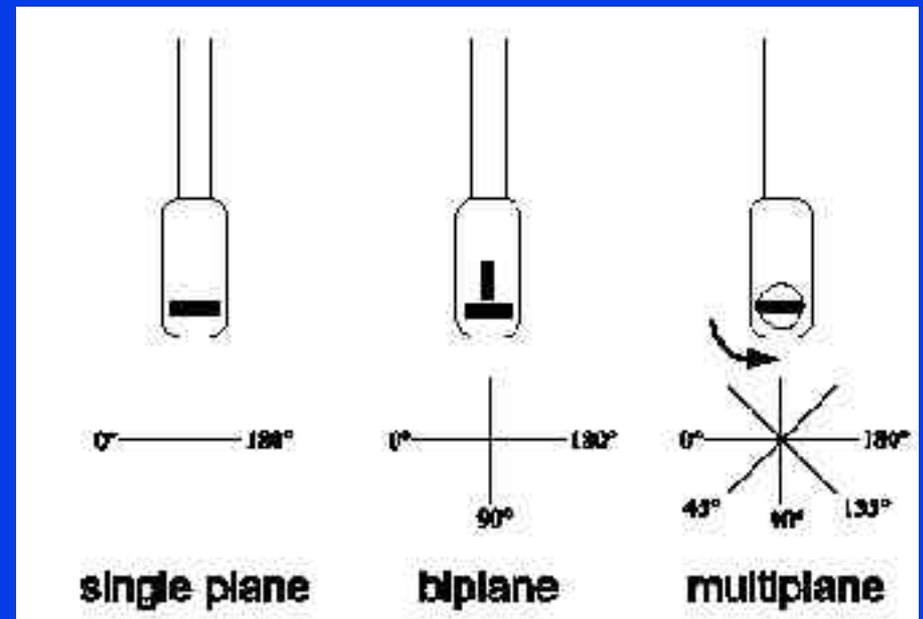
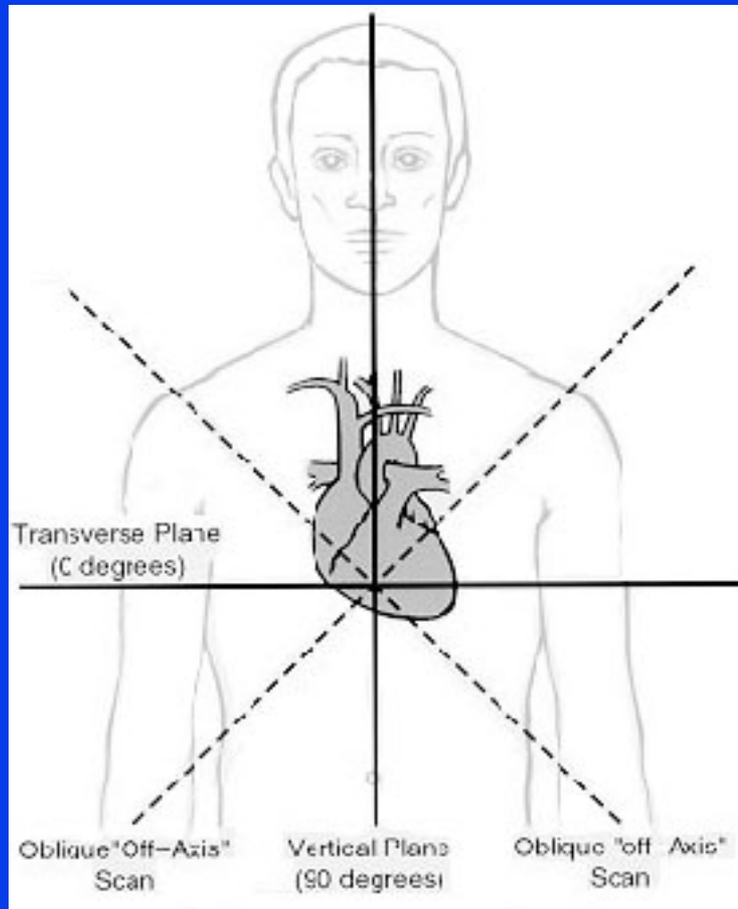


