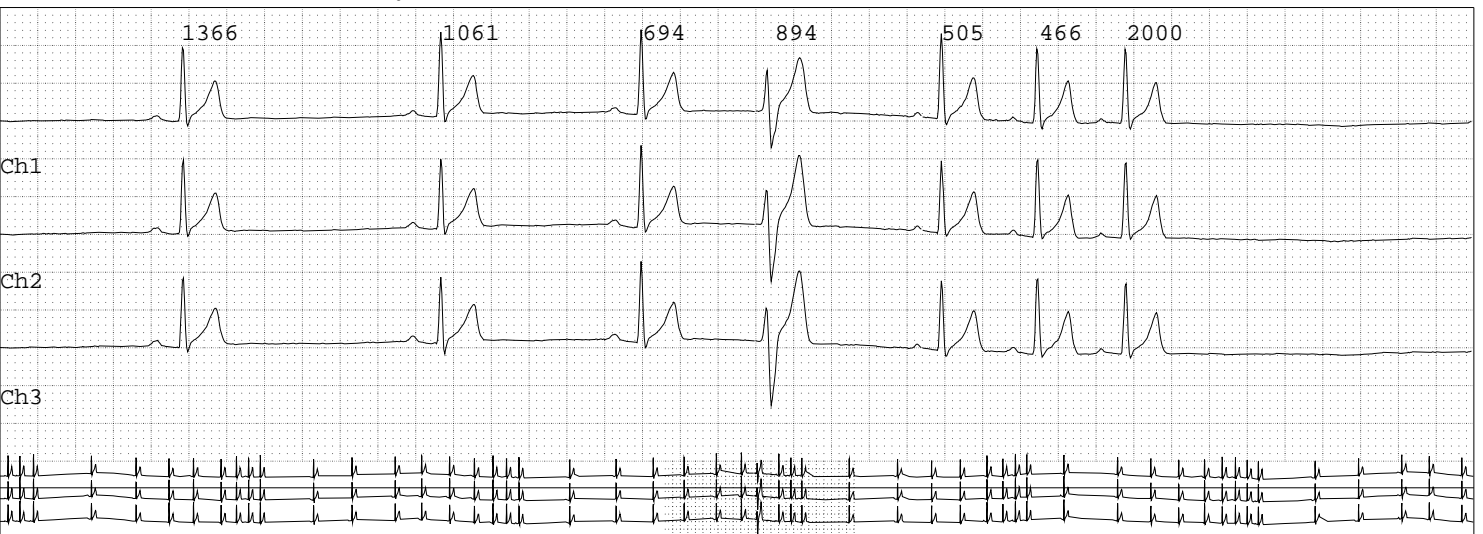
HR = 72



12:03:25am-2

Early VPB

HR = 51



FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

1:00:03am-2

One per hour

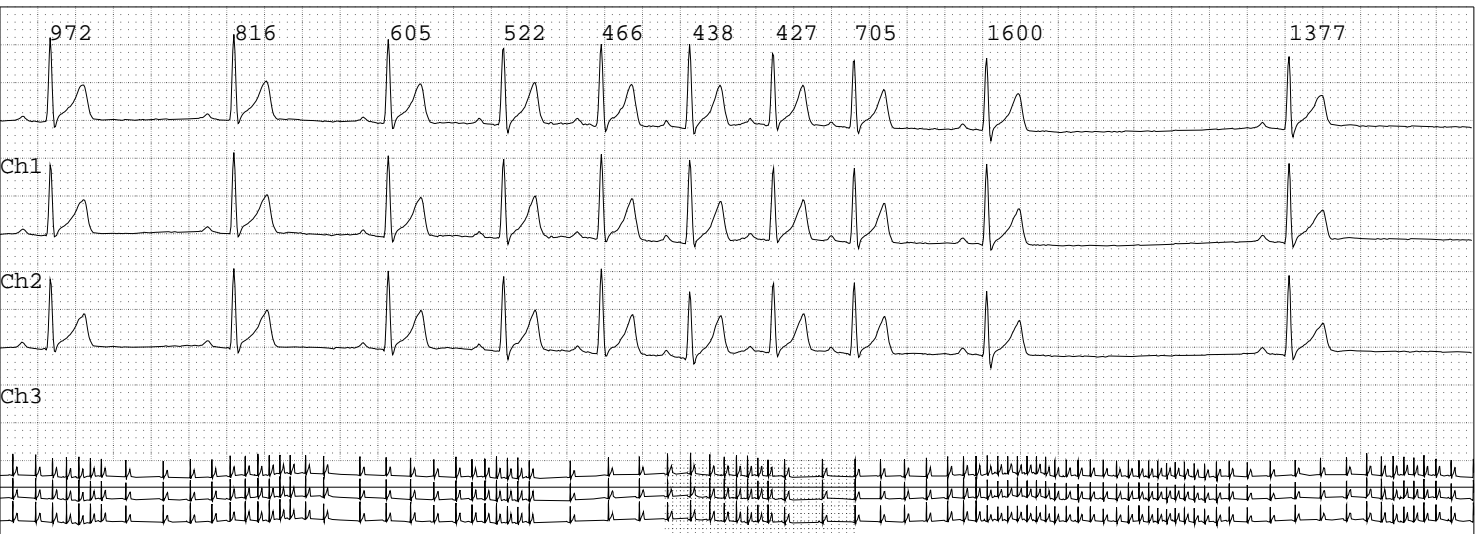
HR = 51



