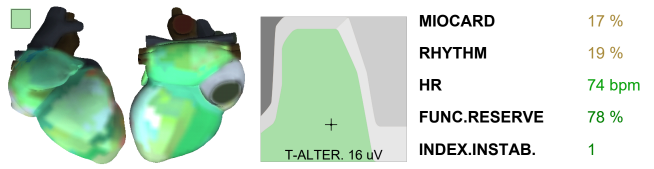


## ECG DISPERSION MAPPING from 02/21/2022 04:07

Dela Vega Jr. Vivencio , 60 years



**GENERAL CONCLUSION** 17%: If these deviations are repeated on sequential heart porterts, you should control the dynamics of examinations. Negative dynamic is eventual. Moderate CHANGES of ventricles depolarization process:indications of temporary functional instability of myocardium. Moderate dysfunction of left ventricle. Moderate changes in process of atriums depolarization.

RHYTHM NORM - sinoatrial rate. Rhythm variability is normal.

**ATRIUMS** Deviations in atriums. You should monitor the dynamics of examinations.

**VENTRICLES** Moderate nonspecific CHANGES of ventricles myocardium. Moderate dysfunction of left ventricle.

COMPENSATORY REACTION of myocardium. Overexertion of the left ventricle is possible.

## DETALIZATION 6-4-S-S-1-S-S-7

**G1-Depolarization of right atrium** Most probably: Decrease of potentials of atrium excitation with right departments' domination. It is expedient to estimate a dynamics of changes.

**G2-Depolarization of left atrium** Probably: Moderate decrease of potentials of atrium excitation.

G3-Depolarization of right ventricle Norm border. Small changes near the norm border.

**G4-Depolarization of left ventricle** Norm border. Small changes near the norm border.

**G5-Repolarization of right ventricle** Individual features of myocardium. Similar deviation will be the following:

Pronounced repolarization changes. If changes in G3-G4 are simultaneously observed, it is myocardium hypoxia.

G6-Repolarization of left ventricle Norm border. Small changes near the norm border.

G7-Electrical symmetry of ventricles Norm border. Small changes near the norm border.

**G8-Intraventricular blocking** Norm border. Small changes near the norm border.

**G9-Compensatory reaction of ventricular myocardium** Most probably: Asymmetry manifestations of excitation of ventricles. These are result of increase of electric activity of left ventricle myocardium.

