

CANINE HOLTER MONITORING REPORT

HOLTER MONITOR REPORT

Patient Name: McCoy, Jewel	Interp. Physician:
Date of Birth:	Scan Number: mccoyboxer@gmail.com
ID : 3004	Date Recorded: 5/17/2017 @ 9:34
Age: 3 Years	Date Processed: 5/19/2017
Sex: F	Recorder Num: 025823
Analyst:	HookupTech:
Physician:	Medications:
Indications: Boxer	

The patient was monitored for a total of 23:57 hours. The total time analyzed was 22:44 hours. Start time was 9:34am1. There was a total of 106030 beats. Less than 1% were Ventricular beats, less than 1% were Supraventricular beats, and patient is not paced.

Mean Heart Rate: 78	Total Beats: 106030
Maximum Heart Rate: 225 @ 5:52am2	Tachycardia beats: 6342 (≥ 160 BPM) 6%
Minimum Heart Rate: 31 @ 1:37am2	Bradycardia beats: 7633 (≤ 60 BPM) 7%
Pauses: 0 (> 5 sec.)	Longest RR at: 3.761 seconds at 2:16am2

Ventricular Ectopy

Total: 1
Singles: 1
Pairs: 0
Total Runs: 0
Beats in Runs: 0
Longest Run: 0 @ 9:34am1 (0 BPM)
Fastest Run: 0 @ 9:34am1 (0 BPM)
RonT: 0

Supraventricular Ectopy

Total: 44
Single: 1
Pairs: 0
Total Runs: 2
Beats in Runs: 43
Longest Run: 40 @ 7:02am2 (280 BPM)
Fastest Run: 40 @ 7:02am2 (250 BPM)
Aberrant: 0

RR Variability

SDNN: 354.38 ms
pNN50: 59.224 %
RMSSD: 319.08 ms
SDSD: 319.08 ms

COMMENTS:

PVC Summary : 1 single, 0 pairs and 0 runs.

Rare SVE's were noted.

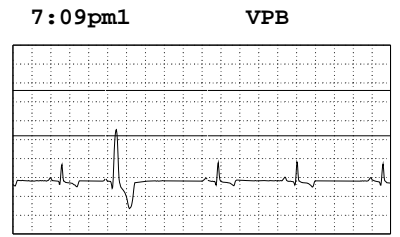
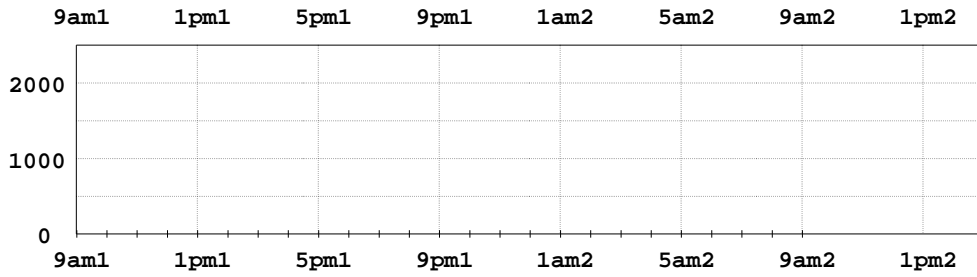
Physician's Signature: _____

_____ Date

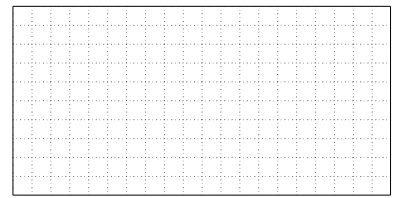
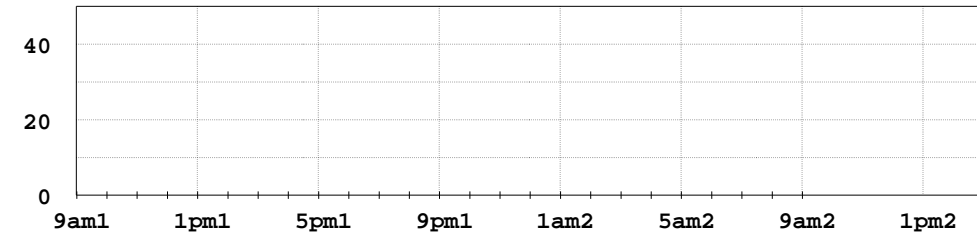
GENERAL PROFILE

Interval Starting	Heart Rate			Total Beats	VPB Total	VPB Pairs	Runs VT	SVPB Total	SVPB Pairs	Runs SVT	Pauses	Time Analyzed
	Lo	Mean	Hi									
9:34am1	60	122	211	2147	0	0	0	0	0	0	0	0:17
10:00am1	55	71	183	4226	0	0	0	0	0	0	0	0:59
11:00am1	57	82	216	4893	0	0	0	0	0	0	0	0:59
12:00pm1	53	87	207	5207	0	0	0	0	0	0	0	0:59
1:00pm1	45	78	196	4662	0	0	0	0	0	0	0	0:59
2:00pm1	72	93	220	5472	0	0	0	0	0	0	0	0:58
3:00pm1	47	95	220	5069	0	0	0	0	0	0	0	0:53
4:00pm1	57	92	216	4905	0	0	0	0	0	0	0	0:52
5:00pm1	53	80	189	4421	0	0	0	0	0	0	0	0:55
6:00pm1	53	67	207	3950	0	0	0	0	0	0	0	0:58
7:00pm1	48	68	174	4035	1	0	0	1	0	0	0	0:59
8:00pm1	54	63	166	3839	0	0	0	0	0	0	0	1:00
9:00pm1	55	64	171	3185	0	0	0	0	0	0	0	0:49
10:00pm1	42	64	168	3850	0	0	0	0	0	0	0	0:59
11:00pm1	41	61	163	3693	0	0	0	4	0	1	0	0:59
12:00am2	39	62	168	3666	0	0	0	0	0	0	0	0:59
1:00am2	31	53	183	3208	0	0	0	0	0	0	0	1:00
2:00am2	36	58	200	3509	0	0	0	0	0	0	0	0:59
3:00am2	51	85	220	5082	0	0	0	0	0	0	0	0:59
4:00am2	42	93	216	5590	0	0	0	0	0	0	0	0:59
5:00am2	44	79	225	4686	0	0	0	0	0	0	0	0:58
6:00am2	54	86	***	5068	0	0	0	0	0	0	0	0:58
7:00am2	57	88	211	5032	0	0	0	7	0	1	0	0:57
8:00am2	59	84	211	4853	0	0	0	0	0	0	0	0:57
9:00am2	87	124	200	1782	0	0	0	0	0	0	0	0:14
Summary:	31	78	225	106030	1	0	0	12	0	2	0	22:44

