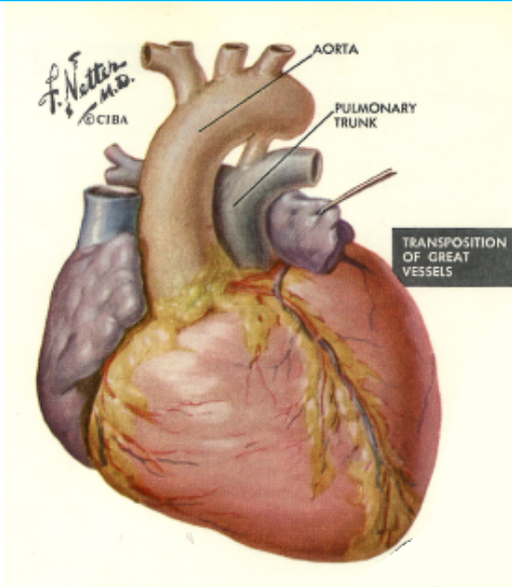


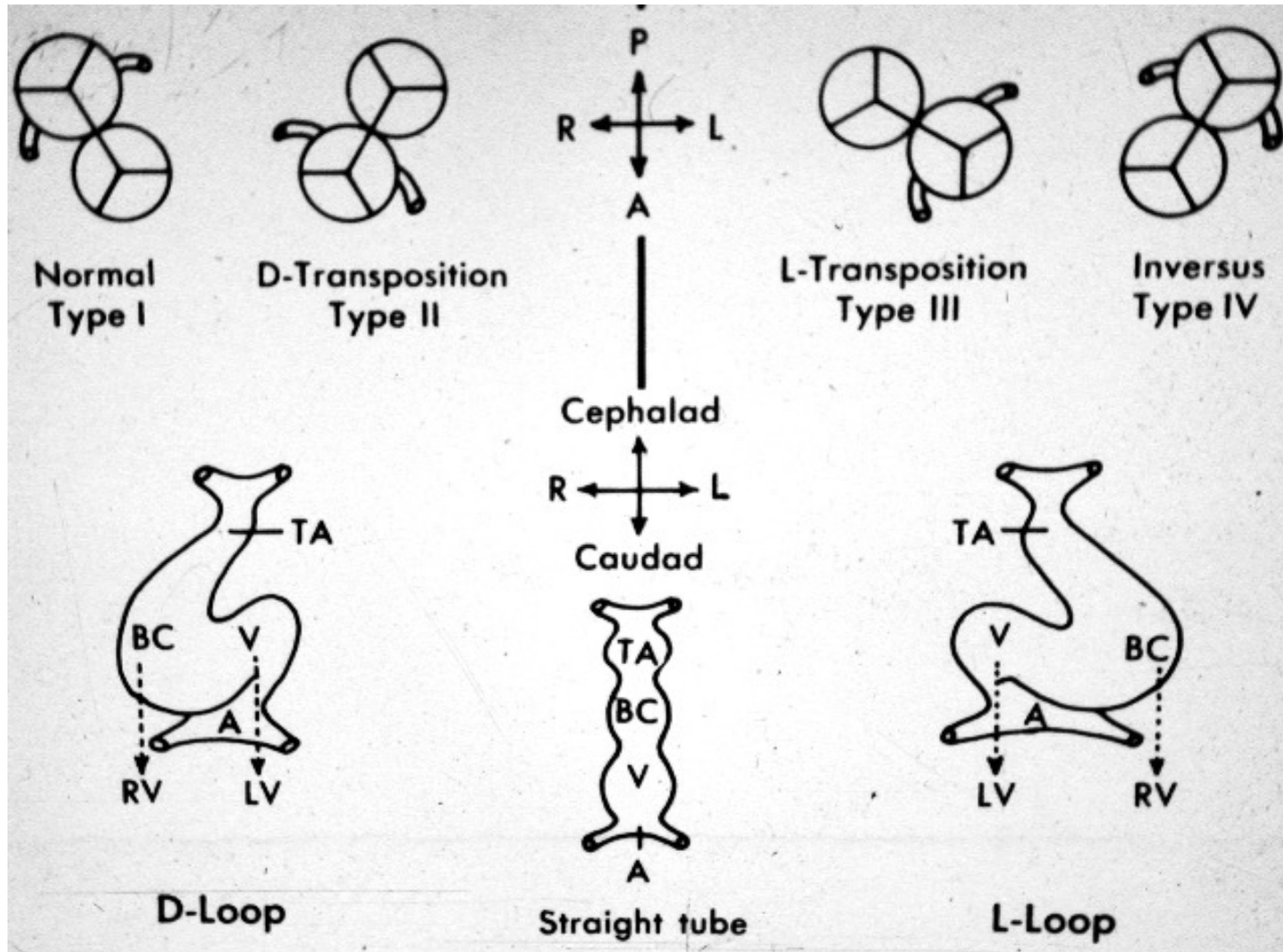
TGV



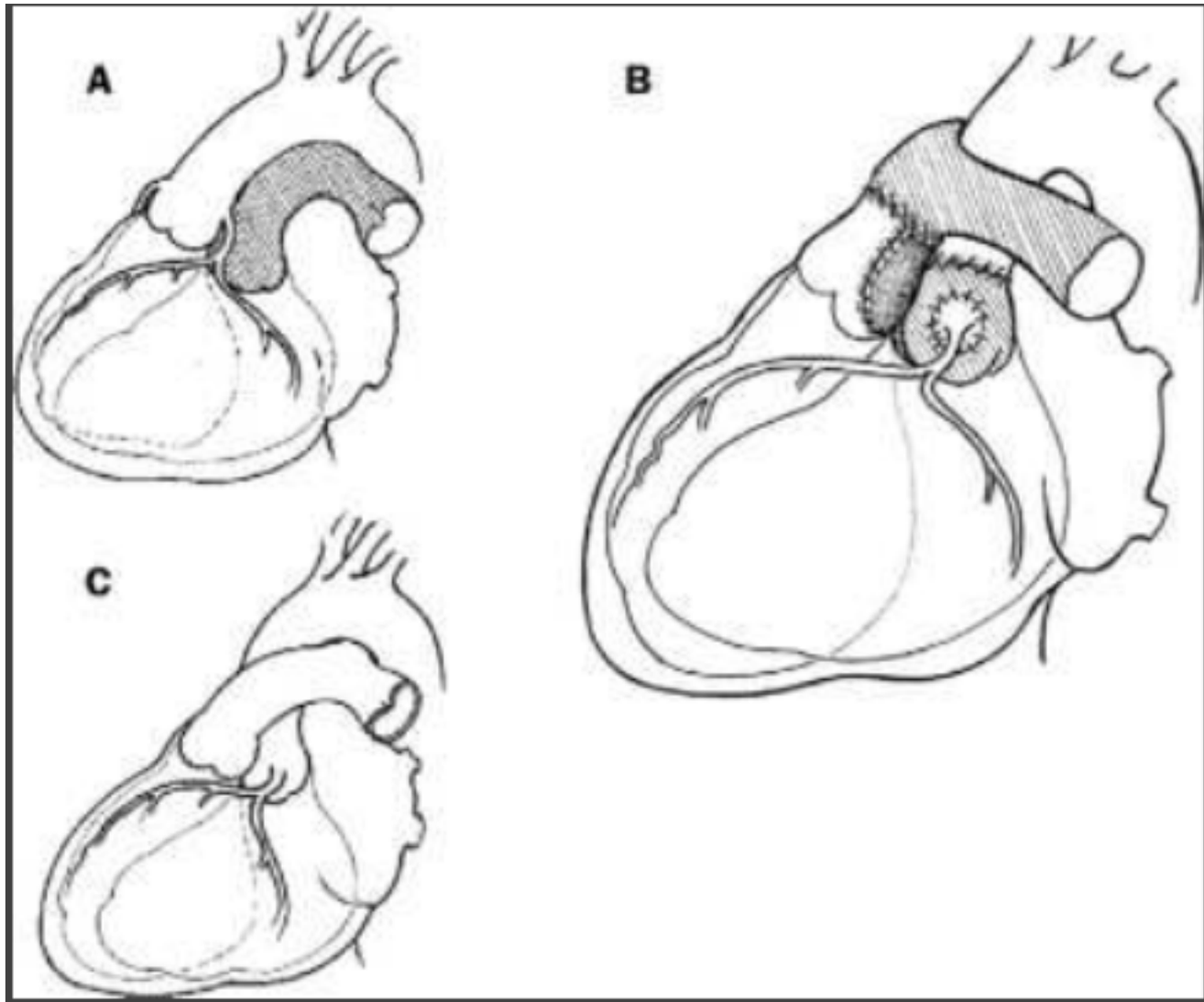
TGA with intact septum on VSD HISTORY OF SURGICAL TREATMENT

Blalock-Hanlon	1950	Surgical atrial septectomy
Senning	1959	Atrial Switch
Mustard	1964	Atrial Switch
(Rashkind	1966	Balloon septostomy)
Senning	1977	“Revival”
Jatene	1976	Successful arterial switch
Castaneda	1984	Arterial switch in newborns

