# 7 Day Ambulatory ECG Holter Report



Red



Serious ECG abnormality observed. Suggest urgent discussion with a cardiologist and/or referral to

hospital.

Reason For Rating:

Complete heart block throughout - asymptomatic,

average rate 35bpm.

Patient Number:

Patient Name: **Training Three** Patient D.O.B.: 30/04/1979 (40 Years) Test Date:

25/01/2020 23:21:14

Requesting Site:

Demo Practice

Requesting Clinician:

Metrics

**Episodes** 

**Pauses** 

**Duration of Recording** 

Total monitoring time: Total time analysed:

7d 43s No. of pauses: 6d 23h 44m 31s

Longest RR interval:

Atrioventricular block

Complete AV block (3rd degree) (100%)

Noise burden: **Heart Rate** 

28/01/2020 08:55:17

43 bpm Atrial Fibrillation / Flutter 31 bpm Burden:

Min: Average:

Max:

29/01/2020 04:29:24

35 bpm Longest episode: Max HR:

0%

**Premature Supraventricular Complexes** 

Total PSVC beats: No. of couplets:

No. of morphologies:

No. of couplets:

0 Ventricular Tachvcardia

0 No. of episodes: Longest episode:

**Premature Ventricular Complexes** 

Total PVC beats:

Other Supraventricular Tachycardia

No. of episodes:

Longest episode: **Patient Notified Events** 

Total Bigeminy beats: Total Trigeminy beats:

Count: 0

### Cardiac Physiologist Report

7d Holter recording.

Complete heart block (3rd degree AV block) noted throughout recording period with very limited heart rate profile. Longest RR interval 1990ms. QRS duration appears within normal limits throughout 106-119ms.

Change in P-wave morphology seen when P-wave rate increases - possible intermittent ectopic atrial rhythm at lower rates. 2 atrial foci noted (bifid appearance noted at P-wave rates <75bpm).

PP intervals ranging from 858ms/70bpm to 508ms/118bpm.

Minimum rate 31 bpm on Day 5 / 04:29:24, maximum rate 43 bpm on Day 4 / 08:55:17, average rate 35 bpm.

Limited variation in heart rate seen across the recording period.

2 unifocal PVCs seen in isolation. One slow, irregular RR interval broad complex triplet noted.

No diary returned. No symptoms reported.

If you require clinical advice and guidance in relation to this report, please use our Consultant Cardiologist E-Consultation Tool.

Stephanie Barrett Reporter: Physiologist

ECG-OD Report Ref No.: NHS299748

18/03/2021 13:45:29

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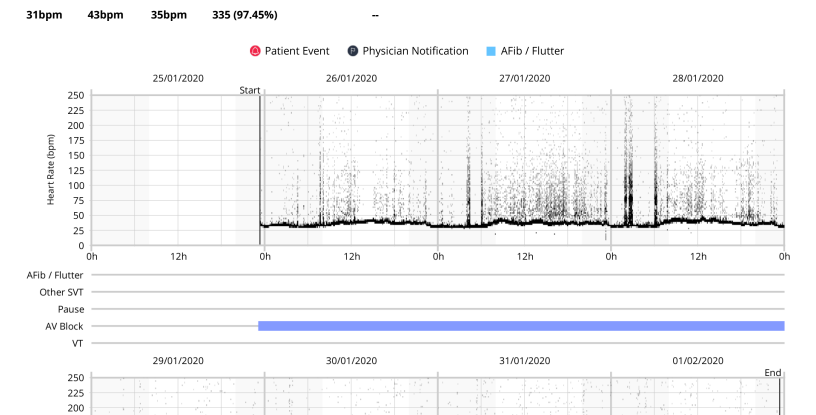
### **Heart Rate Trend**

Max HR

Avg HR

Bradycardia Episode Count

Min HR



Tachycardia Episode Count



### **Atrial Fibrillation / Flutter Hourly Burden**

No AFib found in the study

Heart Rate (bpm)

