chd risk selection sequelae ulnar artery thrombosis activity level target vessel exertion withdrawal heart failure hemorrhage interventional nursing carotid arteries menopause coronary vessel sublingual lipid metabolism personal history emotional stress arterial obstruction gestational diabetes core ischemic heart disease renal dysfunction gestational diabetes situ carcinoma of the cervix abnormal glucose tolerance impaired glucose tolerance des renal dysfunction cardiovascular complications chest discomfort diabetes mellitus diabetes peripheral arterial disease acs stemi ischemic stroke insulin sensitivity evaluable elevated cholesterol left ventricular systolic dysfunction electrocardiogram heart nonpregnant unstable angina left bundle branch block acute mi vascular anginal pain to t wave inversion stable angina pectoris acute myocardial infarction high cholesterol joint pre ischemic pain cardiac ischemia coronary artery disease left main coronary artery radius ind chest pain at rest hs insulin resistance half initiation acute coronary syndrome phosphokinase angina pectoris dl-c initiation cardiomyopathy nstemi st-segment st segment depression culprit lesion coronary artery ischemia atypical hdl-c initiation damage infarction hospitalized stelevation atherosclerotic vascular disease contraindicated related non-st elevation myocardial infarction discomfort peripheral vascular disease artery coronary heart disease heart attack radial artery previous myocardial infarction vascular disease reaching high risk non-q wave myocardial infarction cerebrovascular disease basal cell carcinoma of the skin carotid disease single plasma glucose concentration congestive heart failure myocardial ischemia time new-onset finding planning to become pregnant anginal equivalent peripheral artery disease death time new-onset asymptomatic bbb left ventricular function chronic total occlusion ventricular tachycardia coronary stenosis peaked t waves type 2 diabetes resting heart rate dietary counselling physical exertion family history arterial disease typical angina taking aspirin sinus rhythm hypertensive renal disease target lesion ventricular tachycardia coronary stenosis peaked t waves