

<b>Patient ID</b>	27 6/18/56	<b>Medication Part</b>	Cardiology	<b>Duration</b>	10 days 13 hours (253 hrs)
<b>Name</b>		<b>Medical Practice</b>	Holter Monitoring	<b>Start Time</b>	1/1/00 9:05 PM
<b>Date of birth</b>	Male	<b>Physicians</b>		<b>End Time</b>	1/12/00 10:53 AM
<b>Gender</b>		<b>Product SN</b>	C2C000133F		
<b>RR Number</b>		<b>Model</b>	ATP-C120		

### Heart Rate Summary

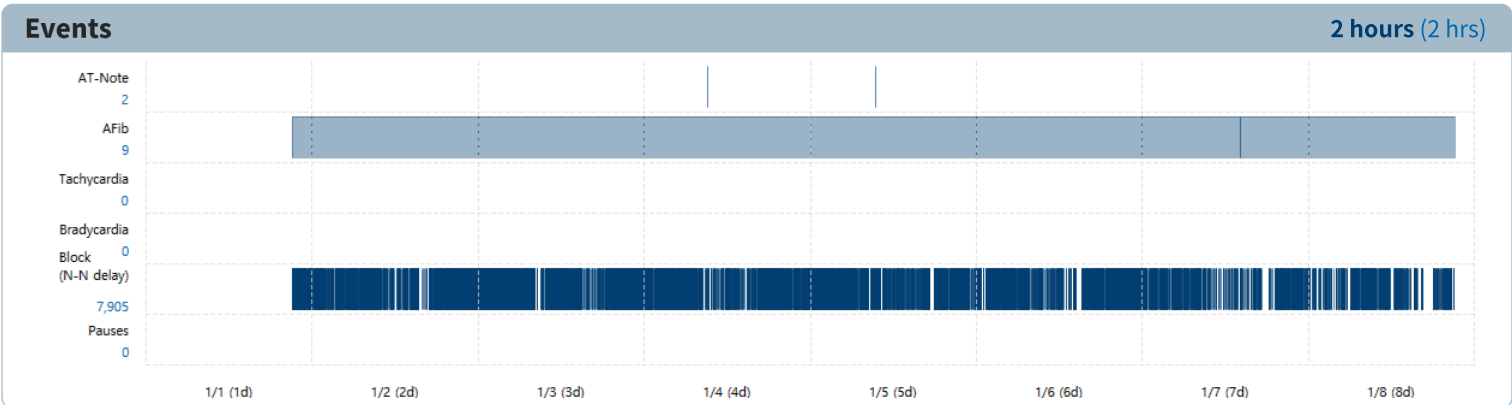
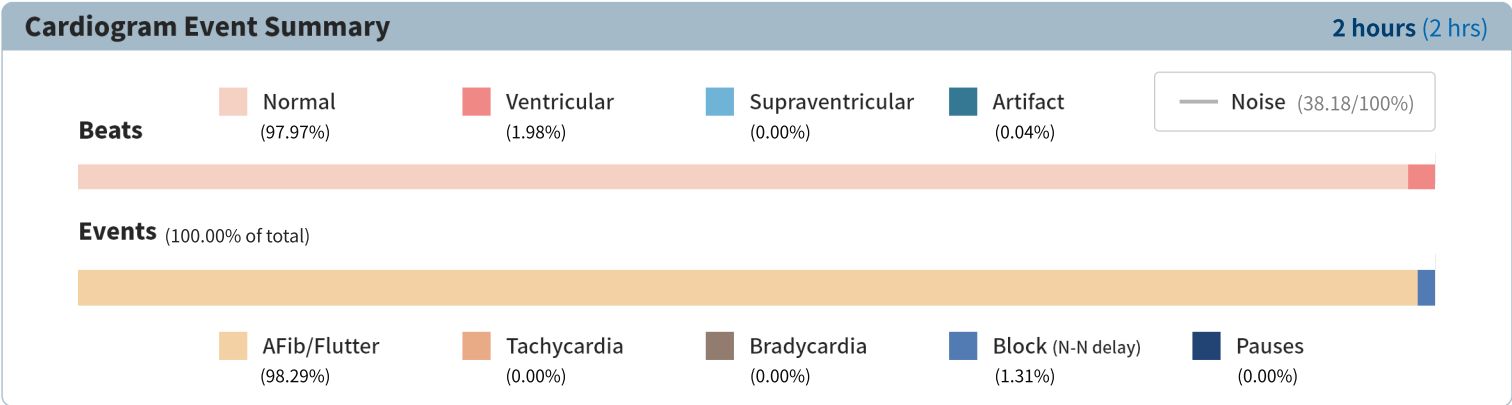
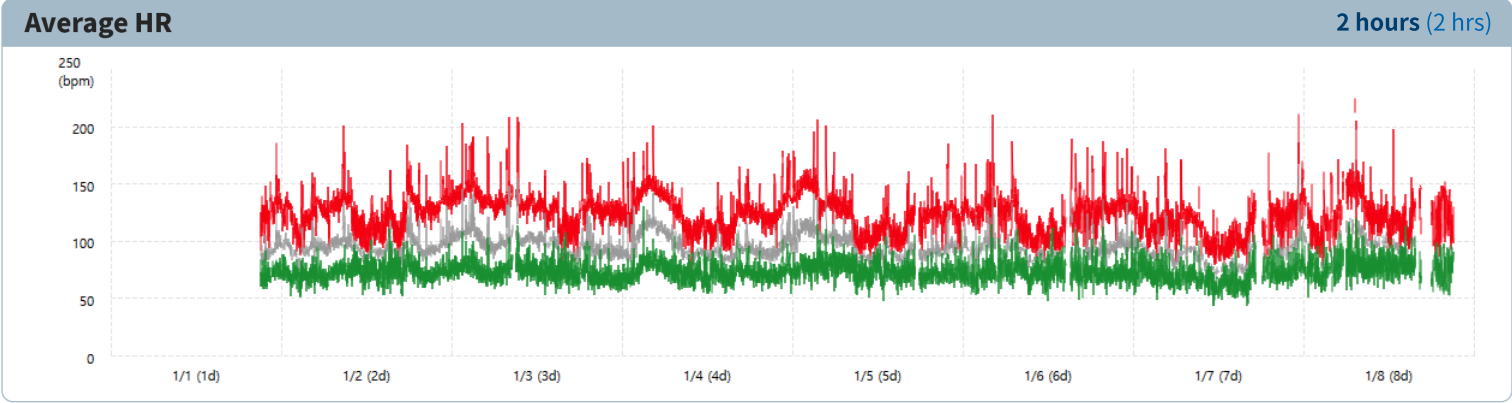
HR		
Max (max/min)	160 bpm	07:20:30 1/8/00
Min (min/min)	63 bpm	11:20:30 1/7/00
AVG	100 bpm	
Max R-R (min)	2.00 sec	14:15:26 1/7/00

### Ectopic Summary

Ectopics		
Normal	591,966	97.97%
Ventricular	11,985	1.98%
Supraventricular	0	0.00%
Artifact	268	0.04%

### Rhythm Summary

Events		
AFib/Flutter	9	98.29 %
Tachycardia	0	0.00 %
Bradycardia	0	0.00 %
Block (N-N delay)	7,905	1.31 %
Pauses	0	0.00 %
AT-Note Event	4	



The interpretations presented by the AT-Report program may vary depending on the overall condition of the patient, so be sure to consult a specialist.

## Total Summary

### Normal Sinus Rhythm

#### Heart Rate

QRS Complexes	591,966 beats
Minimum Heart rate	58 bpm at 11:37:30 1/7/00
Maximum Heart rate	160 bpm at 07:20:30 1/8/00
Average Heart rate	100 bpm
Maximum R-R interval	2.0s at 14:15:26 1/7/00
Burden	98.41 %
Total Time (duration)	7d 00h 11m 25s

### Tachycardia Ectopy

> 140 bpm, 60 sec

#### Tachycardia 0 events

Longest	-
Fastest	-
Burden	0.00 %
Total Time (duration)	0s

### Bradycardia Ectopy

< 45 bpm, > 30 sec

#### Bradycardia 0 events

Longest	-
Slowest N-N	-
Burden	0.00 %
Total Time (duration)	0s

### Block Ectopy

N-N delay > 185%

#### Total Events 7,905 events

Burden	1.31 %
Total Time (duration)	02h 13m 59s
Longest	01s

### Pause Ectopy

> 2500ms

#### Total Events 0 events

Burden	0.00 %
Total Time (duration)	0s
Longest	-

### Atrial Fibrillation / Flutter Ectopy

<b>Burden</b>	<b>98.29 %</b>
Total Events	9 events
Total Time (duration)	6d 23h 58m 46s
<b>Longest Time</b>	<b>23h 59m 59s</b>
Average Time	18h 39m 51s
Shortest Time	02h 53m 40s
<b>Fastest Heart rate</b>	<b>293 bpm at 12:32:27 1/8/00</b>
Average Heart rate	100 bpm
Slowest Heart rate	30 bpm at 14:15:26 1/7/00

### User Events

<b>User Appended</b>	<b>3 events</b>
<b>AT-Note Event</b>	<b>4 events</b>

### Ventricular Ectopy

#### Total Ventricular Ectopy 10,940 events

Isolated	10,063 beats
Max VE / min	10 beats at 16:21 1/8/00
Max VE / hour	125 beats at 12 1/3/00
Burden	0.28 %
<b>Ventricular Trigeminy</b>	<b>360 events</b>
Longest	6 cycles at 16:14:40 1/5/00
<b>Ventricular Bigeminy</b>	<b>211 events</b>
Longest	7 cycles at 19:07:16 1/8/00
<b>Ventricular Couplet</b>	<b>293 events</b>
Fastest	239 bpm at 08:06:08 1/3/00
<b>Ventricular Triplet</b>	<b>13 events</b>
Fastest	193 bpm at 01:29:37 1/7/00
<b>VT Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Ventricular Tachycardia

> 4 beats, > 100 bpm

<b>Total Events</b>	<b>1 events</b>
Burden	0.00 %
Total Time (duration)	01s
Average Heart rate	187 bpm
Heart rate Range	187 ~ 187 bpm

### Supraventricular Ectopy

#### Total Supraventricular Ectopy 0 events

Isolated	0 beats
Max SVE / min	-
Max SVE / hour	-
Burden	0.00 %
<b>Supraventricular Trigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Bigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Couplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Triplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Physician Interpretation

-

Physicians Signature

Patient ID  
27

Name  
\_ Enamed

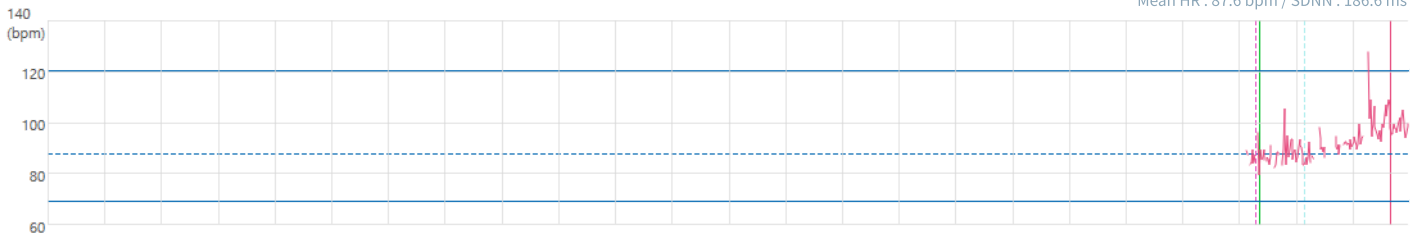
Date of birth  
6/18/56

Gender  
Male

RR Number

HRV & HR Min/Max (Day 1)

Date 1/1/00

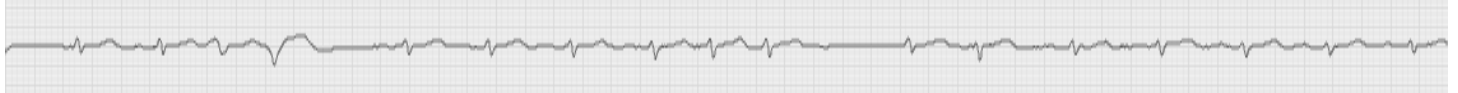


Minimum / min (21:21:30 / HR 79 bpm)