## **PSVC Hourly Burden**

No PSVCs found in the study

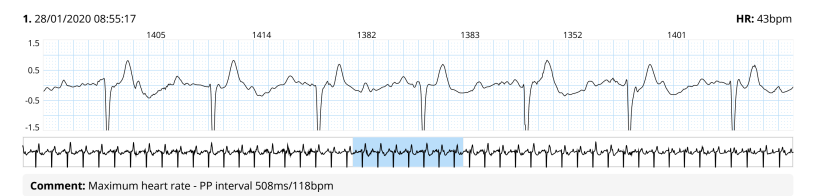
## **PVC Hourly Burden**

No PVCs found in the study

# **Strip Index**

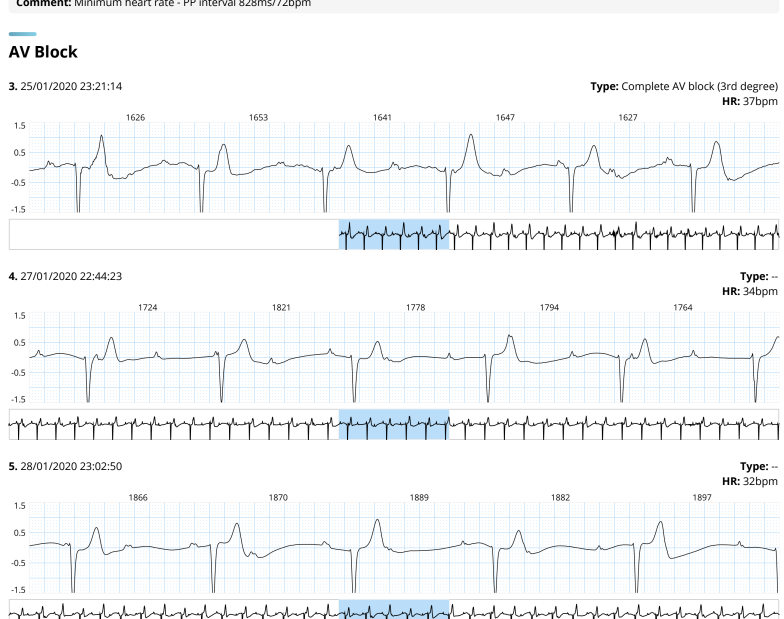
ID	Date & Time	Category	HR	Physician Notification	Association	Comments	Page
1	28/01/2020 08:55:17	Max HR	43bpm			Maximum heart rate - PP interval 508ms/ 118bpm	page 3
2	29/01/2020 04:29:24	Min HR	31bpm			Minimum heart rate - PP interval 828ms/ 72bpm	page 4
3	25/01/2020 23:21:14	AV Block	37bpm				page 4
4	27/01/2020 22:44:23	AV Block	34bpm				page 4
5	28/01/2020 23:02:50	AV Block	32bpm				page 4
6	31/01/2020 13:05:53	AV Block	38bpm				page 5
7	26/01/2020 04:47:07	Manually Added	29bpm			QRS duration 119ms	page 5
8	27/01/2020 19:59:42	Manually Added	34bpm			Increase in SA node rate: PP interval - 750ms/80bpm to 664ms/90bpm	page 5
9	28/01/2020 01:05:41	Manually Added	31bpm			Change in P-wave morphology noted with increase in P-wave rate	page 6
10	28/01/2020 01:10:25	Manually Added	31bpm			Change in P-wave morphology noted with increase in P-wave rate	page 7
11	30/01/2020 08:02:16	Manually Added	39bpm			PP interval 621ms/97bpm. RR interval 1523ms/39bpm	page 7
12	30/01/2020 08:57:29	Manually Added	41bpm			PP interval 523ms/115bpm. QRS duration 106ms	page 8
13	30/01/2020 17:54:55	Manually Added	44bpm			Irregular broad complex triplet	page 8
14	31/01/2020 22:45:24	Manually Added	32bpm			PP interval 859ms/70bpm. QRS duration 115ms	page 8
15	01/02/2020 14:50:15	Manually Added	53bpm			Isolated PVCs	page 8

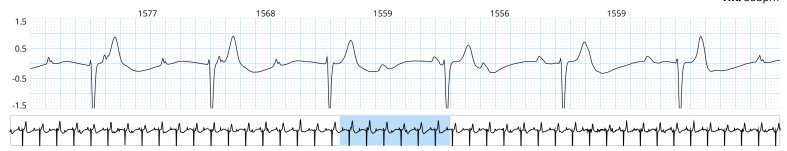
### **Max HR**



### Min HR







# **Manually Added**



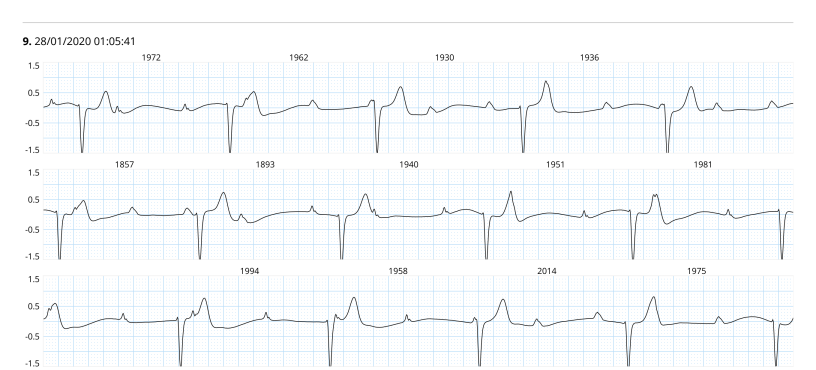


Comment: QRS duration 119ms

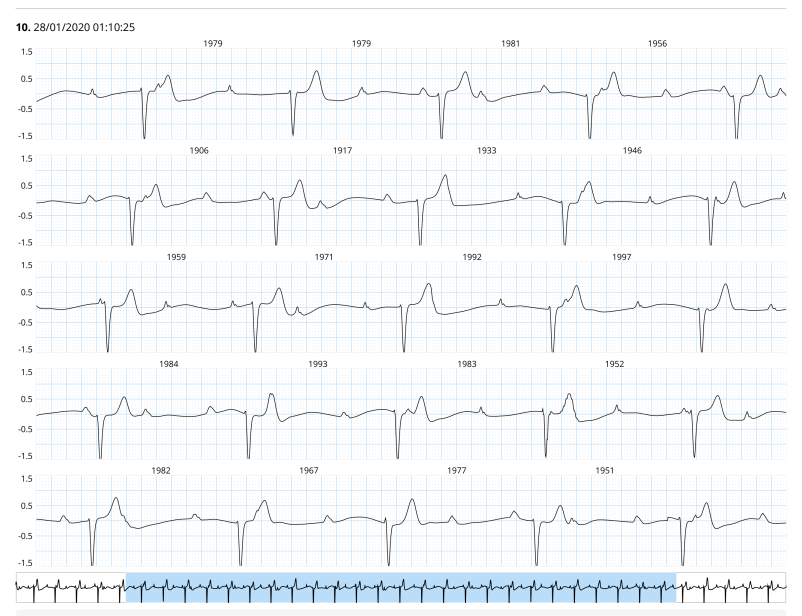
#### **8.** 27/01/2020 19:59:42



Comment: Increase in SA node rate: PP interval - 750ms/80bpm to 664ms/90bpm



**Comment:** Change in P-wave morphology noted with increase in P-wave rate







Comment: PP interval 621ms/97bpm. RR interval 1523ms/39bpm

