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Patient data			
name	Demo CardioMera		
ID	0000-0004	date of birth	
Mother name			
Birth place		Sex	Male

ECG statistics

This examination has been made with the CardioMera device, serial number FC1 00000001. The start of measurement 2017.10.17. 14:31, end 2017.10.18. 14:22, complete duration 23:52.

The device functions properly, .
 In the examination there was 23:51:57 length of good quality 3 channel ECG recording, .

The recordings According to the modified evaluation made by the doctor, show 100544 heart cycles, of which 98.52 % normal beats, Ves:0.86% , SVes:0.62% . The normal beats can be classified into 1, Ves beats 4, SVes beats 1 groups.

ECG dominant rhythm is sinus rhythm. Average heart rate (based on 30 second averages) for 24 hours 69/minute, day 73/minute, night 65/minute, during the morning period 66/minute. Maximum heart rate 98/minute at 17:51, minimum heart rate 58/minute at 04:30. Pause (2.5 sec) not exist.

Supraventricular ectopy: relatively frequent SVES beats and SV tachycardia/paroxysm.

Ventricular ectopy: relatively frequent VES beats.
 The maximum number of VES beats occurring during a one minute interval: 15.

ST60 average value for 24 hours stA=0.00 stB=0.01 stC=0.00 . Total ischaemic burden stA=00:00 stB=00:00 stC=00:00 , number of ischaemic events 0.

HRV: The average RR distance is 851 ms. 24-hour HRVti: 15, based on this the risk factor is moderate; SDNN: 77, based on this the risk factor is moderate.

Atrial fibrillation: located (Total length 00:00:17)
 QT maximum: 500 ms (05:08)
 QTc maximum: 540 ms (08:16)