25 mm/sec 10 mV



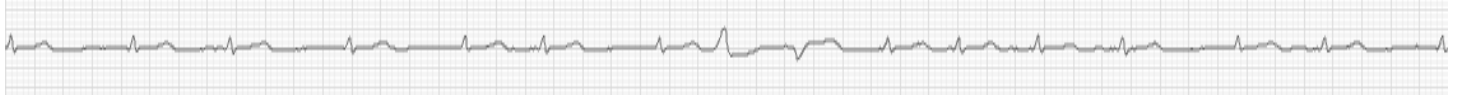
Maximum / min (23:39:30 / HR 107 bpm)



Minimum / short (22:09:34 / R-R interval 1306.93 ms)

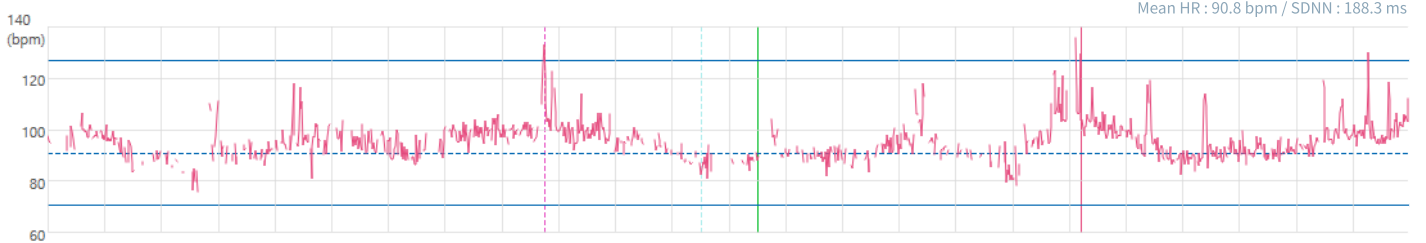


Maximum / short (21:17:00 / R-R interval 465.347 ms)



HRV & HR Min/Max (Day 2)

Date 1/2/00



Minimum / min (12:30:30 / HR 88 bpm)

25 mm/sec 10 mV



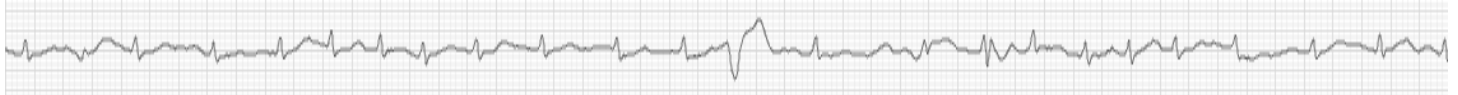
Maximum / min (18:12:30 / HR 129 bpm)



Minimum / short (11:31:43 / R-R interval 1762.38 ms)



Maximum / short (08:45:34 / R-R interval 293.729 ms)

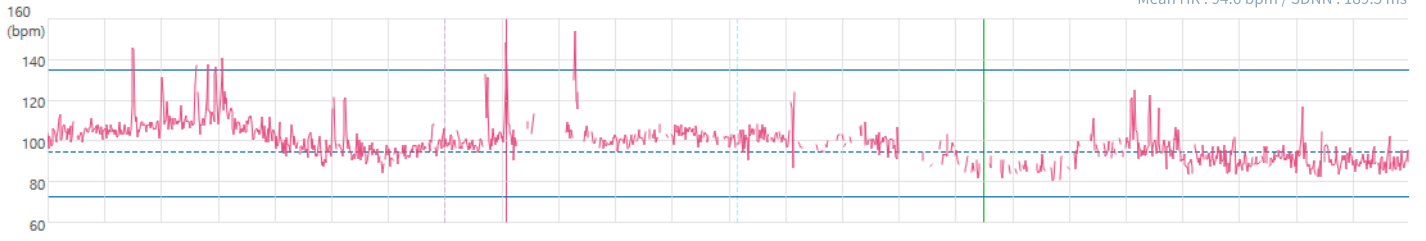


Patient ID 27	Name _ Enamed	Date of birth 6/18/56	Gender Male	RR Number
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HRV & HR Min/Max (Day 3)

Date 1/3/00

Mean HR : 94.6 bpm / SDNN : 189.5 ms



Minimum / min (16:29:30 / HR 78 bpm)

25 mm/sec 10 mV



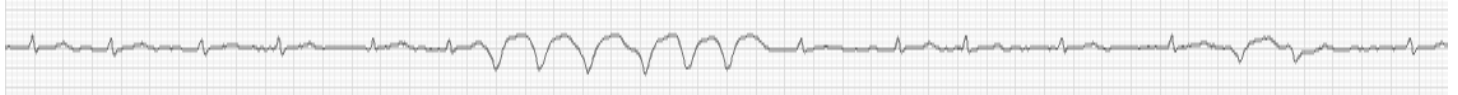
Maximum / min (08:05:30 / HR 148 bpm)



Minimum / short (12:09:27 / R-R interval 1495.05 ms)



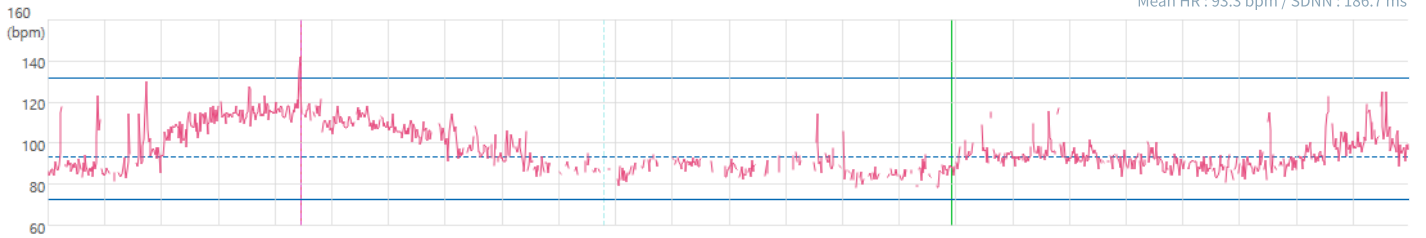
Maximum / short (06:59:45 / R-R interval 273.927 ms)



HRV & HR Min/Max (Day 4)

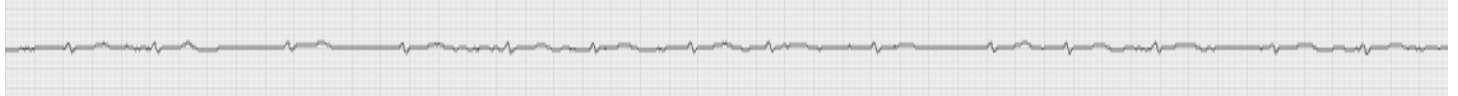
Date 1/4/00

Mean HR : 93.3 bpm / SDNN : 186.7 ms

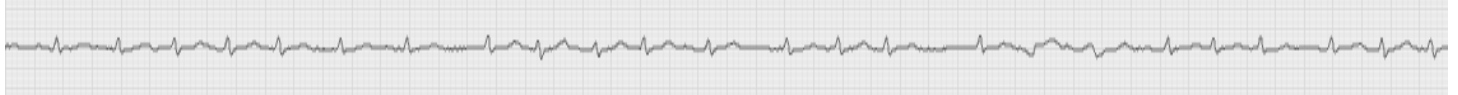


Minimum / min (15:55:30 / HR 88 bpm)

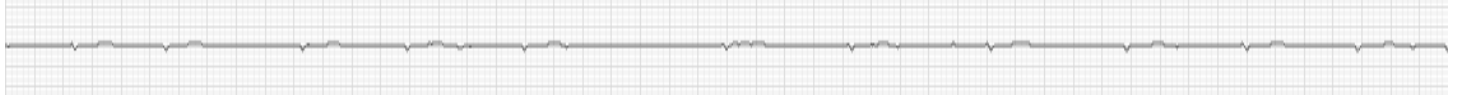
25 mm/sec 10 mV



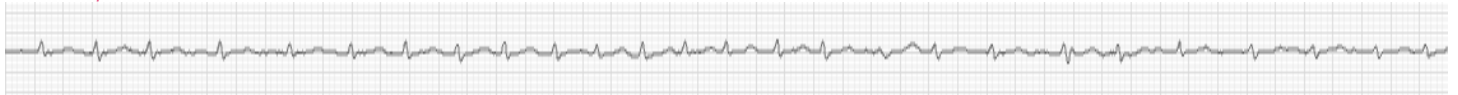
Maximum / min (04:27:30 / HR 142 bpm)



Minimum / short (09:48:04 / R-R interval 1399.34 ms)



Maximum / short (04:27:06 / R-R interval 287.129 ms)

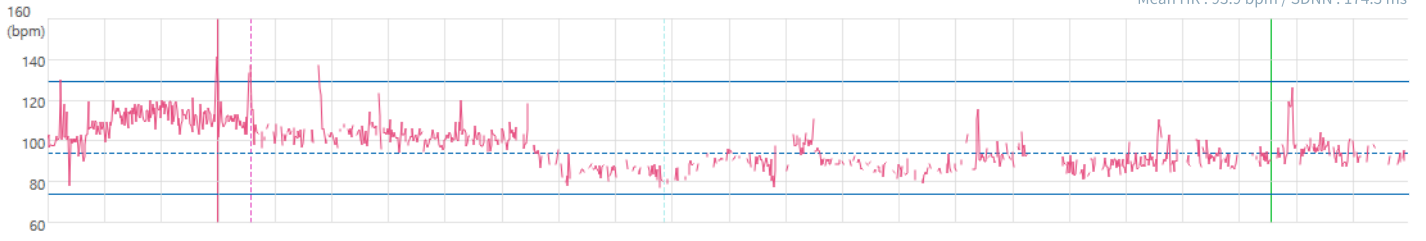


Patient ID 27	Name _ Enamed	Date of birth 6/18/56	Gender Male	RR Number
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HRV & HR Min/Max (Day 5)

Date 1/5/00

Mean HR : 93.9 bpm / SDNN : 174.3 ms

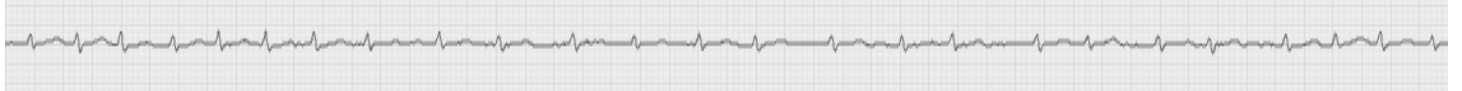


Minimum / min (21:33:30 / HR 91 bpm)

25 mm/sec 10 mV



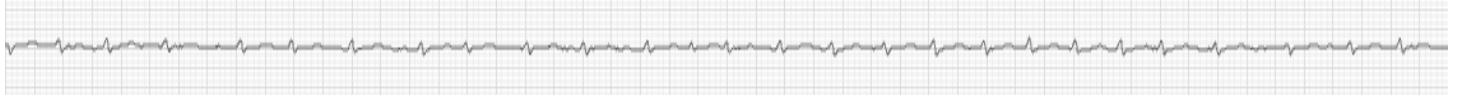
Maximum / min (02:59:30 / HR 141 bpm)



Minimum / short (10:51:35 / R-R interval 1544.55 ms)



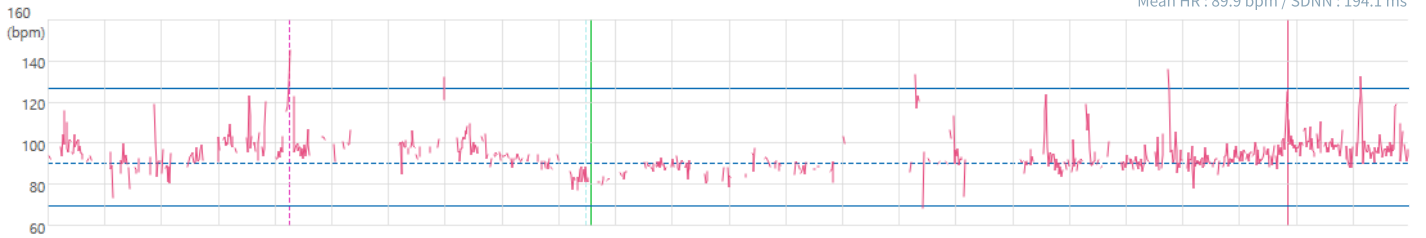
Maximum / short (03:34:38 / R-R interval 240.924 ms)