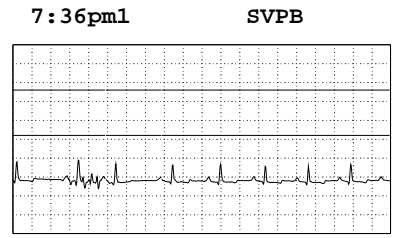
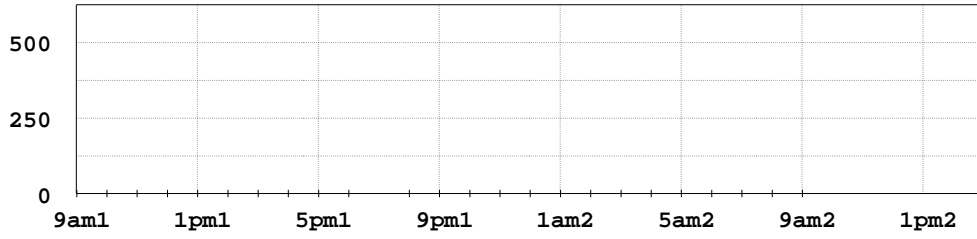
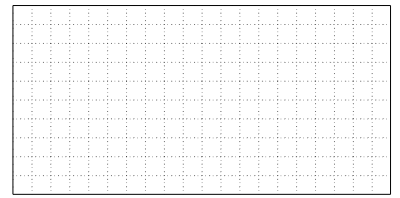
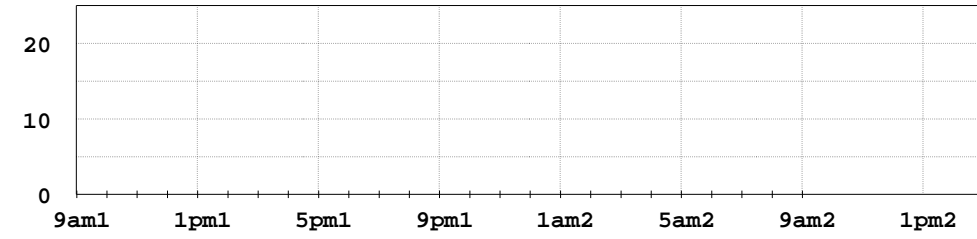
CRITICAL EVENTS



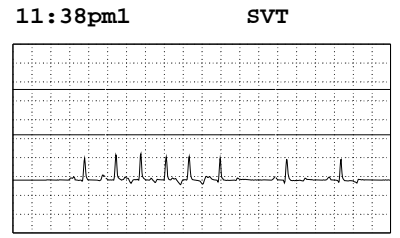
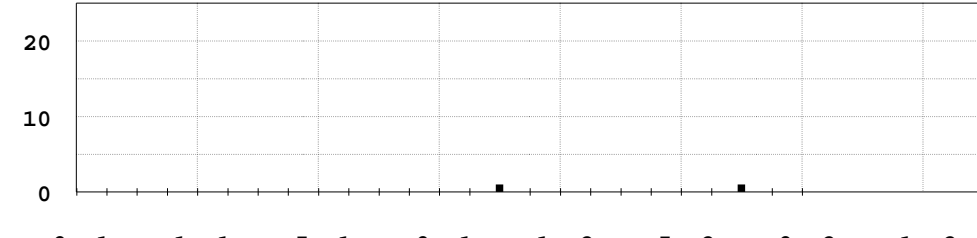
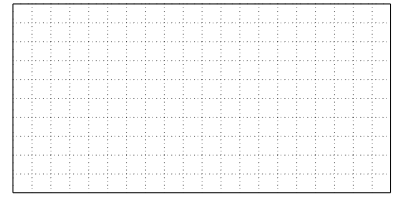
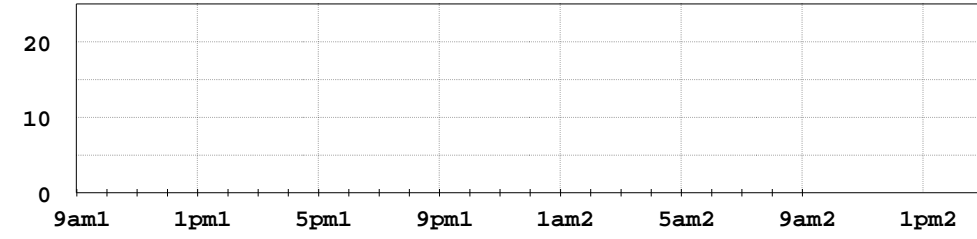
VPB Pairs Not Present



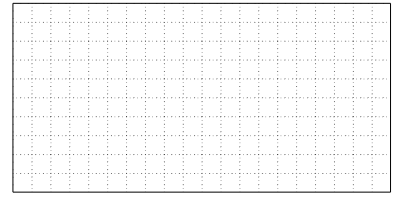
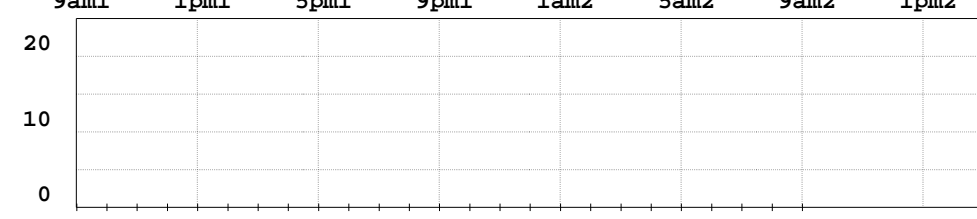
VTAC Not Present



SVPB Pairs Not Present



Pauses not Present



FULL-SIZED STRIPS

Gain 1.0 cm/mv ECG 25 mm/sec (ALL)

