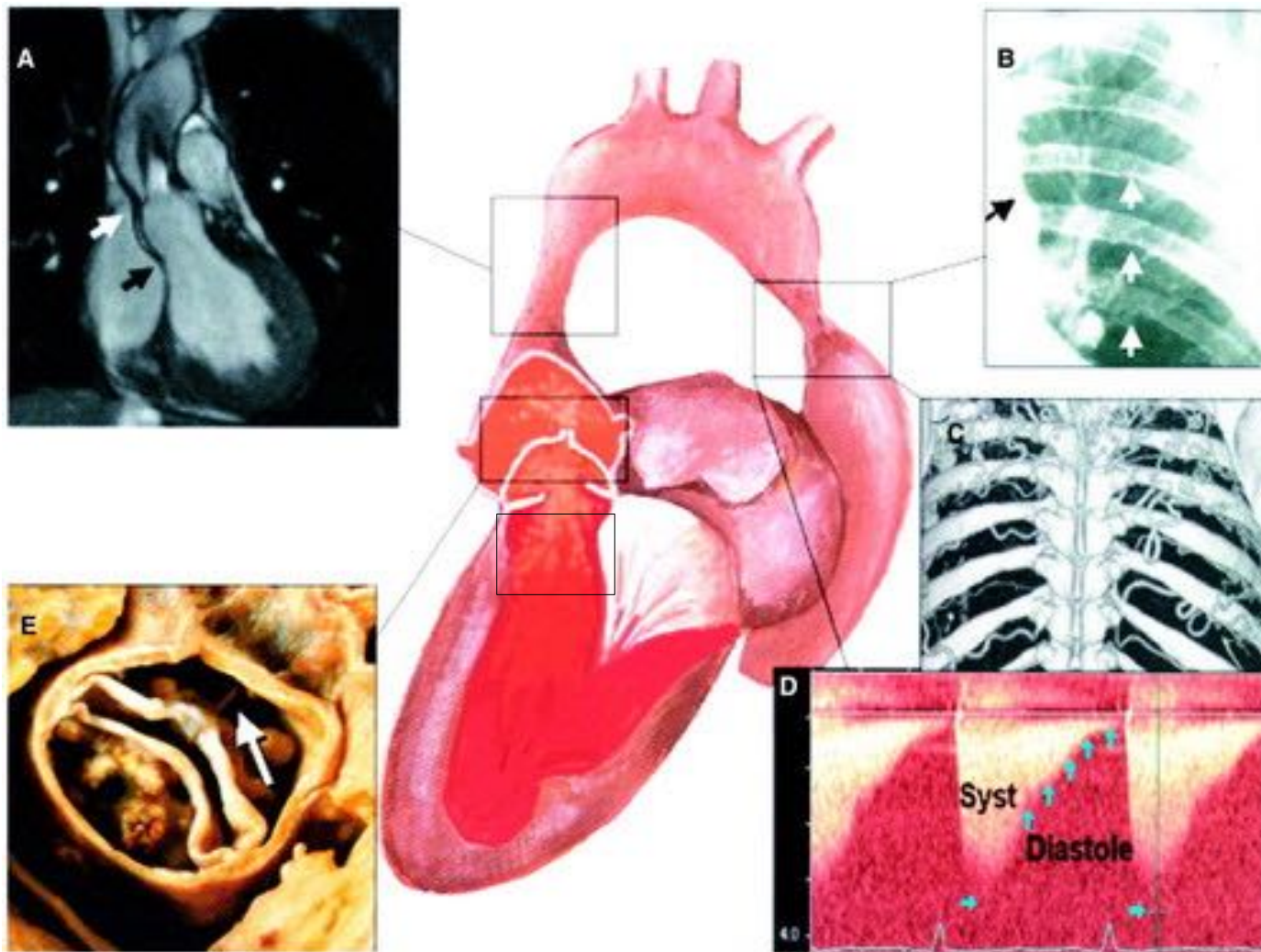


Sténoses de la voie d'éjection gauche *Coarctations de l'aorte*

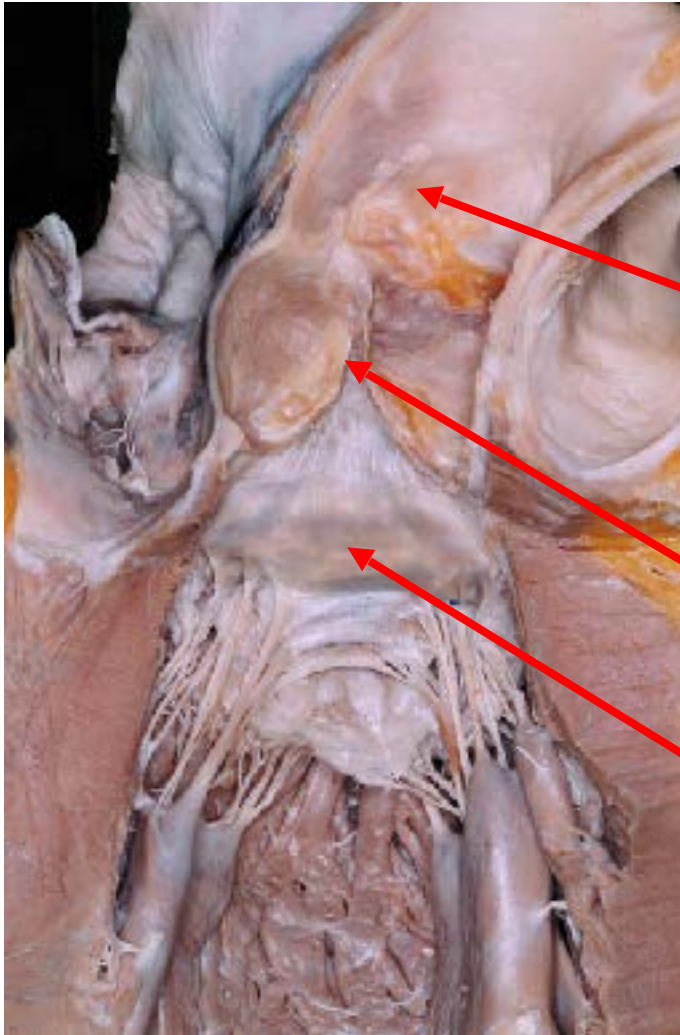
Pauline Parisot

Hôpital Armand Trousseau - Paris
Institut de l'enfant - Boulogne-Billancourt

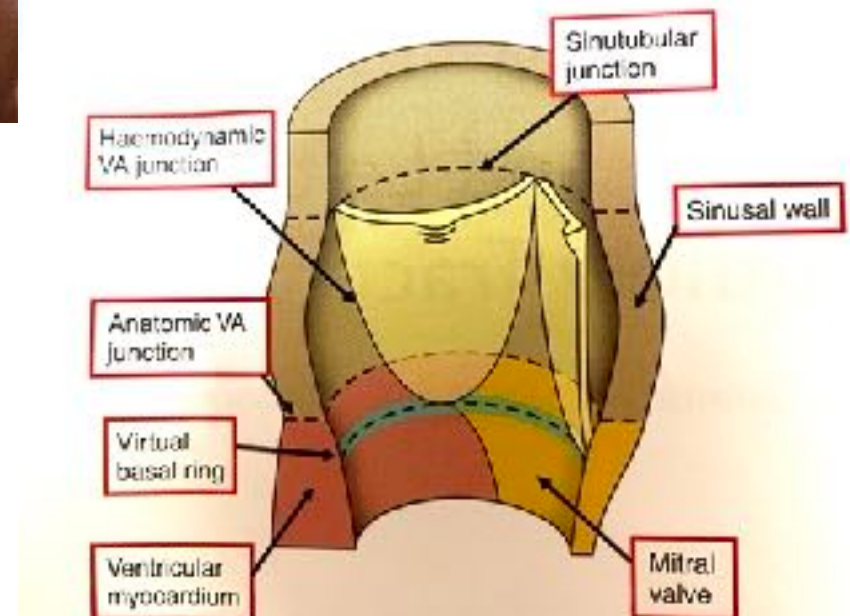
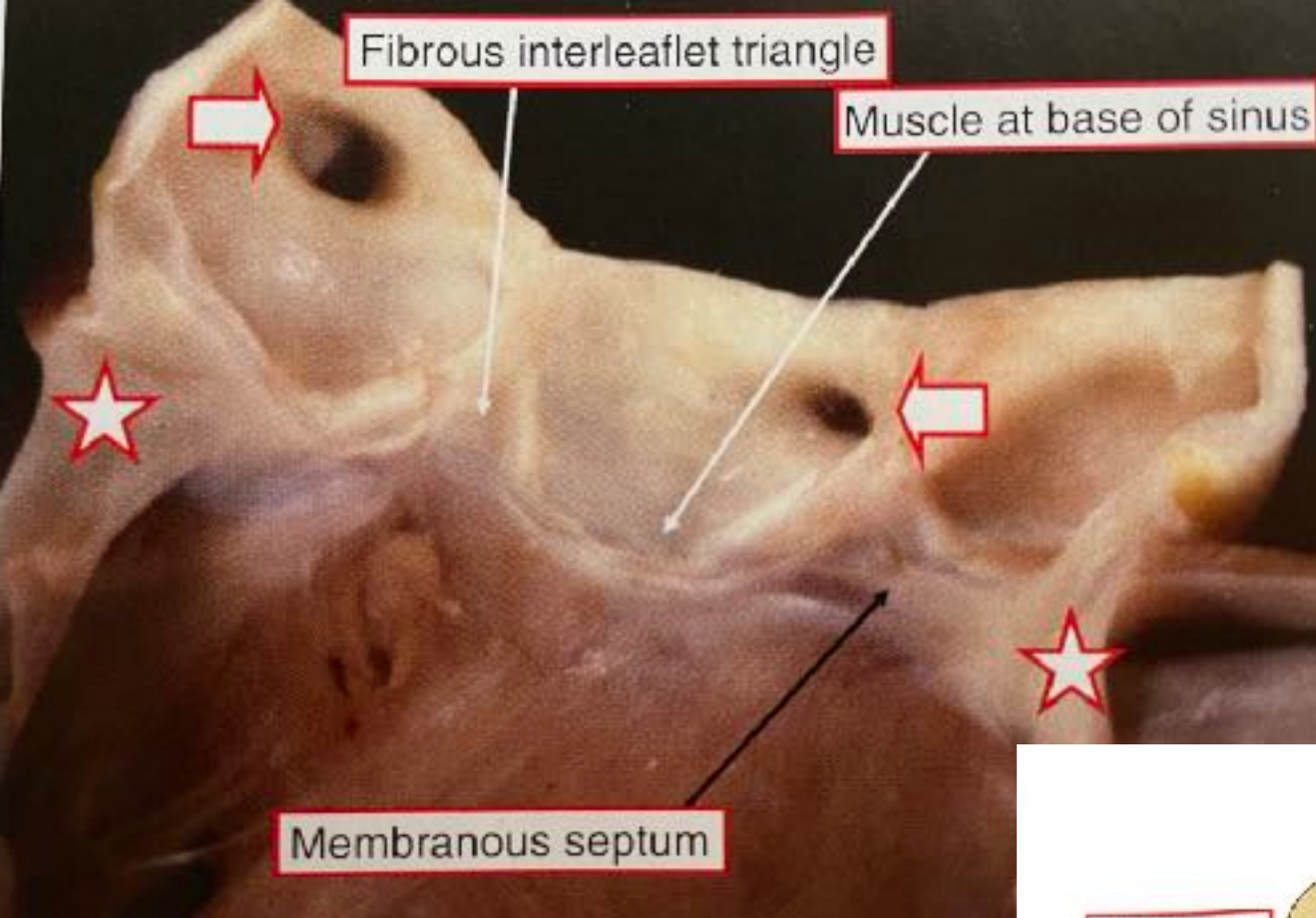
DU cardiologie congénitale et pédiatrique
16.01.2023