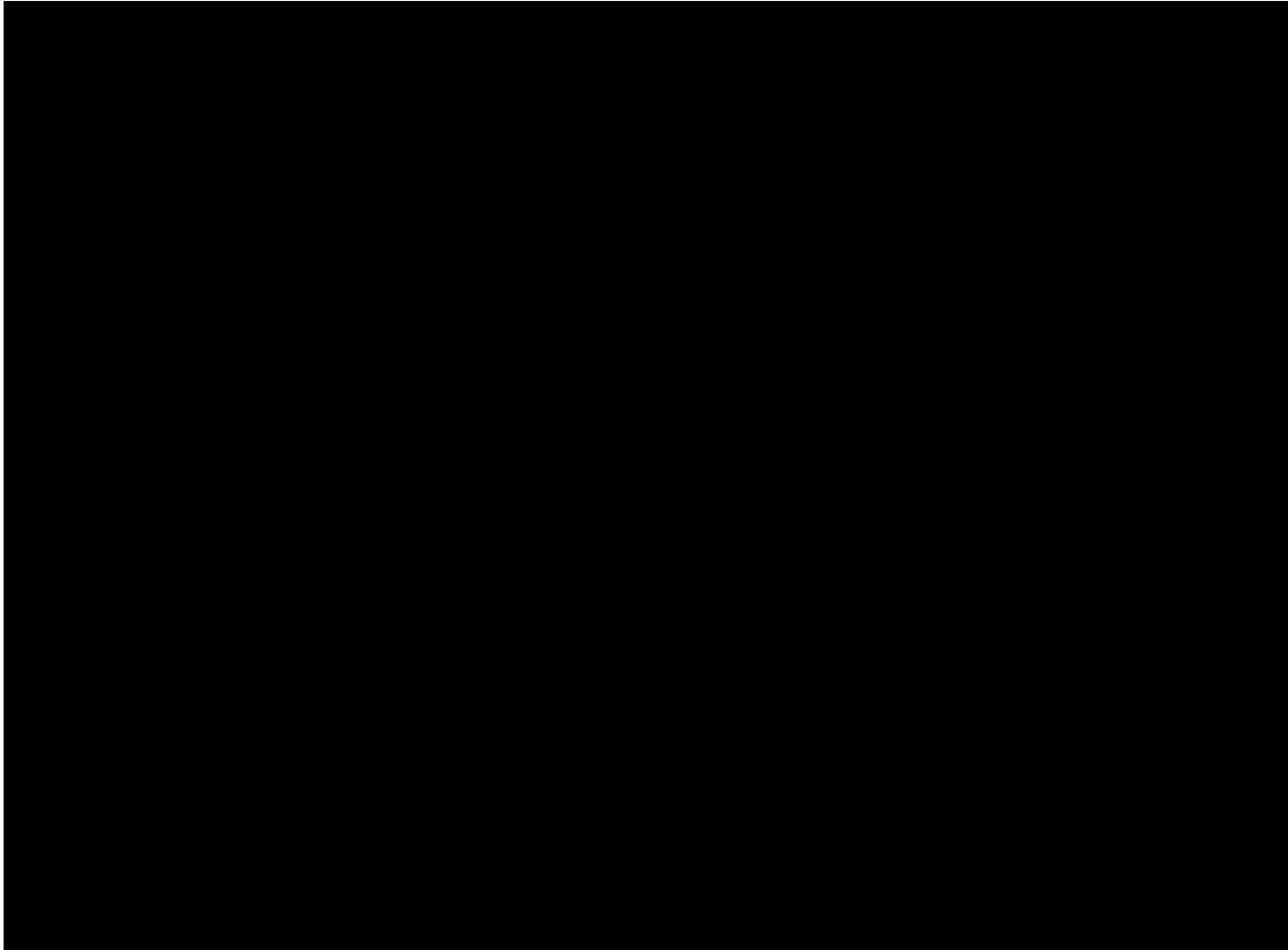
TGV



TGV



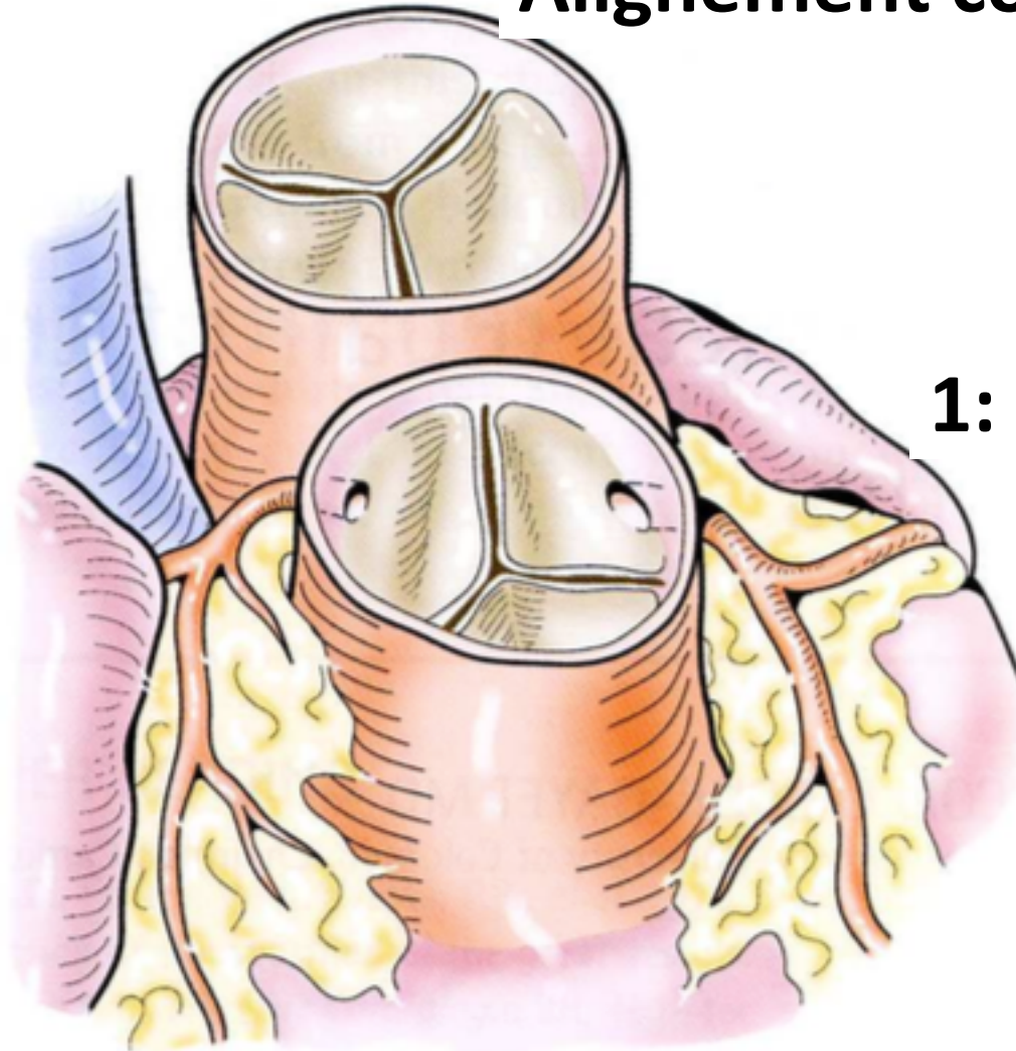
T G V



TGV