12:00:01pm-1

One per hour

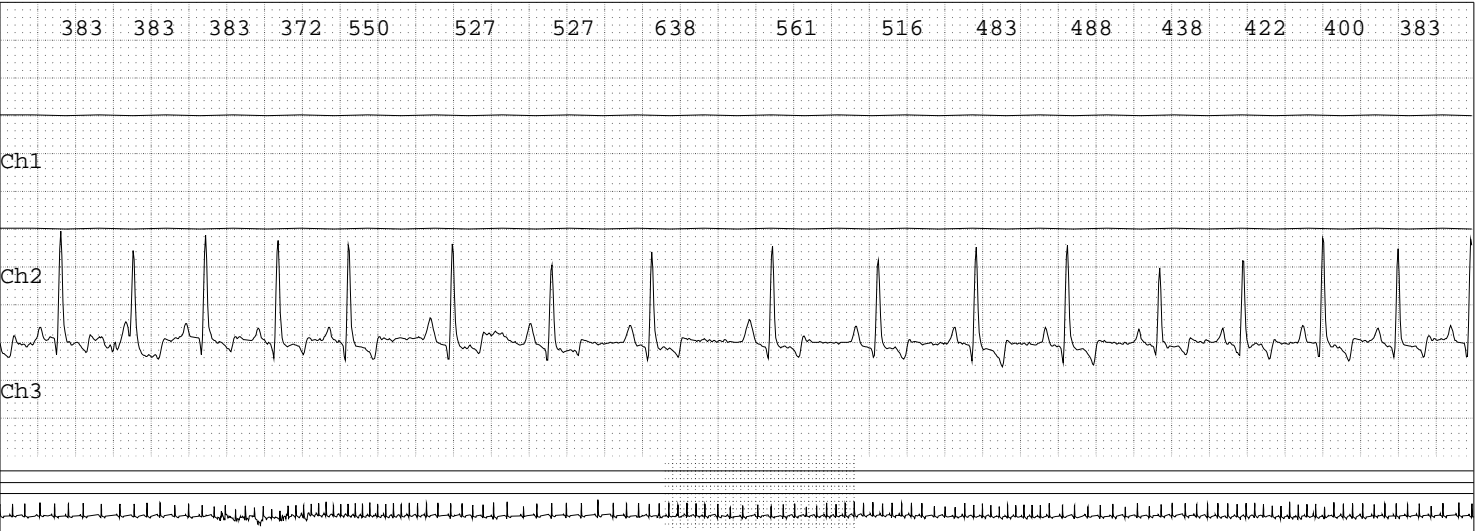
HR = 150

383 383 383 372 550 527 527 638 561 516 483 488 438 422 400 383

Ch1

Ch2

Ch3



1:00:01pm-1

One per hour

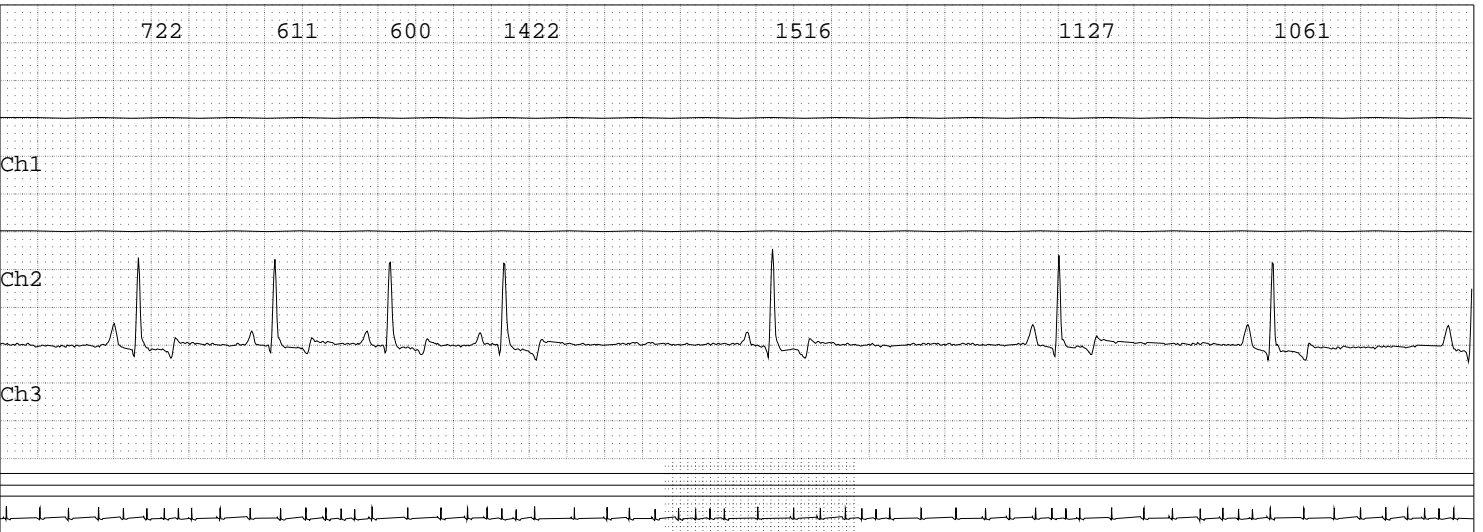
HR = 72

722 611 600 1422 1516 1127 1061

Ch1

Ch2

Ch3



3:00:00pm-1

One per hour

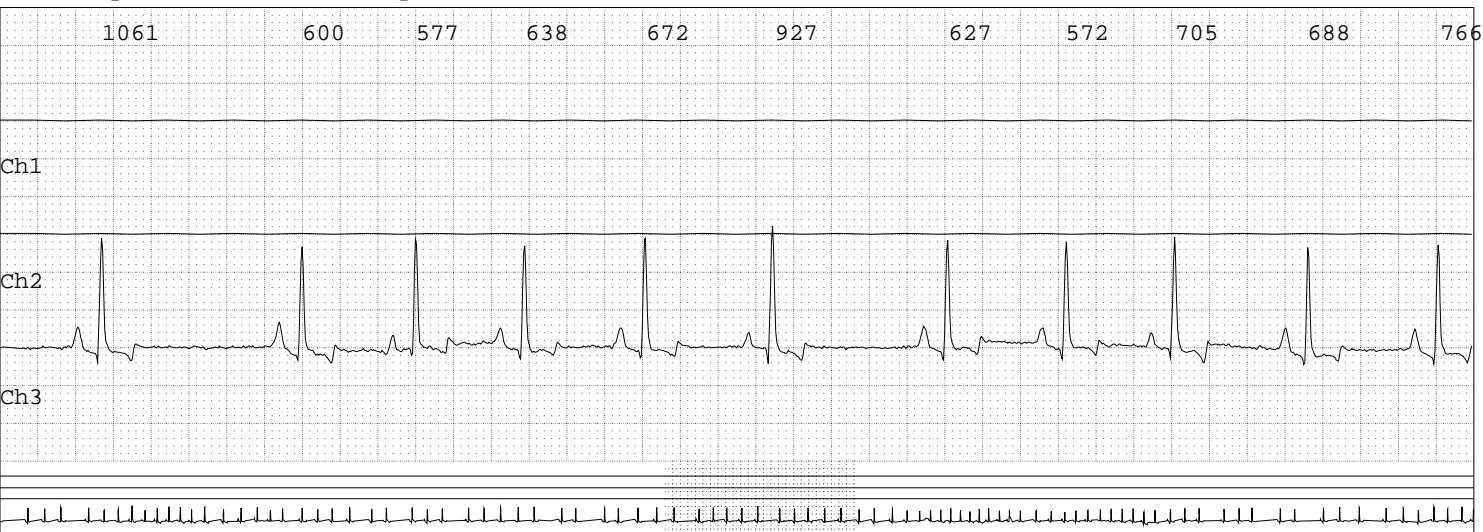
HR = 96

1061 600 577 638 672 927 627 572 705 688 766

Ch1

Ch2

Ch3



FULL-SIZED STRIPS

Gain 1.0 cm/mv ECG 25 mm/sec (ALL)

5:00:00pm-1

One per hour

HR = 100

855 600 1072 688 561 538 883 633 988 627

Ch1

Ch2

Ch3



7:00:01pm-1

One per hour

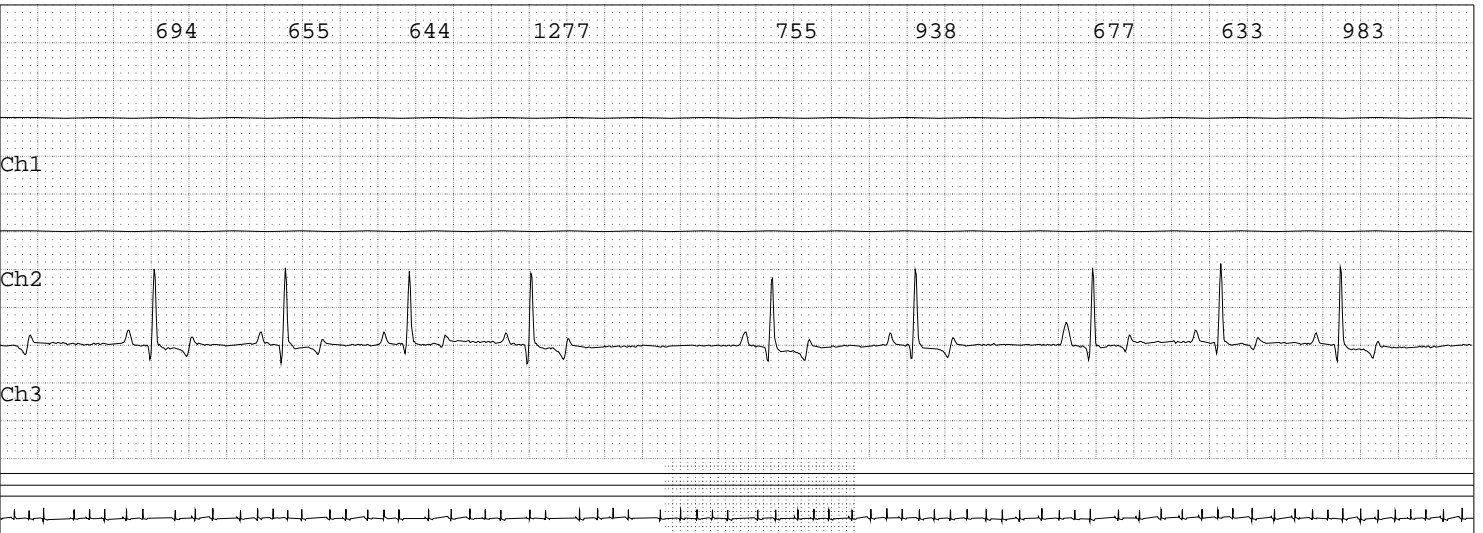