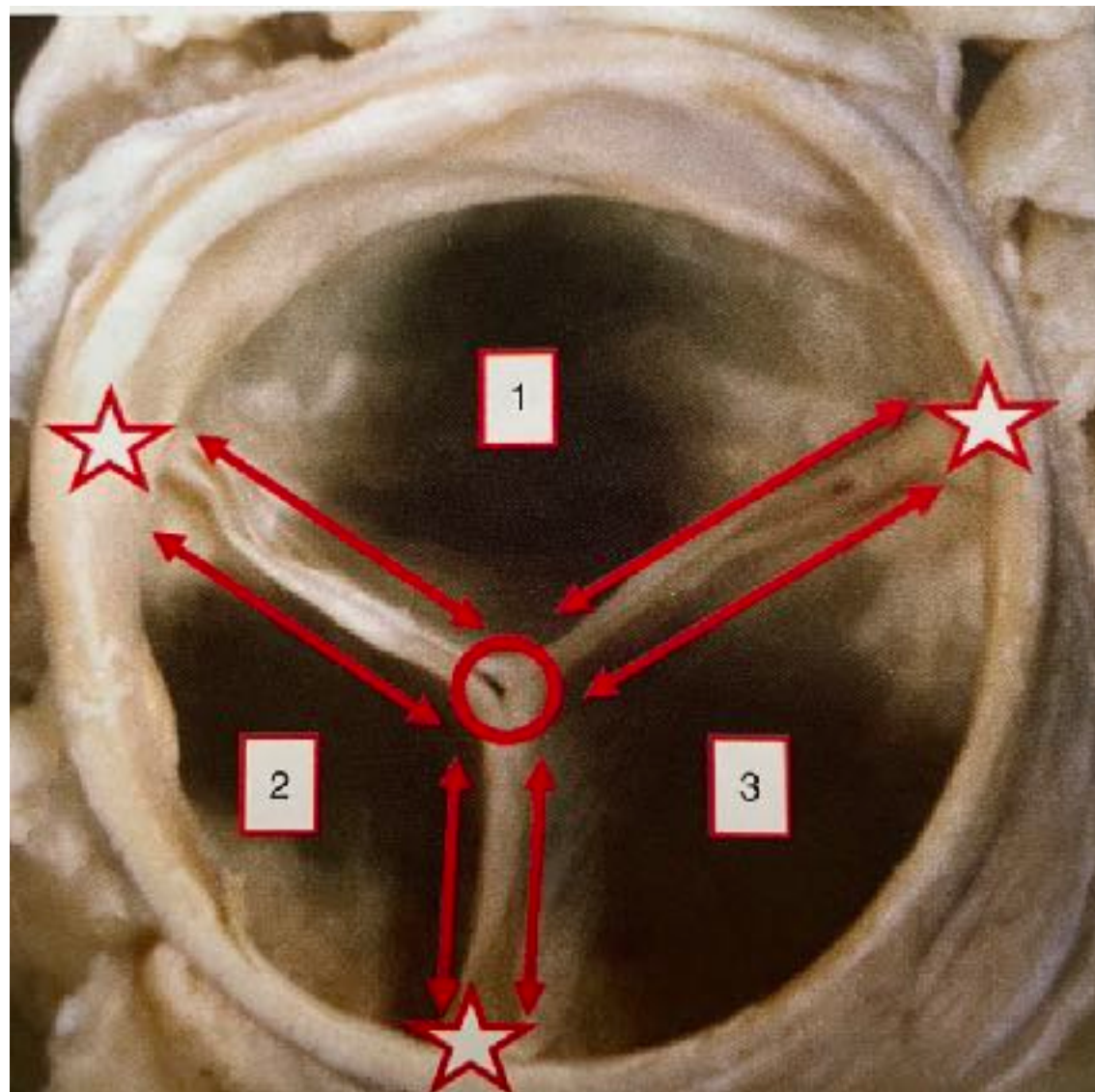


Anatomie de la voie d'éjection gauche

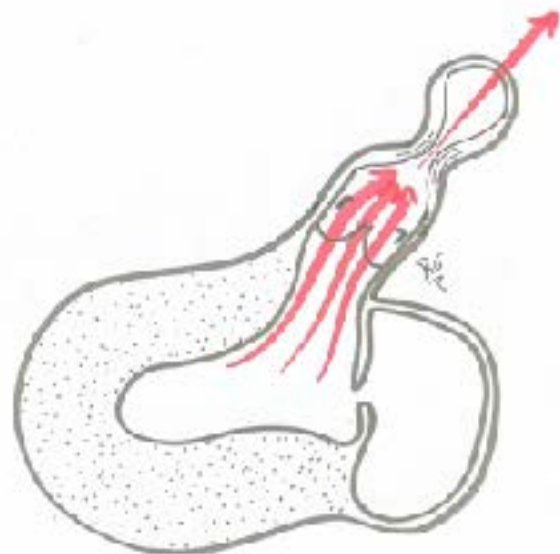
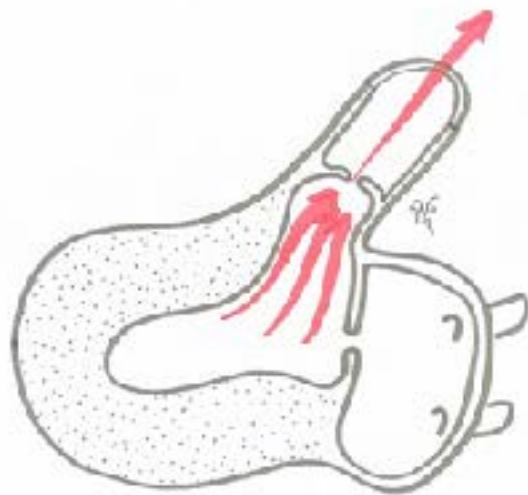
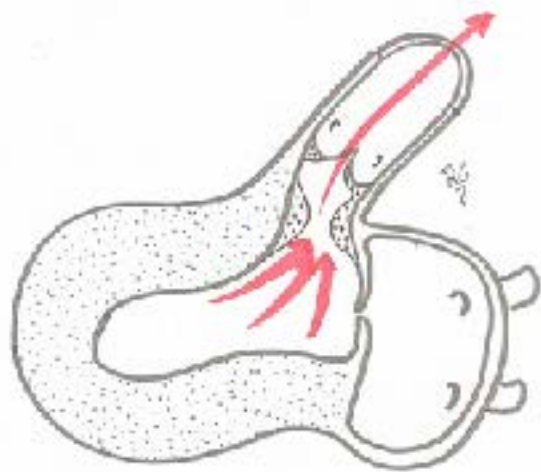


- Coarctation de l'aorte
- Sténose aortique supra valvulaire
- Sténose valvulaire aortique
- Sténose sous valvulaire aortique





- sténoses sous valvulaires aortiques
- sténoses valvulaires aortiques
- sténoses supravalvulaires aortiques
- coarctation de l'aorte
 - isthmique
 - abdominale



Sténoses sous valvulaires aortiques

Valvar stenosis

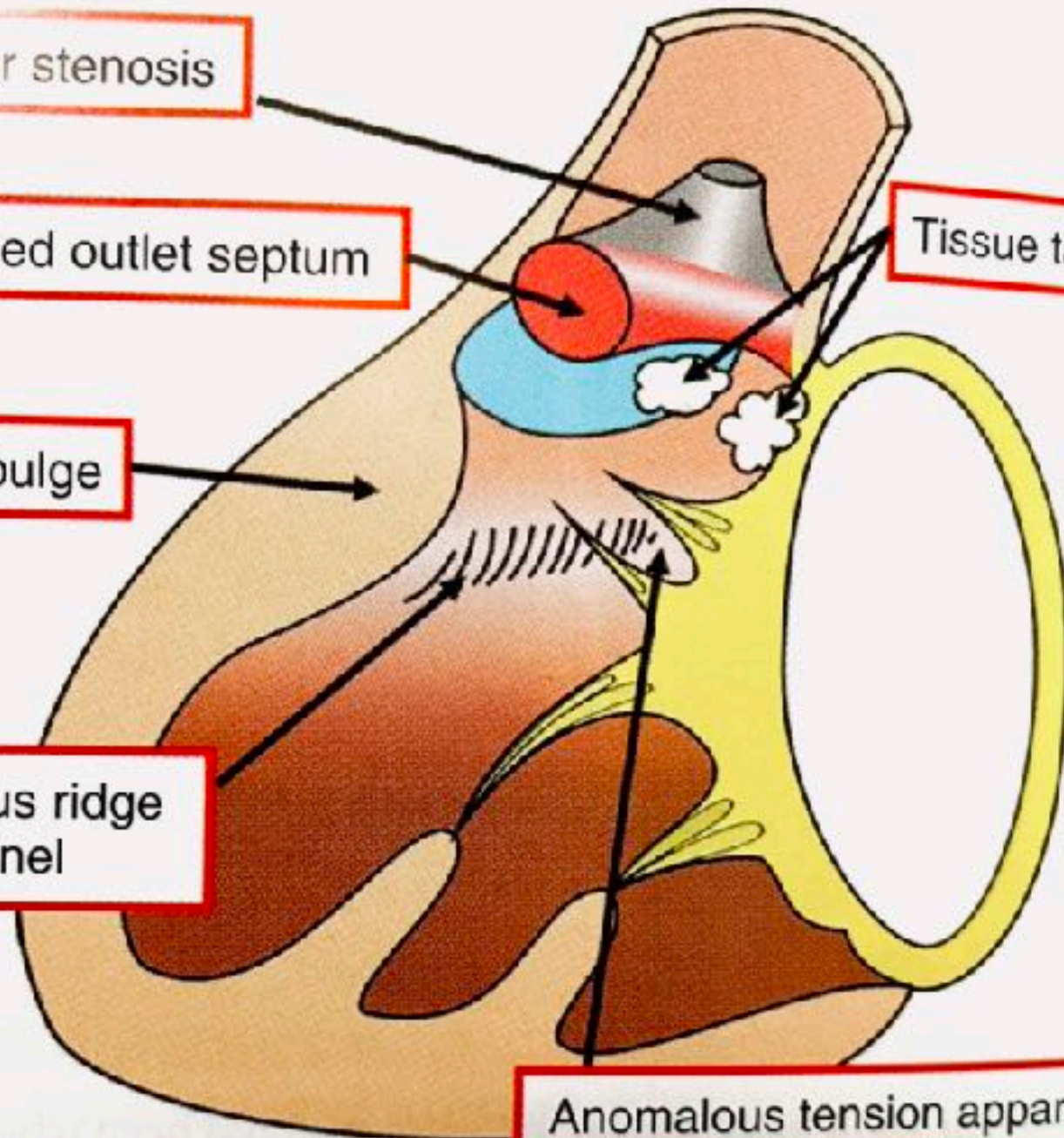
Deviated outlet septum

Tissue tags

Septal bulge