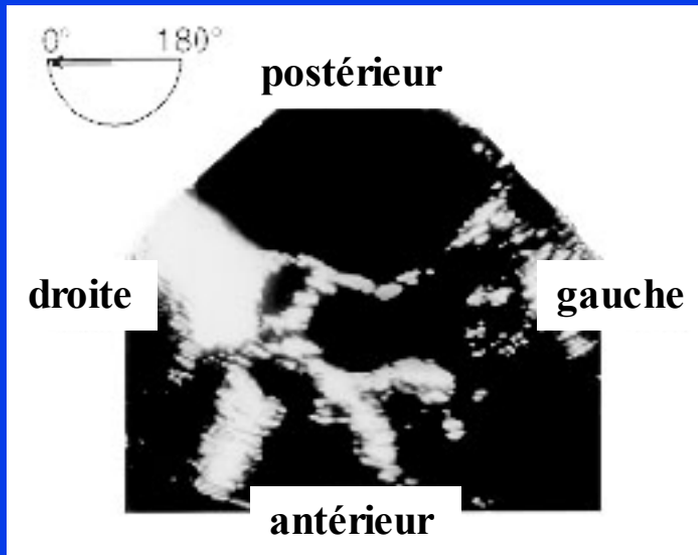
ECHOCARDIOGRAPHIE TRANSOESOPHAGIENNE

La pratique

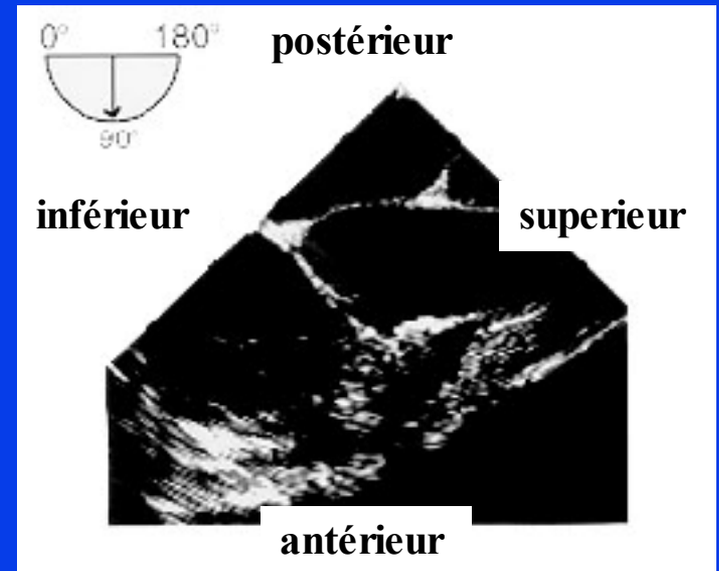
Les principales coupes



Transversale



Longitudinale



I

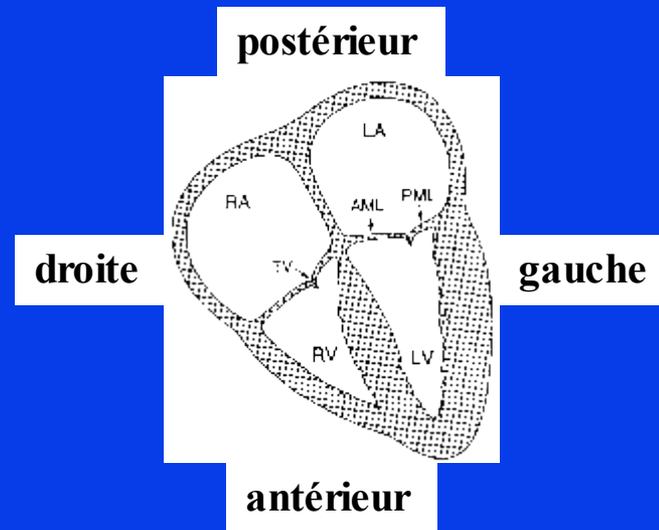
COUPES TRANSVERSALES

