## Stable coronary artery disease

Describe the causes and underlying coronary pathology of stable coronary artery disease (SCAD) Describe the main clinical signs & symptoms, and the distinguishing features of the subtypes of stable CAD What is the diagnostic work-up by (NICE) for suspected stable angina? What is the Canadian classification of angina severity? Give an account of the non-pharmacological & pharmacological management of stable CAD Give an account of how the major classes of anti-anginal drugs act to produce their beneficial effects what is the cellular mechanism of action of nitrates? What is the mechanism of anti-anginal effect for nitrates? Describe the current NICE care pathway for stable angina How does decrease preload lead to decrease in myocardial o2 demand? What are the adverse effects and precautions of nitrates? What are the overall pharmacological action of CDP? What and how are the cardiac offerer addition of CDP? Pharmacological action of beta blockers? What and how are the micular effects achieved for e.b. What is the machanism of anti-a gips officet of CCB? What are adverse effects of Dihydro? What are adverse effects of non-dihydro? what are some miscellaneous drugs for angina? And their pharmacological effects? What are some of revascularization techniques used? Describe the current NICE care pathway for stable angina Effects of anti-anginal for all drugs and their effects overall on oxygen demand and supply?