Fibrous ridge
or tunnel

Anomalous tension apparatus



Sténoses sous valvulaires aortiques

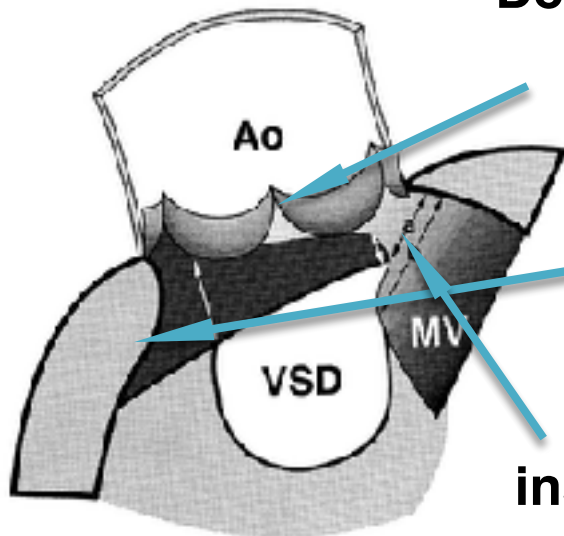
- obstacle associé à un CIV (malalignement)
- obstacle musculaire (CMH)
- membrane sous aortique = membrane fibreuse
- obstacle complexe fibro musculaire
- obstacle localisé (membrane)
- obstacle étendu : tunnel
- plus rarement :
 - tissu accessoire (septum membraneux ou valvulaire mitral: bleb)
 - insertions anormales de cordage ou pilier mitral

Anatomie de la voie d'éjection gauche

The Surgical Anatomy of the Left Ventricular
Outflow Tract in Hearts With Ventricular Septal
Defect and Aortic Arch Obstruction