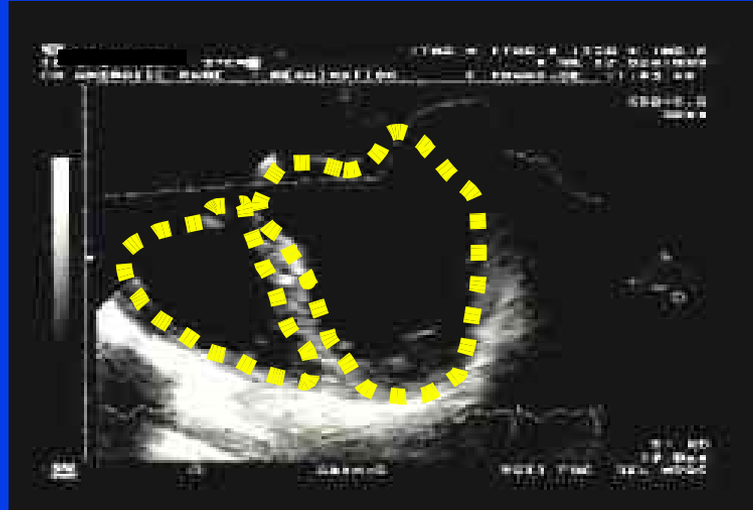


COUPE GRAND AXE DU VG



30-35 cm des arcades dentaires

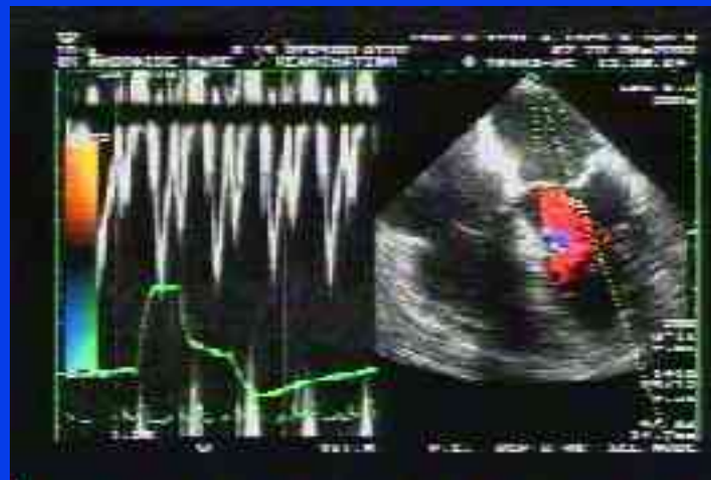




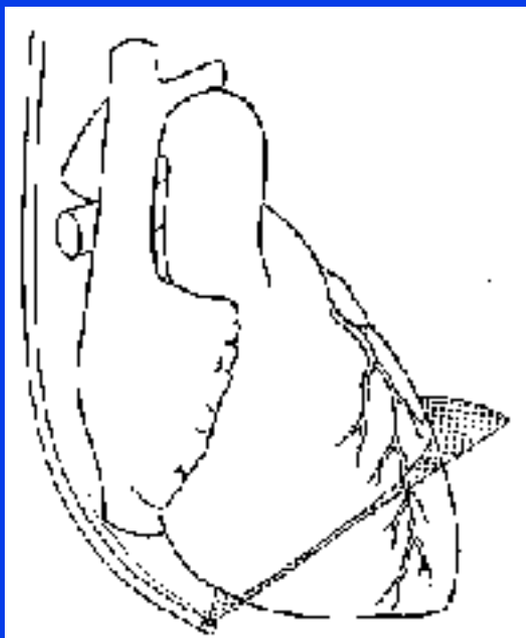
Pas de dilatation: $STDVD/STDVG < 0.6$