3:00:00am-2

One per hour

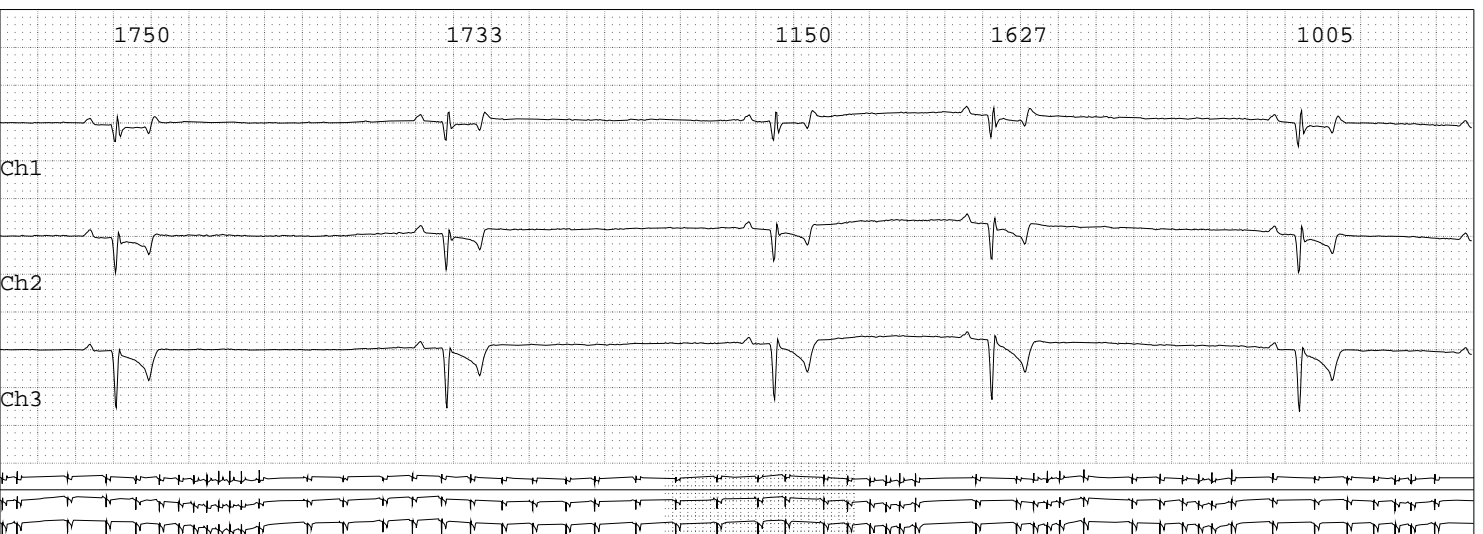
HR = 106



4:34:46am-2

Min. heart rate

HR = 34



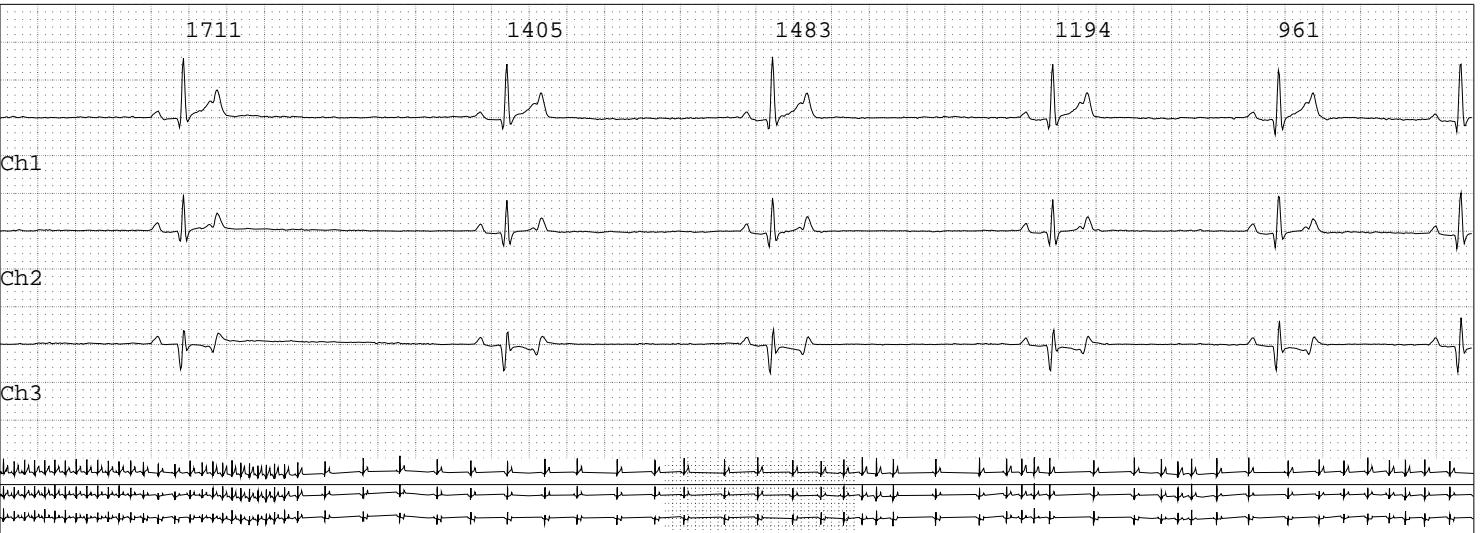
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

