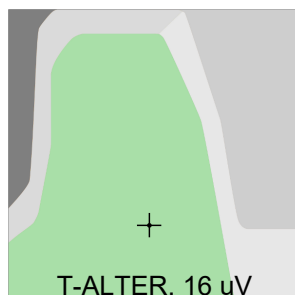
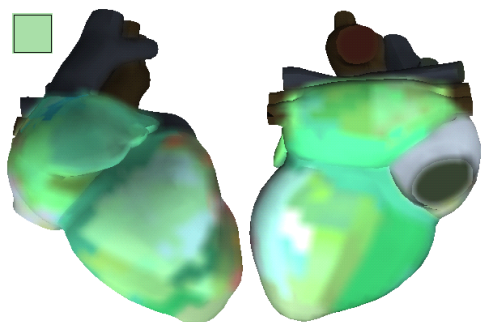


ECG DISPERSION MAPPING from 02/21/2022 04:07

Dela Vega Jr. Vivencio , 60 years



MIOCARD	17 %
RHYTHM	19 %
HR	74 bpm
FUNC.RESERVE	78 %
INDEX.INSTAB.	1

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-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.