Dilatation modérée: $STDVD/STDVG \ 0.6 - 1$

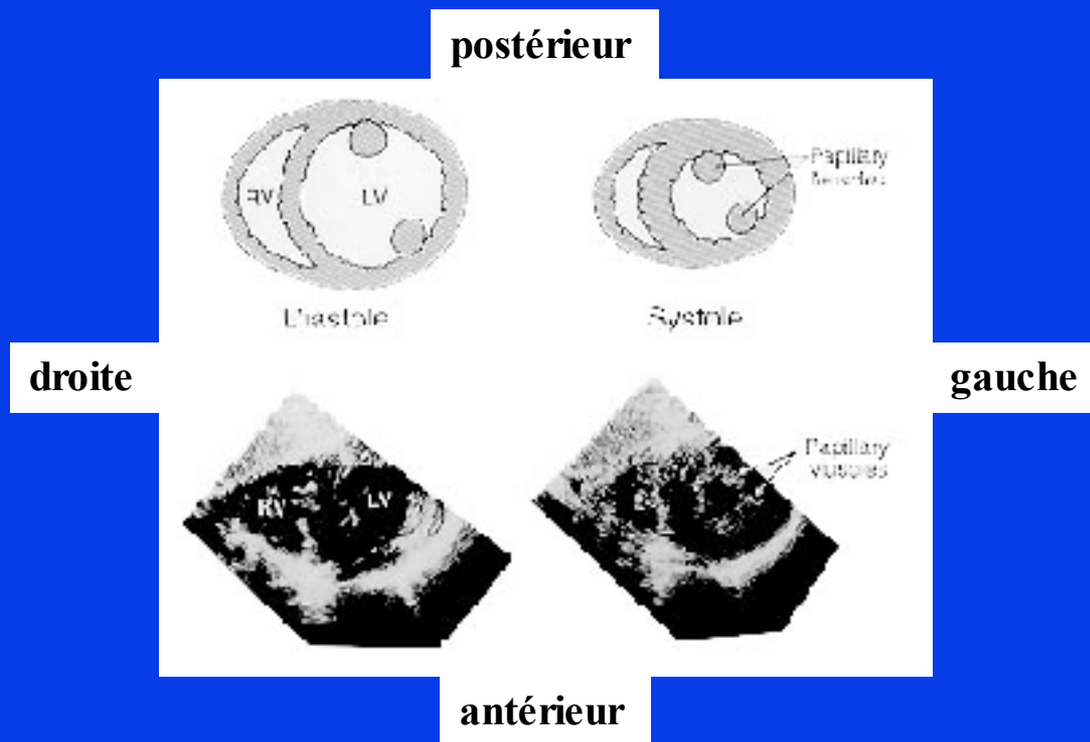
Dilatation majeure: $STDVD/STDVG > 1$



COUPE PETIT AXE VG



40-45 cm des arcades dentaires



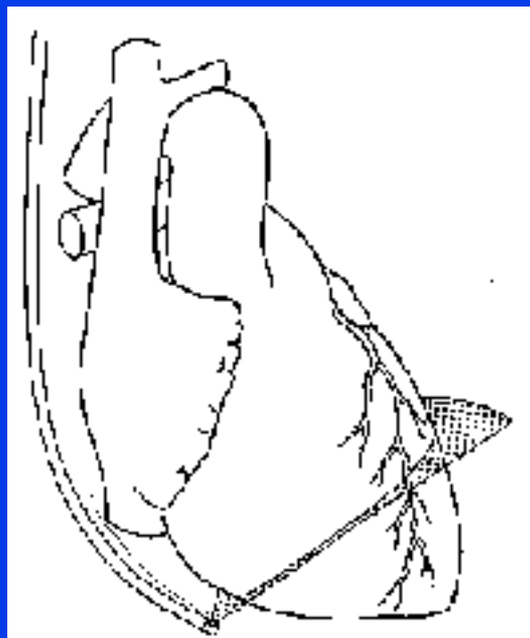


H, choc septique

