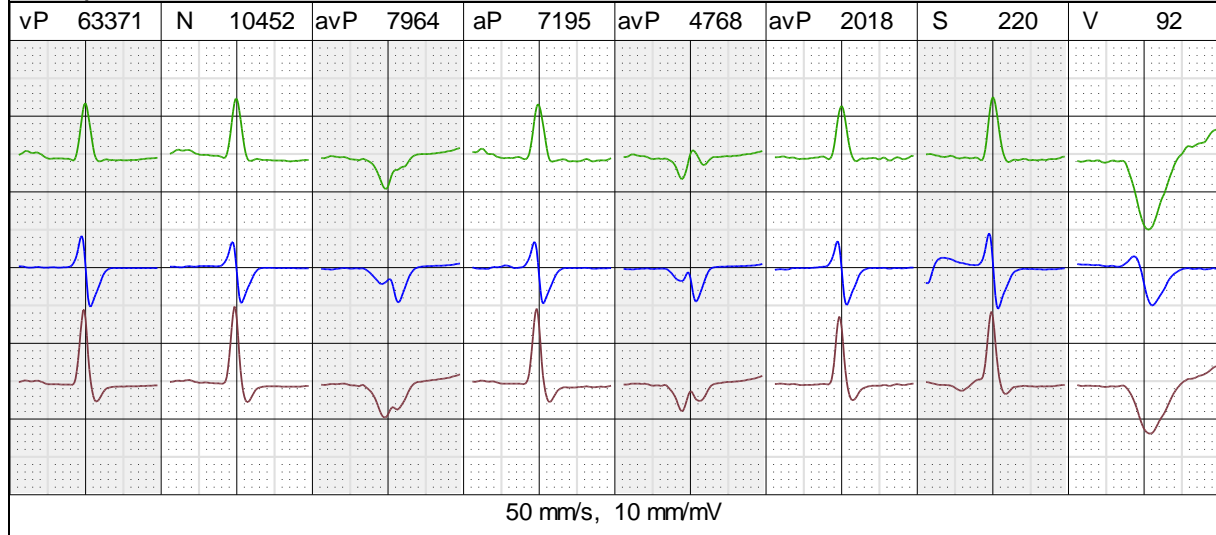




**Meditech Kft.**  
 Budapest 1184 Mikszáth Kálmán u. 24.  
 Tel. 36(1)280-82-32  
 Fax. 36(1)282-93-88

Patient data			
name	Demo CardiUP!12		
ID	0001_0001	date of birth	1968. 01. 01.

**ECG Annotation** II, V2, V5 - 96314 Beats (N : 10471; 10,87% - V : 126; 0,13% - S : 227; 0,24% - aP : 7217; 7,49% - vP : 63434; 65,86% - avP : 14756; 15,32% - F : 83; 0,09%)



Holter summary			
The measurement started	2015. 02. 02. 11:57	Total beats	96314
Total measurement time	24 h 00 min	Normal	10471 (10,9%)
Valuable length:	24 h 00 min	VES	126 (0,1%)
		SVES	227 (0,2%)
Channels / sampling rate	12 / 300 Hz	PM	85407 (88,7%)
Total lead off / noise total	00 h 00 min	Other	83 (0,1%)
Pacemaker spike detection	enabled	Artefact	0 (0,0%)