HRV & HR Min/Max (Day 6)

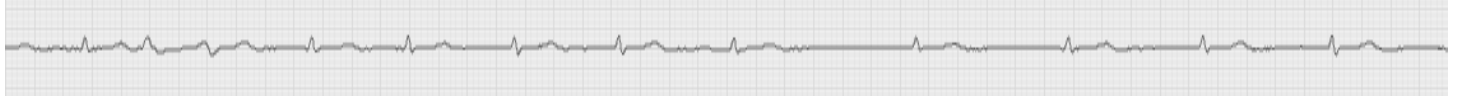
Date 1/6/00

Mean HR : 89.9 bpm / SDNN : 194.1 ms



Minimum / min (09:34:30 / HR 74 bpm)

25 mm/sec 10 mV



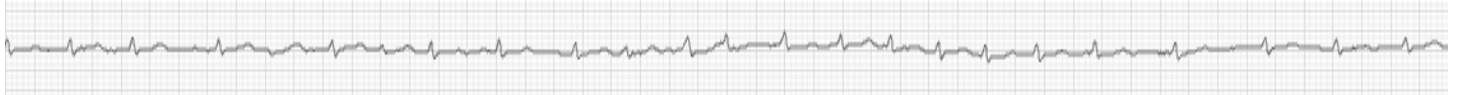
Maximum / min (21:51:30 / HR 125 bpm)



Minimum / short (09:28:15 / R-R interval 1511.55 ms)



Maximum / short (04:15:03 / R-R interval 267.327 ms)

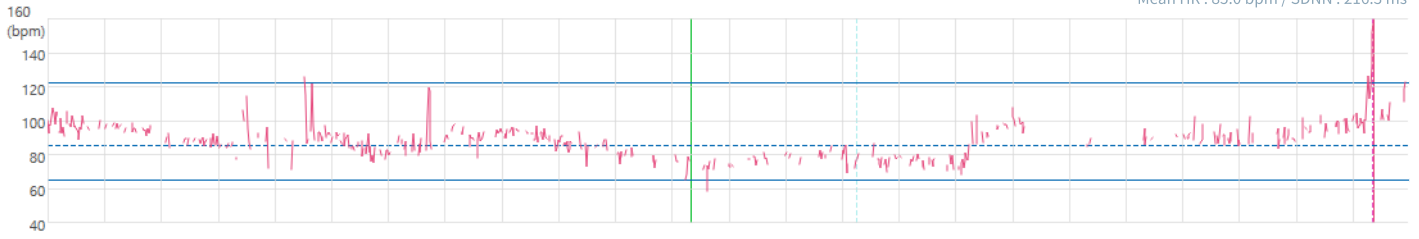


Patient ID 27	Name _ Enamed	Date of birth 6/18/56	Gender Male	RR Number
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HRV & HR Min/Max (Day 7)

Date 1/7/00

Mean HR : 85.0 bpm / SDNN : 216.3 ms

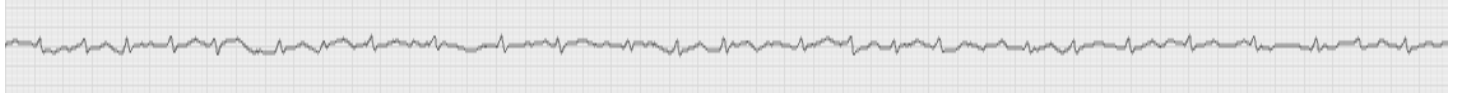


Minimum / min (11:20:30 / HR 63 bpm)

25 mm/sec 10 mV



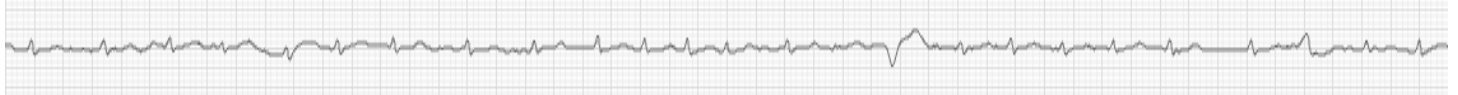
Maximum / min (23:22:30 / HR 157 bpm)



Minimum / short (14:15:26 / R-R interval 2003.3 ms)



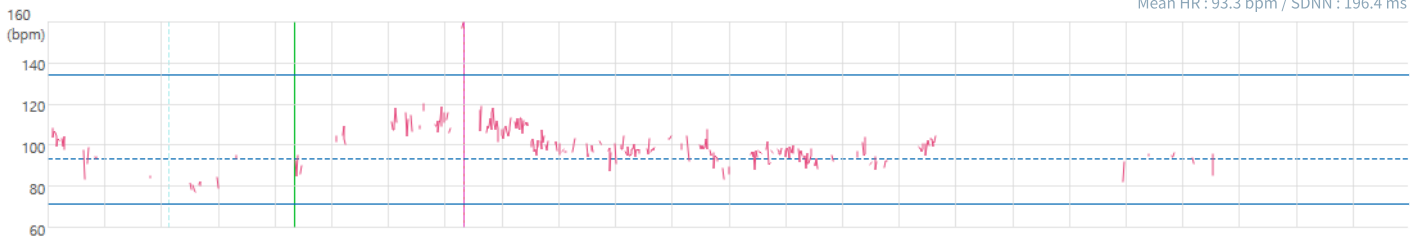
Maximum / short (23:21:09 / R-R interval 270.627 ms)



HRV & HR Min/Max (Day 8)

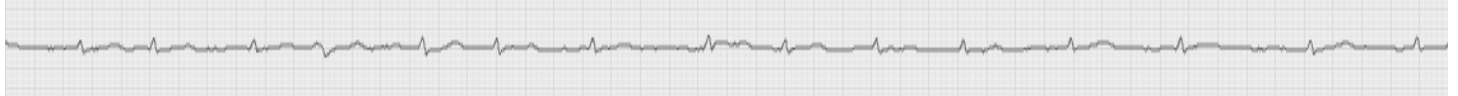
Date 1/8/00

Mean HR : 93.3 bpm / SDNN : 196.4 ms

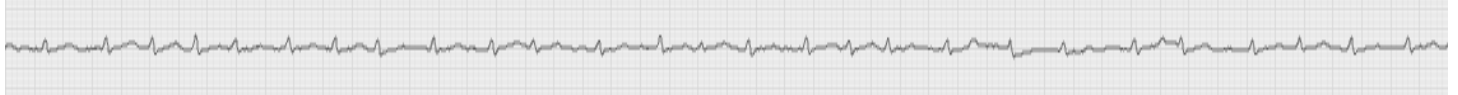


Minimum / min (04:20:30 / HR 85 bpm)

25 mm/sec 10 mV



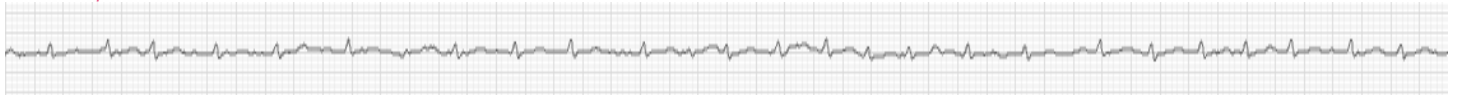
Maximum / min (07:20:30 / HR 160 bpm)



Minimum / short (02:07:45 / R-R interval 1432.34 ms)



Maximum / short (07:20:16 / R-R interval 234.323 ms)



Patient ID 27	Name _ Enamed	Date of birth 6/18/56	Gender Male	RR Number
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### Normal Sinus Rhythm

#### Heart Rate

QRS Complexes	11,318 beats
Minimum Heart rate	79 bpm at 21:21:30 1/1/00
Maximum Heart rate	127 bpm at 23:17:30 1/1/00
Average Heart rate	95 bpm
Maximum R-R interval	1.3s at 22:09:34 1/1/00
Burden	98.24 %
Total Time (duration)	02h 51m 27s

### Tachycardia Ectopy

> 140 bpm, 60 sec

#### Tachycardia

0 events

Longest	-
Fastest	-
Burden	0.00 %
Total Time (duration)	0s

### Bradycardia Ectopy

< 45 bpm, > 30 sec

#### Bradycardia

0 events

Longest	-
Slowest N-N	-
Burden	0.00 %
Total Time (duration)	0s

### Block Ectopy

N-N delay > 185%

#### Total Events

157 events

Burden	1.51 %
Total Time (duration)	02m 38s
Longest	01s

### Pause Ectopy

> 2500ms

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Longest	-

### Atrial Fibrillation / Flutter Ectopy

#### Burden

99.51 %

Total Events	1 events
Total Time (duration)	02h 53m 40s

#### Longest Time

02h 53m 40s

Average Time	02h 53m 40s
Shortest Time	02h 53m 40s

#### Fastest Heart rate

271 bpm at 22:42:55 1/1/00

Average Heart rate	96 bpm
Slowest Heart rate	46 bpm at 22:09:34 1/1/00

### User Events

#### User Appended

0 events

#### AT-Note Event

2 events

### Ventricular Ectopy

#### Total Ventricular Ectopy

222 events

Isolated	199 beats
Max VE / min	6 beats at 21:26 1/1/00
Max VE / hour	91 beats at 23 1/1/00
Burden	0.25 %

#### Ventricular Trigeminy

6 events

Longest	2 cycles at 22:10:52 1/1/00
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#### Ventricular Bigeminy

1 events

Longest	2 cycles at 23:43:49 1/1/00
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#### Ventricular Couplet

16 events

Fastest	209 bpm at 21:07:04 1/1/00
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#### Ventricular Triplet

0 events

Fastest	-
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#### VT Runs (>4 beats)

0 events

Longest	-
Fastest	-

### Ventricular Tachycardia

> 4 beats, > 100 bpm

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Average Heart rate	-
Heart rate Range	-

### Supraventricular Ectopy

#### Total Supraventricular Ectopy

0 events

Isolated	0 beats
Max SVE / min	-
Max SVE / hour	-
Burden	0.00 %

#### Supraventricular Trigeminy

0 events

Longest	-
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#### Supraventricular Bigeminy

0 events

Longest	-
---------	---

#### Supraventricular Couplet

0 events

Fastest	-
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#### Supraventricular Triplet

0 events

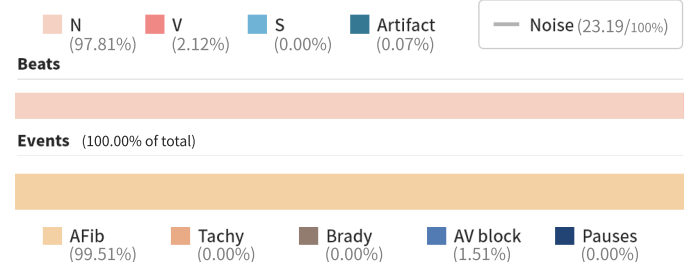
Fastest	-
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#### Supraventricular Runs (>4 beats)

0 events

Longest	-
Fastest	-

### Cardiogram Event Summary



Patient ID  
27

Name  
\_ Enamed

Date of birth  
6/18/56

Gender  
Male

RR Number

### Normal Sinus Rhythm

#### Heart Rate

QRS Complexes	94,856 beats
Minimum Heart rate	74 bpm at 02:47:30 1/2/00
Maximum Heart rate	136 bpm at 18:07:30 1/2/00
Average Heart rate	97 bpm
Maximum R-R interval	1.8s at 11:31:43 1/2/00
Burden	98.16 %
Total Time (duration)	23h 33m 30s