Alignement commissural

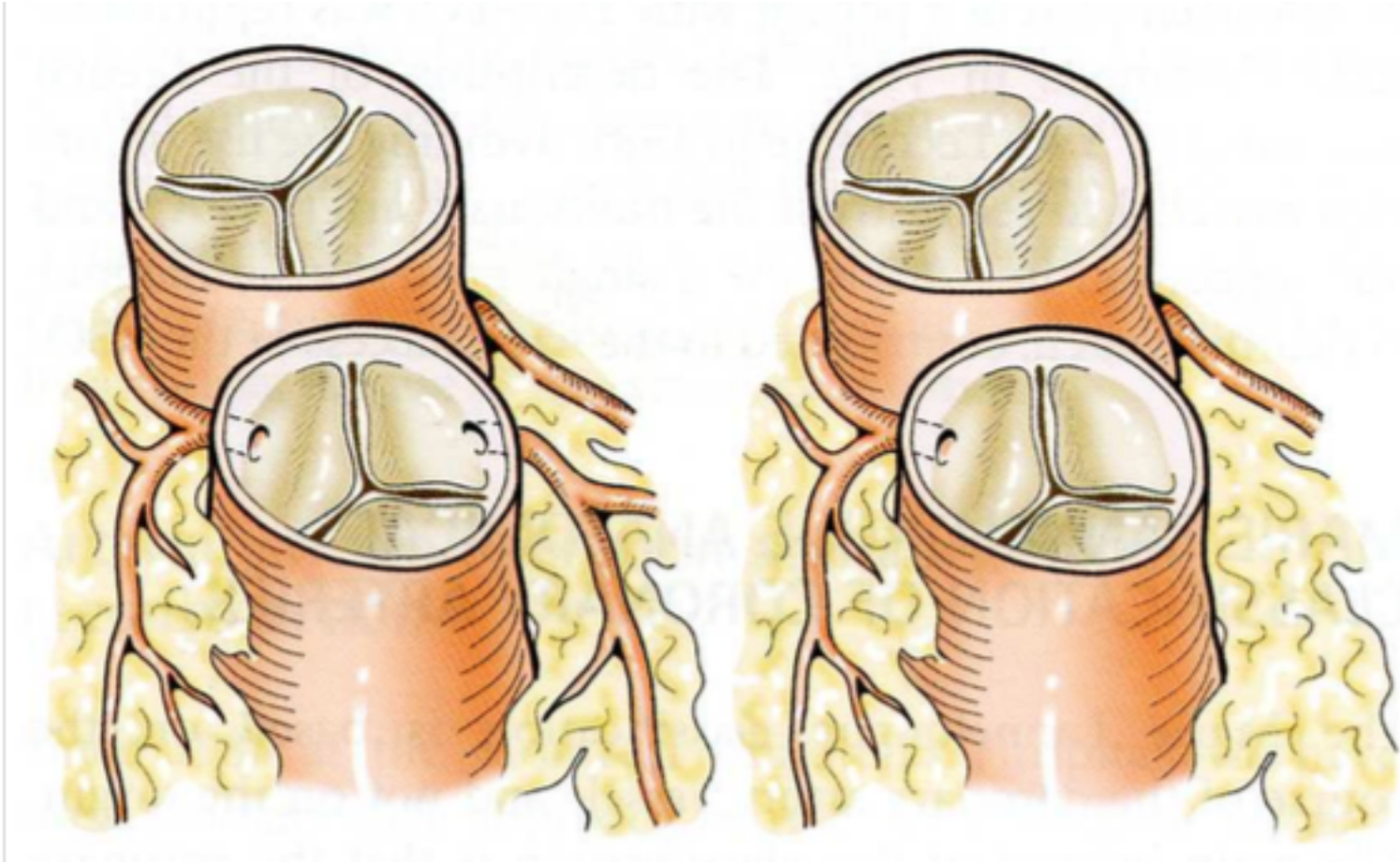
2: CD



1: IVA, Cx

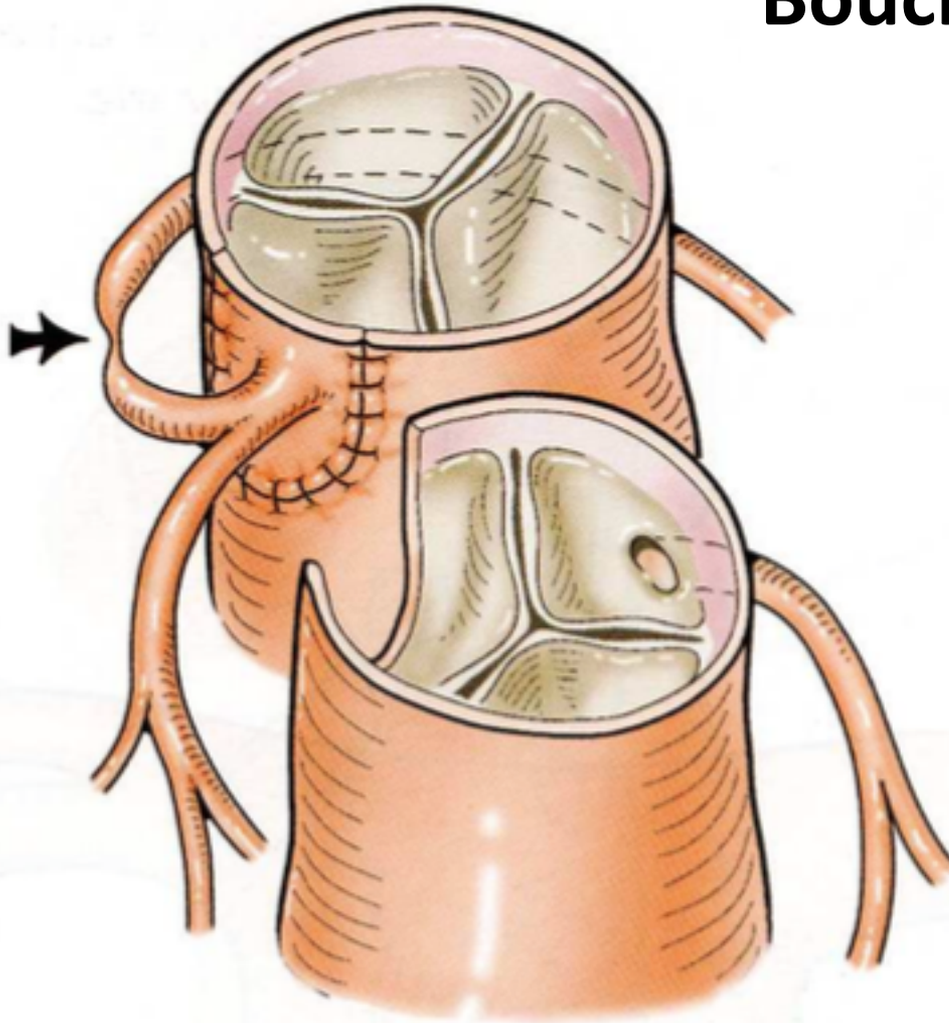
