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The invention relates to the medicine, namely to the cardiology and may be used for the left ventricle aneurysm development prognostication to the myocardial infarct early stages.

The summary of the method consists in the fact that the analysis of the anamnesis data, the cardiogram performed in the room and the echography, is realized by calculating the discriminant function and by the function values more than zero is calculated the more probable development of the left ventricle aneurysm.

The technical result of the invention consists in increasing the precision and objectivity of the left ventricle postinfarct aneurysm appearance prognosis that allows to objectivise the treatment and rehabilitation tactics of the patients at the early stages after the myocardial infarct.