HR = 81

694 655 644 1277 755 938 677 633 983

Ch1

Ch2

Ch3



7:09:07pm-1

VPB

HR = 91

855 961 850 661 566 1083 833 911 711 627

Ch1

Ch2

Ch3



FULL-SIZED STRIPS

Gain 1.0 cm/mv ECG 25 mm/sec (ALL)

7:36:13pm-1

SVPB

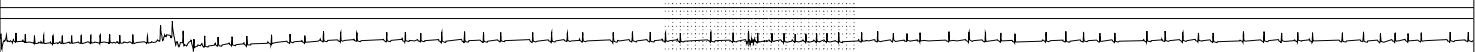
HR = 85

627 1288 944 650 394 605 505 472 455 450 444 494 972

Ch1

Ch2

Ch3



9:00:02pm-1

One per hour

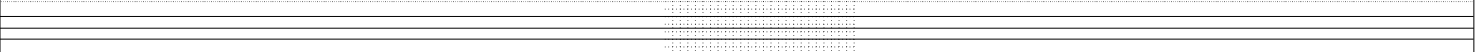
HR = 78

1494 1455 1127 855 655 616 794 1316

Ch1

Ch2

Ch3



11:00:02pm-1

One per hour

HR = 90

1466 1405 1161 944 650 600 633 1611

Ch1

Ch2

Ch3



FULL-SIZED STRIPS

Gain 1.0 cm/mv ECG 25 mm/sec (ALL)

