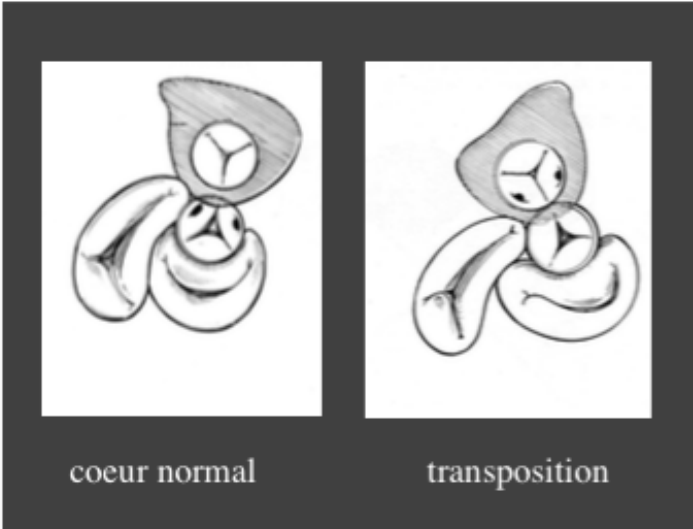
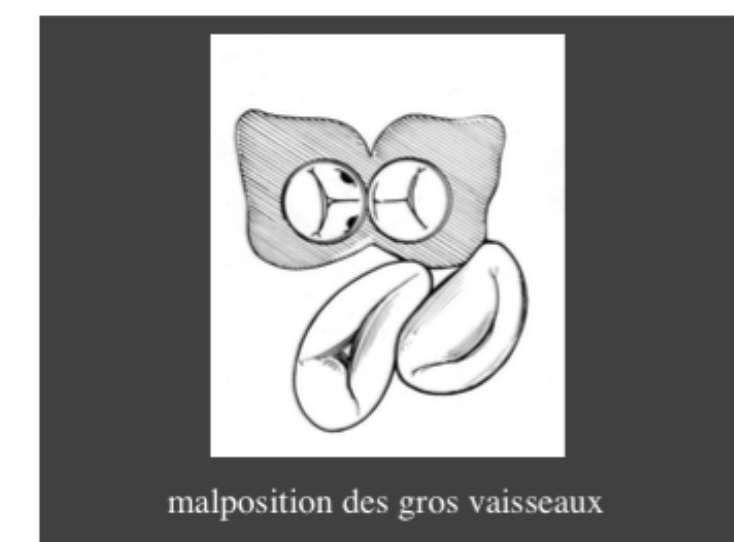


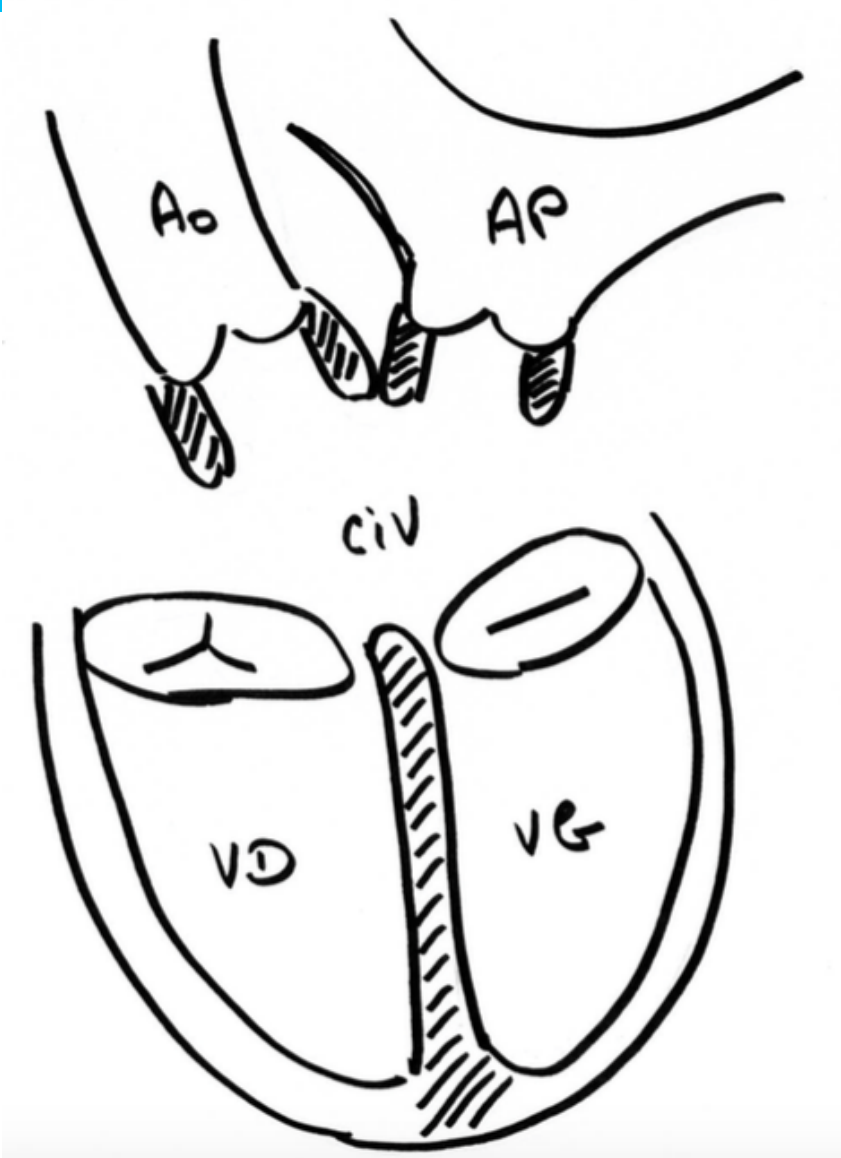
Transpo. Complexes; Malpositions; VDDS



Où est le conus?