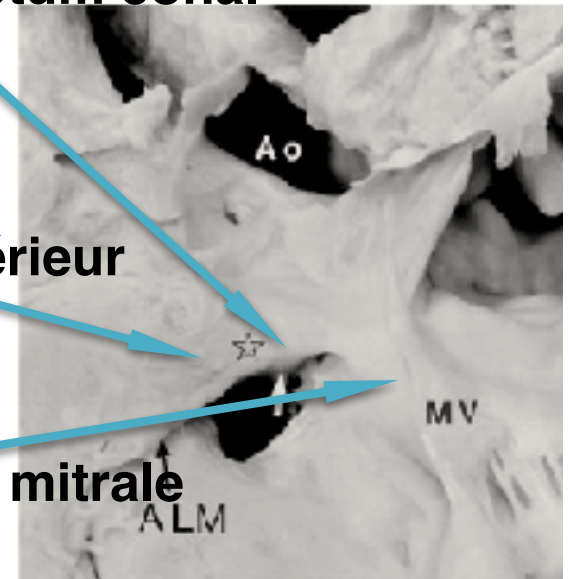
Yusufi Shickwa, MD, and Allen E. Becker, MD

Déplacement postérieur du septum conal

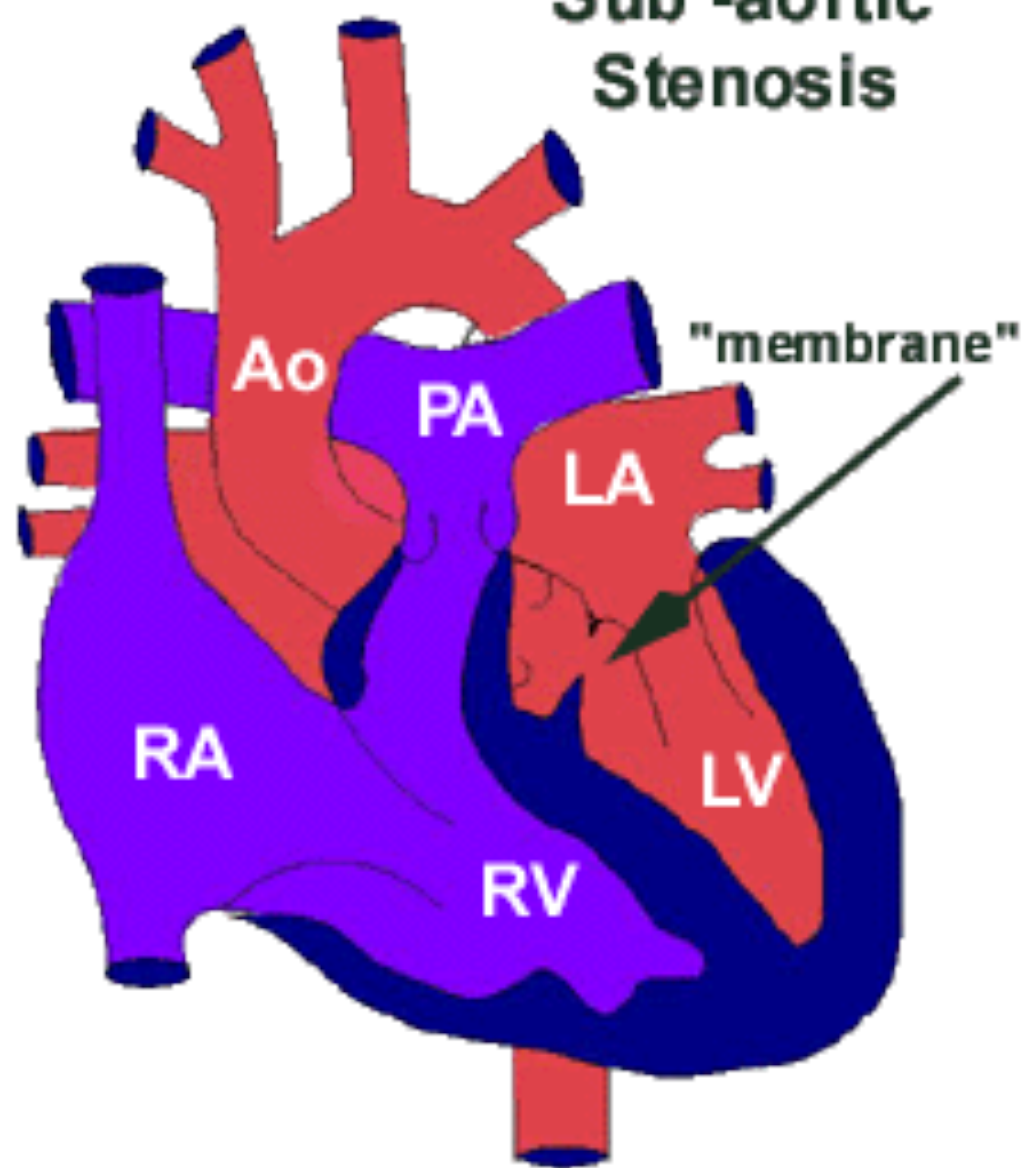


« bulge » musculaire antérieur

insertion anormale de la valve mitrale



Sub -aortic Stenosis



membrane sous aortique



membrane sous aortique

- lésions le plus souvent acquises
- lésions évolutives
- facteurs anatomiques prédisposants

conséquences hémodynamiques

- hypertrophie ventriculaire gauche
- insuffisance aortique
- risque d'endocardite

Clinique

- souffle mesosystolique bord sup D/G du sternum, irradiant vers la carotides
- +/- S protoD si laa associée
- forme sévère : ↘ pouls périphériques, syncope, angor, insuffisance cardiaque

Diagnostic échographique

- nature de l'obstacle
- siège (proximité valve aortique)
- sévérité : gradient P
- retentissement : HVG
- LAo
- lésions associées : bicuspidie aortique, CIV, Coa, anomalie mitrale (fente de la voie d'éjection)
- surveillance évolutivité