### Tachycardia Ectopy

> 140 bpm, 60 sec

#### Tachycardia

0 events

Longest	-
Fastest	-
Burden	0.00 %
Total Time (duration)	0s

### Bradycardia Ectopy

< 45 bpm, > 30 sec

#### Bradycardia

0 events

Longest	-
Slowest N-N	-
Burden	0.00 %
Total Time (duration)	0s

### Block Ectopy

N-N delay > 185%

#### Total Events

1,213 events

Burden	1.43 %
Total Time (duration)	20m 33s
Longest	01s

### Pause Ectopy

> 2500ms

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Longest	-

### Atrial Fibrillation / Flutter Ectopy

#### Burden

100.00 %

Total Events	1 events
Total Time (duration)	23h 59m 59s
<b>Longest Time</b>	<b>23h 59m 59s</b>
Average Time	23h 59m 59s
Shortest Time	23h 59m 59s
<b>Fastest Heart rate</b>	<b>207 bpm at 08:45:07 1/2/00</b>
Average Heart rate	99 bpm
Slowest Heart rate	34 bpm at 11:31:43 1/2/00

### User Events

#### User Appended

1 events

#### AT-Note Event

0 events

### Ventricular Ectopy

#### Total Ventricular Ectopy

2050 events

Isolated	1871 beats
Max VE / min	8 beats at 06:55 1/2/00
Max VE / hour	120 beats at 09 1/2/00
Burden	0.41 %
<b>Ventricular Trigeminy</b>	<b>82 events</b>
Longest	3 cycles at 01:00:00 1/2/00
<b>Ventricular Bigeminy</b>	<b>29 events</b>
Longest	5 cycles at 02:43:04 1/2/00
<b>Ventricular Couplet</b>	<b>67 events</b>
Fastest	175 bpm at 10:43:17 1/2/00
<b>Ventricular Triplet</b>	<b>1 events</b>
Fastest	158 bpm at 18:53:37 1/2/00
<b>VT Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Ventricular Tachycardia

> 4 beats, > 100 bpm

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Average Heart rate	-
Heart rate Range	-

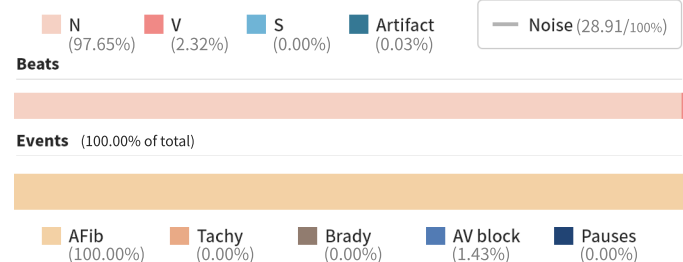
### Supraventricular Ectopy

#### Total Supraventricular Ectopy

0 events

Isolated	0 beats
Max SVE / min	-
Max SVE / hour	-
Burden	0.00 %
<b>Supraventricular Trigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Bigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Couplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Triplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Cardiogram Event Summary



Patient ID  
27

Name  
\_ Enamed

Date of birth  
6/18/56

Gender  
Male

RR Number

### Normal Sinus Rhythm

#### Heart Rate

QRS Complexes	104,495 beats
Minimum Heart rate	78 bpm at 16:29:30 1/3/00
Maximum Heart rate	154 bpm at 09:18:30 1/3/00
Average Heart rate	102 bpm
Maximum R-R interval	1.5s at 12:09:27 1/3/00
Burden	97.87 %
Total Time (duration)	23h 29m 22s

### Tachycardia Ectopy

> 140 bpm, 60 sec

#### Tachycardia

0 events

Longest	-
Fastest	-
Burden	0.00 %
Total Time (duration)	0s

### Bradycardia Ectopy

< 45 bpm, > 30 sec

#### Bradycardia

0 events

Longest	-
Slowest N-N	-
Burden	0.00 %
Total Time (duration)	0s

### Block Ectopy

N-N delay > 185%

#### Total Events

1,512 events

Burden	1.73 %
Total Time (duration)	24m 50s
Longest	01s

### Pause Ectopy

> 2500ms

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Longest	-

### Atrial Fibrillation / Flutter Ectopy

#### Burden

100.00 %

Total Events	1 events
Total Time (duration)	23h 59m 59s

#### Longest Time

23h 59m 59s

Average Time	23h 59m 59s
Shortest Time	23h 59m 59s

#### Fastest Heart rate

267 bpm at 04:51:16 1/3/00

Average Heart rate	103 bpm
Slowest Heart rate	38 bpm at 23:40:33 1/3/00

### User Events

#### User Appended

0 events

#### AT-Note Event

0 events

### Ventricular Ectopy

#### Total Ventricular Ectopy

2287 events

Isolated	2122 beats
Max VE / min	6 beats at 00:42 1/3/00
Max VE / hour	125 beats at 12 1/3/00
Burden	0.40 %

#### Ventricular Trigeminy

77 events

Longest	4 cycles at 12:18:29 1/3/00
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#### Ventricular Bigeminy

39 events

Longest	4 cycles at 15:11:03 1/3/00
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#### Ventricular Couplet

48 events

Fastest	239 bpm at 08:06:08 1/3/00
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#### Ventricular Triplet

1 events

Fastest	133 bpm at 02:16:30 1/3/00
---------	----------------------------

#### VT Runs (>4 beats)

0 events

Longest	-
Fastest	-

### Ventricular Tachycardia

> 4 beats, > 100 bpm

#### Total Events

1 events

Burden	0.00 %
Total Time (duration)	01s
Average Heart rate	187 bpm
Heart rate Range	187 ~ 187 bpm

### Supraventricular Ectopy

#### Total Supraventricular Ectopy

0 events

Isolated	0 beats
Max SVE / min	-
Max SVE / hour	-
Burden	0.00 %

#### Supraventricular Trigeminy

0 events

Longest	-
---------	---

#### Supraventricular Bigeminy

0 events

Longest	-
---------	---

#### Supraventricular Couplet

0 events

Fastest	-
---------	---

#### Supraventricular Triplet

0 events

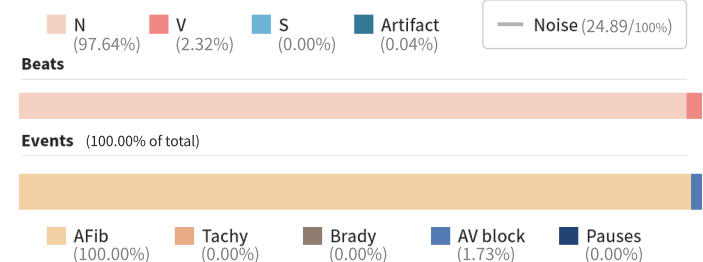
Fastest	-
---------	---

#### Supraventricular Runs (>4 beats)

0 events

Longest	-
Fastest	-

### Cardiogram Event Summary



Patient ID  
27

Name  
\_ Enamed

Date of birth  
6/18/56

Gender  
Male

RR Number

### Normal Sinus Rhythm

#### Heart Rate

QRS Complexes	102,722 beats
Minimum Heart rate	78 bpm at 14:15:30 1/4/00
Maximum Heart rate	142 bpm at 04:27:30 1/4/00
Average Heart rate	100 bpm
Maximum R-R interval	1.4s at 09:48:04 1/4/00
Burden	98.23 %
Total Time (duration)	23h 34m 31s

### Tachycardia Ectopy

> 140 bpm, 60 sec

#### Tachycardia

0 events

Longest	-
Fastest	-
Burden	0.00 %
Total Time (duration)	0s

### Bradycardia Ectopy

< 45 bpm, > 30 sec

#### Bradycardia

0 events

Longest	-
Slowest N-N	-
Burden	0.00 %
Total Time (duration)	0s

### Block Ectopy

N-N delay > 185%

#### Total Events

1,274 events

Burden	1.48 %
Total Time (duration)	21m 18s
Longest	01s

### Pause Ectopy

> 2500ms

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Longest	-

### Atrial Fibrillation / Flutter Ectopy

#### Burden

99.95 %

Total Events	1 events
Total Time (duration)	23h 59m 18s

#### Longest Time

23h 59m 18s

Average Time	23h 59m 18s
Shortest Time	23h 59m 18s

#### Fastest Heart rate

209 bpm at 04:27:06 1/4/00

Average Heart rate	101 bpm
Slowest Heart rate	41 bpm at 09:58:42 1/4/00

### User Events

#### User Appended

0 events

#### AT-Note Event

1 events

### Ventricular Ectopy

#### Total Ventricular Ectopy

1861 events

Isolated	1723 beats
Max VE / min	6 beats at 00:34 1/4/00
Max VE / hour	125 beats at 03 1/4/00
Burden	0.29 %

#### Ventricular Trigeminy

56 events

Longest	6 cycles at 00:15:29 1/4/00
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#### Ventricular Bigeminy

19 events

Longest	4 cycles at 01:24:46 1/4/00
---------	-----------------------------

#### Ventricular Couplet

61 events

Fastest	187 bpm at 03:52:46 1/4/00
---------	----------------------------

#### Ventricular Triplet

2 events

Fastest	191 bpm at 21:25:03 1/4/00
---------	----------------------------

#### VT Runs (>4 beats)

0 events

Longest	-
Fastest	-

### Ventricular Tachycardia

> 4 beats, > 100 bpm

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Average Heart rate	-
Heart rate Range	-

### Supraventricular Ectopy

#### Total Supraventricular Ectopy

0 events

Isolated	0 beats
Max SVE / min	-
Max SVE / hour	-
Burden	0.00 %

#### Supraventricular Trigeminy

0 events

Longest	-
---------	---

#### Supraventricular Bigeminy

0 events

Longest	-
---------	---

#### Supraventricular Couplet

0 events

Fastest	-
---------	---

#### Supraventricular Triplet

0 events

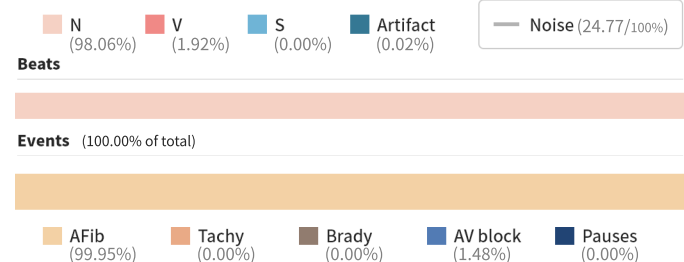
Fastest	-
---------	---

#### Supraventricular Runs (>4 beats)

0 events

Longest	-
Fastest	-

### Cardiogram Event Summary



Patient ID  
27

Name  
\_ Enamed

Date of birth  
6/18/56

Gender  
Male

RR Number

### Normal Sinus Rhythm

#### Heart Rate

QRS Complexes	94,744 beats
Minimum Heart rate	77 bpm at 12:48:30 1/5/00
Maximum Heart rate	141 bpm at 02:59:30 1/5/00
Average Heart rate	100 bpm
Maximum R-R interval	1.5s at 10:51:35 1/5/00
Burden	98.46 %
Total Time (duration)	23h 37m 48s

### Tachycardia Ectopy

> 140 bpm, 60 sec

#### Tachycardia

0 events

Longest	-
Fastest	-
Burden	0.00 %
Total Time (duration)	0s

### Bradycardia Ectopy

< 45 bpm, > 30 sec

#### Bradycardia

0 events

Longest	-
Slowest N-N	-
Burden	0.00 %
Total Time (duration)	0s

### Block Ectopy

N-N delay > 185%

#### Total Events

1,161 events

Burden	1.36 %
Total Time (duration)	19m 34s
Longest	01s

### Pause Ectopy

> 2500ms

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Longest	-

### Atrial Fibrillation / Flutter Ectopy

#### Burden

100.00 %

Total Events	1 events
Total Time (duration)	23h 59m 59s
<b>Longest Time</b>	<b>23h 59m 59s</b>
Average Time	23h 59m 59s
Shortest Time	23h 59m 59s
<b>Fastest Heart rate</b>	<b>249 bpm at 03:34:38 1/5/00</b>
Average Heart rate	101 bpm
Slowest Heart rate	37 bpm at 14:52:17 1/5/00