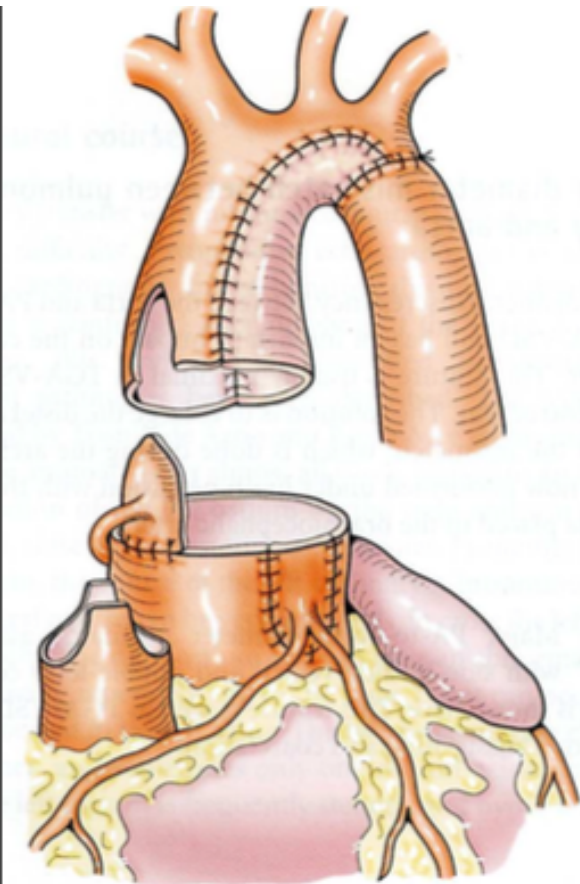
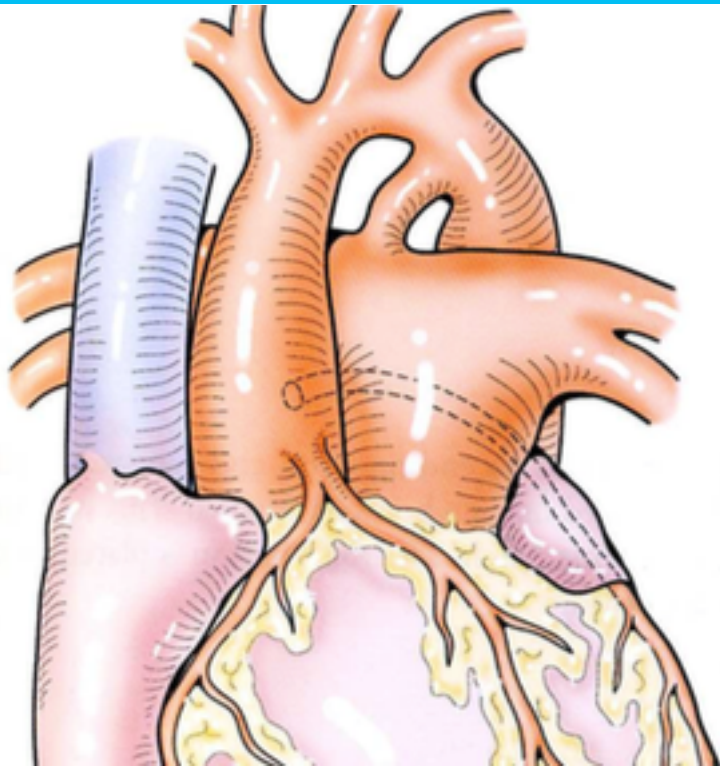


Transpo. Complexes; Malpositions; VDDS



Où est le conus?