05/10/2010 09:37:21

V

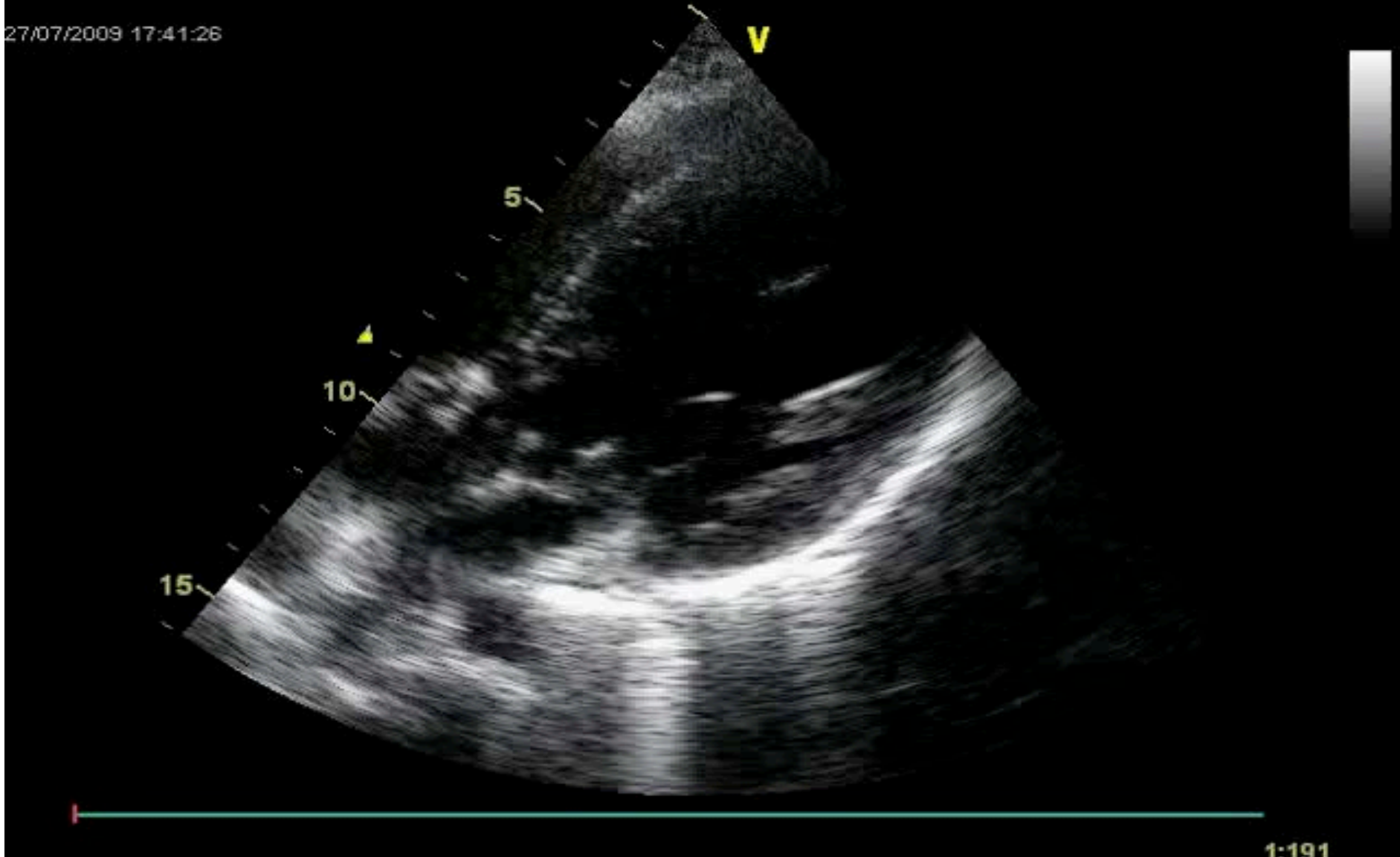
5

10



1:106

27/07/2009 17:41:26



V

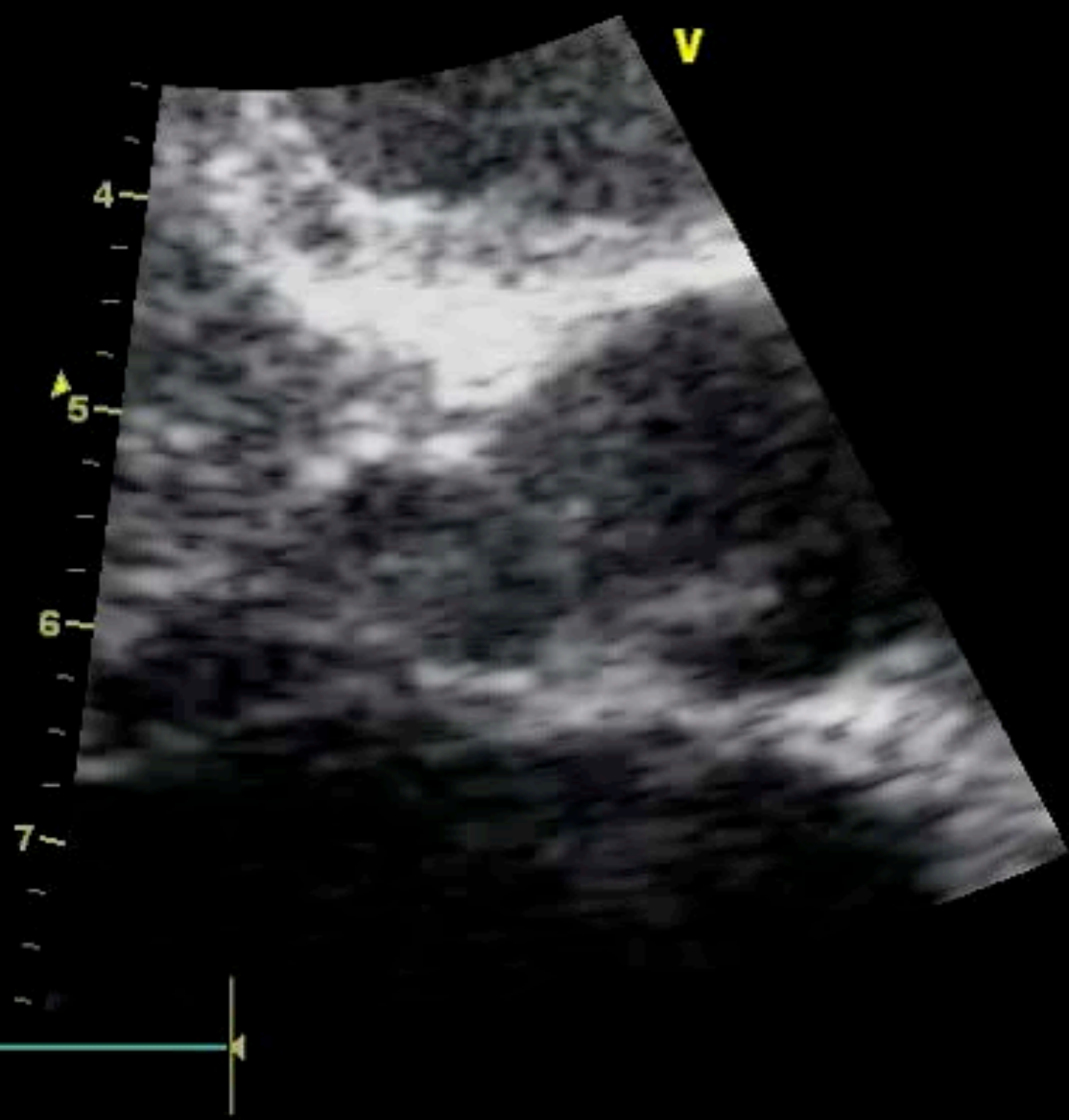
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10

15

04/10/2010 16:01:19

V



04/10/2010 16:01:47

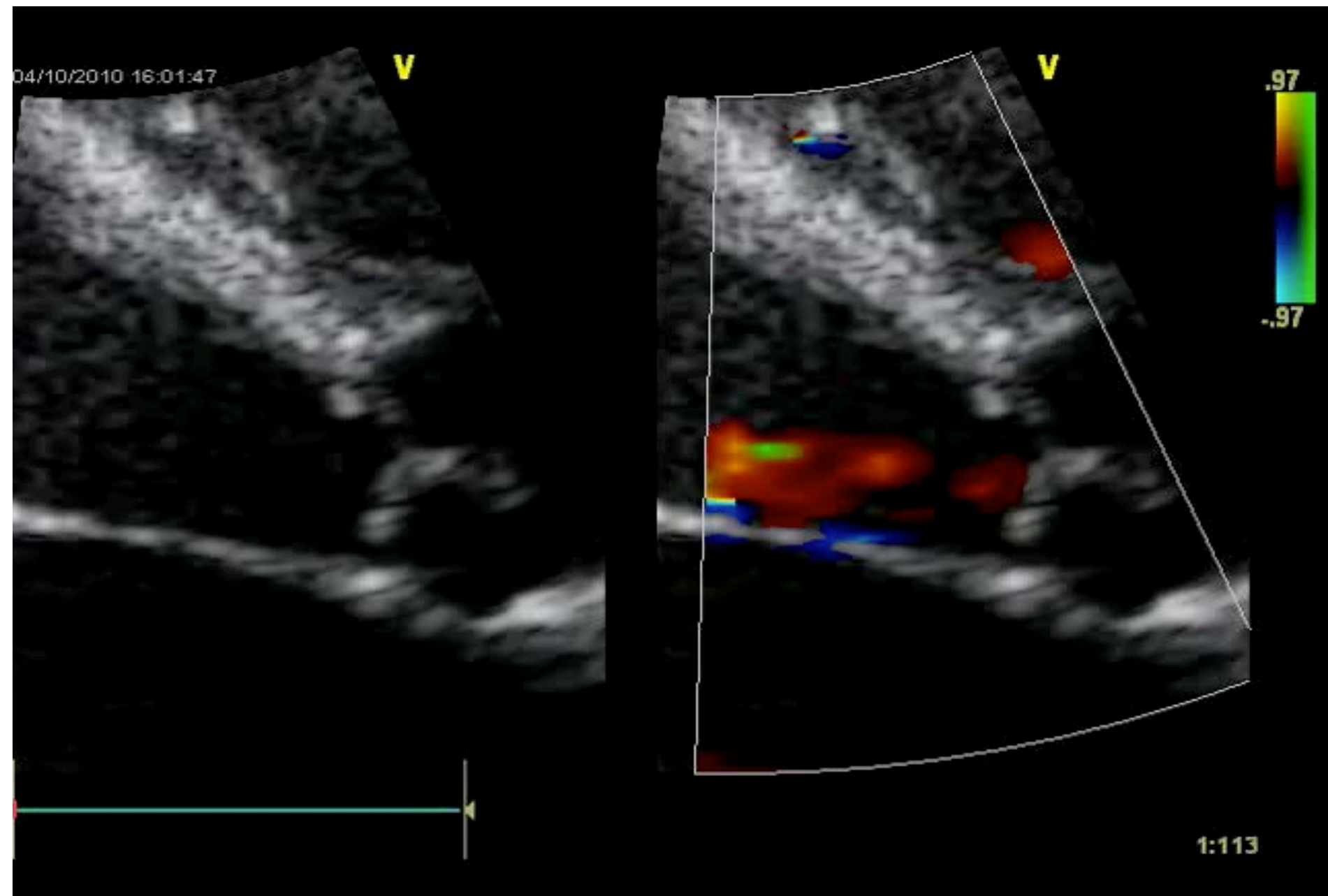
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V

