t-wave plaque overweight tia hs joint high risk sequelae thrombosis hypertensive clinical signs asymptomatic chronic heart failure physical exertion cardiovascular disease physical exertion distance counselling by resting heart rate cardiac ischemia anginal equivalent sinus rhythm dietary counselling lyh chronic total occlusion acs pre ischemic heart disease obesity dvslipidemia rest angina maculopathy typical angina non-st elevation myocardial infarction abnormal glucose tolerance finding previous myocardial infarction related mixed angina pectoris non-q wave myocardial infarction high bp cerebrovascular disease myocardial ischemia elevated cholesterol single emotional stress refractory angina unstable angina coronary artery type 2 diabetes refractory angina unstable angina coronary artery diabetes mellitus retinopathy coronary stenosis heart attack electrocardiogram stable angina pectoris carotid disease discomfort arm anginal pain coronary artery disease sublingual cross ischemic pain interventional acute coronary syndrome st-segment target ischemic pain ulnar artery withdrawal coronary heart disease st segment depression activity level cardiac disease acute myocardial infarction diabetes infarction atherosclerotic vascular disease left ventricular systolic dysfunction hypercholesterolemia jaw heart planning to become pregnant impaired glucose tolerance peripheral arterial disease exertion nstemi left bundle branch block taking antihypertensive ventricular tachycardia exertion st elevation gestational diabetes left main coronary artery family history vascular disease congestive heart failure proliferative retinopathy left ventricular function diabetic eye disease culprit lesion sitting microalbuminuria hemorrhage initiation personal history suffering nonpregnant ihd denression to menopause nursing phosphokinase artery understood about a proteining backing