Transpo. complexes

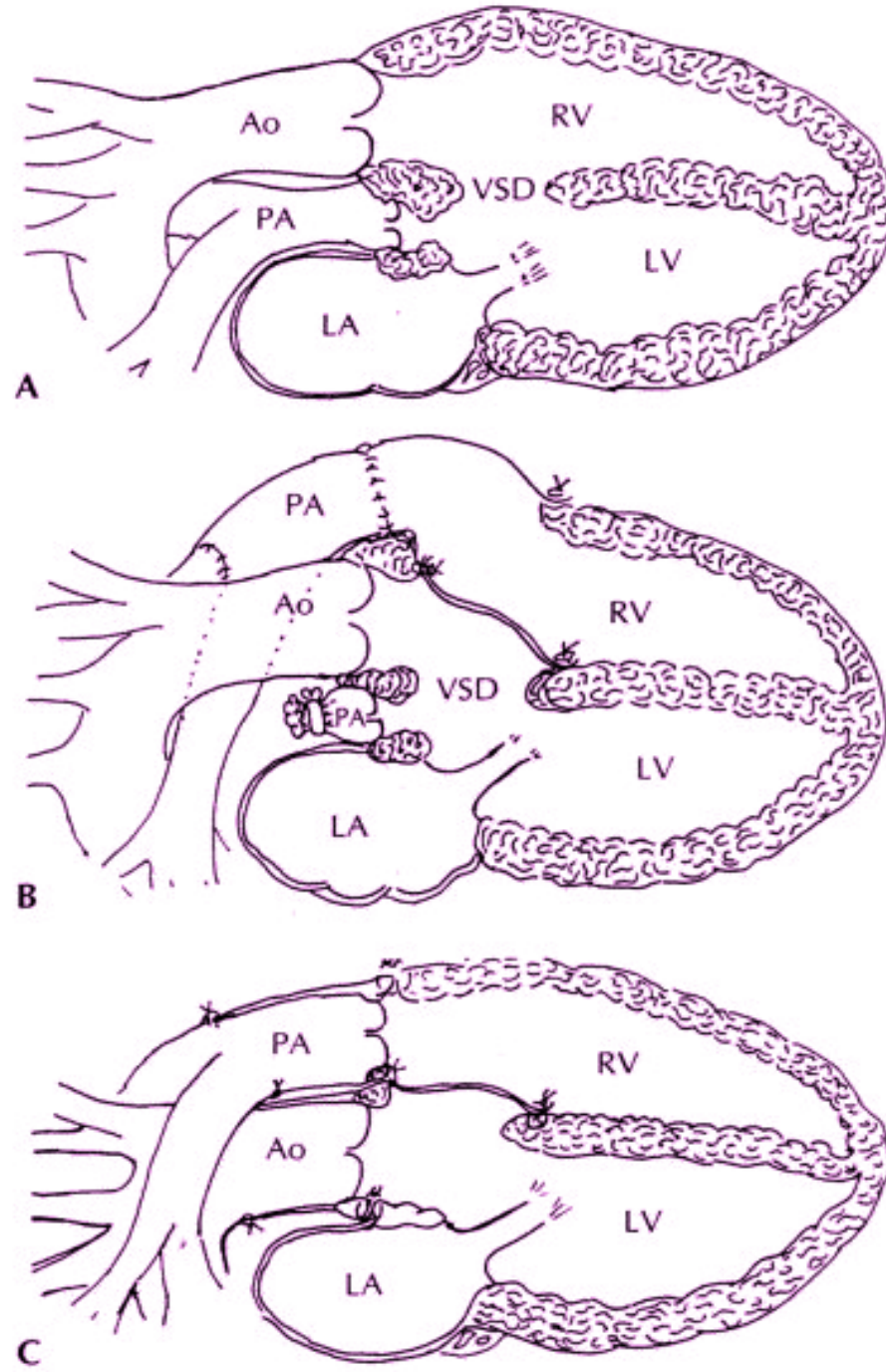


TGV CIV Coao ou IAA

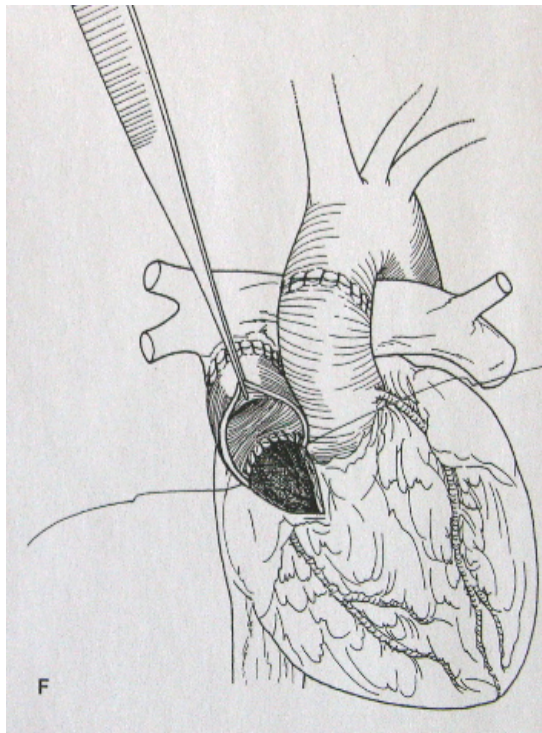
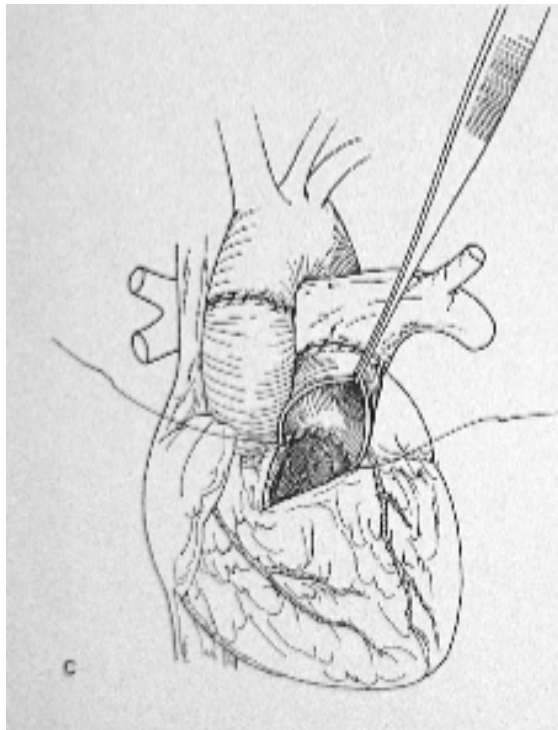
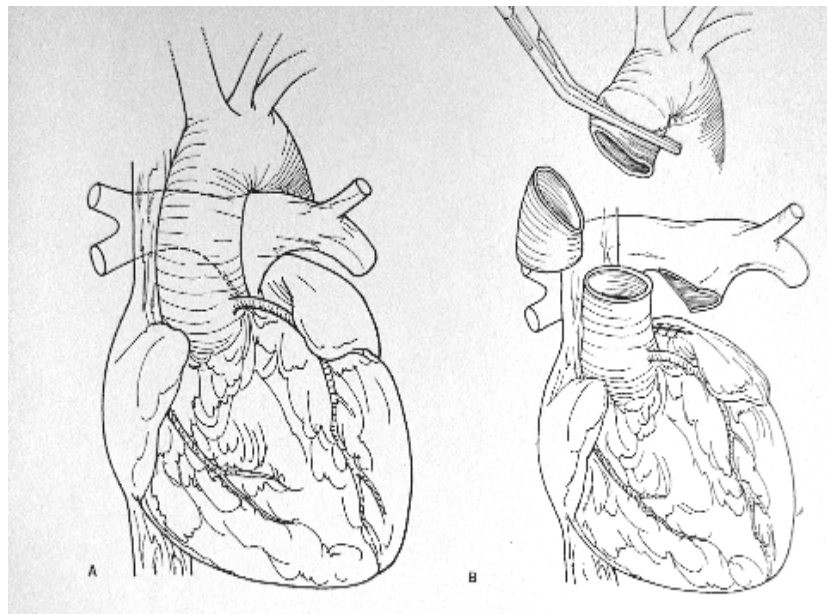
TGA-VSD-PS

**Rastelli /
REV
operation**

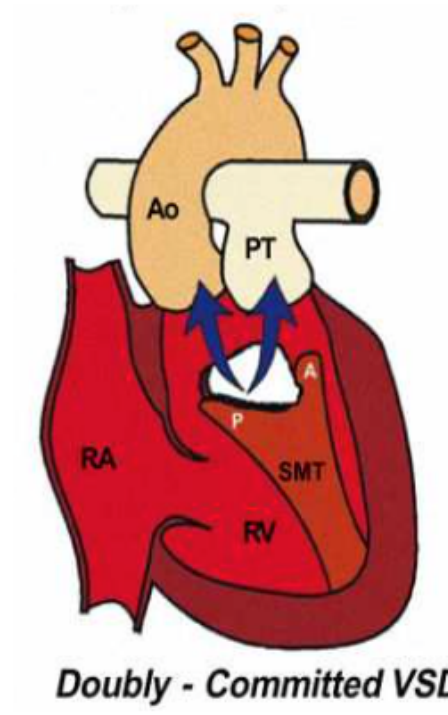
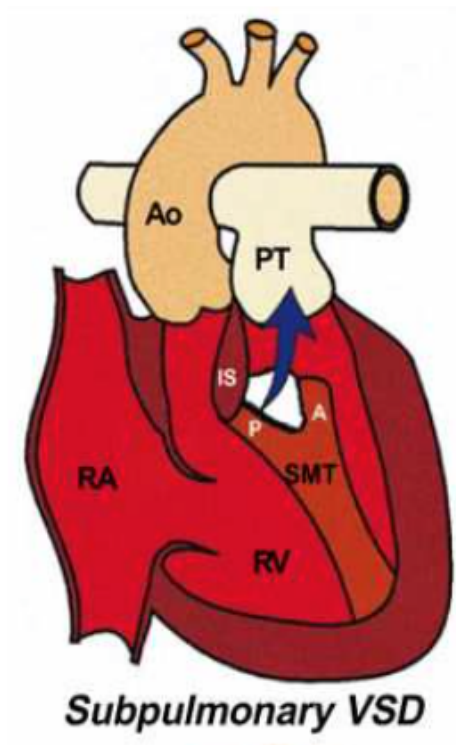
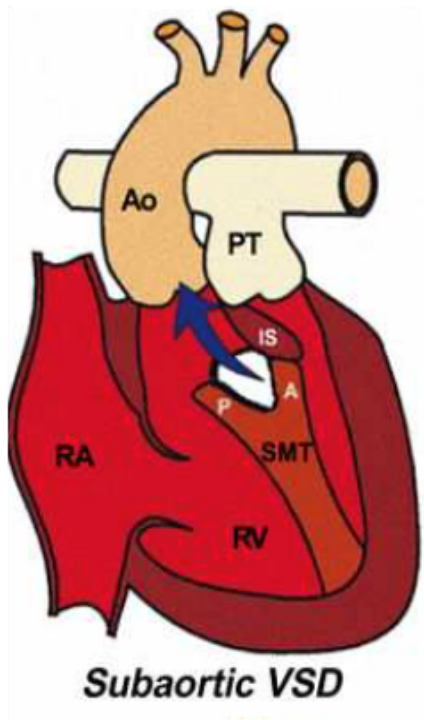
**Bex-Nikaidoh
operation**



TGA-VSD-PS



Malpositions; VDDS; Transpo. complexes



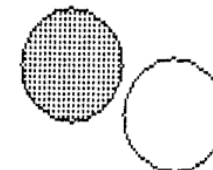
FALLOT

**Sub-aortic
VSD**



EISENMENGER type DORV

FALLOT type DORV

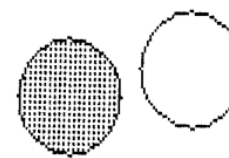


non-commited

or

**double-commited
VSDs**

DORV



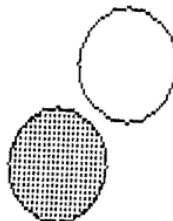
Different physiology

different repair 1. direct

(acc. coron.)