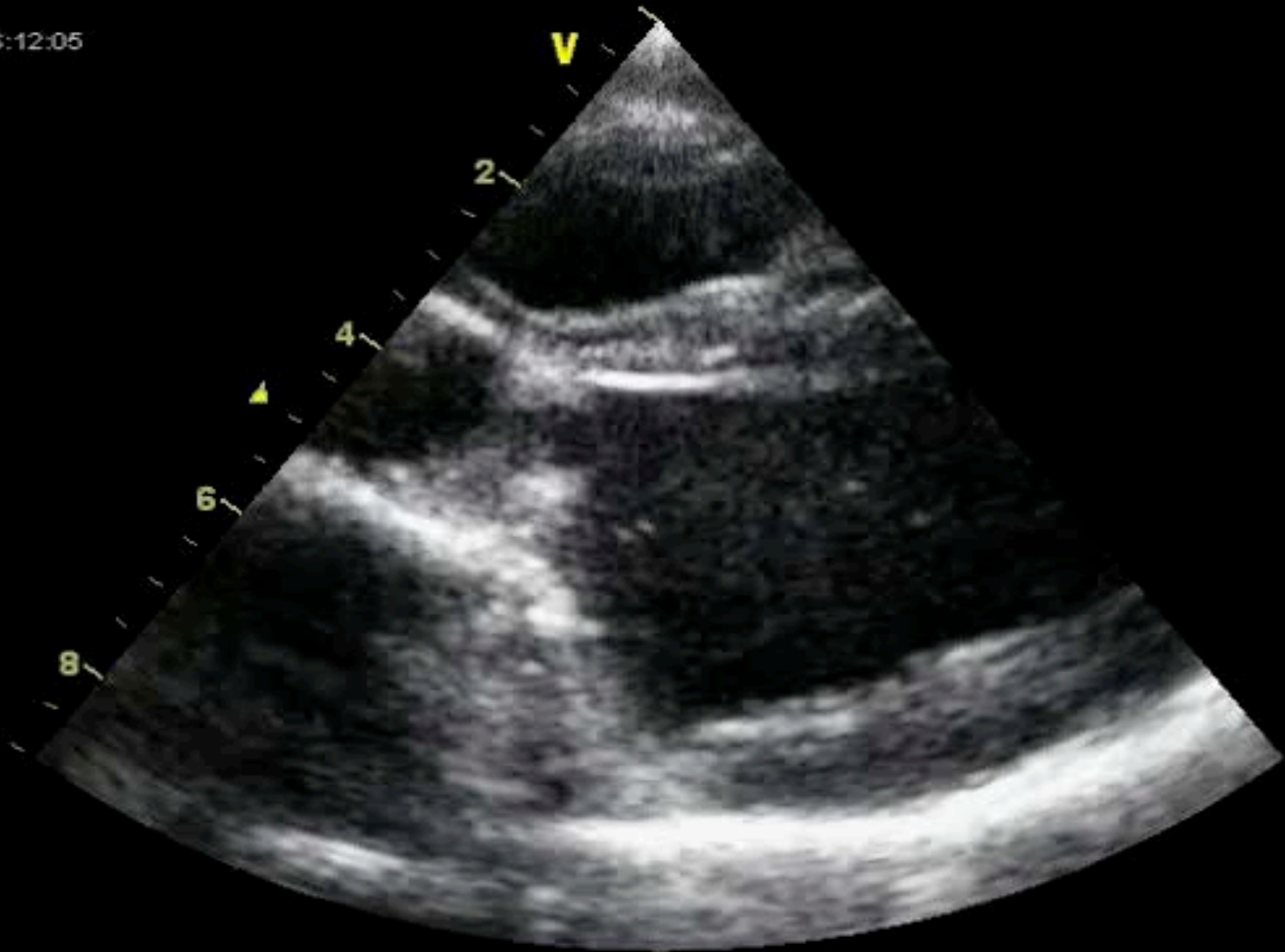
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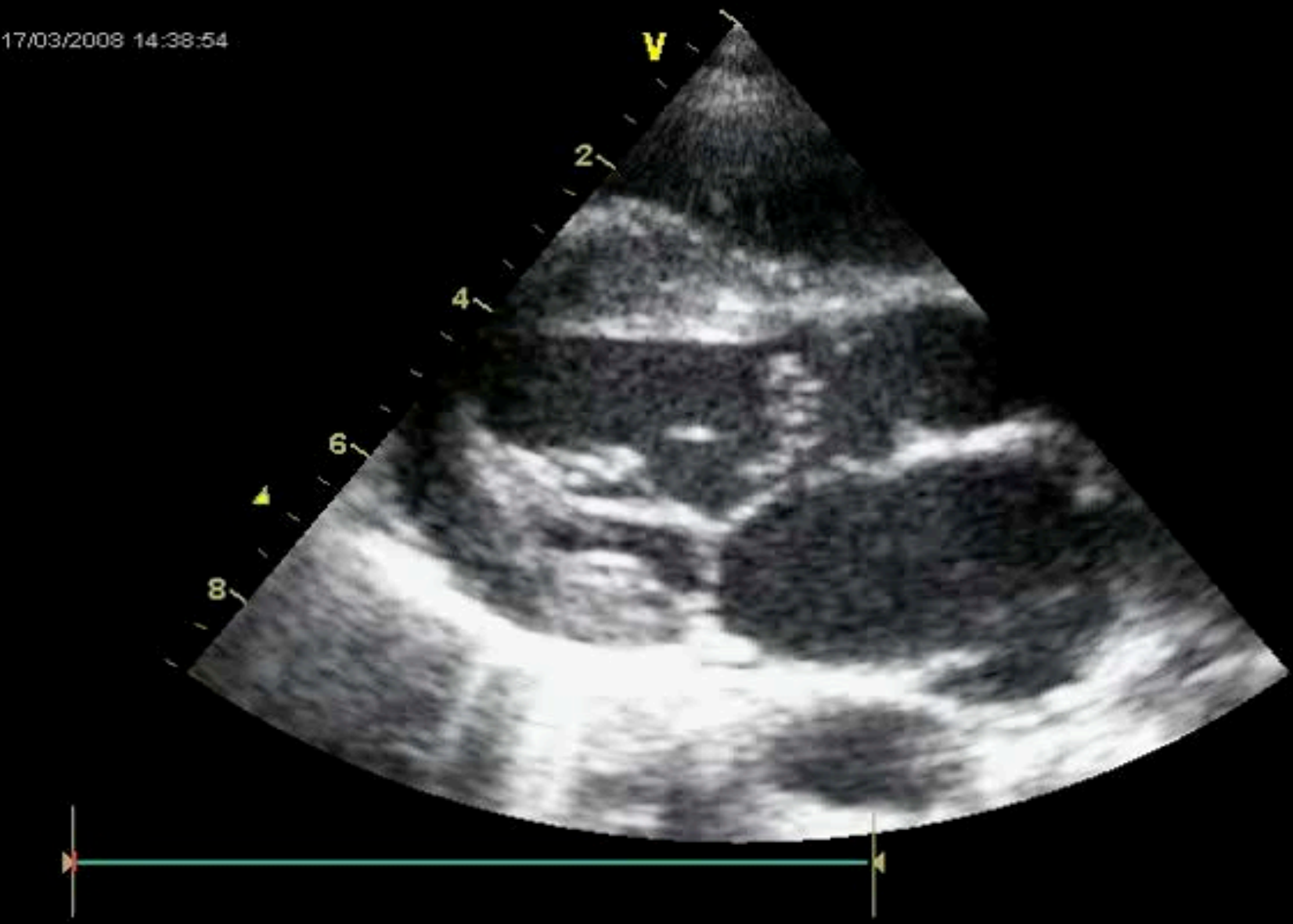
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