T G V

Boucles postérieures

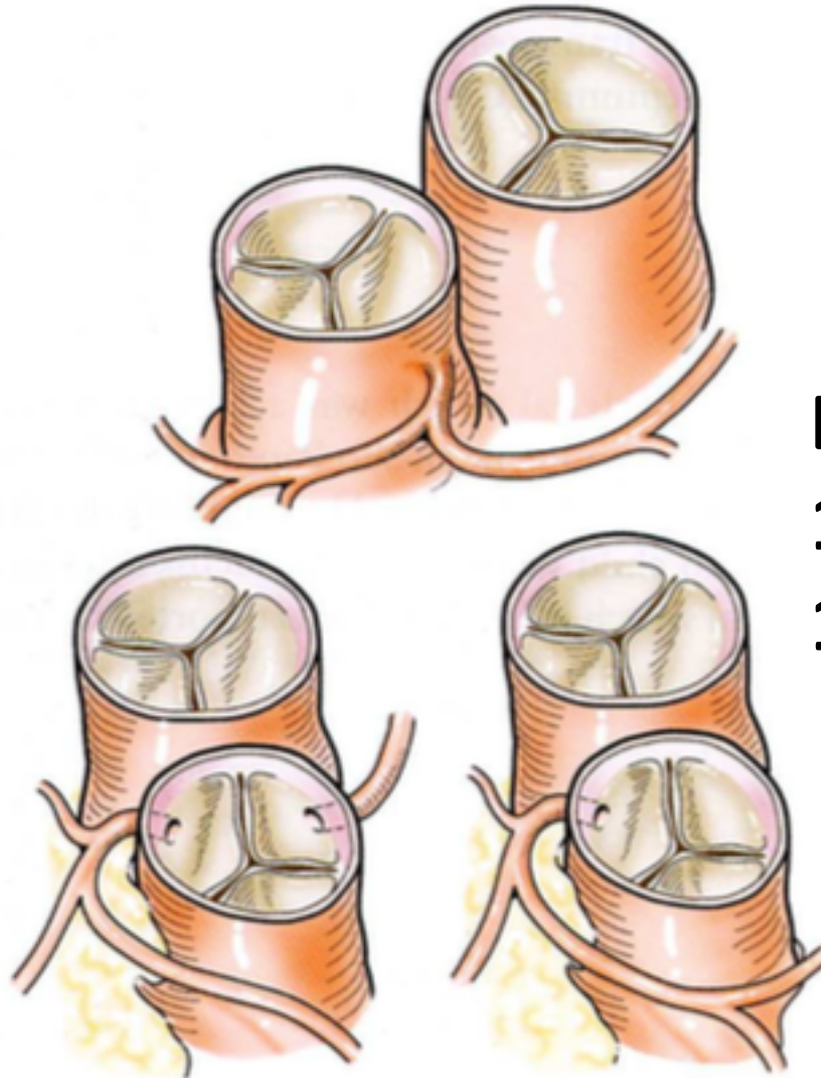


T G V

Boucles postérieures