2. arterial switch

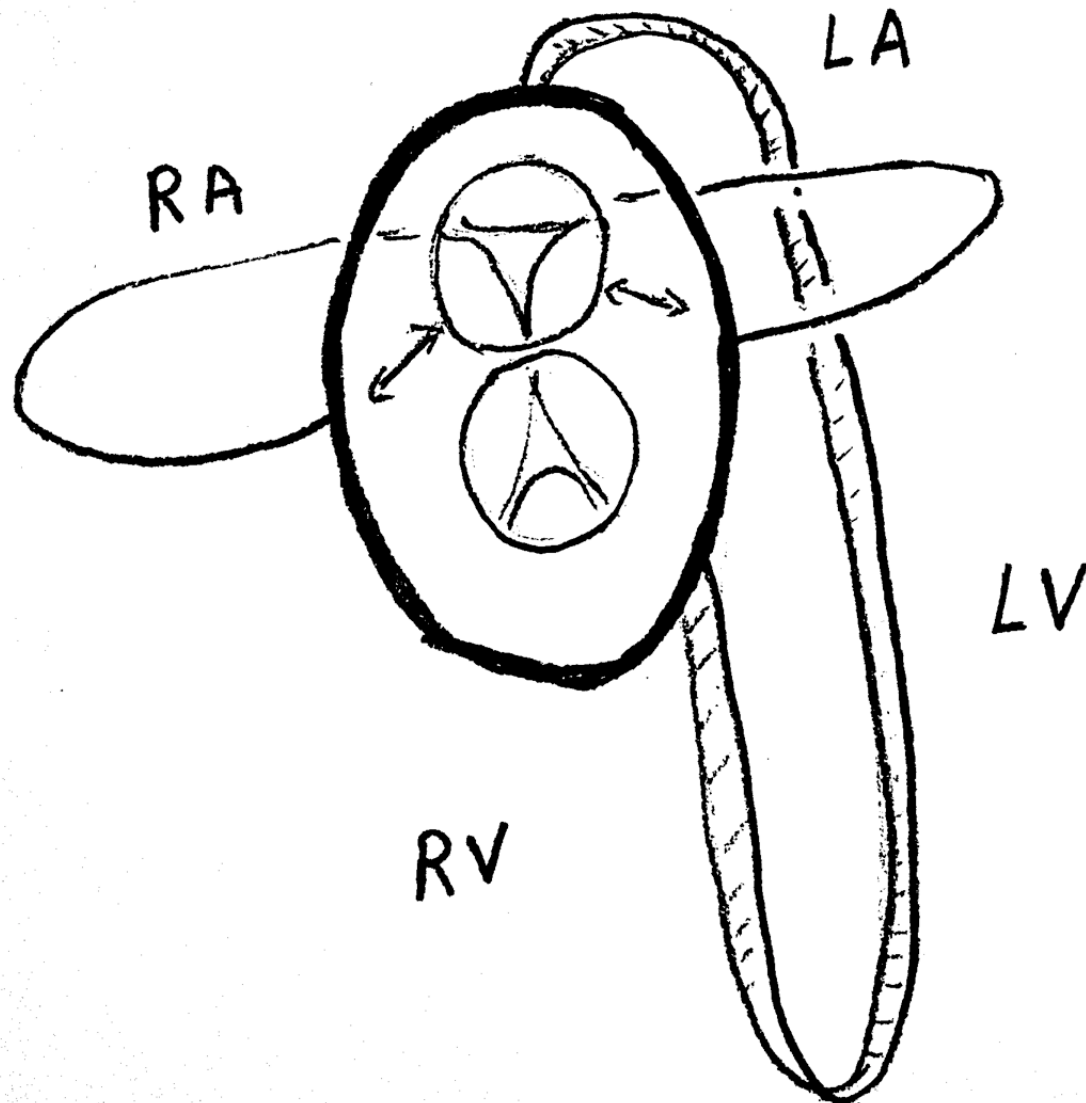
**Sub-pulm.
VSD**

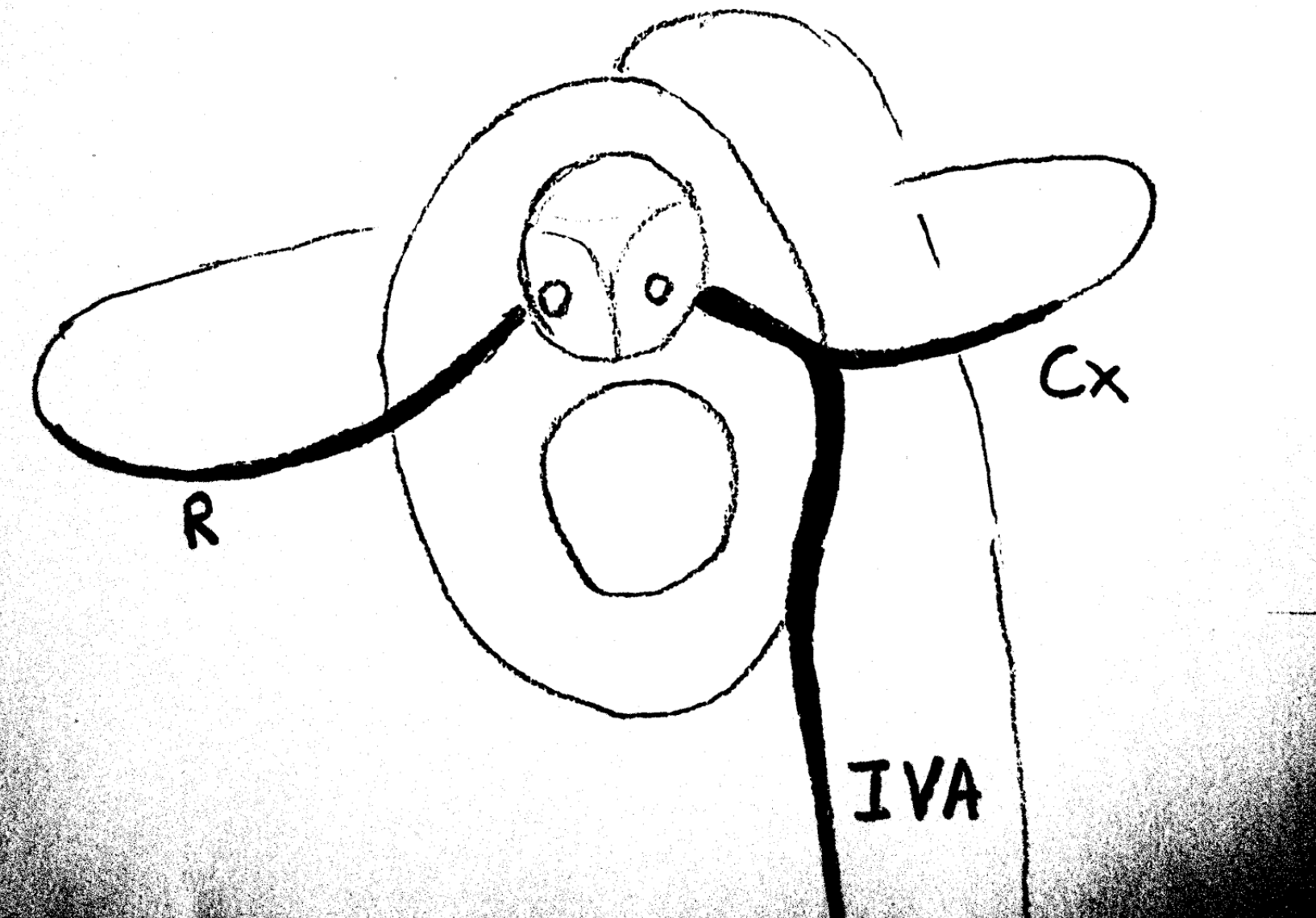