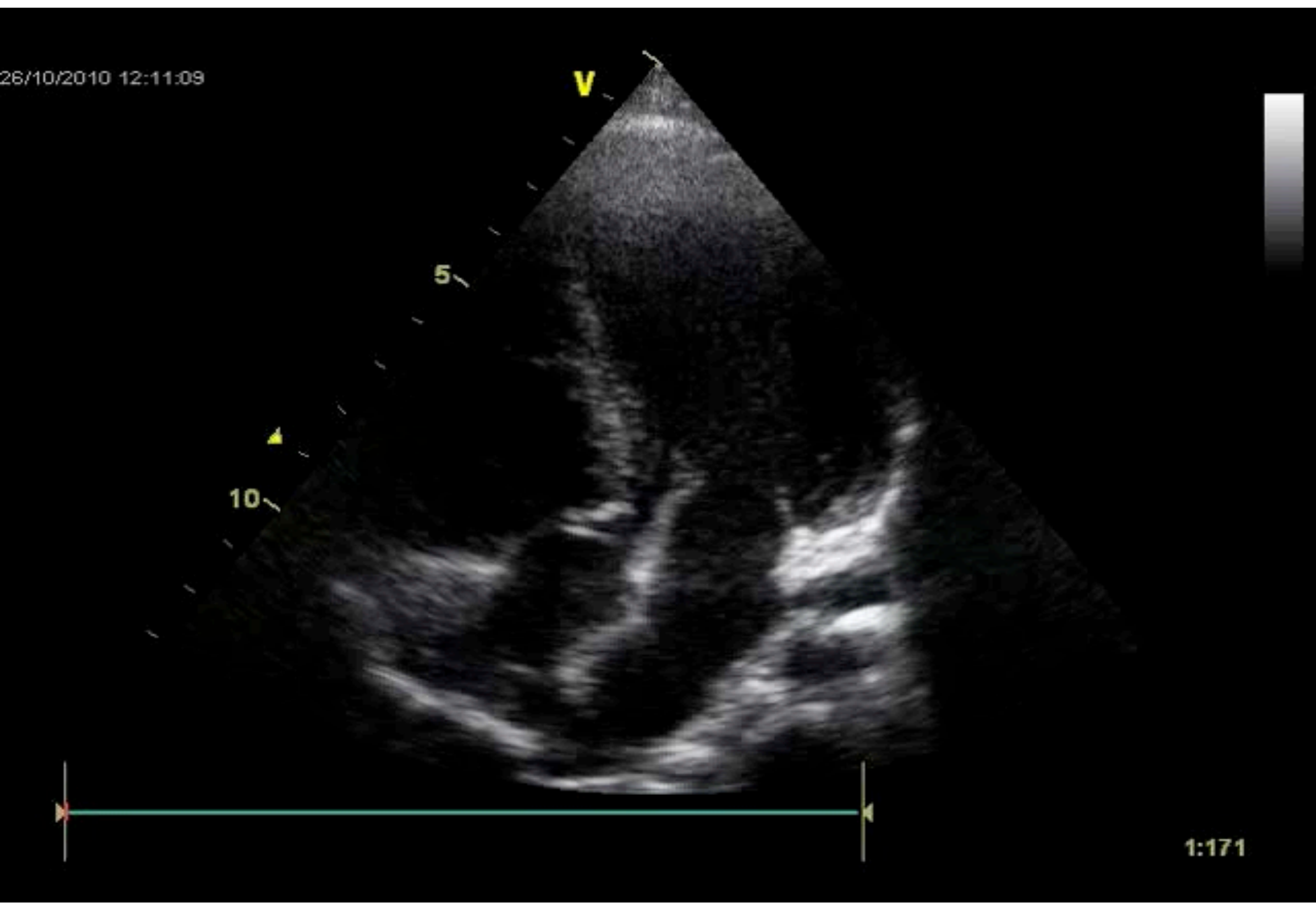
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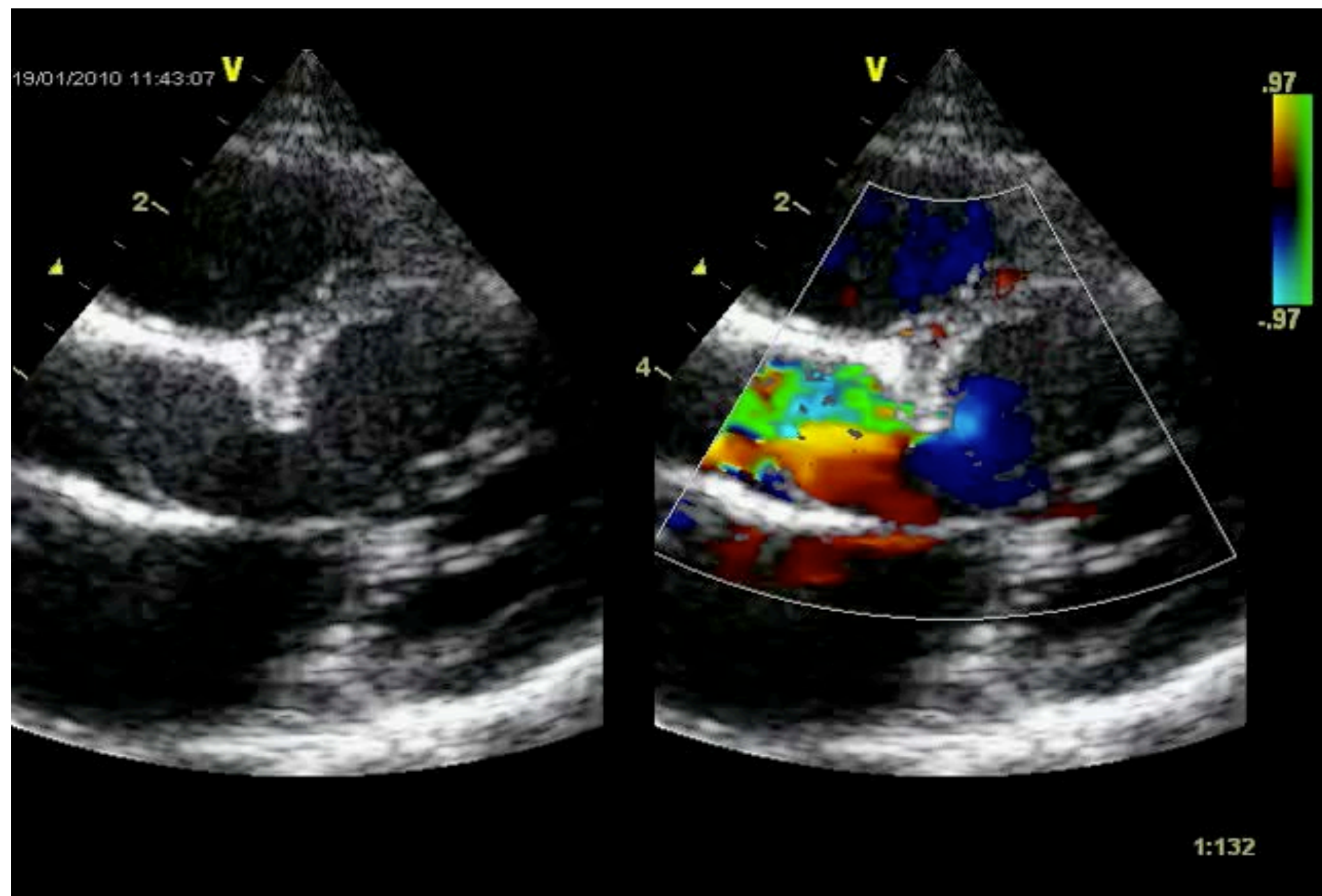