6:00:01am-2

One per hour

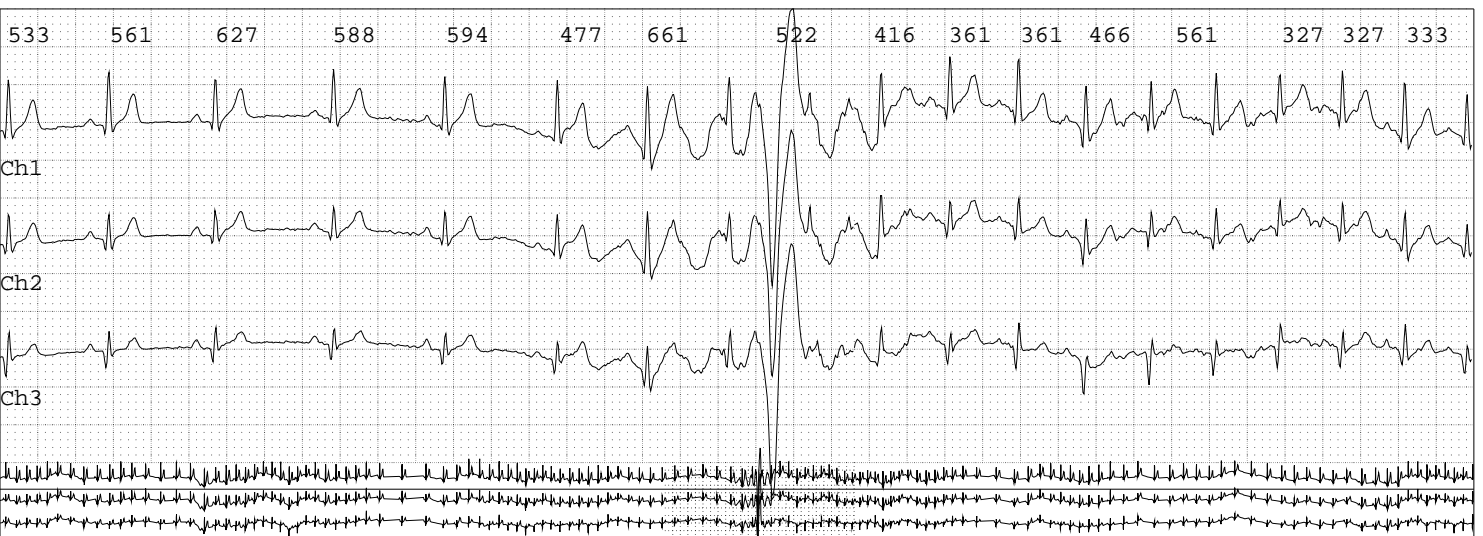
HR = 82



8:07:28am-2

VPB

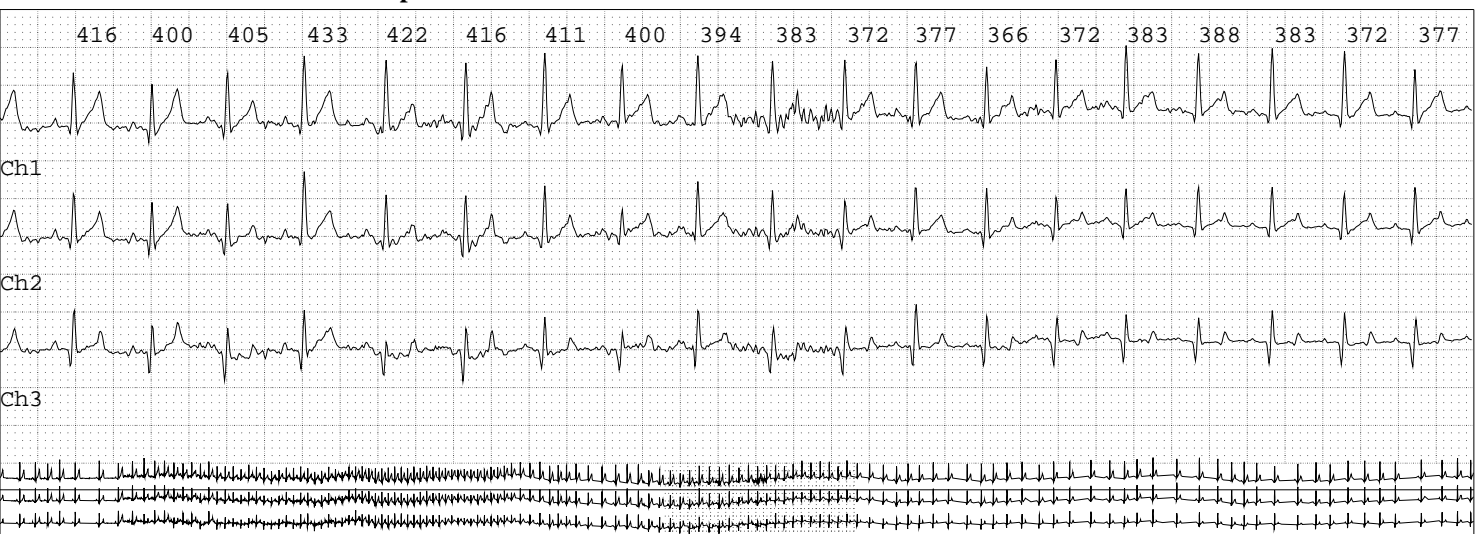
HR = 109



9:00:00am-2

One per hour

HR = 147



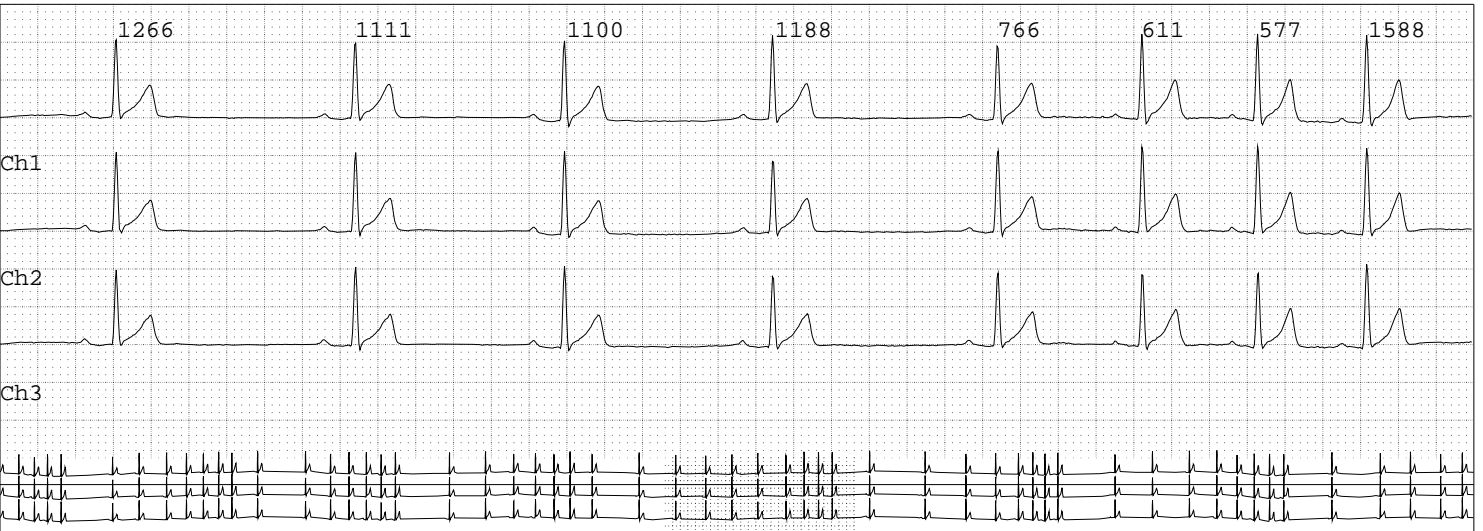
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