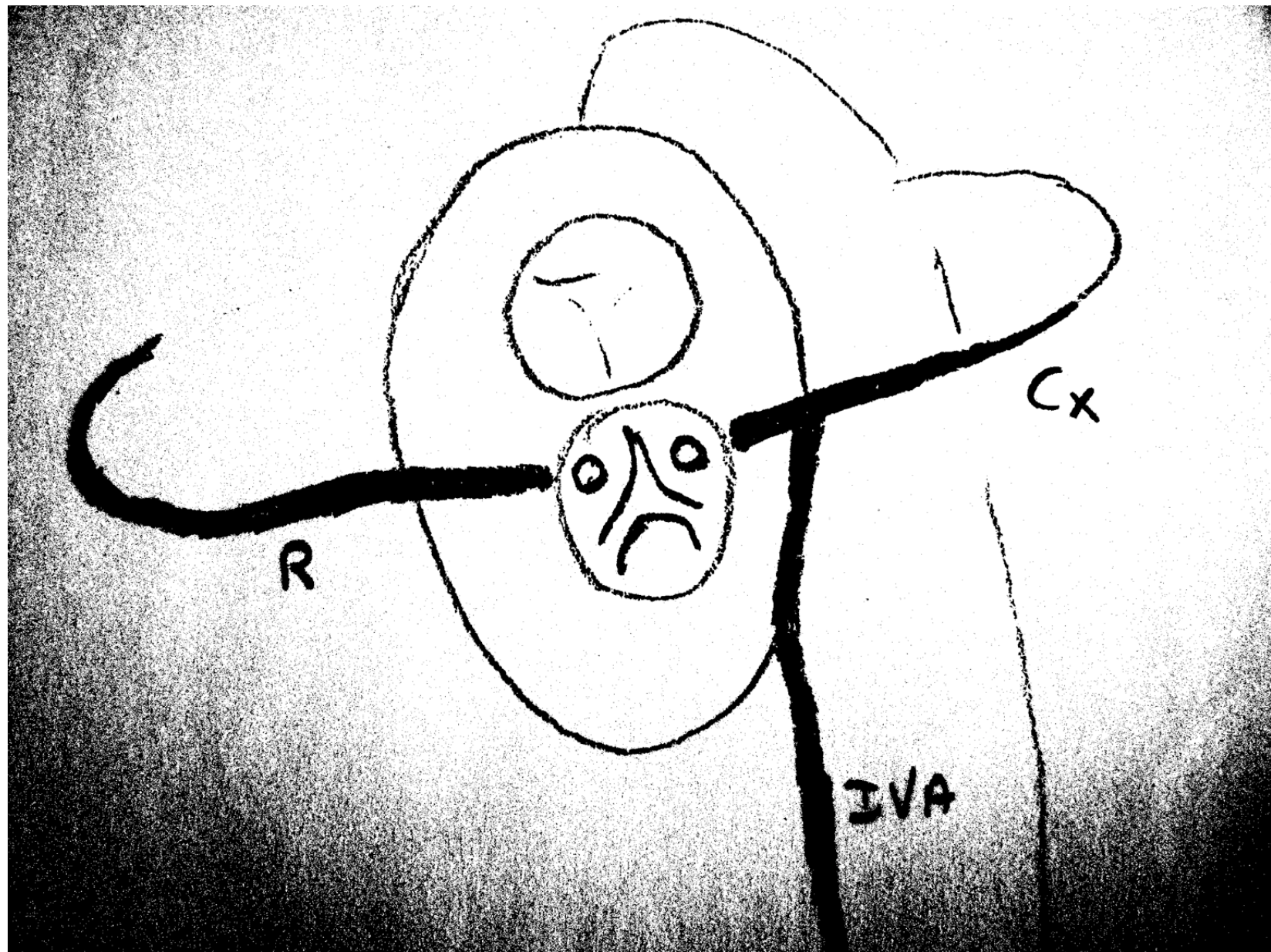
TAUSSIG BING hearts

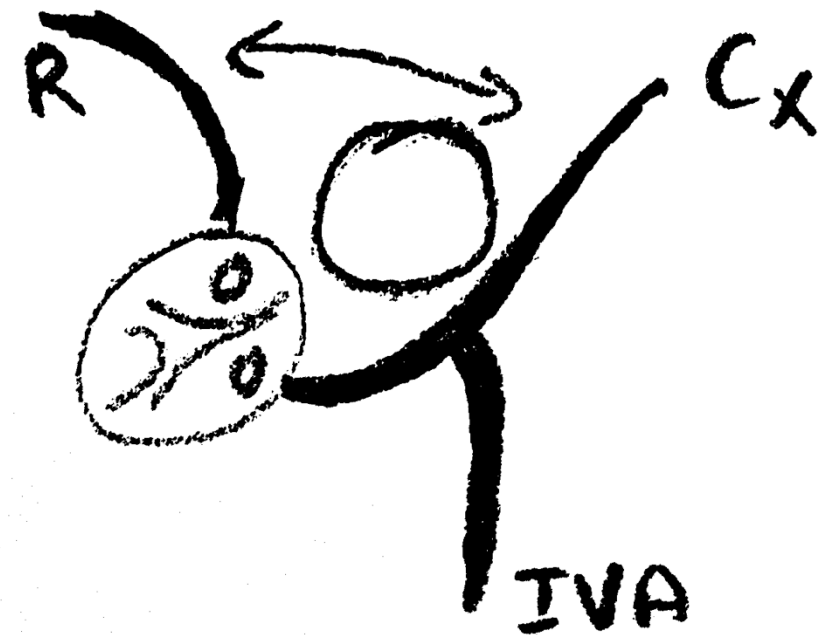
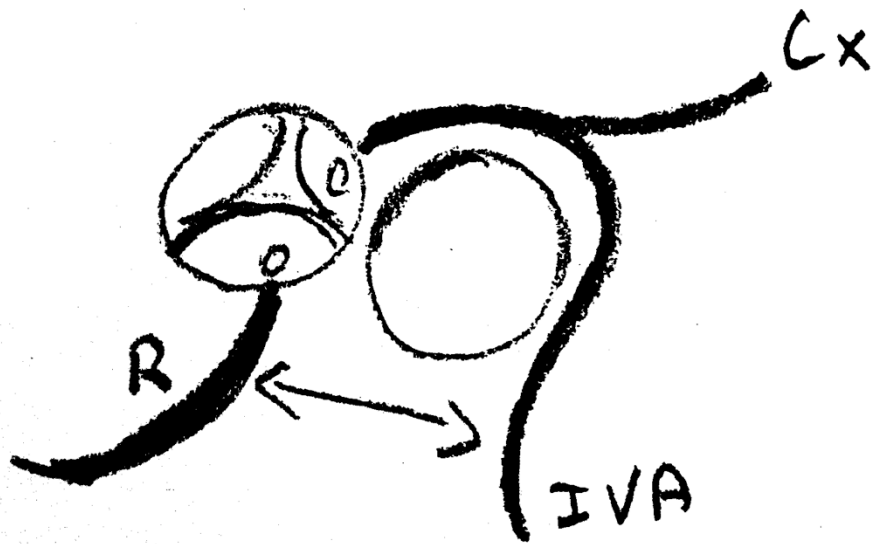
D-TGA