### User Events

#### User Appended

1 events

#### AT-Note Event

1 events

### Ventricular Ectopy

#### Total Ventricular Ectopy

1147 events

Isolated	1068 beats
Max VE / min	9 beats at 03:12 1/5/00
Max VE / hour	79 beats at 01 1/5/00
Burden	0.18 %
<b>Ventricular Trigeminy</b>	<b>33 events</b>
Longest	6 cycles at 16:14:40 1/5/00
<b>Ventricular Bigeminy</b>	<b>20 events</b>
Longest	6 cycles at 03:12:50 1/5/00
<b>Ventricular Couplet</b>	<b>25 events</b>
Fastest	209 bpm at 03:11:24 1/5/00
<b>Ventricular Triplet</b>	<b>1 events</b>
Fastest	143 bpm at 03:11:43 1/5/00
<b>VT Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Ventricular Tachycardia

> 4 beats, > 100 bpm

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Average Heart rate	-
Heart rate Range	-

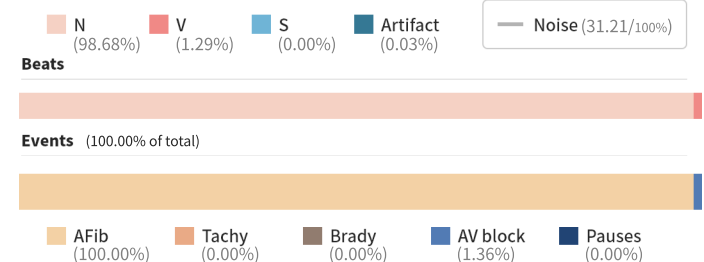
### Supraventricular Ectopy

#### Total Supraventricular Ectopy

0 events

Isolated	0 beats
Max SVE / min	-
Max SVE / hour	-
Burden	0.00 %
<b>Supraventricular Trigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Bigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Couplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Triplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Cardiogram Event Summary



Patient ID  
27

Name  
\_ Enamed

Date of birth  
6/18/56

Gender  
Male

RR Number

### Normal Sinus Rhythm

#### Heart Rate

QRS Complexes	74,561 beats
Minimum Heart rate	68 bpm at 15:26:30 1/6/00
Maximum Heart rate	145 bpm at 04:16:30 1/6/00
Average Heart rate	96 bpm
Maximum R-R interval	1.5s at 09:28:15 1/6/00
Burden	98.44 %
Total Time (duration)	23h 37m 30s

### Tachycardia Ectopy

> 140 bpm, 60 sec

#### Tachycardia

0 events

Longest	-
Fastest	-
Burden	0.00 %
Total Time (duration)	0s

### Bradycardia Ectopy

< 45 bpm, > 30 sec

#### Bradycardia

0 events

Longest	-
Slowest N-N	-
Burden	0.00 %
Total Time (duration)	0s

### Block Ectopy

N-N delay > 185%

#### Total Events

1,179 events

Burden	1.41 %
Total Time (duration)	20m 17s
Longest	01s

### Pause Ectopy

> 2500ms

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Longest	-

### Atrial Fibrillation / Flutter Ectopy

#### Burden

100.00 %

Total Events	1 events
Total Time (duration)	23h 59m 59s

#### Longest Time

23h 59m 59s

Average Time	23h 59m 59s
Shortest Time	23h 59m 59s

#### Fastest Heart rate

260 bpm at 15:58:12 1/6/00

Average Heart rate	98 bpm
Slowest Heart rate	34 bpm at 09:28:25 1/6/00

### User Events

#### User Appended

0 events

#### AT-Note Event

0 events

### Ventricular Ectopy

#### Total Ventricular Ectopy

1229 events

Isolated	1158 beats
Max VE / min	9 beats at 18:20 1/6/00
Max VE / hour	82 beats at 07 1/6/00
Burden	0.15 %

#### Ventricular Trigeminy

29 events

Longest	3 cycles at 16:31:16 1/6/00
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#### Ventricular Bigeminy

18 events

Longest	3 cycles at 16:31:26 1/6/00
---------	-----------------------------

#### Ventricular Couplet

24 events

Fastest	219 bpm at 04:17:02 1/6/00
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#### Ventricular Triplet

0 events

Fastest	-
---------	---

#### VT Runs (>4 beats)

0 events

Longest	-
Fastest	-

### Ventricular Tachycardia

> 4 beats, > 100 bpm

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Average Heart rate	-
Heart rate Range	-

### Supraventricular Ectopy

#### Total Supraventricular Ectopy

0 events

Isolated	0 beats
Max SVE / min	-
Max SVE / hour	-
Burden	0.00 %

#### Supraventricular Trigeminy

0 events

Longest	-
---------	---

#### Supraventricular Bigeminy

0 events

Longest	-
---------	---

#### Supraventricular Couplet

0 events

Fastest	-
---------	---

#### Supraventricular Triplet

0 events

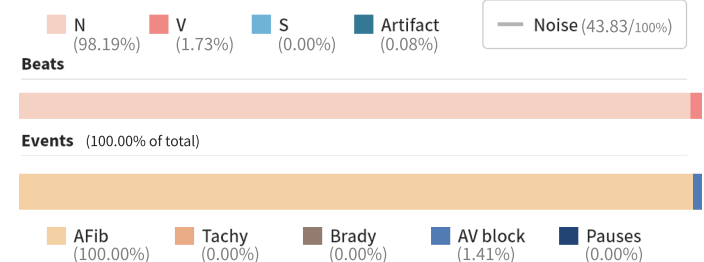
Fastest	-
---------	---

#### Supraventricular Runs (>4 beats)

0 events

Longest	-
Fastest	-

### Cardiogram Event Summary



Patient ID 27	Name _ Enamed	Date of birth 6/18/56	Gender Male	RR Number
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### Normal Sinus Rhythm

#### Heart Rate

QRS Complexes	63,109 beats
Minimum Heart rate	58 bpm at 11:37:30 1/7/00
Maximum Heart rate	157 bpm at 23:22:30 1/7/00
Average Heart rate	91 bpm
Maximum R-R interval	2.0s at 14:15:26 1/7/00
Burden	98.86 %
Total Time (duration)	23h 43m 34s

### Tachycardia Ectopy

> 140 bpm, 60 sec

#### Tachycardia

0 events

Longest	-
Fastest	-
Burden	0.00 %
Total Time (duration)	0s

### Bradycardia Ectopy

< 45 bpm, > 30 sec

#### Bradycardia

0 events

Longest	-
Slowest N-N	-
Burden	0.00 %
Total Time (duration)	0s

### Block Ectopy

N-N delay > 185%

#### Total Events

775 events

Burden	0.97 %
Total Time (duration)	13m 56s
Longest	01s

### Pause Ectopy

> 2500ms

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Longest	-

### Atrial Fibrillation / Flutter Ectopy

#### Burden

99.92 %

Total Events	2 events
Total Time (duration)	23h 58m 52s
<b>Longest Time</b>	<b>14h 15m 29s</b>
Average Time	11h 59m 26s
Shortest Time	09h 43m 23s
<b>Fastest Heart rate</b>	<b>252 bpm at 00:09:14 1/7/00</b>
Average Heart rate	93 bpm
Slowest Heart rate	30 bpm at 14:15:26 1/7/00

### User Events

#### User Appended

1 events

#### AT-Note Event

0 events

### Ventricular Ectopy

#### Total Ventricular Ectopy

1092 events

Isolated	1029 beats
Max VE / min	5 beats at 11:38 1/7/00
Max VE / hour	62 beats at 08 1/7/00
Burden	0.17 %
<b>Ventricular Trigeminy</b>	<b>35 events</b>
Longest	3 cycles at 14:02:14 1/7/00
<b>Ventricular Bigeminy</b>	<b>5 events</b>
Longest	3 cycles at 10:05:09 1/7/00
<b>Ventricular Couplet</b>	<b>17 events</b>
Fastest	172 bpm at 16:56:09 1/7/00
<b>Ventricular Triplet</b>	<b>6 events</b>
Fastest	193 bpm at 01:29:37 1/7/00
<b>VT Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Ventricular Tachycardia

> 4 beats, > 100 bpm

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Average Heart rate	-
Heart rate Range	-

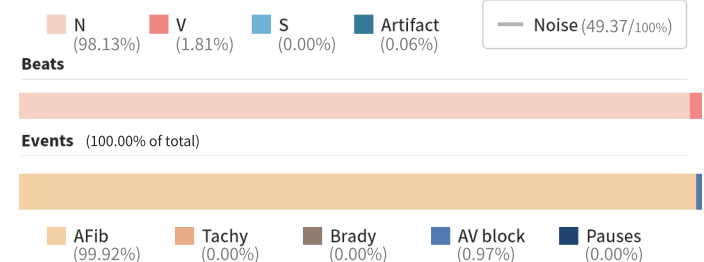
### Supraventricular Ectopy

#### Total Supraventricular Ectopy

0 events

Isolated	0 beats
Max SVE / min	-
Max SVE / hour	-
Burden	0.00 %
<b>Supraventricular Trigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Bigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Couplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Triplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Cardiogram Event Summary



Patient ID  
27

Name  
\_ Enamed

Date of birth  
6/18/56

Gender  
Male

RR Number

### Normal Sinus Rhythm

#### Heart Rate

QRS Complexes	46,161 beats
Minimum Heart rate	77 bpm at 02:36:30 1/8/00
Maximum Heart rate	160 bpm at 07:20:30 1/8/00
Average Heart rate	99 bpm
Maximum R-R interval	1.4s at 02:07:45 1/8/00
Burden	98.86 %
Total Time (duration)	23h 43m 38s

### Tachycardia Ectopy

> 140 bpm, 60 sec

#### Tachycardia

0 events

Longest	-
Fastest	-
Burden	0.00 %
Total Time (duration)	0s

### Bradycardia Ectopy

< 45 bpm, > 30 sec

#### Bradycardia

0 events

Longest	-
Slowest N-N	-
Burden	0.00 %
Total Time (duration)	0s

### Block Ectopy

N-N delay > 185%

#### Total Events

634 events

Burden	0.75 %
Total Time (duration)	10m 49s
Longest	01s

### Pause Ectopy

> 2500ms

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Longest	-

### Atrial Fibrillation / Flutter Ectopy

#### Burden

87.98 %

Total Events	1 events
Total Time (duration)	21h 06m 54s
<b>Longest Time</b>	<b>21h 06m 54s</b>
Average Time	21h 06m 54s
Shortest Time	21h 06m 54s
<b>Fastest Heart rate</b>	<b>293 bpm at 12:32:27 1/8/00</b>
Average Heart rate	102 bpm
Slowest Heart rate	35 bpm at 02:40:41 1/8/00

### User Events

#### User Appended

0 events

#### AT-Note Event

0 events

### Ventricular Ectopy

#### Total Ventricular Ectopy

1052 events

Isolated	893 beats
Max VE / min	10 beats at 16:21 1/8/00
Max VE / hour	116 beats at 19 1/8/00
Burden	0.38 %
<b>Ventricular Trigeminy</b>	<b>42 events</b>
Longest	5 cycles at 16:29:02 1/8/00
<b>Ventricular Bigeminy</b>	<b>80 events</b>
Longest	7 cycles at 19:07:16 1/8/00
<b>Ventricular Couplet</b>	<b>35 events</b>
Fastest	209 bpm at 16:28:56 1/8/00
<b>Ventricular Triplet</b>	<b>2 events</b>
Fastest	178 bpm at 07:32:43 1/8/00
<b>VT Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Ventricular Tachycardia

> 4 beats, > 100 bpm

#### Total Events

0 events

Burden	0.00 %
Total Time (duration)	0s
Average Heart rate	-
Heart rate Range	-

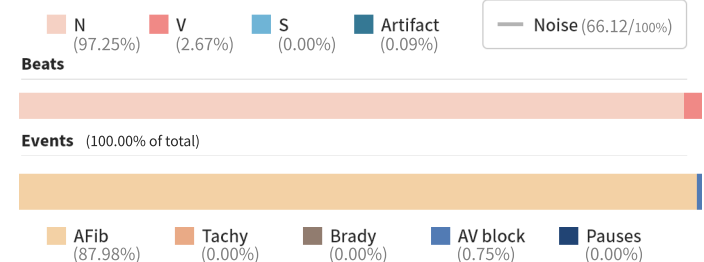
### Supraventricular Ectopy

#### Total Supraventricular Ectopy

0 events

Isolated	0 beats
Max SVE / min	-
Max SVE / hour	-
Burden	0.00 %
<b>Supraventricular Trigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Bigeminy</b>	<b>0 events</b>
Longest	-
<b>Supraventricular Couplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Triplet</b>	<b>0 events</b>
Fastest	-
<b>Supraventricular Runs (&gt;4 beats)</b>	<b>0 events</b>
Longest	-
Fastest	-

