GROUP	CAUSE	ORGANIC NITRATES	CALCIUM CHANNEL BLOCKERS	BETA BLOCKERS
STABLE ANGINA	MYOCARDIAL INFARCTION	DECREASE PRELOAD AND AFTER LOAD   REDUCE OXYGEN DEMAND	DECREASE CARDIAC CONTRACTILE FORCE AND HR  REDUCE OXYGEN DEMAND  RELIEVE AND PREVENT FOCAL CORONARY ARTERY SPASM	DECREASE HR AND CONTRACTILITY   REDUCE OXYGEN DEMAND
VARIANT ANGINA	VASOSPASM	DILATE EPICARDIAL CORONARY ARTERIES   RELIEVE CORONARY ARTERY SPASM		X
UNSTABLE ANGINA	ATHEROSCLEROTIC PLAQUE	DILATE EPICARDIAL CORONARY ARTERIES  INCREASE OXYGEN SUPPLY  REDUCE PLATELET AGGREGATION		DECREASE HR AND CONTRACTILITY   REDUCE OXYGEN DEMAND