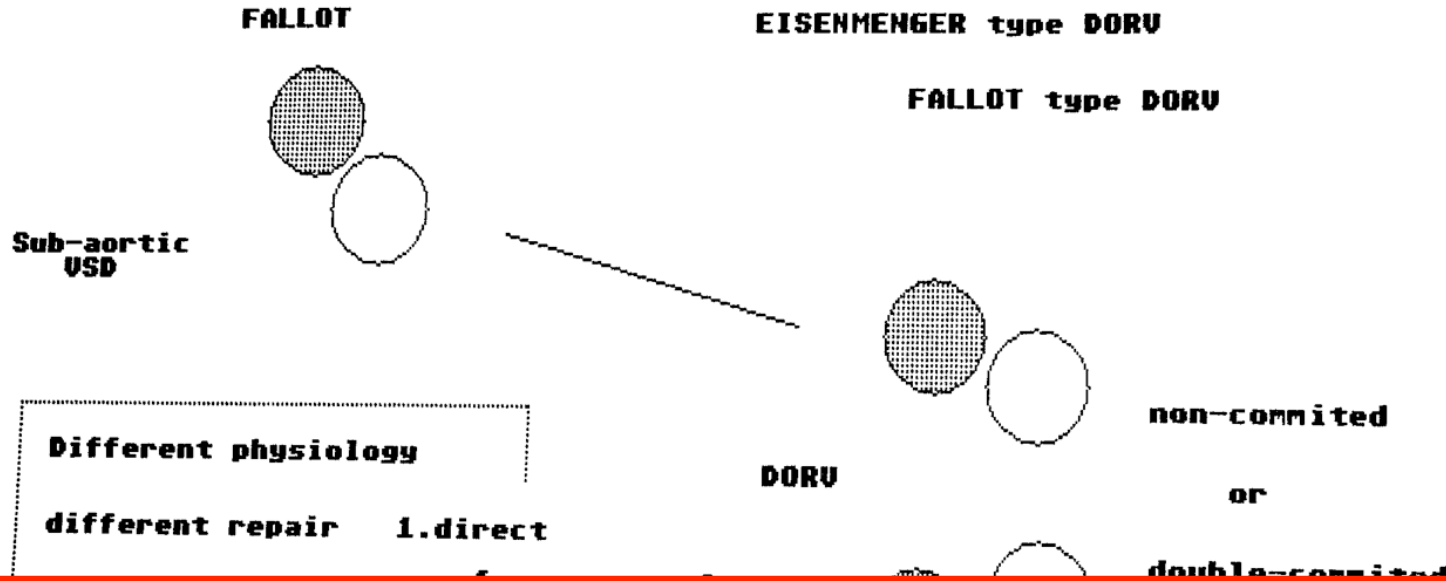
Straddling of the MV +++









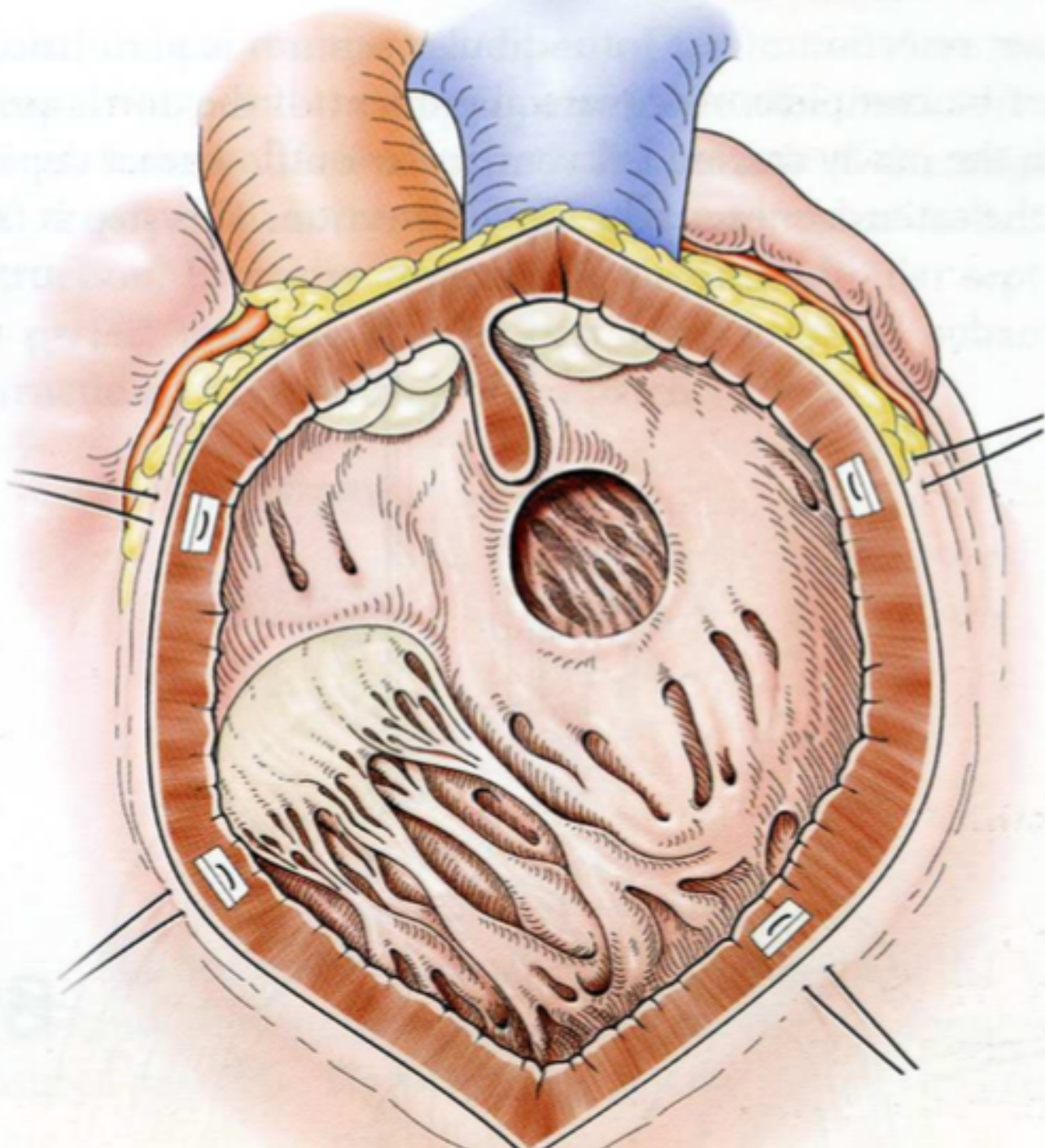


VDDS à corriger « comme un Fallot »

