

Patient details


Name	Sex	Male	Female
Reference no.	Handed	Left	Right
Date of birth	Patient state		
Referring physician			





Start date

End date

days

 Indication for testing

 Medication

 Clinical information

Conclusions

Exemplar region identified

ECG Findings

Normal population range based on age group and sex.

● Normal
 ● Abnormal

151
 hours of data analysed

Heart Rate Data

Total beats	675056	Beats analysed	96%
Min	49 bpm		
Max	135 bpm		
Mean	77 bpm	<i>Normal pop. range: 60-100 bpm</i>	

Ventricular Ectopy

Total VE beats	1739	Single PVCs	1739
Vent. runs	0	Couplets	0
Longest	-	Triplets	0
Fastest	-		

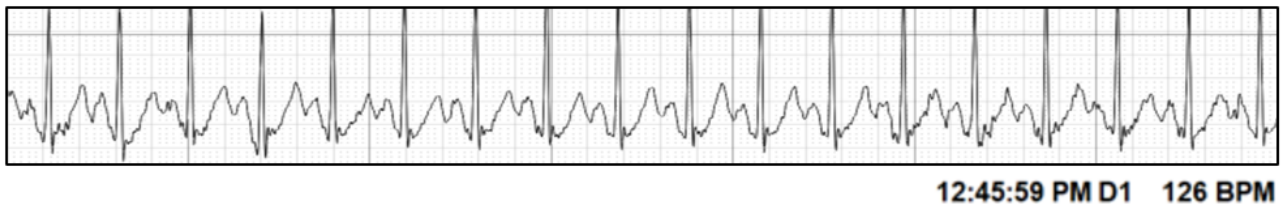
QT Analysis

Mean QT	- ms	
Mean QTc	- ms	Normal QTc Females: 350 – 460 ms Males: 350 – 450 ms

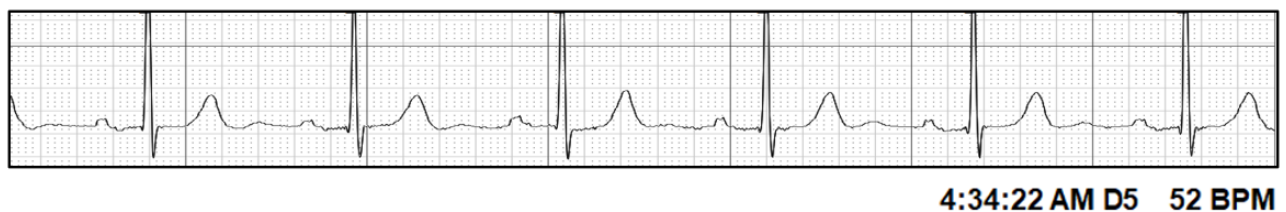
Supraventricular Ectopy

Total SVE beats	410	Single PACs	410
Atrial runs	0	Couplets	0
Longest	-	Triplets	0
Fastest	-		

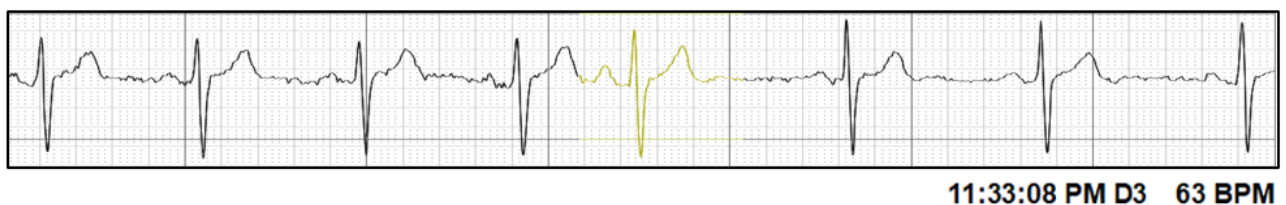
Exemplar Max. Heart Rate



Exemplar Min. Heart Rate

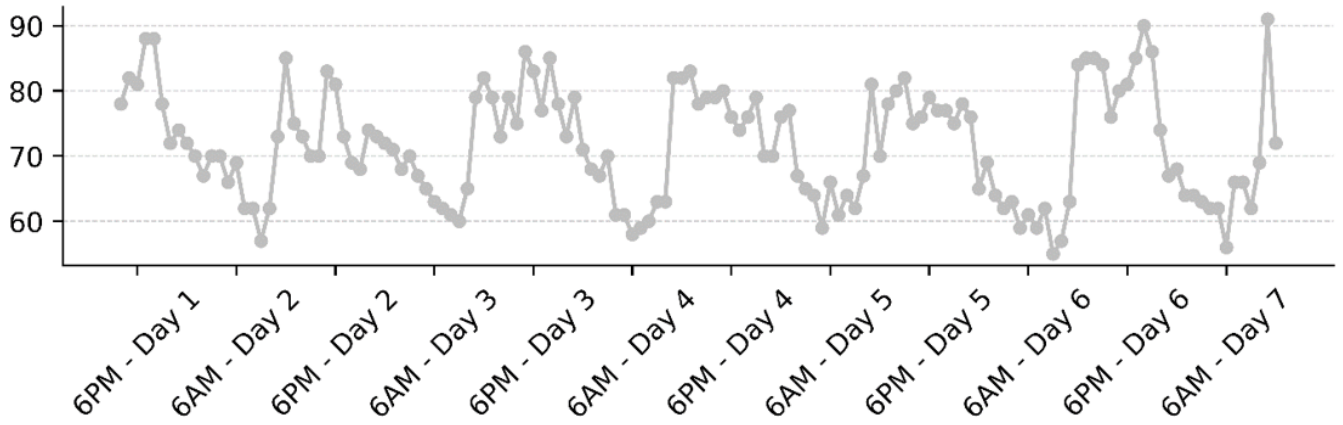


Exemplar PAC



Heart Rate (BPM)

Due to periods of artefact trend graphs should be interpreted with caution



QTc (ms)

