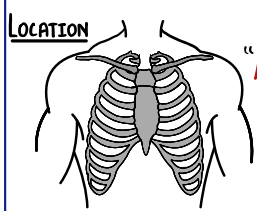


PHYSIOLOGY OF MURMURS

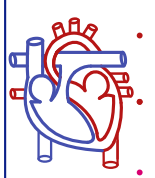
LOCATION, RADIATION, PITCH, QUALITY AND INTENSITY OF HEART MURMURS



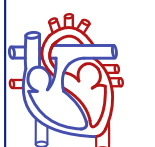
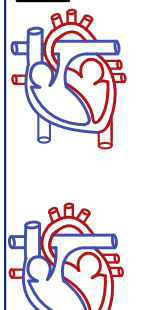
"All Physicians
EARN Too
Much"

- AORTIC VALVE →
- PULMONIC VALVE →
- ERBS POINT →
- TRICUSPID VALVE →
- MITRAL VALVE →

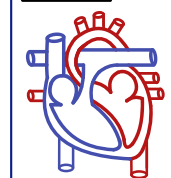
RADIATION



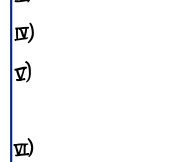
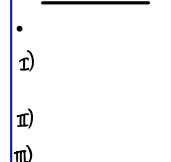
PITCH



QUALITY

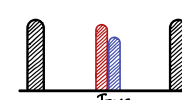
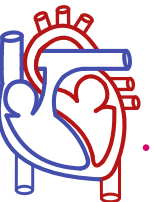


INTENSITY

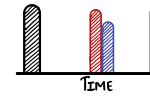
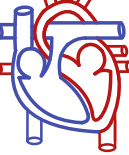


CLINICAL CONDITION

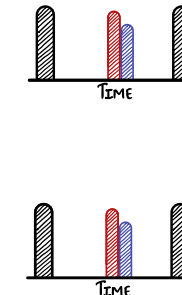
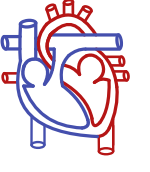
TIMING AND CONFIGURATION OF HEART MURMURS



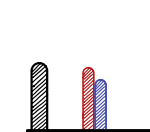
HOLOSYSTOLIC MURMURS



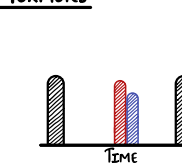
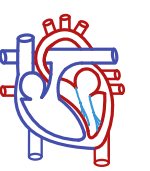
EARLY SYSTOLIC MURMURS



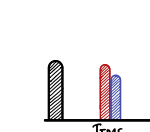
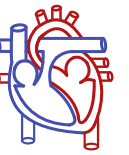
DIASTOLIC MURMURS



MID SYSTOLIC MURMURS



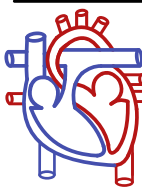
CONTINUOUS MURMURS



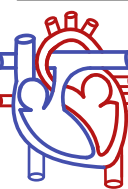
DDx:

MURMUR ACCENTUATION MANEUVERS

INSPIRATION



EXPIRATION



LEANING FORWARD



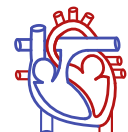
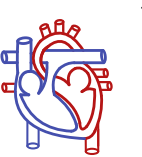
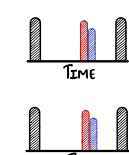
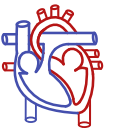
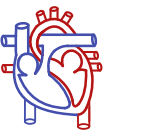
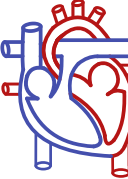
LEFT LATERAL DECURBITUS



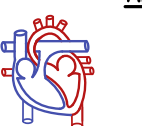
SQUATTING / PLR



VALSALVA / STANDING



AMYL NITRATE



NINJA NERD