risque coronaire



T G V

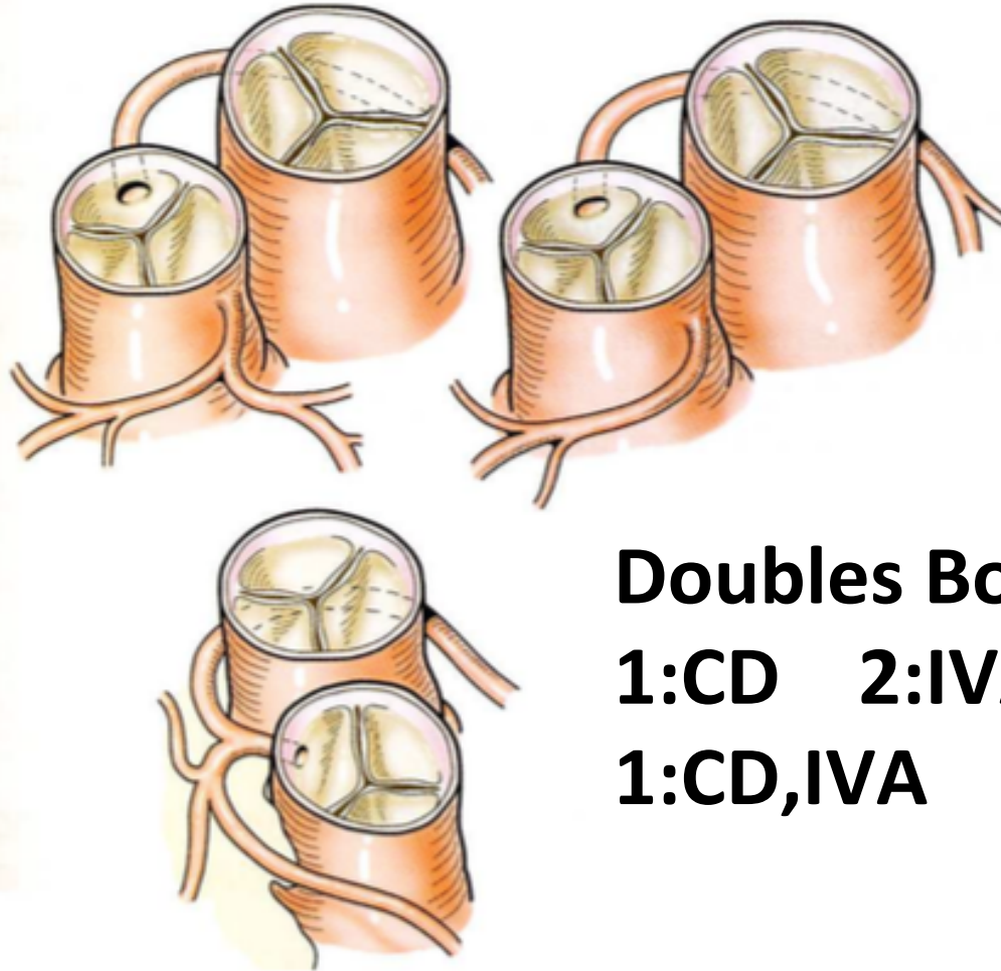


Boucles antérieures

1:CD, IVA, Cv 2:

1:Cv 2:CD, IVA

T G V

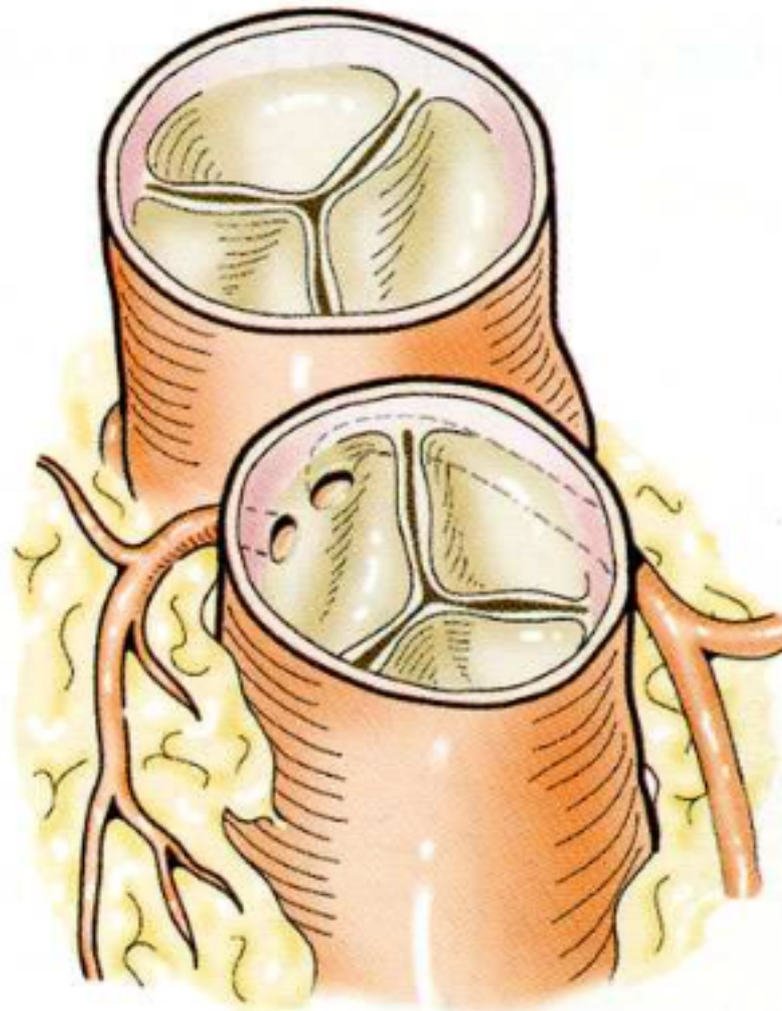


Doubles Boucles

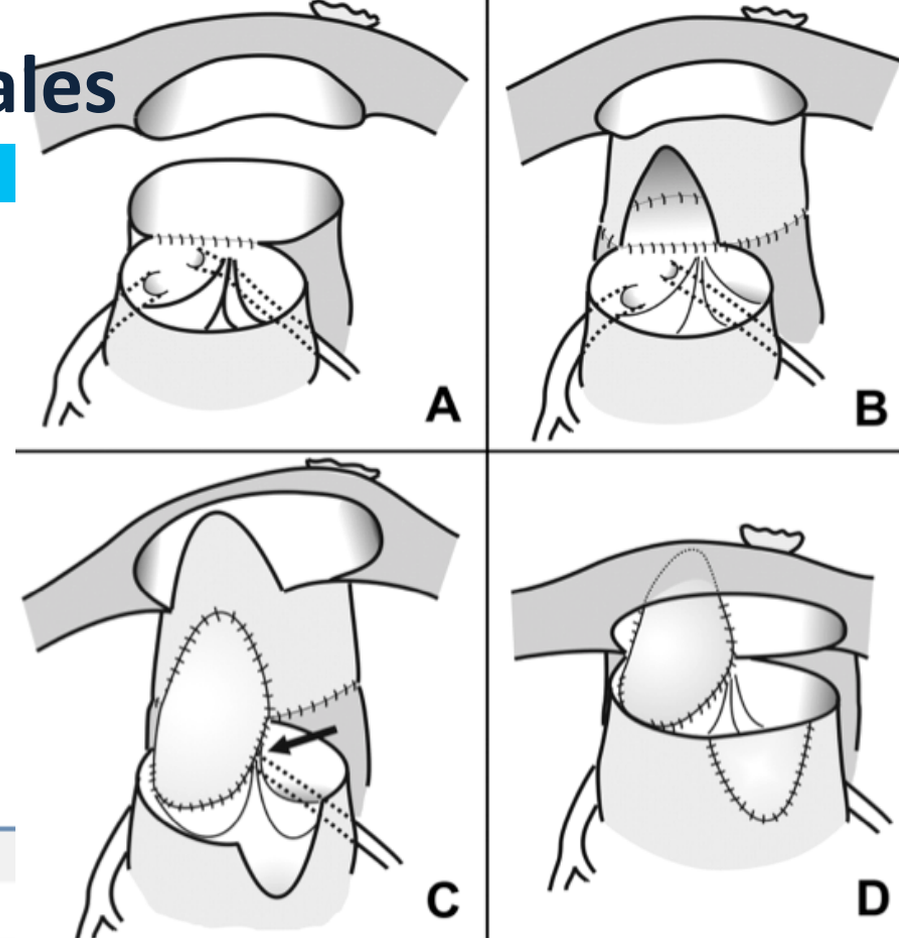
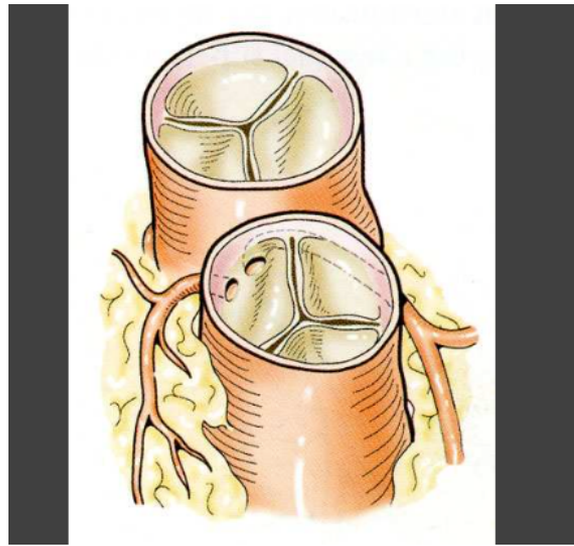
1:CD 2:IVA,Cx