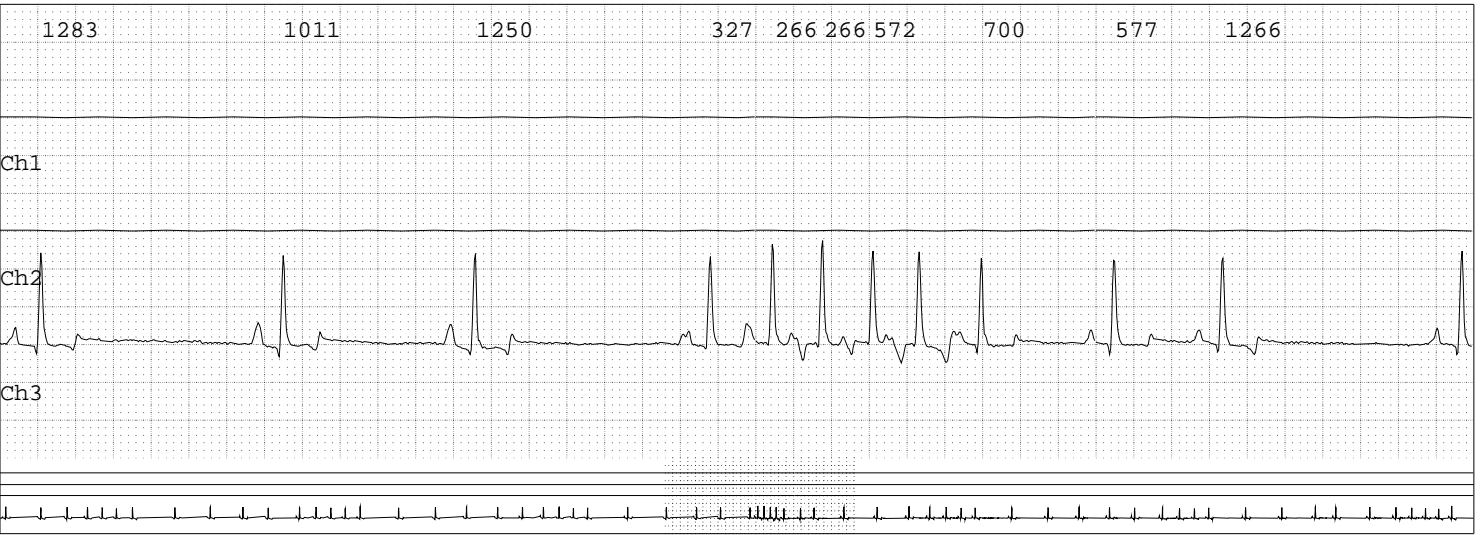
11:38:14pm-1

SVT

HR = 75

HR2 = 225

1283 1011 1250 327 266 266 572 700 577 1266

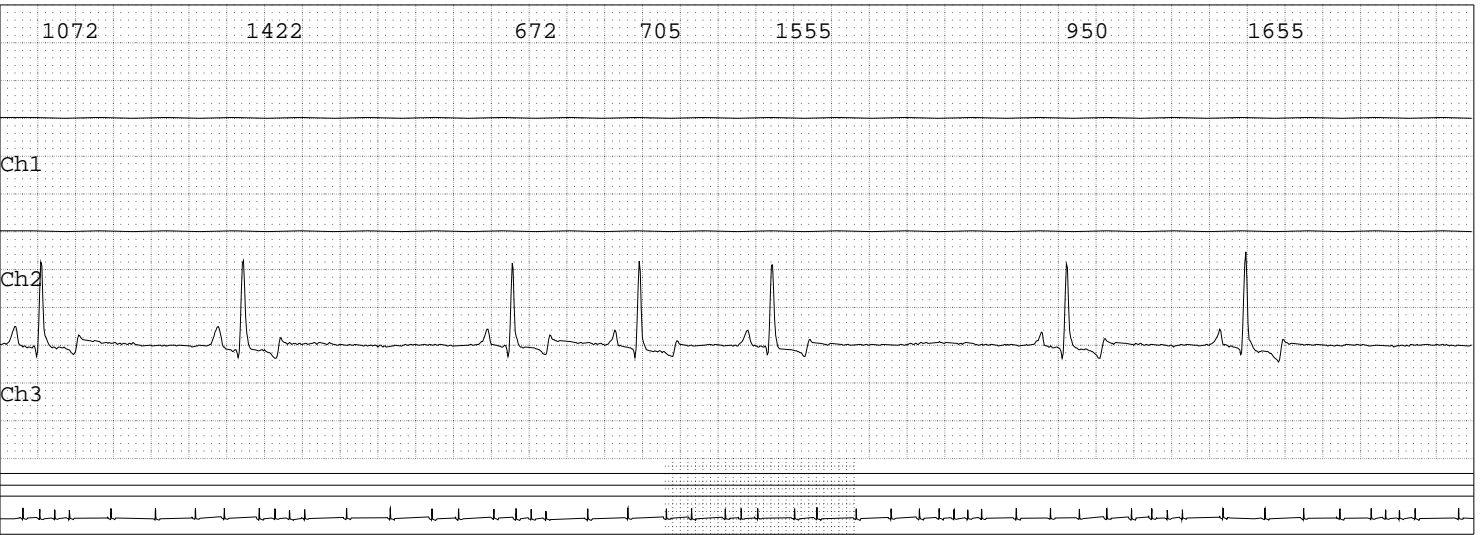


1:00:00am-2

One per hour

HR = 48

1072 1422 672 705 1555 950 1655