11:00:01am-2

One per hour

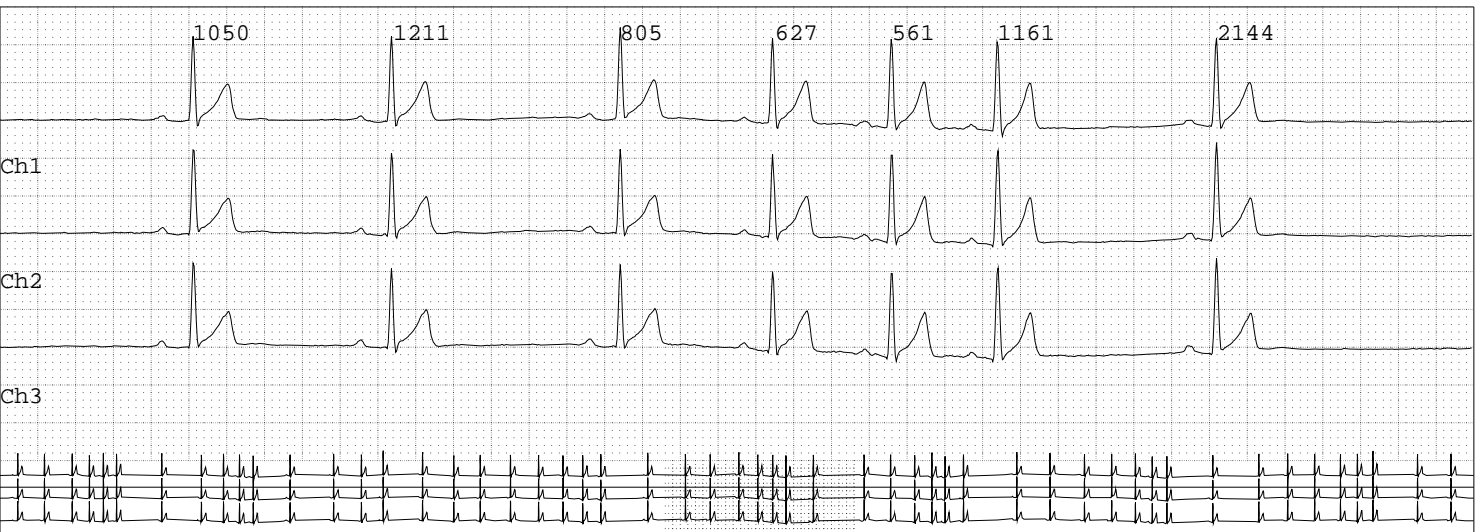
HR = 57



12:00:02pm-2

One per hour

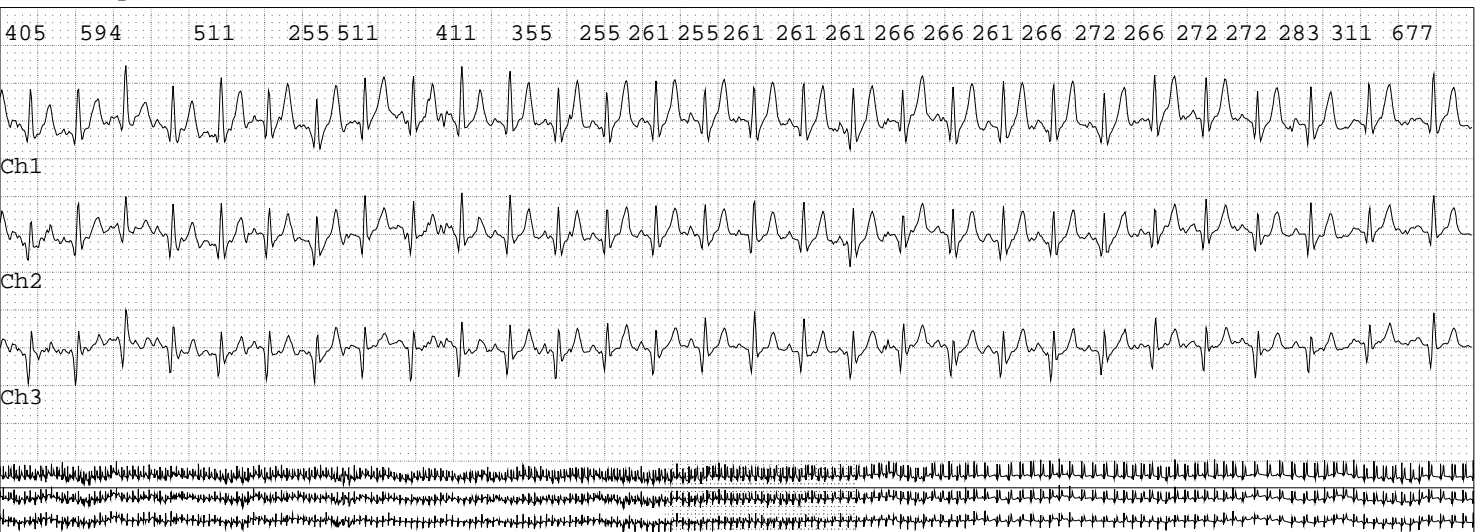
HR = 52



12:58:33pm-2

Max. heart rate

HR = 234



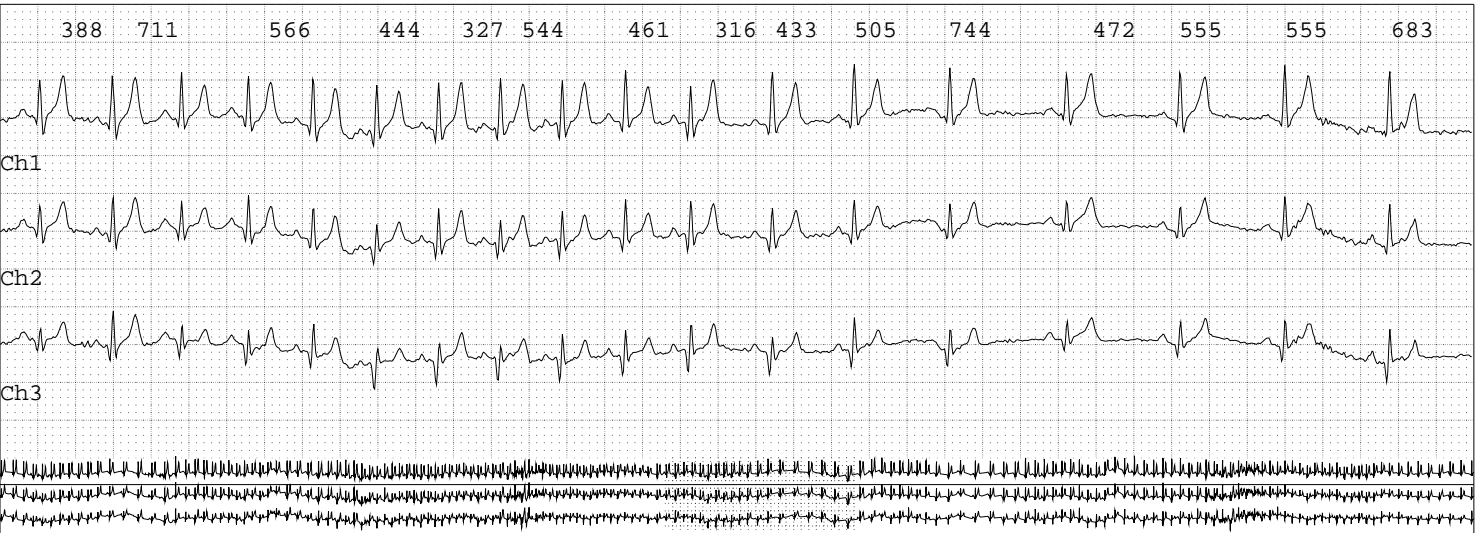
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