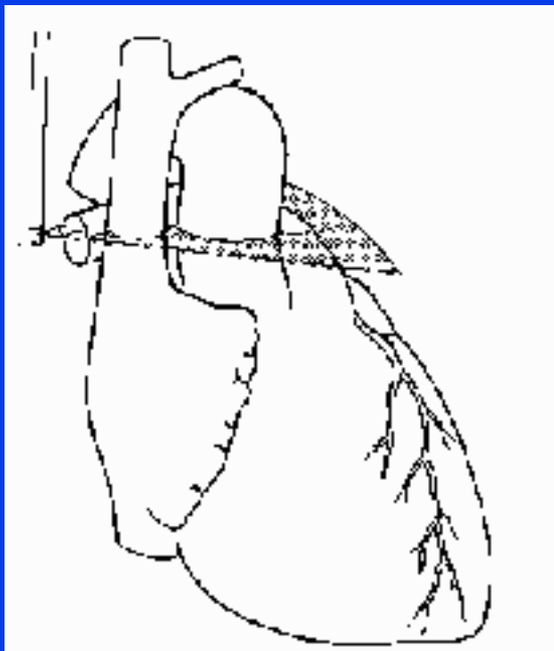


F, SDRA

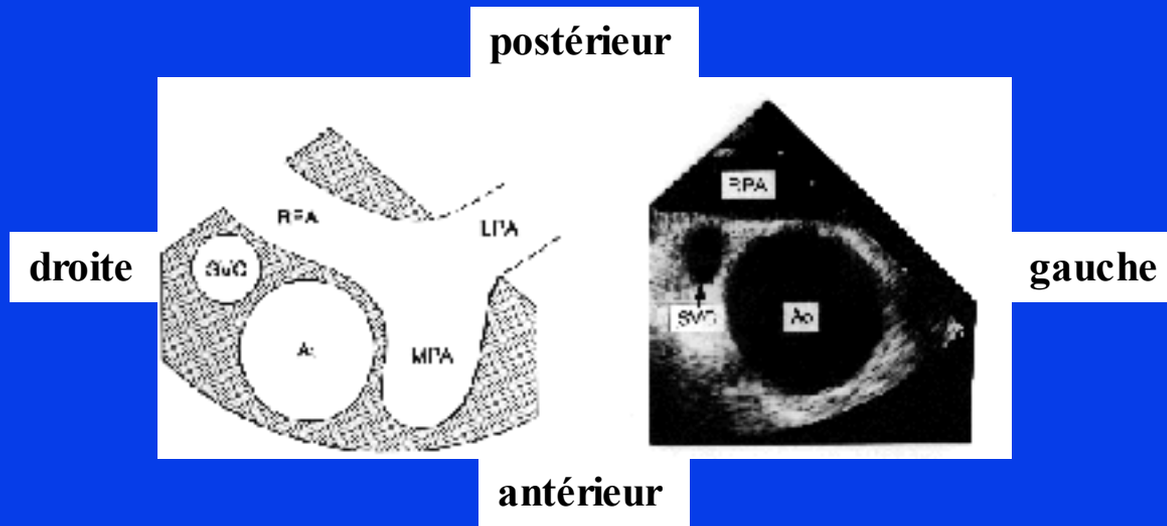
Balayage apex base



COUPE DES VAISSEAUX DE LA BASE



25-30 cm des arcades dentaires

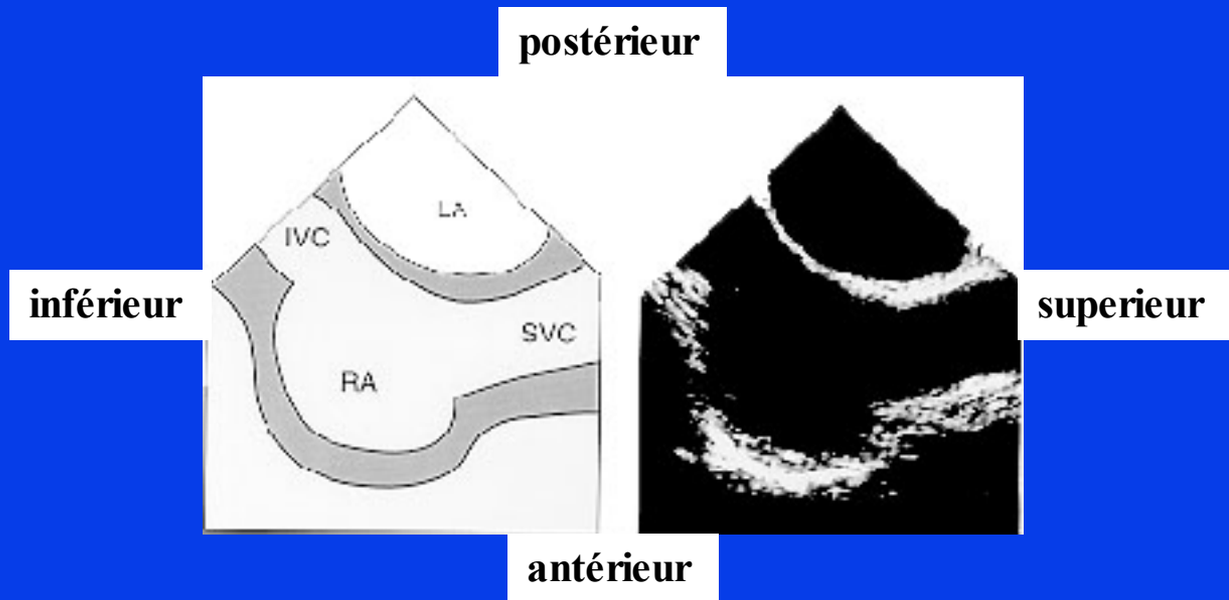
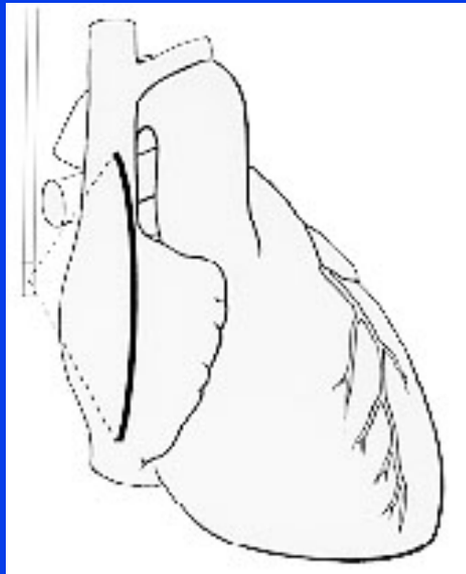