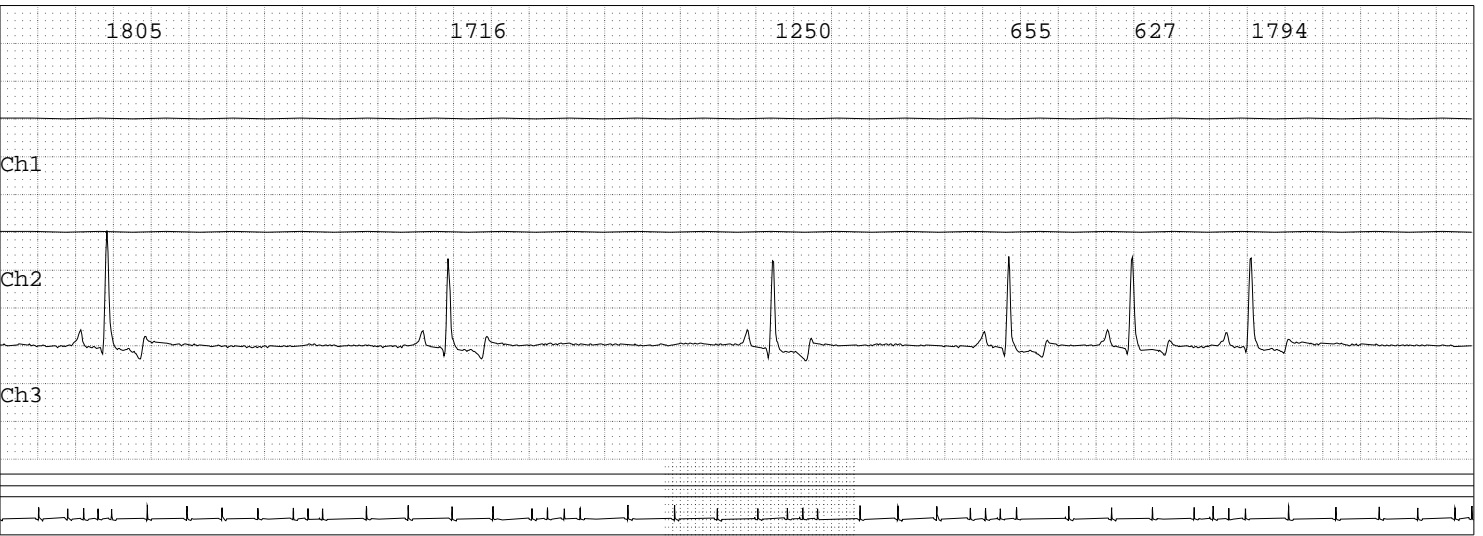


1:37:49am-2

Min. heart rate

HR = 31

1805 1716 1250 655 627 1794



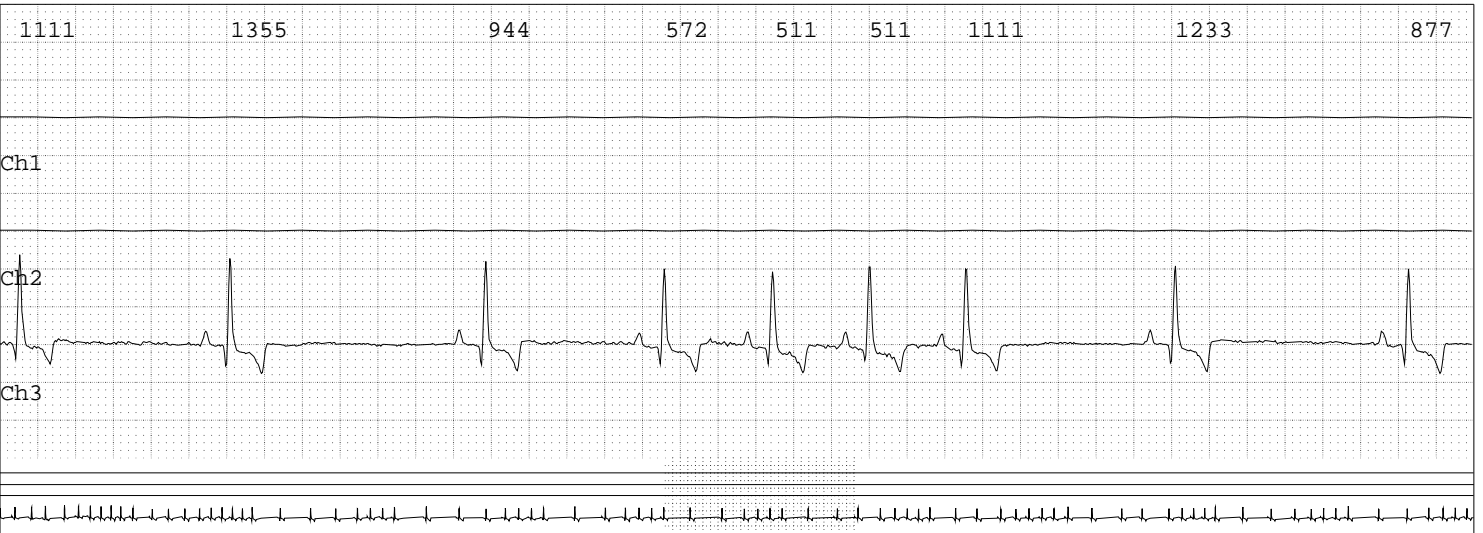
FULL-SIZED STRIPS

Gain 1.0 cm/mv ECG 25 mm/sec (ALL)