1:00:00pm-2

One per hour

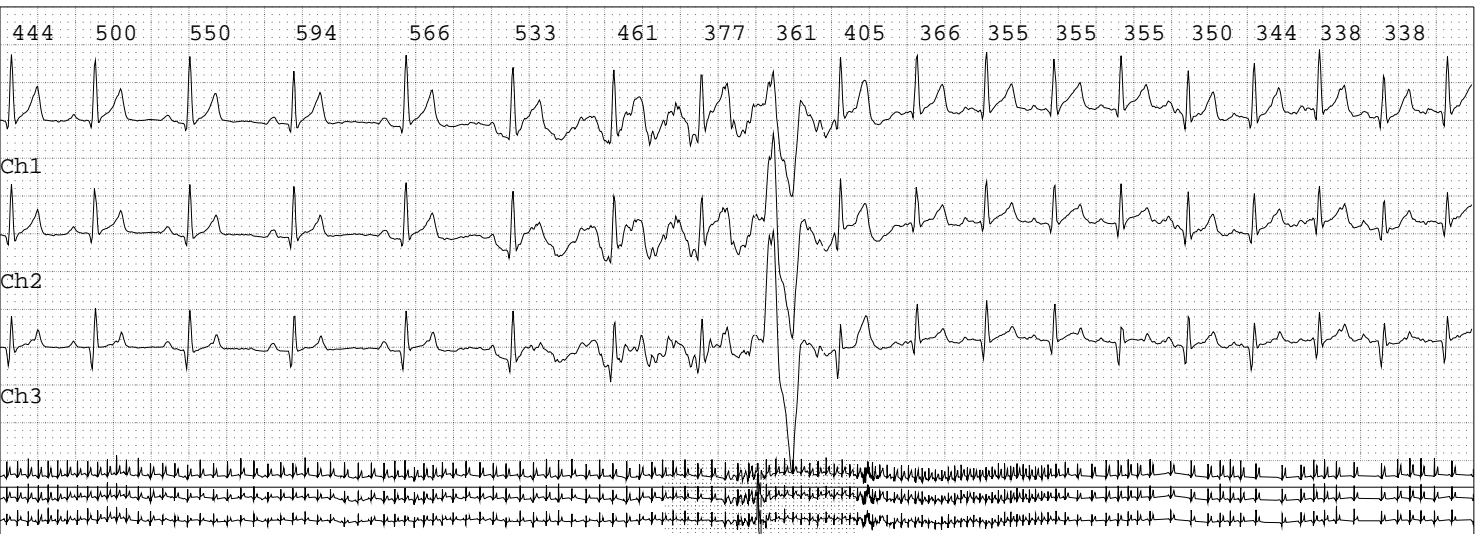
HR = 163



1:03:03pm-2

Early VPB

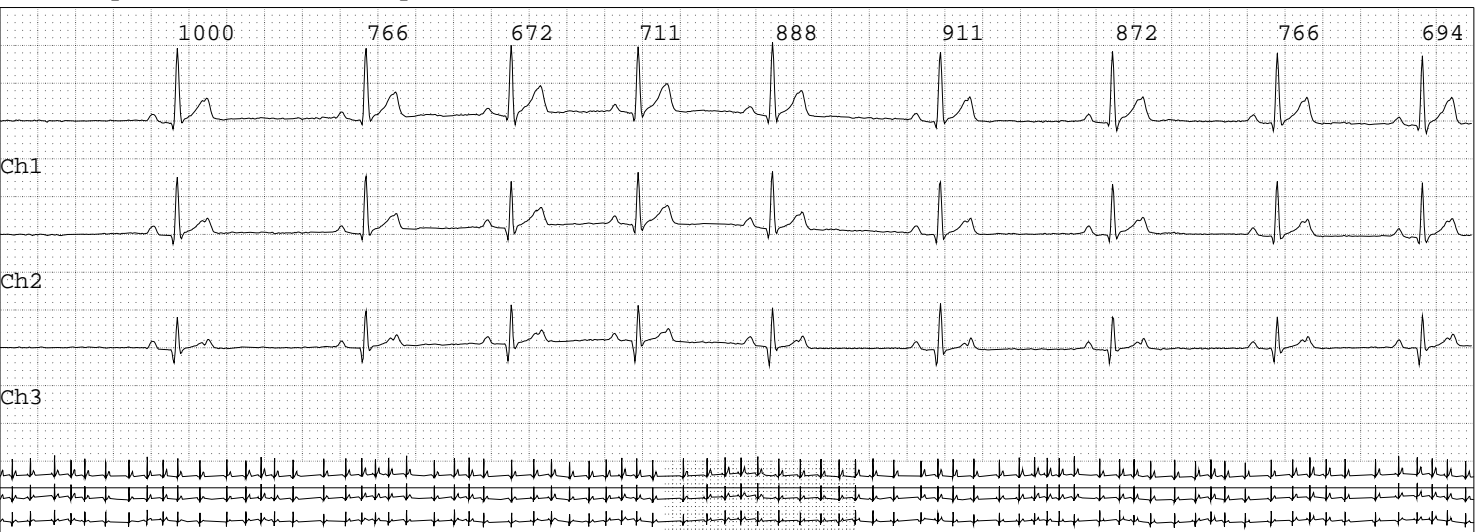