1:CD,IVA 2:Cx

TGV



T G V ; coronaires intra murales



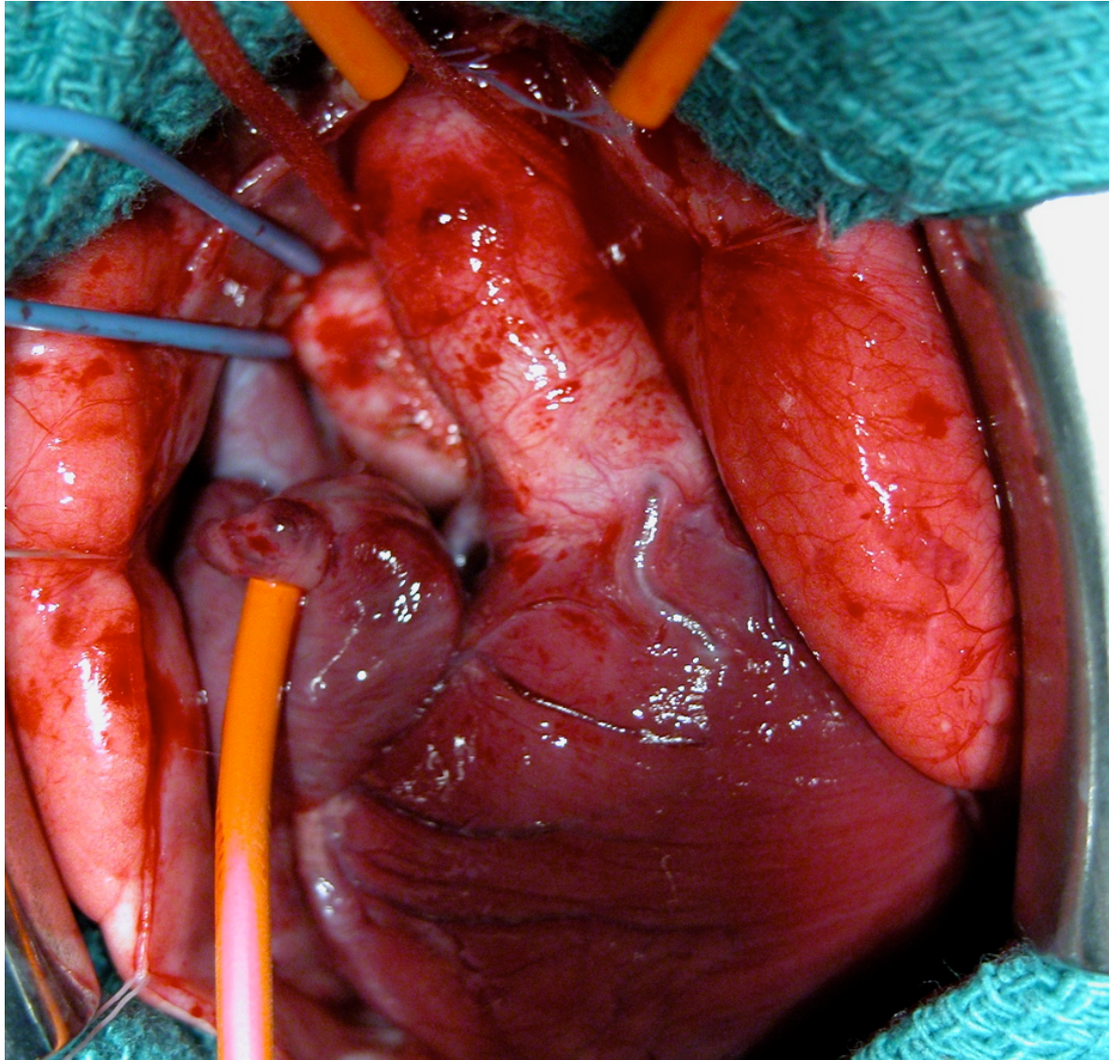
□ 1: [Br Heart J](#), 1978 Feb;40(2):204-8.

Transposition of the great arteries. New technique for anatomical correction.

[Aubert J](#), [Pannetier A](#), [Couvelly JP](#), [Unal D](#), [Rouault F](#), [Delarue A](#).

We describe a new technique for the correction of transposition of the great arteries by "detransposition". An aortopulmonary window is created and a patch placed over this and the coronary ostia so that the coronary arteries arise from the new aorta. Thus,

T G V



T G V Problèmes actuels

Timing de la chirurgie

SIVI

CIV



Préparation VG?

Gagner sur les derniers % de mortalité

Diminuer la morbidité

globale

neurologique

T G V Problèmes actuels

**Complications précoces
coronaires; autres**

**Complications tardives
coronaires; sténoses pulm.; dilatation aorte**

Gestion des rares cas de VG non préparés