3:00:01am-2

One per hour

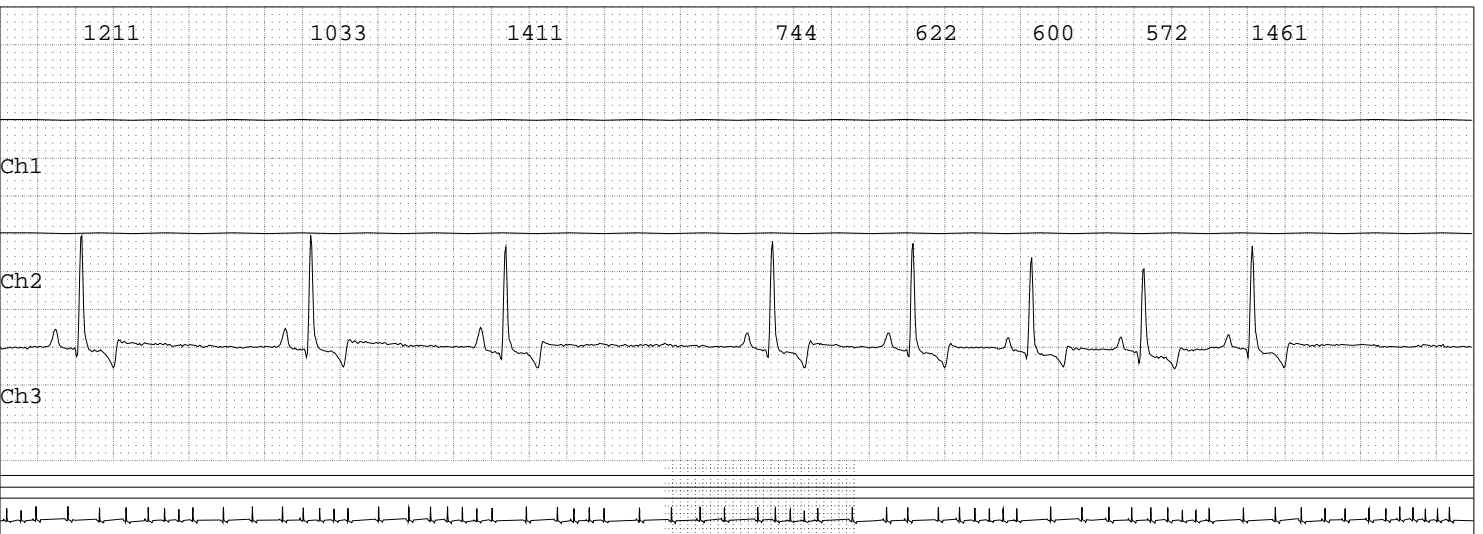
HR = 93



5:00:02am-2

One per hour

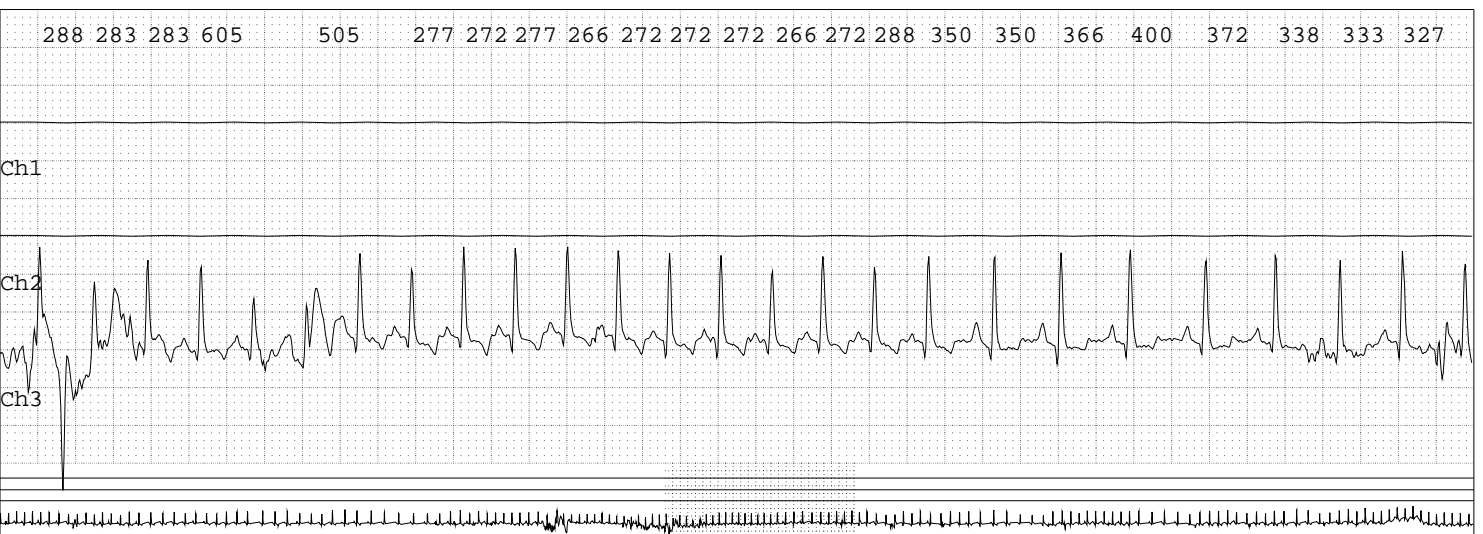
HR = 73



5:52:32am-2

Max. heart rate

HR = 225



FULL-SIZED STRIPS

Gain 1.0 cm/mv ECG 25 mm/sec (ALL)