HR = 111



2:00:01pm-2

One per hour

HR = 85



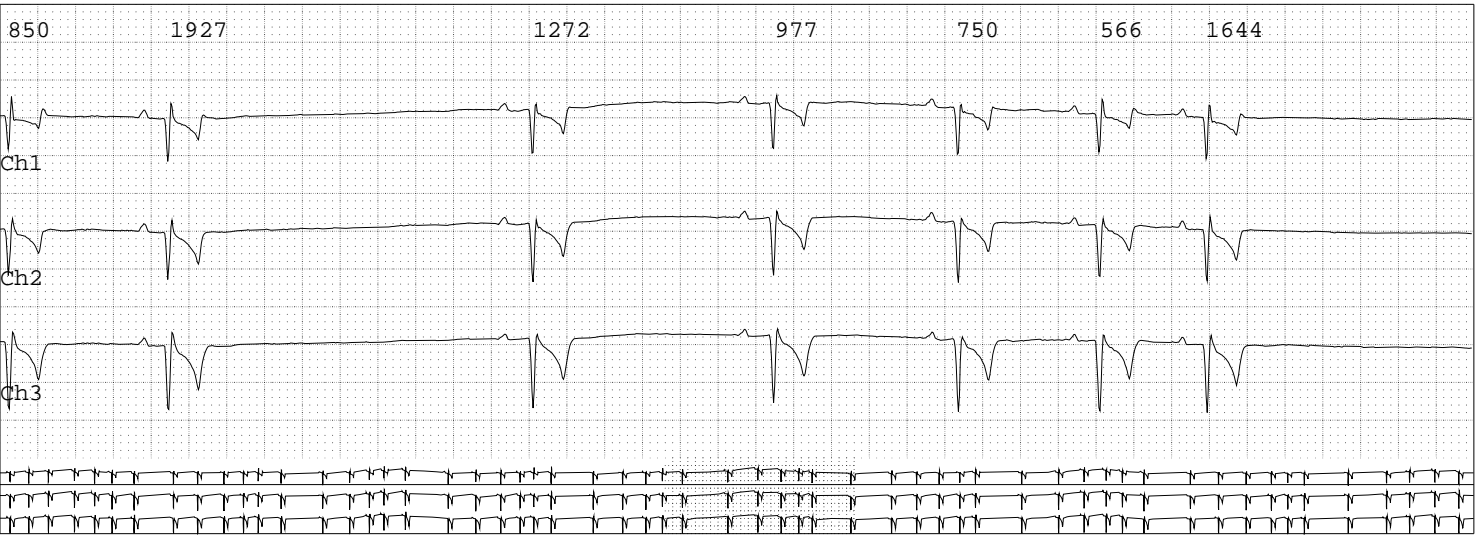
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