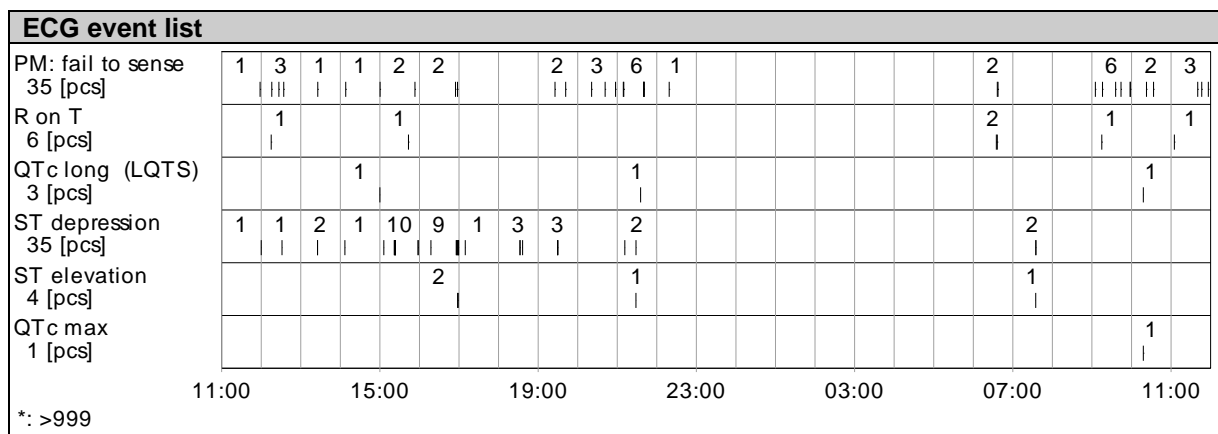
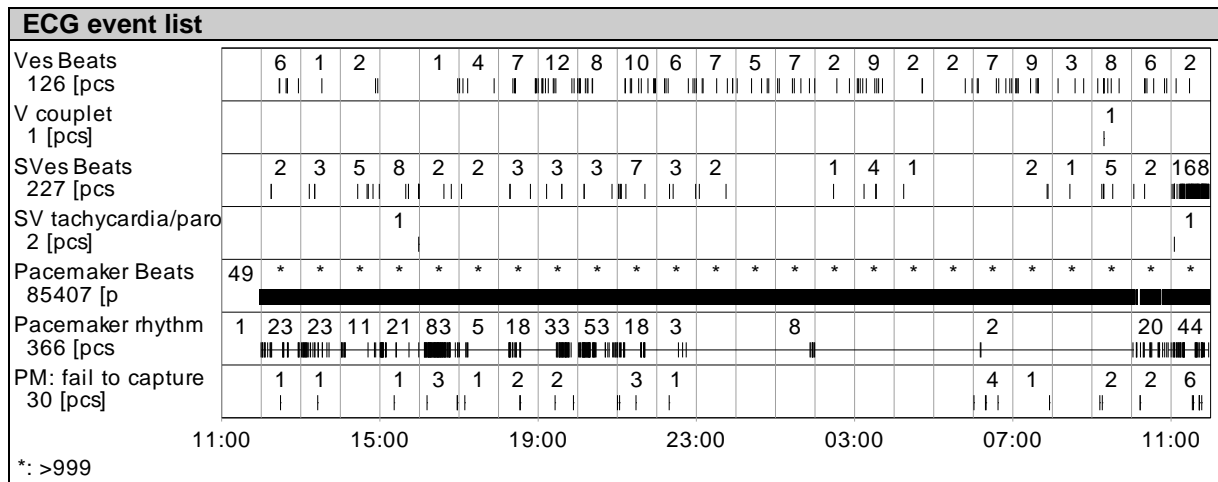
HR and RR intervals	Average	Max	Min	Max time	Min time
HR [1/min]	66	90	59	2015. 02. 02. 14:01	2015. 02. 03. 03:20
RR filtered [ms]	899	1430	556	2015. 02. 03. 09:59	2015. 02. 02. 15:43
RR unfiltered [ms]	896	1430	253	2015. 02. 03. 09:59	2015. 02. 02. 12:15

HRVti: 7 based on this the risk factor is high  
 SDNN: 87 based on this the risk factor is moderate

Tachy / brady / pause	All events		Longest event	
	Number	Total length	Time	Length
Tachycardia	0	0 sec		
Bradycardia	0	0 sec		
Pause ( 2.5 sec )	0			

**Rhythm disturbances**  
 Supraventricular ectopy: relatively frequent SVES beats and SV tachycardia/paroxysms  
 Ventricular ectopy: relatively frequent VES beats and V couplets  
 Ventricular fibrillation, atrial fibrillation not found

Other data
Total ischaemic burden: stI=00:00 stII=00:08 stIII=00:02 staVR=00:00 staVL=00:00 staVF=00:04 stV1=00:00 stV2=00:02 stV3=00:02 stV4=00:02 stV5=00:02 stV6=00:00



### HRV statistics

<b>Risk 24 hour</b> SDNN: 87	<b>HRV statistics (Total 24 h)</b> 2015. 02. 02. 11:57 - 2015. 02. 03. 11:57					
low (above 100)	SDANN	63 ms	SDSD	75 ms	RR count	96311
	SDNN index	55 ms	NN50	15062 pc	RR average	895 ms
mid	NN count	86046	pNN50	18 %	RR std.dev. (SDRR,CLV)	97 ms
	NN average	894 ms	HRVti	7	rMSSD	75 ms
high (below 50)	NN std.dev. (SDNN)	87 ms	TINN	103 ms		

