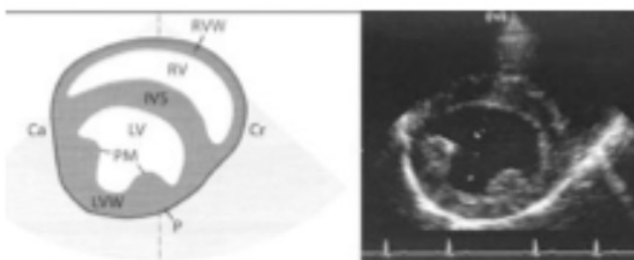
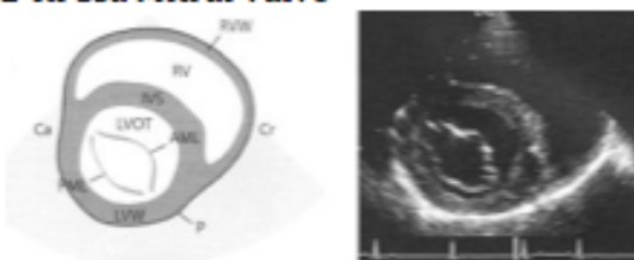
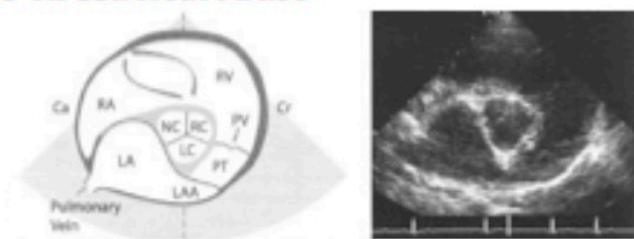
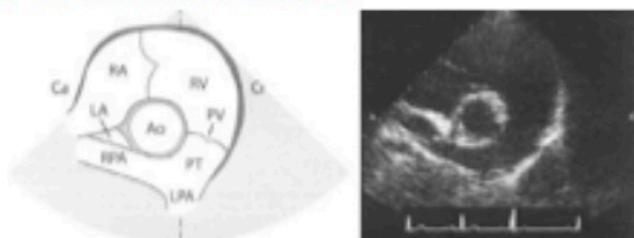
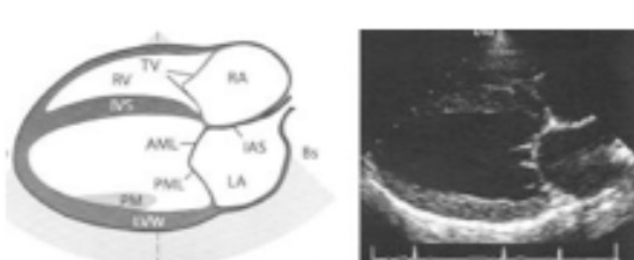
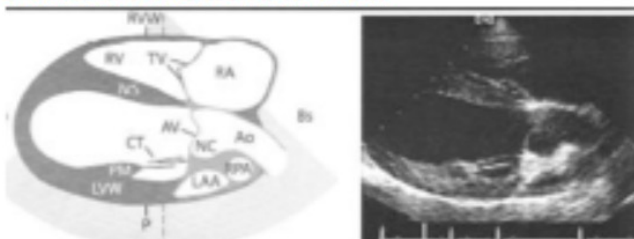


**1-RPSsa Left Ventricle****2-D Assessment****LV shape and relative ventricular size****papillary muscles*****contractility and septum motion\******Measurement****M: LV study****2-D: LVFW & IVS- CATS****2-RPSsa Mitral Valve****chordae tendinae****flail septal leaflet****M: EPSS****3-RPSsa Heart Base****LA****M: LA:Ao ratio-CATS****LAu****2-D: LA:Ao ratio-DOGS****4-RPSsa Heart Base PA****Aorta:PA****N/A****MPA*****pulmonic valve motion\******5-RPSla 4-Chamber****shape and relative****ventricular and atrial size*****AV valve motion, LV contractility and septum motion\******M: LV study****2-D: LVFW & VS- CATS****6-RPSla LV Outflow View****Same as 4-chamber view****aortic valve****SAM \* - CATS****M: LA/Ao ratio****M: Mitral EPSS**