4:00:02pm-2

One per hour

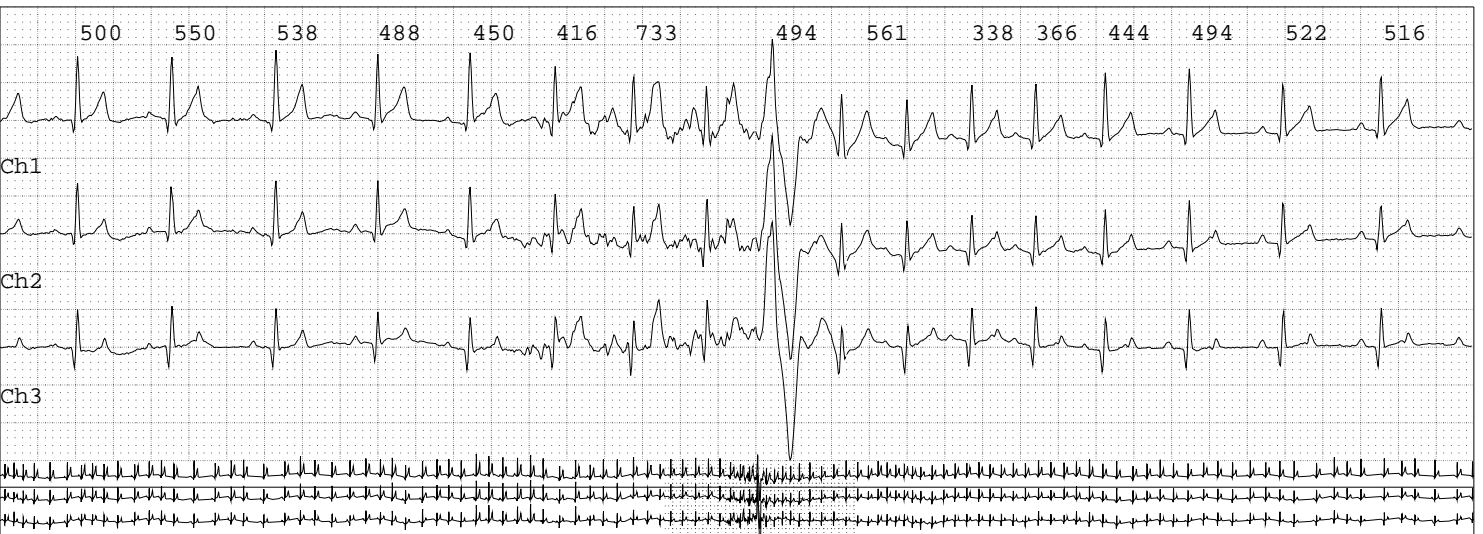
HR = 60



5:58:29pm-2

VPB

HR = 125



6:12:40pm-2

VPB pair

HR = 163



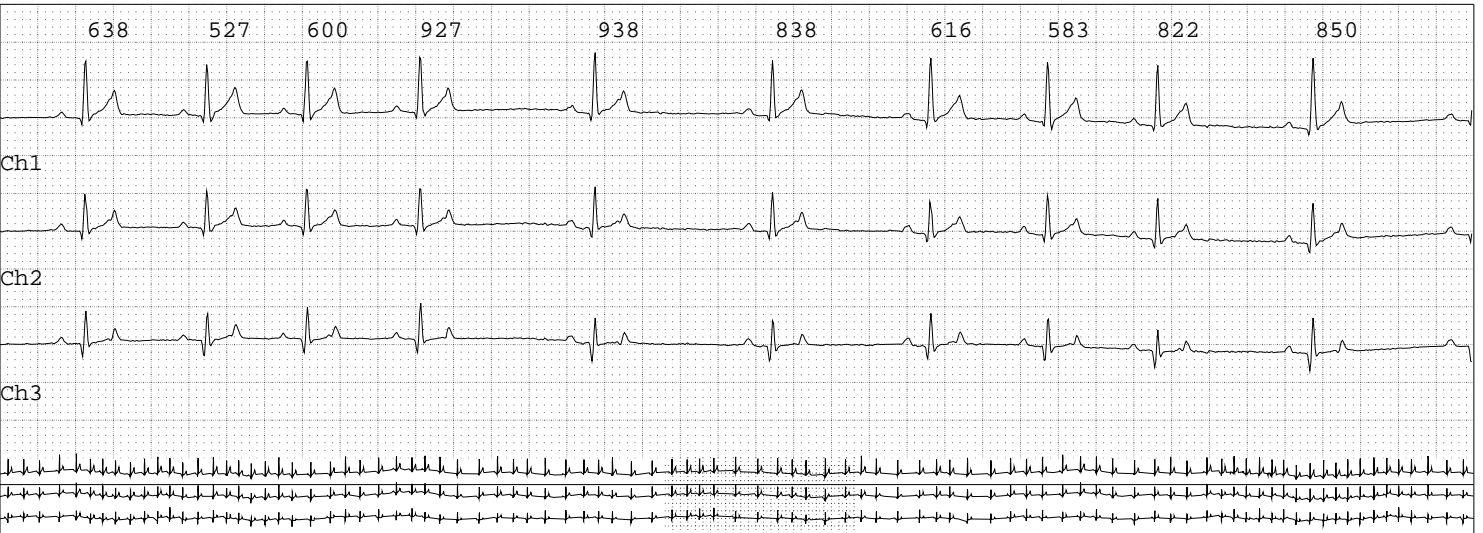
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