### Cardiogram Event Summary



Patient ID  
27

Name  
\_ Enamed

Date of birth  
6/18/56

Gender  
Male

RR Number

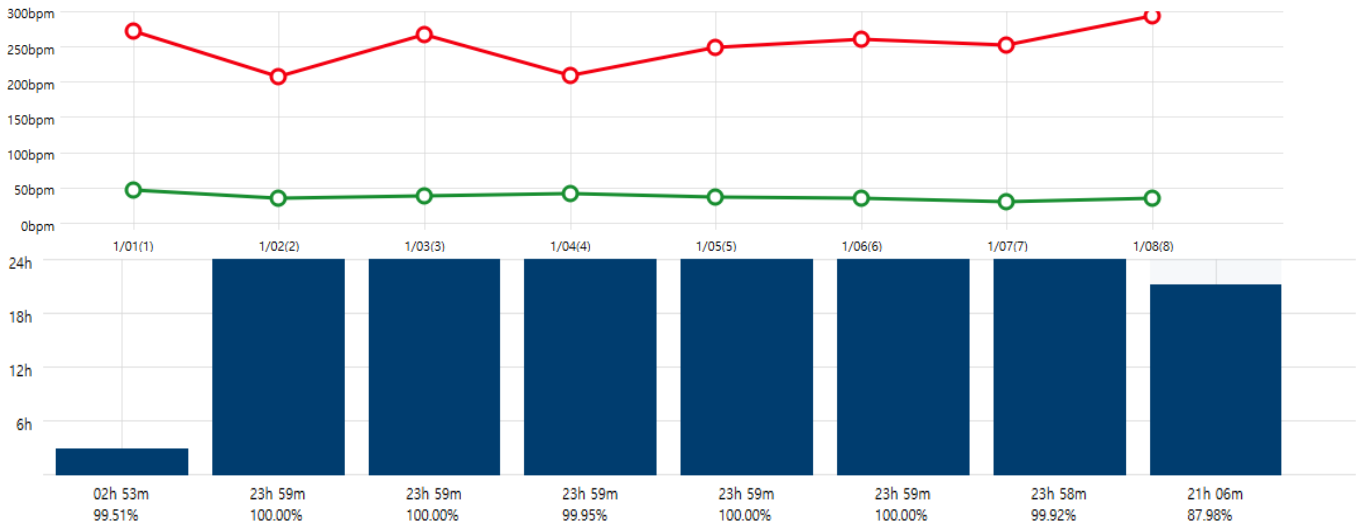
AF Burden & HR Average

Total AF 98.29%

Total Duration 6d 23h 58m 46s

HR Avg 100 bpm

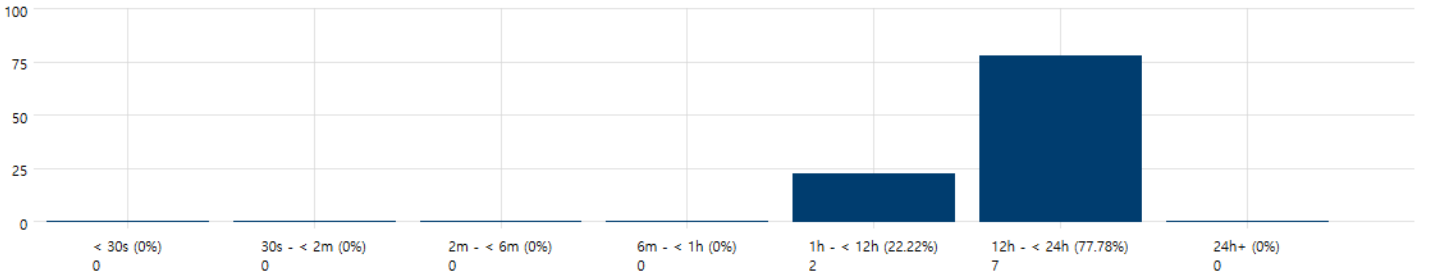
HR Range 30 ~ 293 bpm



AF Duration

Total Episodes 9

Longest Duration 23h 59m 59s



Patient ID  
27

Name  
\_ Enamed

Date of birth  
6/18/56

Gender  
Male

RR Number

**VE Couplet**

HR Range 86 ~ 168 bpm HR Avg 103 bpm Date 23:49:04 1/1/00



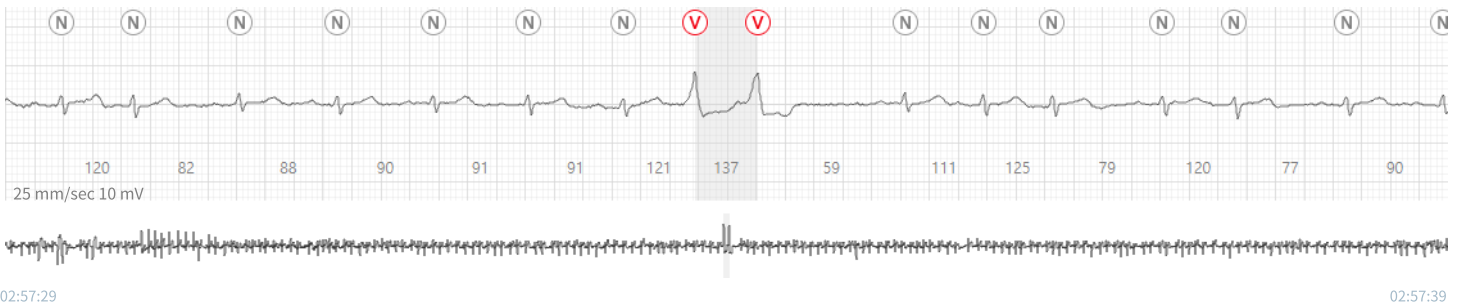
**VE Trigeminy**

HR Range 54 ~ 130 bpm HR Avg 88 bpm Date 21:17:30 1/1/00



**VE Couplet**

HR Range 59 ~ 137 bpm HR Avg 99 bpm Date 02:57:34 1/2/00



**VE Bigeminy**

HR Range 40 ~ 115 bpm HR Avg 86 bpm Date 02:43:04 1/2/00



<b>Patient ID</b> 27	<b>Name</b> _ Enamed	<b>Date of birth</b> 6/18/56	<b>Gender</b> Male	<b>RR Number</b>
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6/22/21 5:29 PM [www.atsens.com](http://www.atsens.com) Page 16 of 23

VE Trigeminy

HR Range 83 ~ 161 bpm HR Avg 112 bpm Date 12:46:50 1/2/00



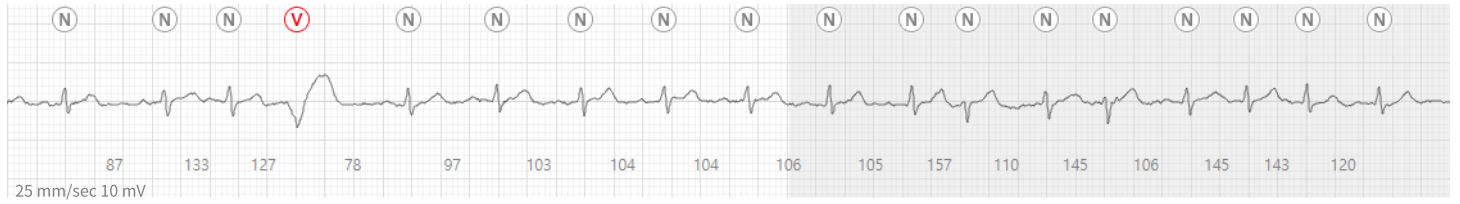
12:46:45

12:46:55

User appended

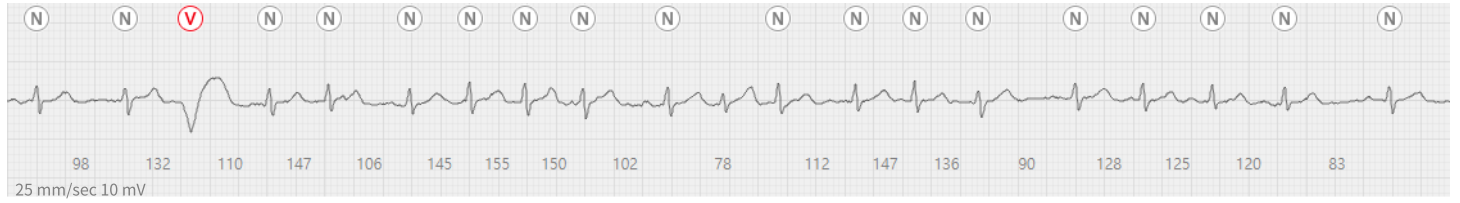
HR Range 64 ~ 158 bpm HR Avg 114 bpm Date 08:57:08 1/2/00

Atrial Fibrillation



08:56:48

08:56:58



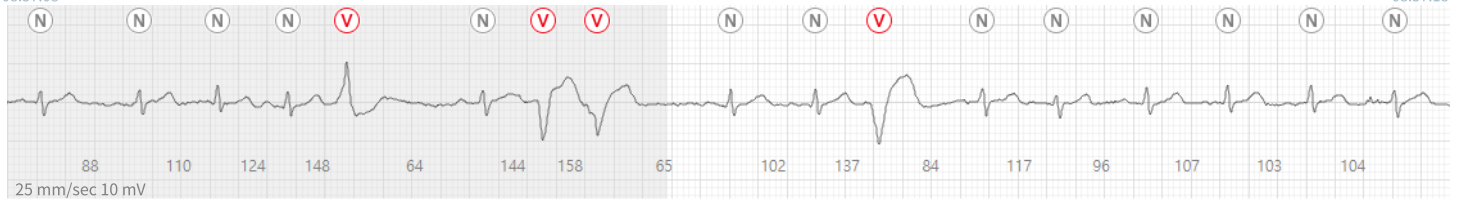
08:56:58

08:57:08



08:57:08

08:57:18



08:57:18

08:57:28

Patient ID 27	Name _ Enamed	Date of birth 6/18/56	Gender Male	RR Number
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**VE Couplet**

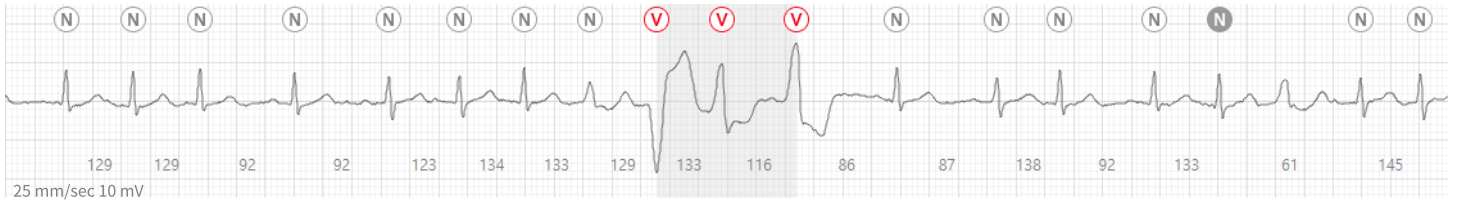
HR Range 61 ~ 139 bpm HR Avg 97 bpm Date 05:58:55 1/3/00



25 mm/sec 10 mV  
05:58:50 05:59:00

**VE Triplet**

HR Range 61 ~ 145 bpm HR Avg 113 bpm Date 02:16:30 1/3/00



25 mm/sec 10 mV  
02:16:25 02:16:35

**VE Bigeminy**

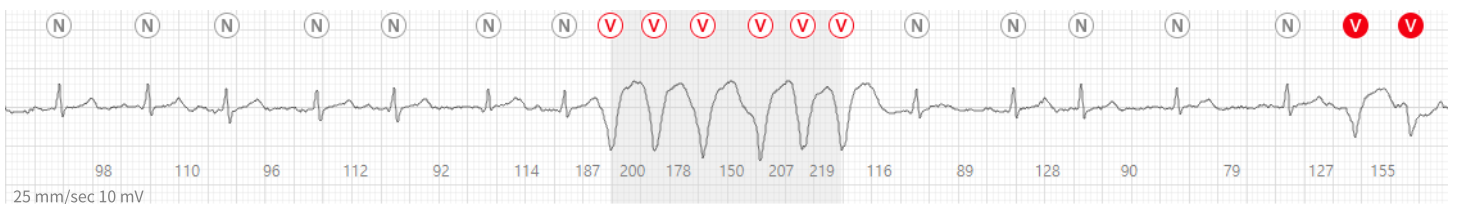
HR Range 67 ~ 161 bpm HR Avg 100 bpm Date 05:07:28 1/3/00



