

# ECG interpretation

## №870855\*

from 22.10.2018 20:15:40, duration 30 sec.  
device ECG Dongle, cardio-cloud.ru



HEALTHLINE  
innovate life quality

Problems revealed: **1**      Dangerous: **0**      Important: **1**

	computer check	doctor check
<b>Dangerous</b>		
Atrial fibrillation	Not revealed	you can purchase this on cardio-cloud.ru using request number  or show this your doctor
Atrial flutter	Not revealed	
Supraventricular tachycardia	Not revealed	
It is impossible to rule out myocardial infarction	Not checked	
<b>Important</b>		
Short PR interval	Not revealed	you can purchase this on cardio-cloud.ru using request number  or show this your doctor
Wolff-Parkinson-White syndrome	Not revealed	
First-degree atrioventricular block	Not revealed	
Bundle branch block	Not revealed	
Prolongation of the QT interval	Not revealed	
Second-degree type 1 atrioventricular block	Not revealed	
Second-degree type 2 atrioventricular block	Not revealed	
Shortening of the QT interval	Not revealed	
Sinoatrial block	Not revealed	
Sinus arrhythmia	<b>Revealed</b>	
Sinus bradycardia	Not revealed	
Sinus tachycardia	Not revealed	
Premature supraventricular contraction	Not revealed	
Third-degree or complete atrioventricular block	Not checked	
Premature ventricular contraction	Not revealed	
Signs of left ventricular hypertrophy	Not checked	
Signs of right ventricular hypertrophy	Not checked	
Moderate changes in the myocardium	Not checked	
Significant changes in the myocardium	Not checked	
It is impossible to rule out myocardium focal changes	Not checked	
Signs of benign early repolarisation	Not checked	

Age: 31 years

Sex: male

Weight: 67 kg

Height: 179 cm

Body mass index (BMI): 21  
Normal (healthy weight)