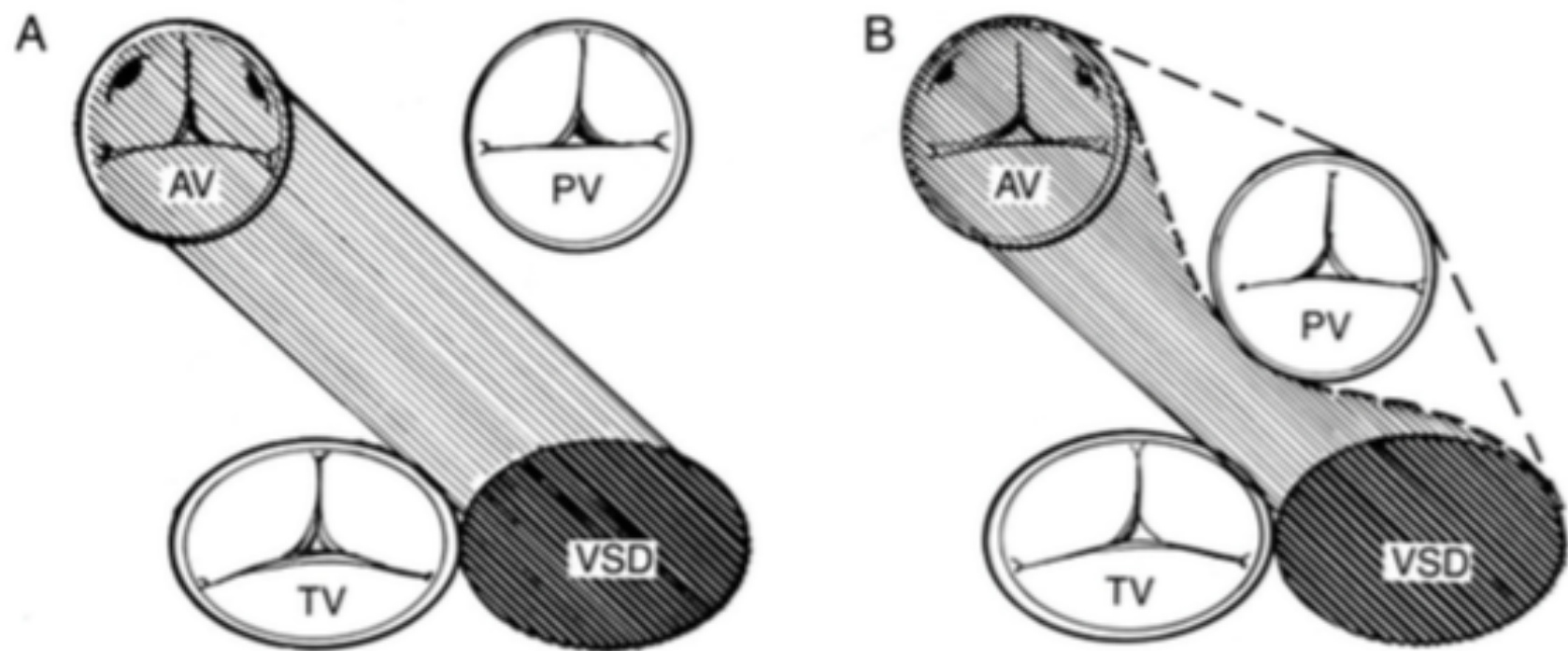
taille de la CIV

espace entre tricuspidé et valve pulmonaire

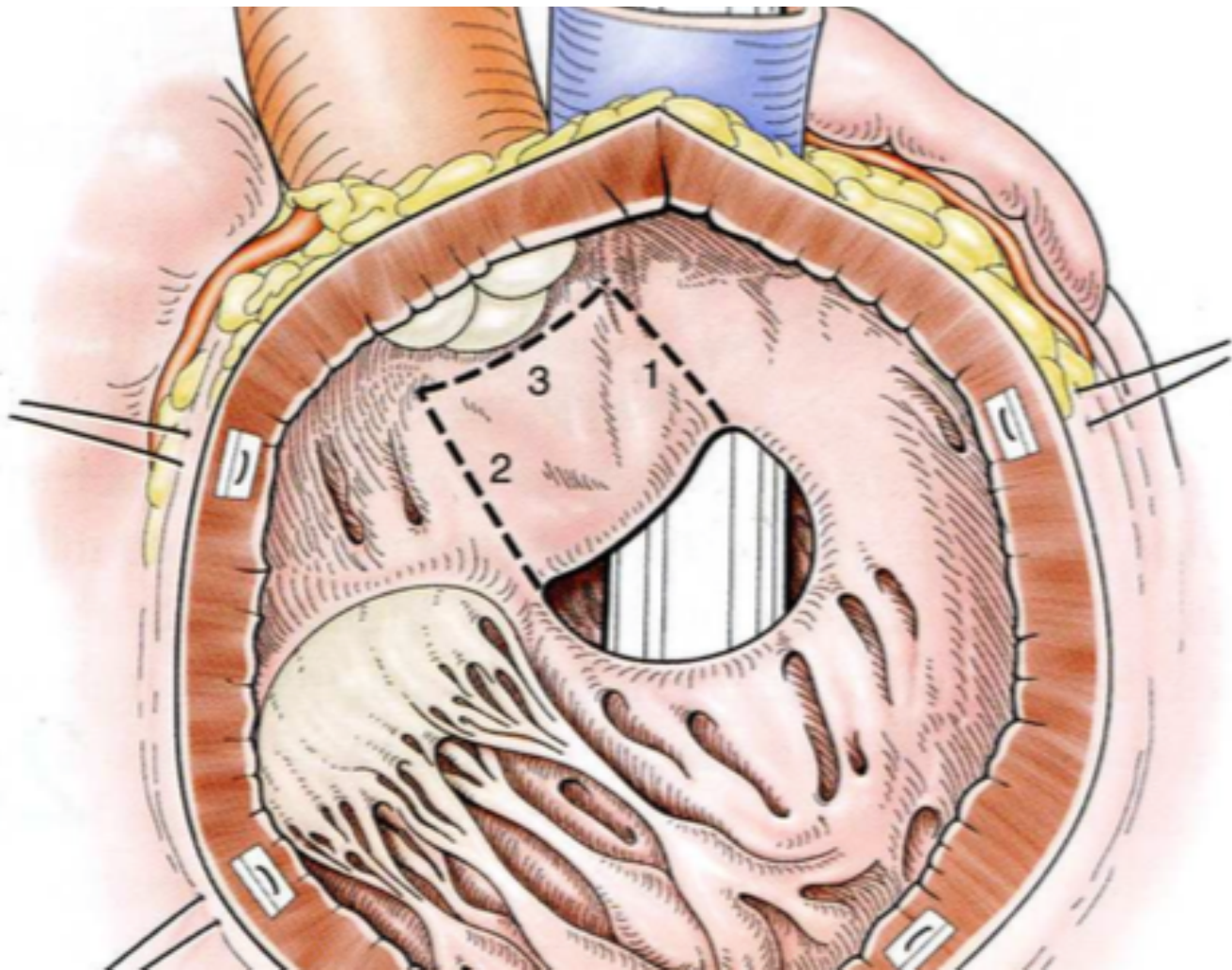
sténose sous pulmonaire possible



Malpositions; VDDS; Transpo. complexes



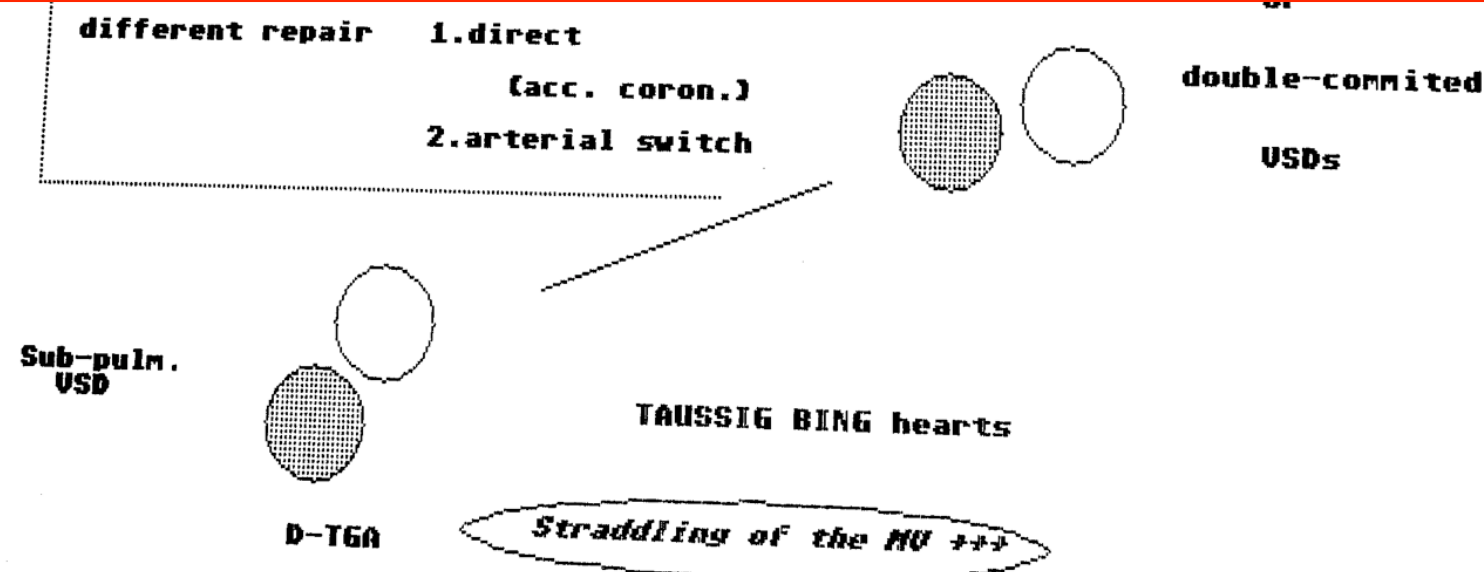
Malpositions; VDDS; Transpo. complexes



VDDS à corriger « comme une TGV »

taille de la CIV

espace entre tricuspidé et valve aortique



VDDS; MPV

correction complexe
R E V

réparation
univentriculaire

D-TGA

TAUSSIG BING hearts

Straddling of the MV +++