25 mm/sec 10 mV  
05:07:23 05:07:33

**VE Tachycardia**

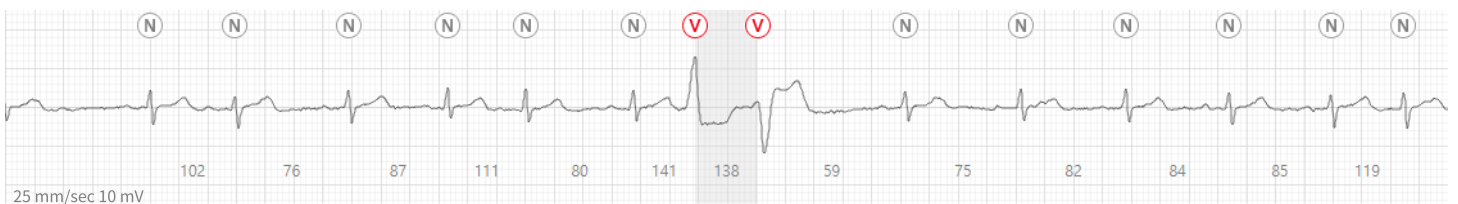
HR Range 79 ~ 219 bpm HR Avg 132 bpm Date 06:59:44 1/3/00



25 mm/sec 10 mV  
06:59:39 06:59:49

**VE Couplet**

HR Range 59 ~ 141 bpm HR Avg 93 bpm Date 08:20:19 1/4/00



25 mm/sec 10 mV  
08:20:14 08:20:24

<b>Patient ID</b> 27	<b>Name</b> MANOLIS LEANDROS_ Enamed	<b>Date of birth</b> 6/18/56	<b>Gender</b> Male	<b>RR Number</b>
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**VE Triplet**

HR Range 75 ~ 157 bpm HR Avg 116 bpm Date 02:15:25 1/4/00



**VE Trigeminy**

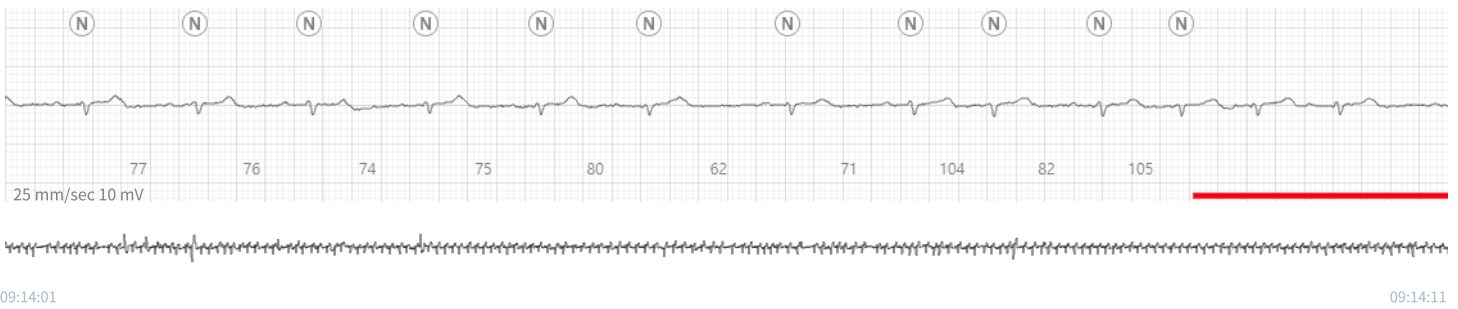
HR Range 85 ~ 165 bpm HR Avg 122 bpm Date 00:15:29 1/4/00



**Note**

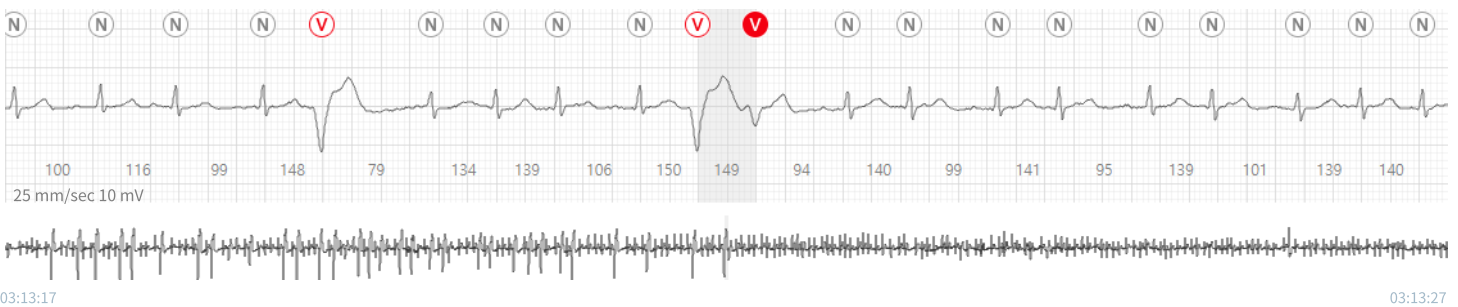
HR Range 62 ~ 105 bpm HR Avg 80 bpm Date 09:14:06 1/4/00

[Memo] note from device



**VE Couplet**

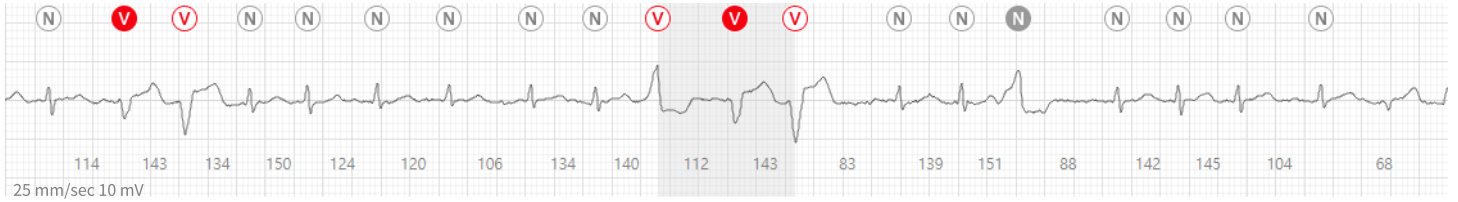
HR Range 79 ~ 150 bpm HR Avg 122 bpm Date 03:13:22 1/5/00



<b>Patient ID</b> 27	<b>Name</b> _ Enamed	<b>Date of birth</b> 6/18/56	<b>Gender</b> Male	<b>RR Number</b>
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VE Triplet

HR Range 68 ~ 151 bpm HR Avg 124 bpm Date 03:11:42 1/5/00

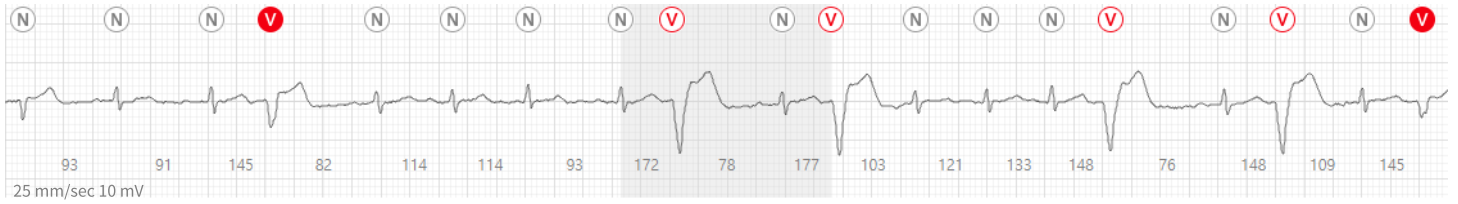


03:11:37

03:11:47

VE Bigeminy

HR Range 76 ~ 177 bpm HR Avg 120 bpm Date 03:12:45 1/5/00

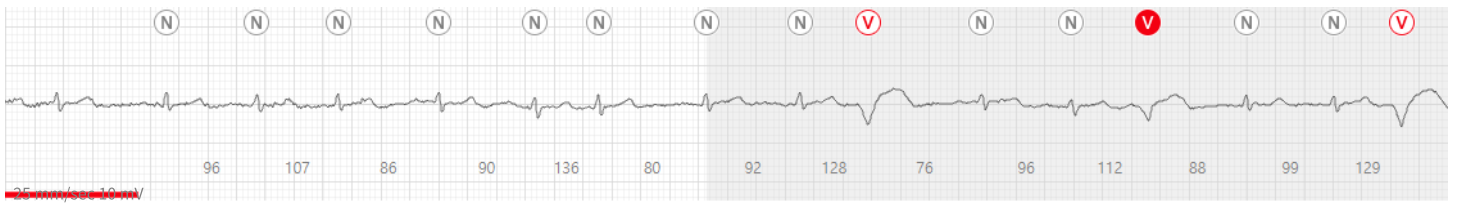


03:12:40

03:12:50

VE Trigeminy

HR Range 61 ~ 136 bpm HR Avg 100 bpm Date 16:14:40 1/5/00



16:14:30

16:14:40



16:14:40

16:14:50

User appended

HR Range 81 ~ 149 bpm HR Avg 114 bpm Date 03:03:44 1/5/00

Atrial Fibrillation



03:03:29

03:03:39

Patient ID 27	Name _ Enamed	Date of birth 6/18/56	Gender Male	RR Number
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# ECG Strips



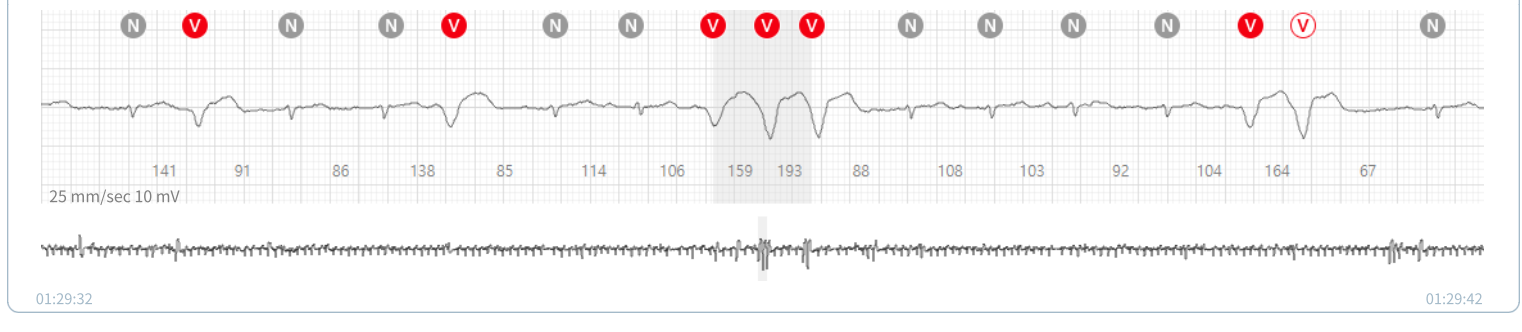
## VE Couplet HR Range 83 ~ 214 bpm HR Avg 155 bpm Date 04:17:16 1/6/00



## VE Trigeminy HR Range 67 ~ 143 bpm HR Avg 103 bpm Date 22:22:45 1/6/00



## VE Triplet HR Range 67 ~ 193 bpm HR Avg 114 bpm Date 01:29:37 1/7/00



<b>Patient ID</b> 27	<b>Name</b> _ Enamed	<b>Date of birth</b> 6/18/56	<b>Gender</b> Male	<b>RR Number</b>
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**VE Bigeminy**