Cardiac pacemaker  
location:  
sinus rhythm

Heart rate 80 bpm



Stress-Index 253



Index of activity of the regulatory systems

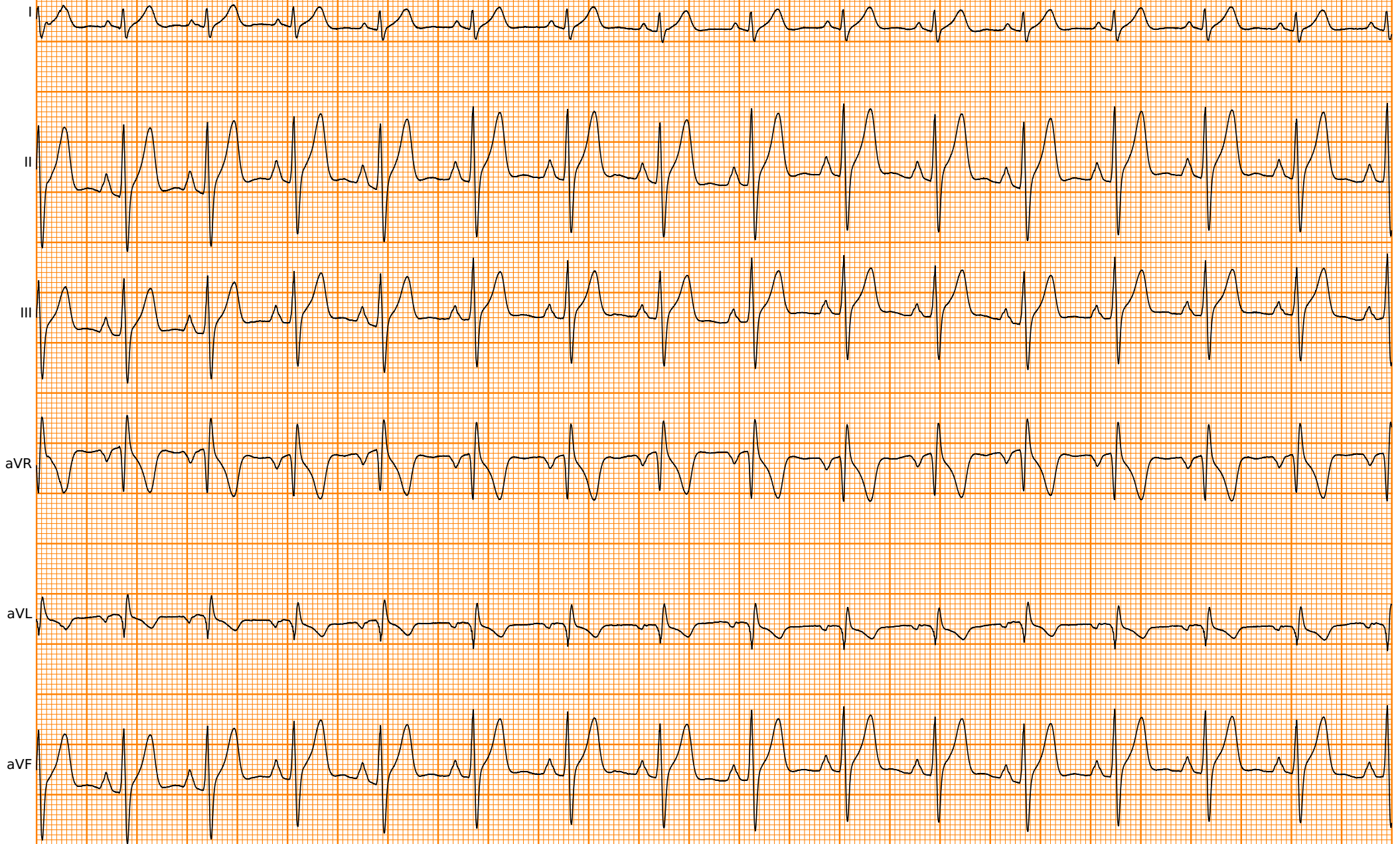


To obtain an index of activity of the regulatory systems a study of more than two minutes is required.