COUPES LONGITUDINALES

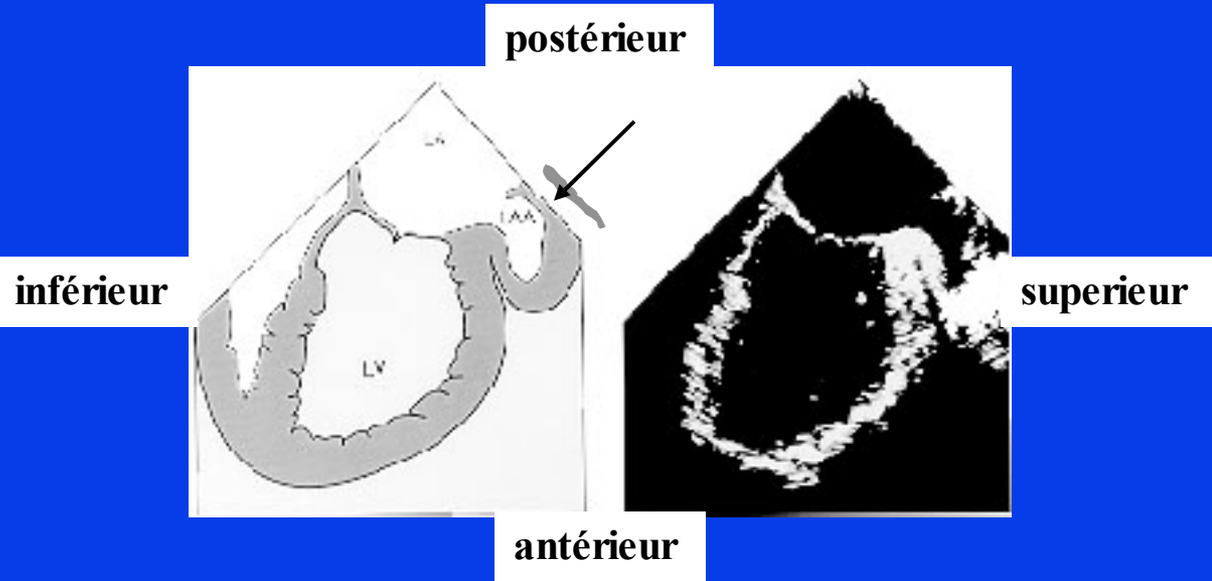
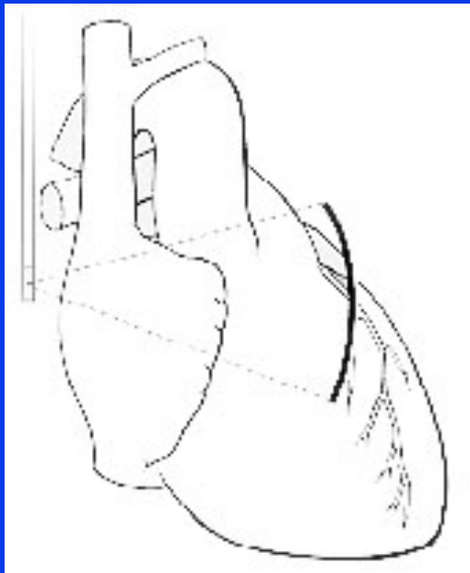