FALLOT

EISENMENGER type DORU

FALLOT type DORU



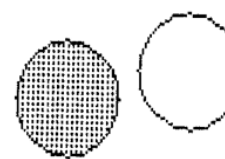
DORU

non-commited

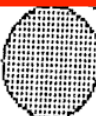
or

double-commited

USDs

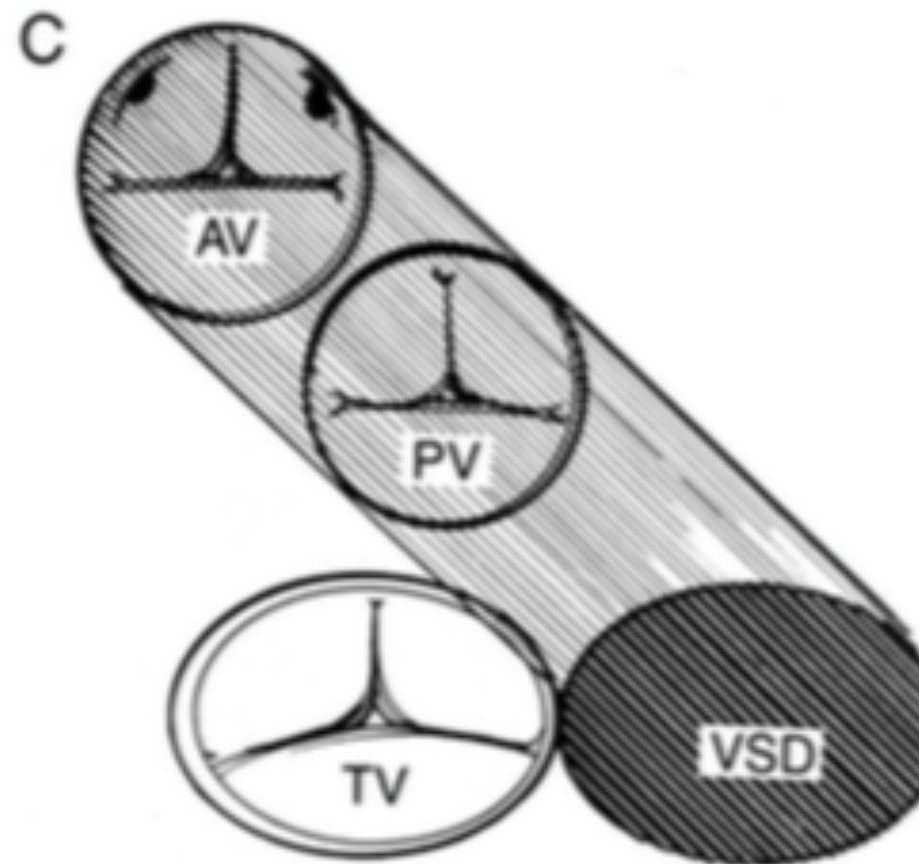


tron.)
switch



VSD

MPV VDDS complexes



MPV VDDS & TGV complexes

Problèmes similaires

reconstruction dans l'espace

défектs résiduels

sténose VG>Aorte

sténose VD>AP

Large tunnelisation et résection
akinésie segmentaire

interférence avec valves AV

Troubles de conduction AV