6:00:01am-2

One per hour

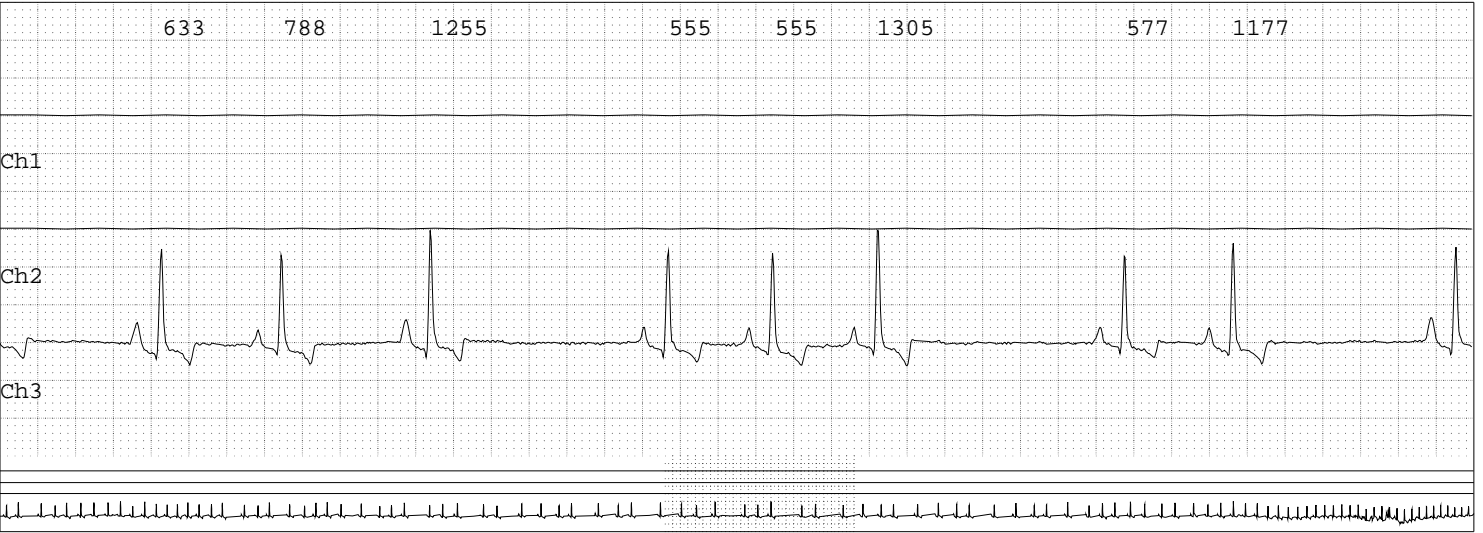
HR = 93

633 788 1255 555 555 1305 577 1177

Ch1

Ch2

Ch3



7:02:22am-2

SVT

HR = 116

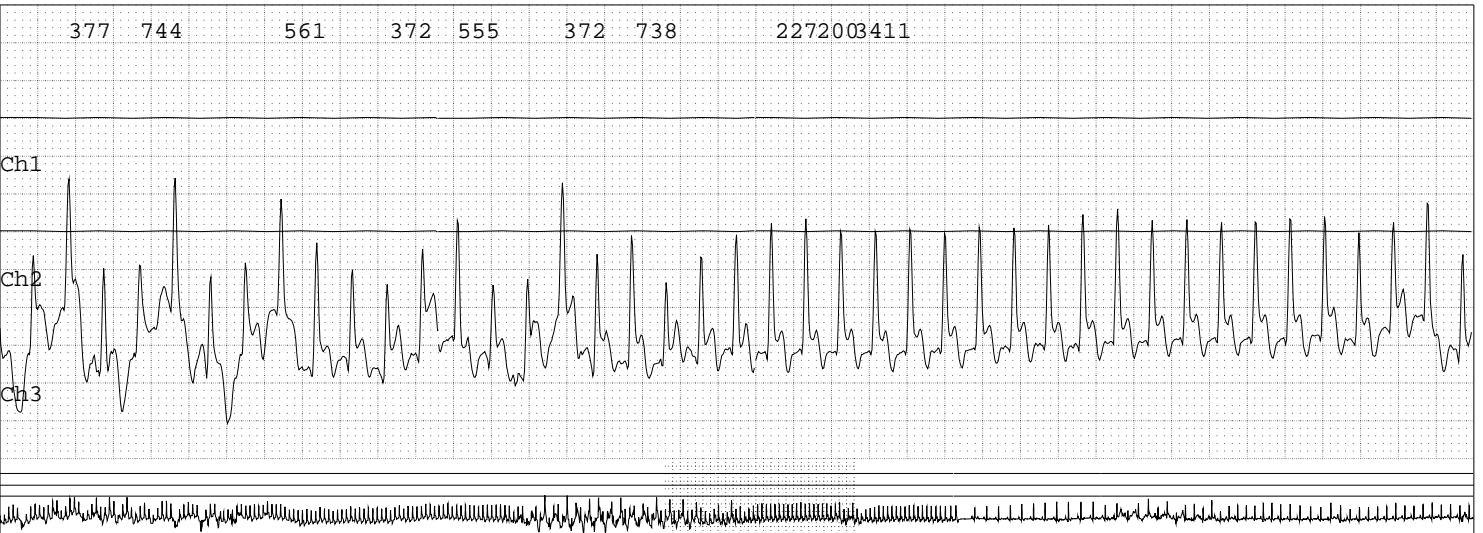
HR2 = 250

377 744 561 372 555 372 738 2272003411

Ch1

Ch2

Ch3



8:00:02am-2

One per hour

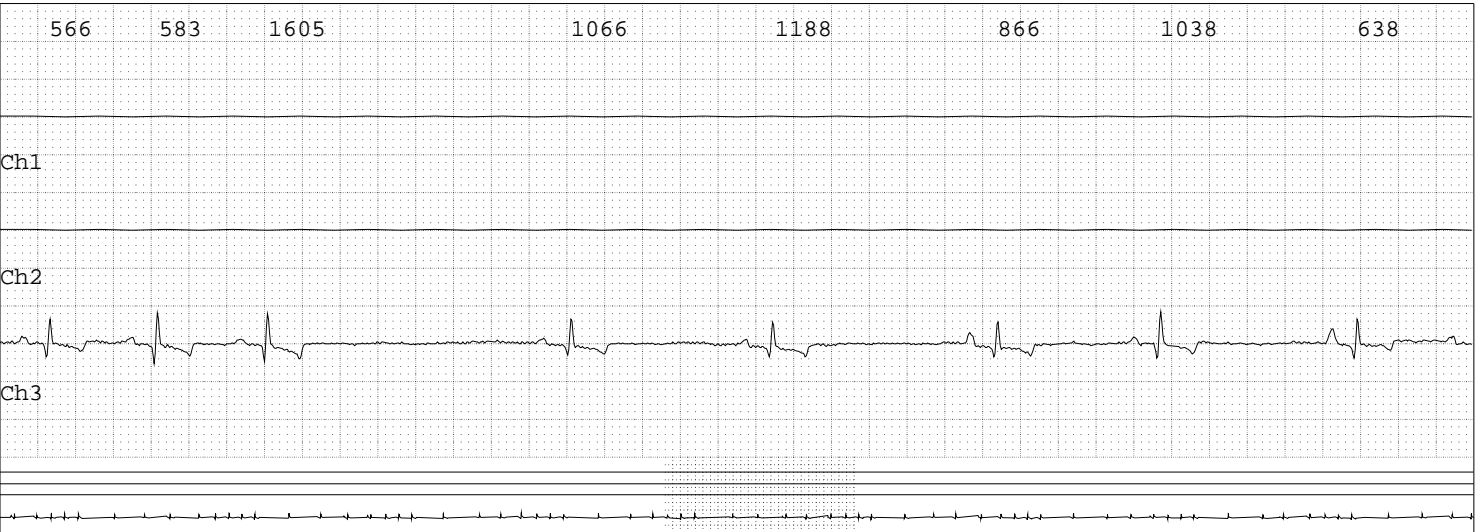
HR = 63

566 583 1605 1066 1188 866 1038 638

Ch1

Ch2

Ch3



FULL-SIZED STRIPS

Gain 1.0 cm/mv ECG 25 mm/sec (ALL)

9:00:01am-2

One per hour

HR = 106

