ECG interpretation №245960*

from 28.04.2020 15:02:46, duration 133 sec.

device ECG Dongle Full, cardio-cloud.ru

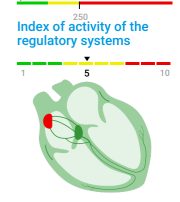


Problems revealed: 2	Dangerous: 0	Important: 2	
Dangerous	computer check	r doctor check	
Atrial fibrillation	Not revea	aled Not revealed	
Atrial flutter	Not revea	aled Not revealed	
Supraventricular tachycardia	Not revea	aled Not revealed	
It is impossible to rule out myo infarction	ocardial Not revea	aled Not revealed	
Important			
Short PR interval	Not revea	aled Not revealed	
Wolff-Parkinson-White syndro	me Not revea	aled Not revealed	
First-degree atrioventricular b	lock Not revea	aled Not revealed	
Bundle branch block	Not revea	aled Not revealed	
Prolongation of the QT interva	Not revea	aled Not revealed	
Second-degree type 1 atriover block	ntricular Not revea	aled Not revealed	
Second-degree type 2 atriover block	ntricular Not revea	aled Not revealed	
Shortening of the QT interval	Not revea	aled Not revealed	
Sinoatrial block	Not revea	aled Not revealed	
Sinus arrhythmia	Revealed	l Revealed	
Sinus bradycardia	Revealed	l Revealed	
Sinus tachycardia	Not revea	aled Not revealed	
Premature supraventricular co	ontraction Not revea	aled Not revealed	
Third-degree or complete atric block	oventricular Not check	ked Not revealed	
Premature ventricular contrac	tion Not revea	aled Not revealed	
Signs of left ventricular hypert	rophy Not revea	aled Not revealed	
Signs of right ventricular hype	rtrophy Not revea	aled Not revealed	
Moderate changes in the myo	cardium Not revea	aled Not revealed	
Significant changes in the myo	ocardium Not revea	aled Not revealed	
It is impossible to rule out myo focal changes	ocardium Not revea	aled Not revealed	
Signs of benign early repolaris	sation Not revea	aled Not revealed	

Age: 18 years Sex: female Weight: 65 kg Height: 180 cm Body mass index (BMI): 20 Normal (healthy weight) Cardiac pacemaker location: sinus rhythm



Stress-Index 13



For doctor

Electrical axis	82	
P	98	
	ms	
PR	168	
(PQ)	ms	
QRS	86	
	ms	
QT	437	
	ms	
QTc	417	
	ms	

Sinus arrhythmia in itself is not a pathology, it occurs in all people and often in children. Severe sinus arrhythmia may be accompanied by a feeling of a sinking heart, general weakness, shortness of breath at rest. When a panic attack, pain in the chest, emotionally unstable state, trembling, feeling of lack of air appear, consult a doctor.

Sinus bradycardia - a decrease in heart rate to 30–59 beats per minute. Reduction of the heart from 50 to 60 times per minute may be accompanied by general weakness and malaise. And it may be a variant of the norm among trained people and athletes. Severe bradycardia (less than 50 beats / min) causes impaired blood circulation. The frequency of contractions of less than 40 beats / min may signal a threatening cardiac arrest, circulatory insufficiency occurs. Without timely medical care, the risk of fainting, coronary disease and even cardiac arrest increases. For the prevention of the disease, it is necessary to control the heart rate, blood pressure, stop smoking and drinking alcohol, follow a diet, and undergo an annual examination by a cardiologist.

Doctor: Григорьева Елена Сергеевна Company: ИП Григорьева Е.С.

Nordavind Group, +7 (499) 130-98-92, info@cardio-cloud.ru * it is not medical report based on the submitted biomedical information