VEINE CAVE SUPERIEURE

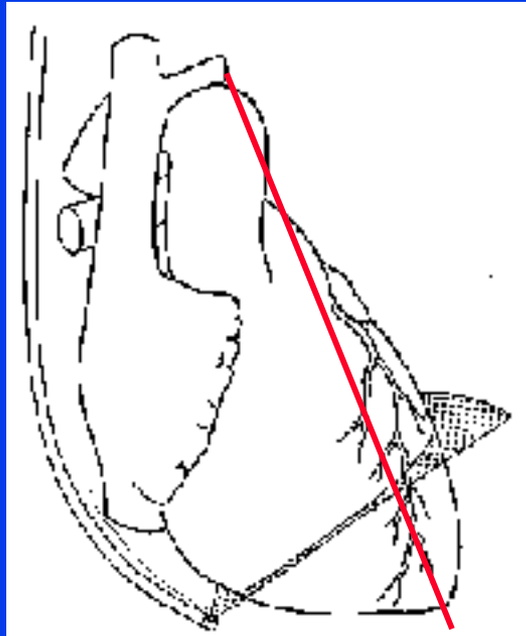




VEINE PULMONAIRE SUPERIEURE GAUCHE



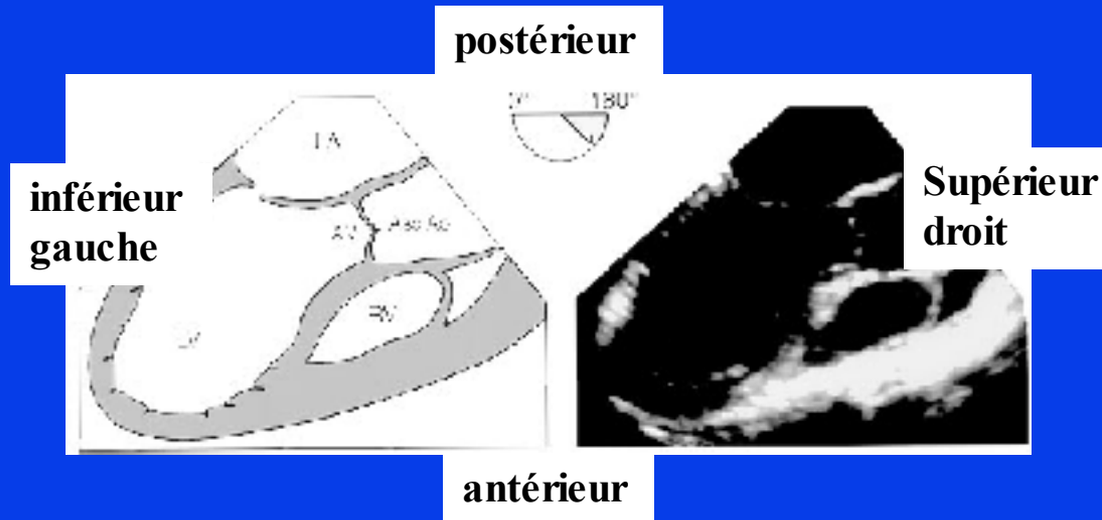
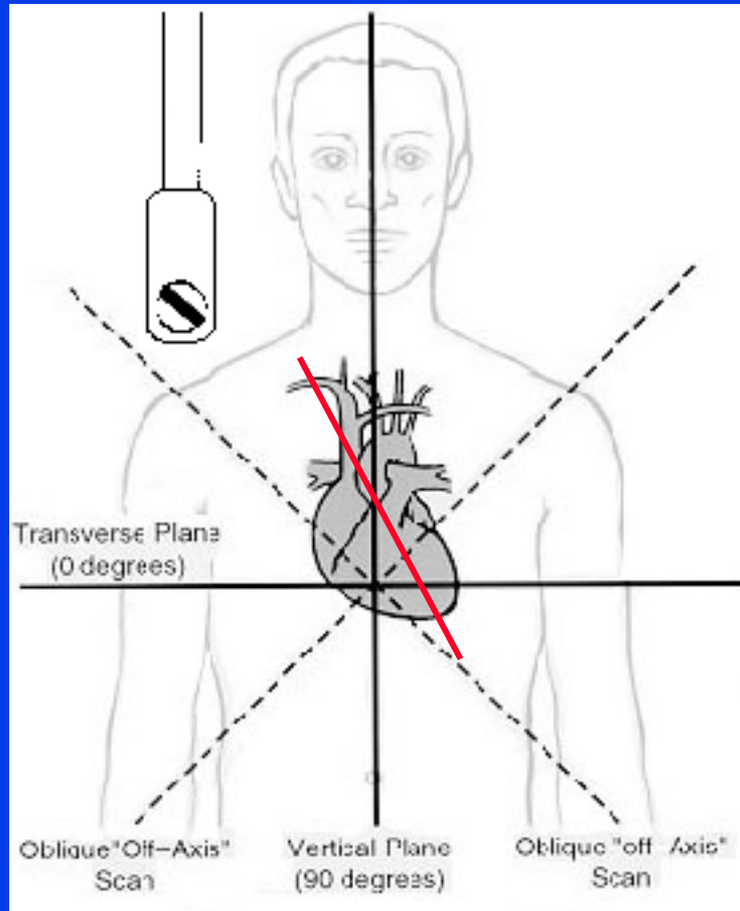
CHAMBRE DE CHASSE DU VD



