

The invention relates to cardiology and geriatrics and can be used for correction of myocardium ischemic diastole dysfunction in elderly age-persons with coronary heart disease (CHD). A method is realized by drug administration, at that the metabolic complex is additionally administered to patients: the glucose-insulin mixture is administered by intravenous drip-feed at a dose of 200.0 one time per a day, Asparcam is administered at a dose of 1 tablet three times per a day and glutamic acid is orally administered at a dose of 1.0 g per a day, a course is 12-14 days.