

Name  
Date of birth:  
Clinic:

Date of research:  
Years: 49  
Doctor:

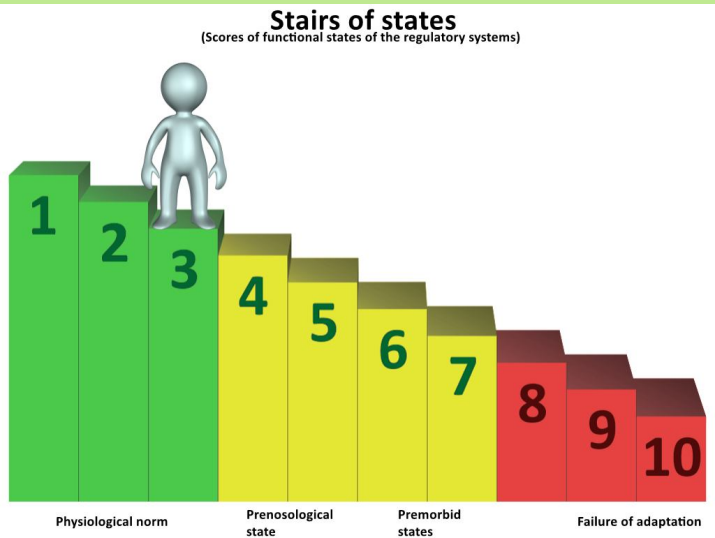
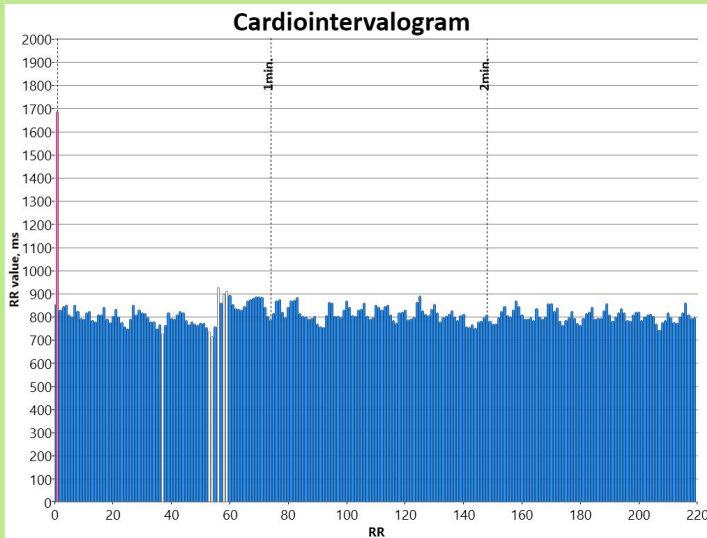
### Analysis of microalterations HeartVue™ on ECG record 3 min.

Myocardium,%	14	norm	Rhythm,%	36	deviat.
Pulse, beats / min	74	norm	Detailing	0-0-S-S-S-S-S-S	norm
Func. reserve, %	82	norm			



**General conclusion:** Moderate nonspecific myocardium CHANGES of ventricles.

### Analysis of heart rate variability on ECG record 3 min.



PARSE (IRSA)	3	norm	Pulse rate (HR), beats / min	74,1	norm
MxDMn, ms	148	norm	SDNN, ms	32,6	norm
CV, %	4	norm	Mode amplitude (AMo), %	42,3	deviat.
Stress index (SI)	173	norm	IC	1,4	deviat.
Power VLF, %	22,1	norm	Power LF, %	35,6	norm

**General conclusion:** 3 points: Your state is characterized by moderate voltage of regulatory systems where for adaptation to the environment body needs extra functional reserves. Such states arise in the process of adaptation to labor activity, under emotional stress or effect of environmental factors.