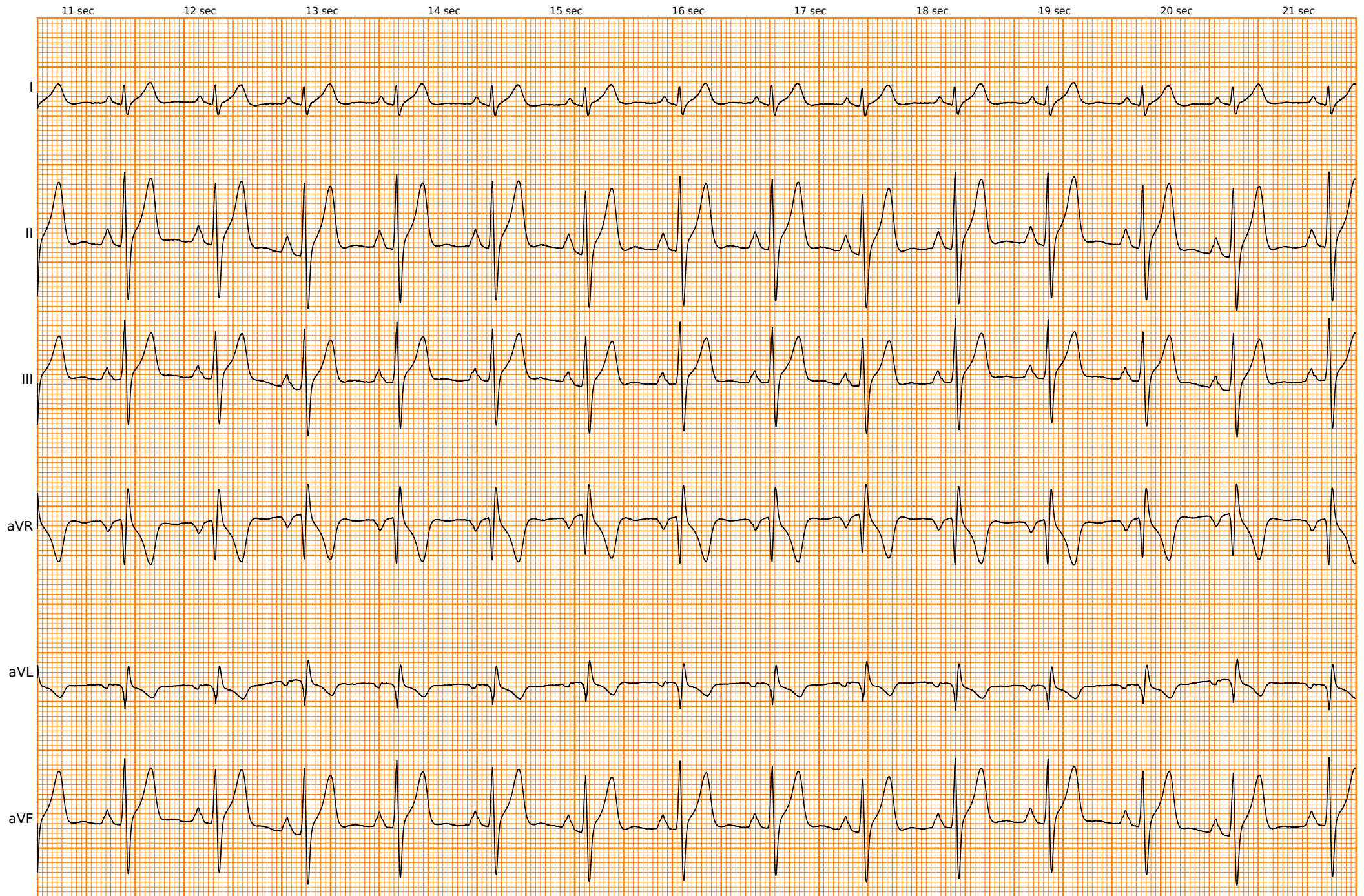
For doctor

Electrical axis	10°
P	104 ms
PR (PQ)	164 ms
QRS	87 ms
QT	322 ms
QTc	372 ms

0 sec 1 sec 2 sec 3 sec 4 sec 5 sec 6 sec 7 sec 8 sec 9 sec 10 sec



25mm/s 10mm/mV №870855



25mm/s 10mm/mV №870855

22 sec

23 sec

24 sec

25 sec

26 sec

27 sec

28 sec

29 sec

30 sec

31 sec

32 sec

I

II

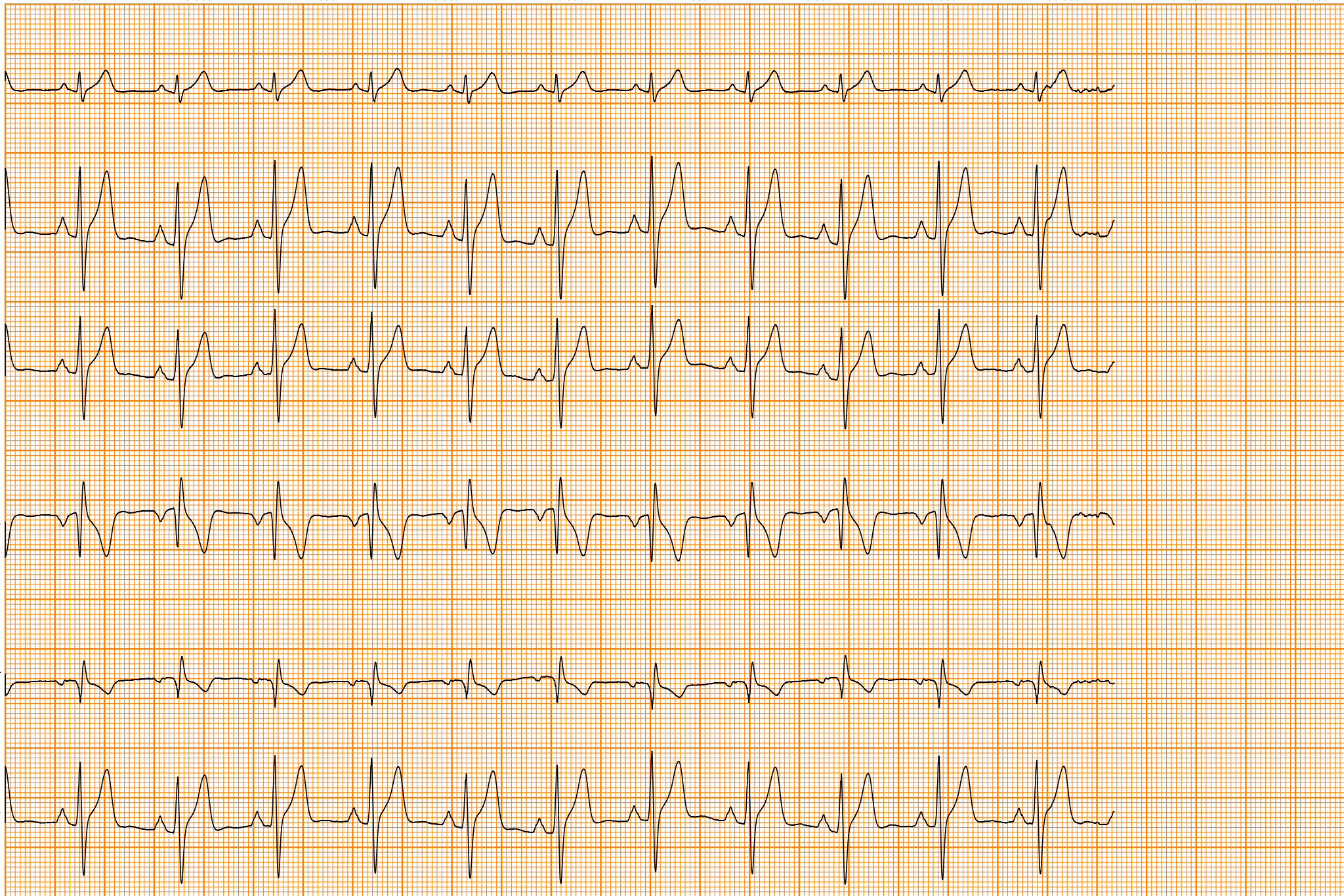
III

aVR

aVL

aVF

25mm/s 10mm/mV №870855





33 sec

34 sec

35 sec

36 sec

37 sec

38 sec

39 sec

40 sec

41 sec

42 sec

43 sec

I

II

III

aVR

aVL

aVF

25mm/s 10mm/mV №870855