HR Range 44 ~ 138 bpm HR Avg 83 bpm Date 10:05:09 1/7/00

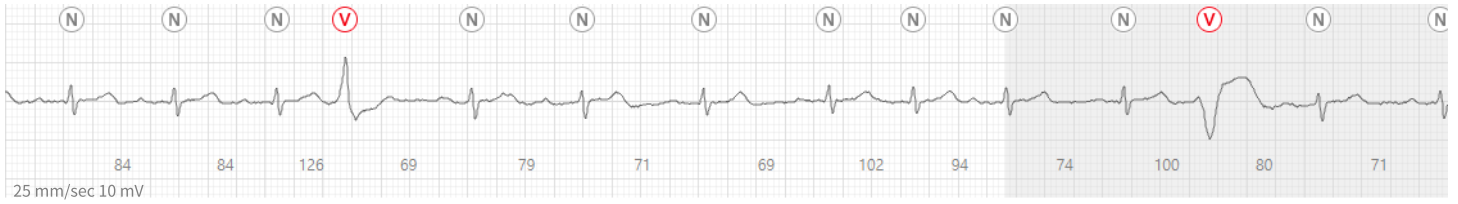


10:05:04

10:05:14

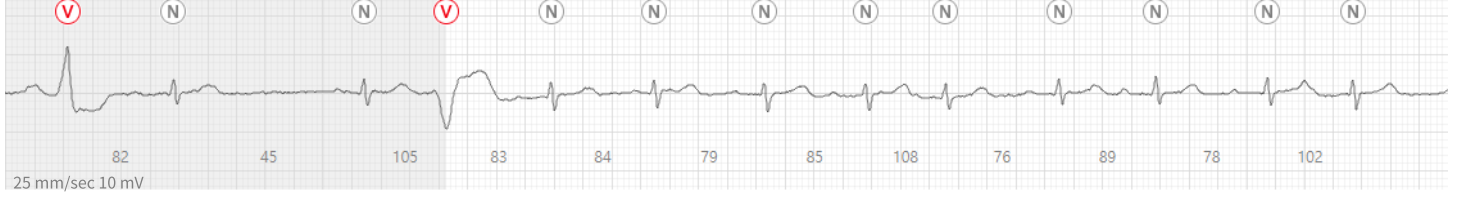
**VE Trigeminy**

HR Range 45 ~ 126 bpm HR Avg 86 bpm Date 14:02:14 1/7/00



14:02:04

14:02:14



14:02:14

14:02:24

**User appended**

HR Range 66 ~ 168 bpm HR Avg 120 bpm Date 06:43:29 1/7/00

**Atrial Fibrillation**



06:43:14

06:43:24

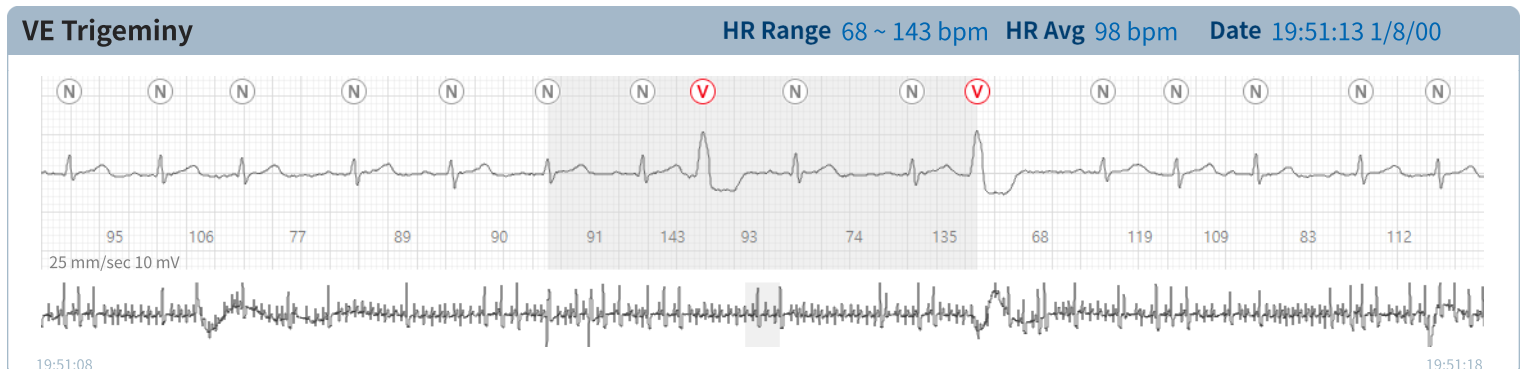
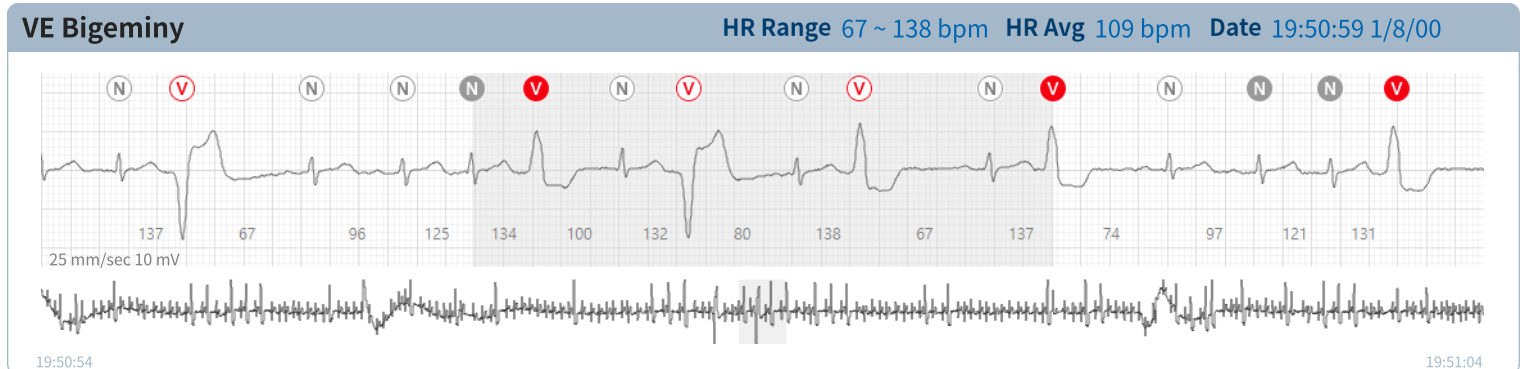
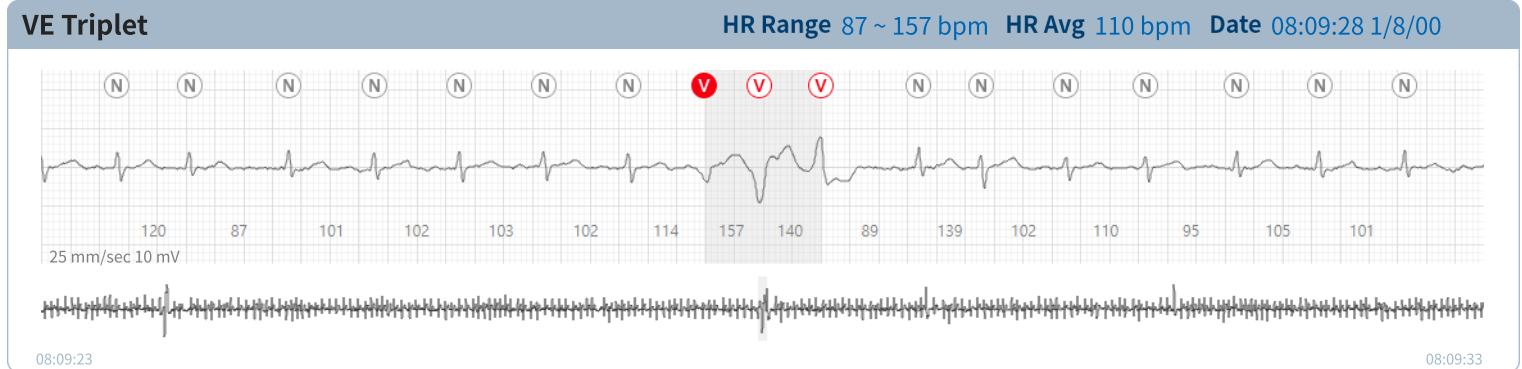
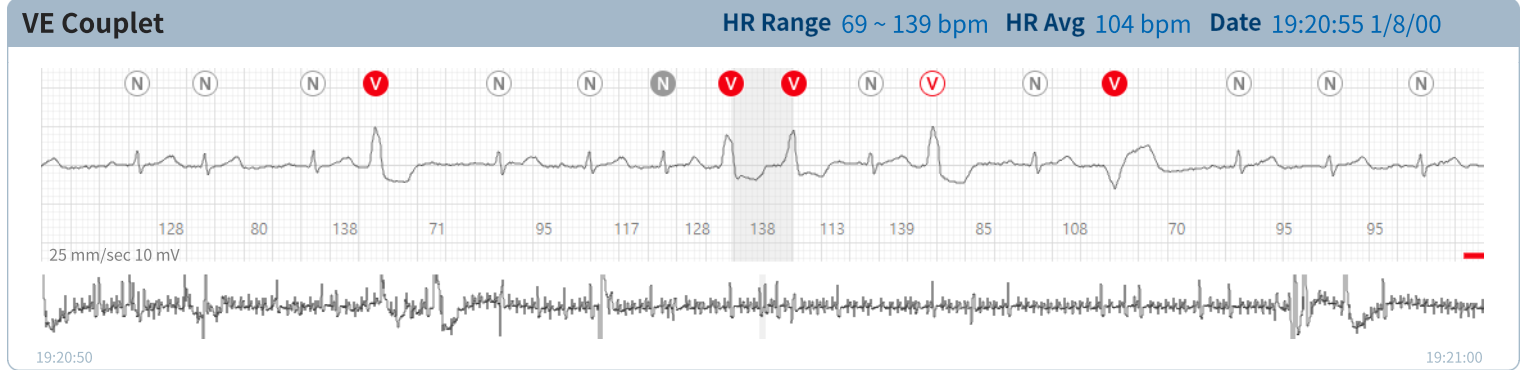
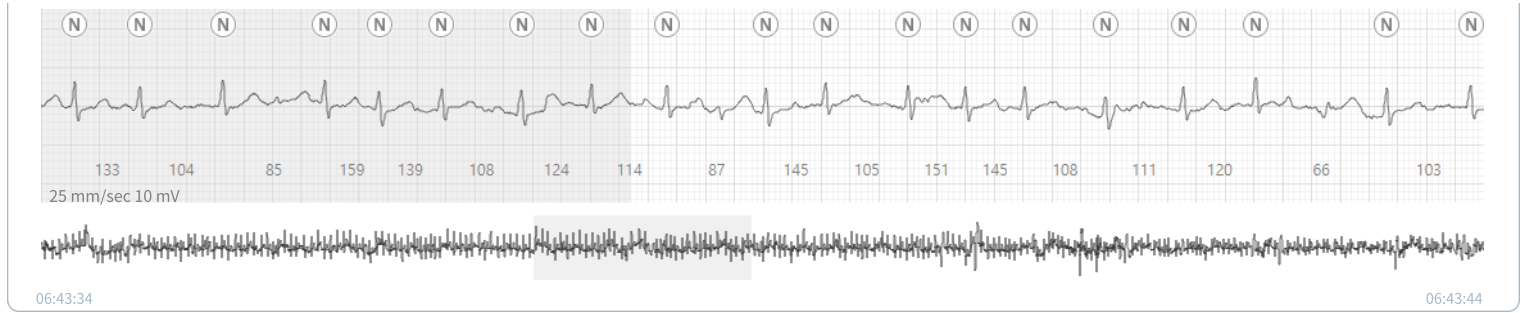


06:43:24

06:43:34

<b>Patient ID</b> 27	<b>Name</b> _ Enamed	<b>Date of birth</b> 6/18/56	<b>Gender</b> Male	<b>RR Number</b>
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# ECG Strips



<b>Patient ID</b> 27	<b>Name</b> _ Enamed	<b>Date of birth</b> 6/18/56	<b>Gender</b> Male	<b>RR Number</b>
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