7:00:01pm-2

One per hour

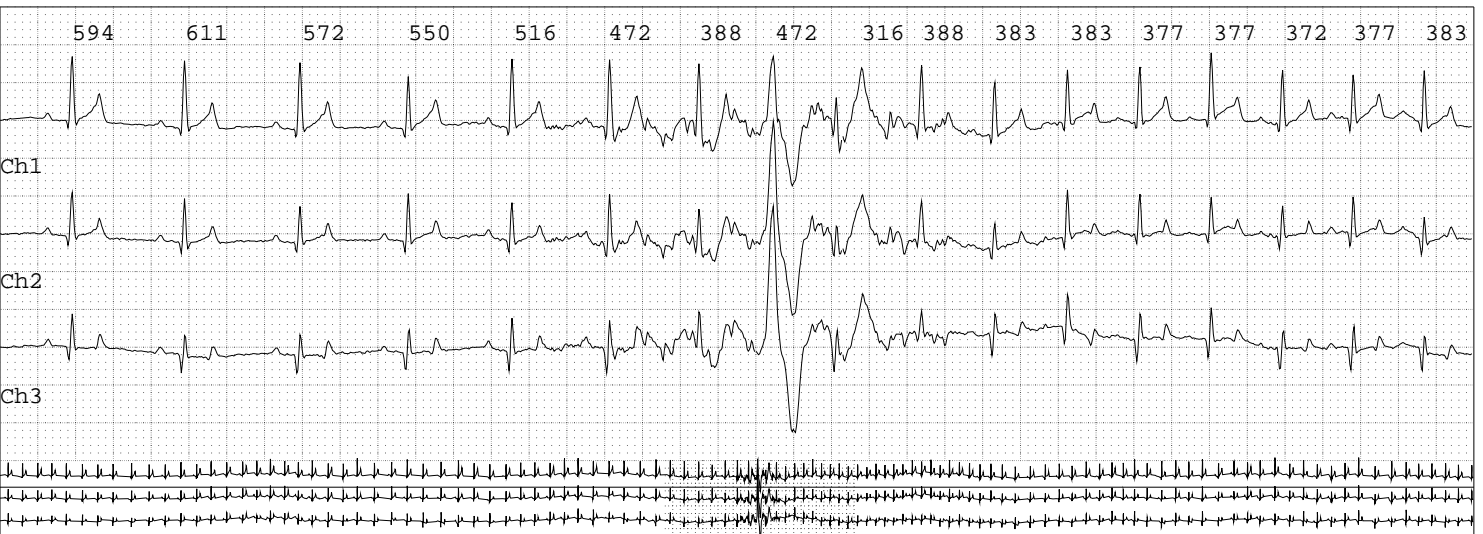
HR = 87



7:27:29pm-2

Early VPB

HR = 114



7:29:48pm-2

VPB pair

HR = 138



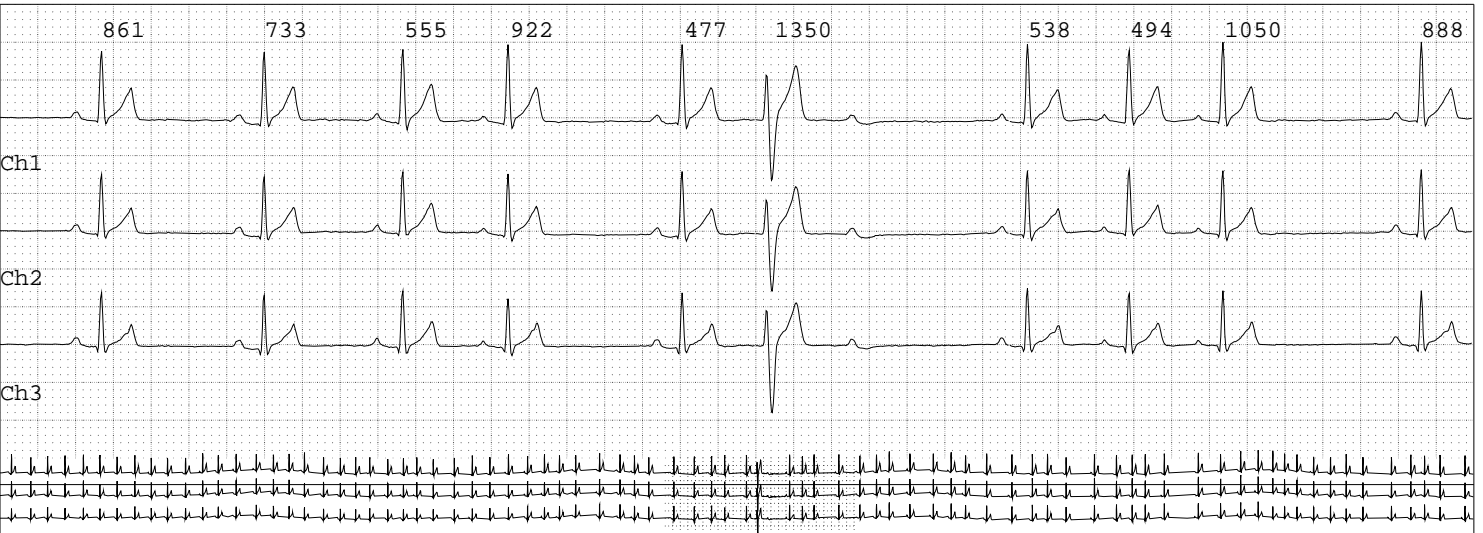
FULL-SIZED STRIPS

Gain 0.50 cm/mv ECG 25 mm/sec (ALL)

7:47:34pm-2

Early VPB

HR = 78



9:00:01pm-2

One per hour

HR = 67