III

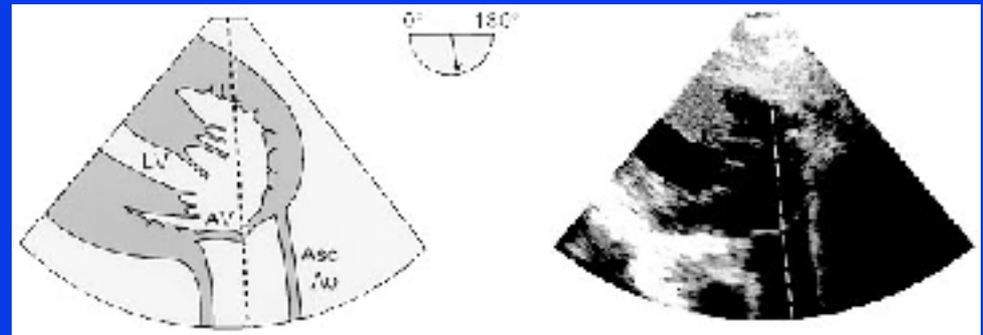
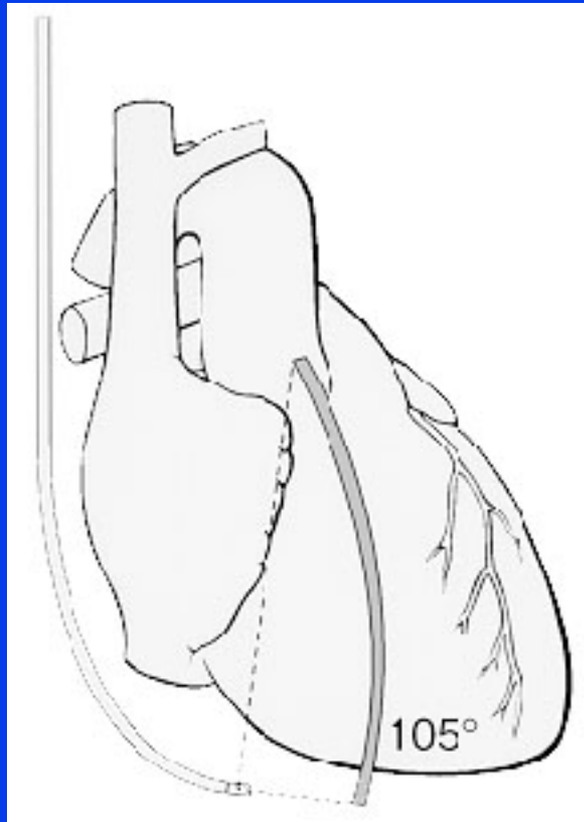
COUPES OBLIQUES

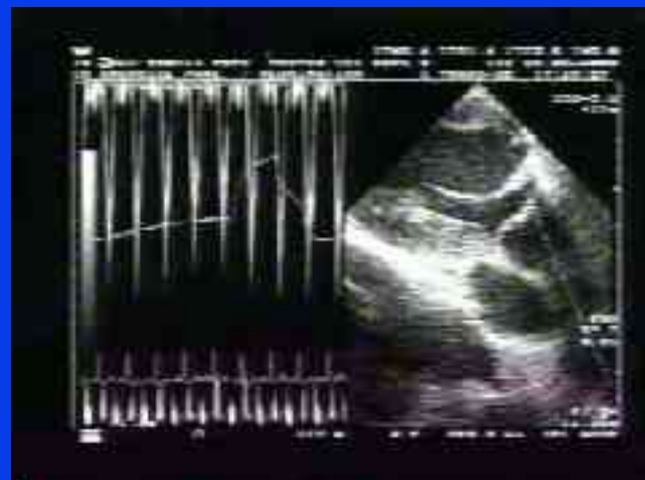
COUPE GRAND AXE DU VG A 120°





CHAMBRE DE CHASSE DU VG





RECHERCHE D'UN PFO



REALISATION PRATIQUE D'UNE ETO

L'INSTALLATION



LE MATERIEL



L'INTRODUCTION



L'EXAMEN



FIN