17/03/2008 14:38:54



26/10/2010 12:11:09





Facteurs d'évolutivité

- sévérité obstruction VG
- distance obstacle - valve
- dysplasie valvulaire
- âge au diagnostic

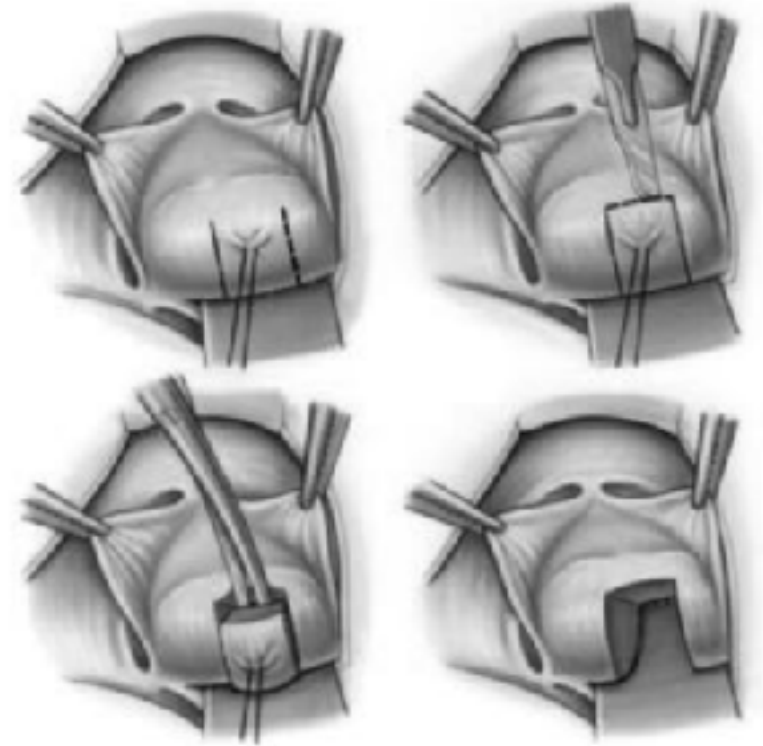
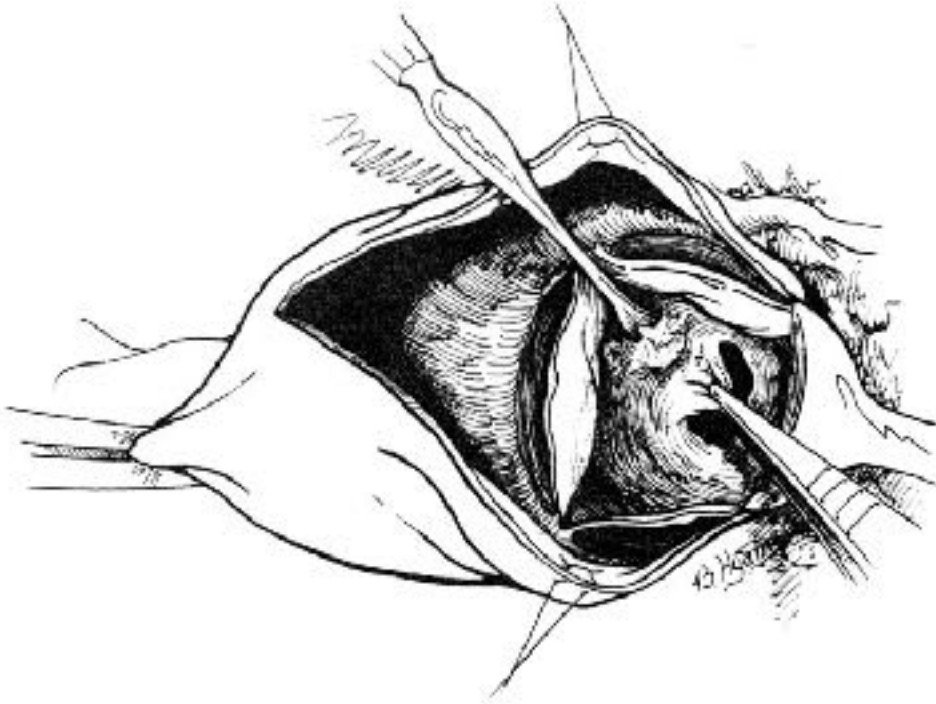
Membrane sous aortique

Traitement : chirurgical



- exérèse par énucléation
- réséquer les extensions sur valve aortique / mitrale
- myectomie systématique (prévention de la récidence)

Enucléation + myectomie septale



abord transvalvulaire aortique

Traitement : chirurgical

- mortalité $\simeq 0\%$
- BAV post-opératoire : 0 - 6%
- CIV iatrogène : 2 - 4%
- lésion valve aortique : 3 - 6%
- lésion valve mitrale : 0 - 4%

Traitement chirurgical : indications

- indication “curative” : obstacle sévère

UE : gradient moyen 40mmHg vs US grad max 50mmHg

- indications “préventives” ?
 - obstacle peu sévère avec LAo minime ou pas d'LAo?

indications préventives

- sténose peu sévère (gdt moy < 30)
- sans insuffisance aortique

- . chirurgie préventive non justifiée
- . surveillance régulière

- sténose modérée ($30 < \text{gdt moy} < 50$)
- avec ou sans LAo

- . chirurgie « préventive »
sans doute justifiée
- . risque évolutif accru

- sténose peu sévère (gdt moy < 30)
- avec laa minime

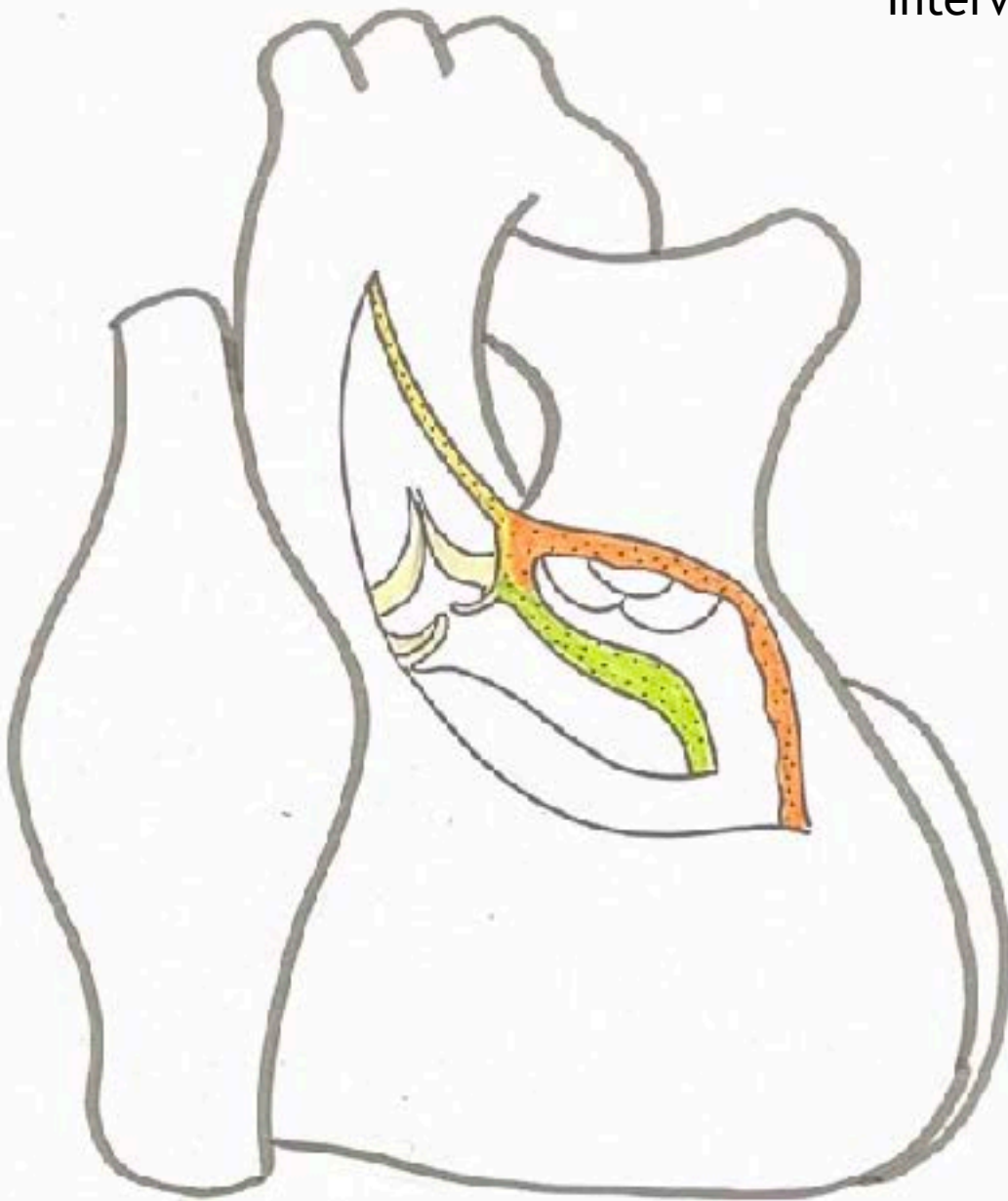
- . chirurgie préventive non justifiée
- . surveillance plus rapprochée surtout si
 - proximité obstacle-valve
 - dysplasie valvulaire
 - jeune enfant ou adulte

Intervention de Konno

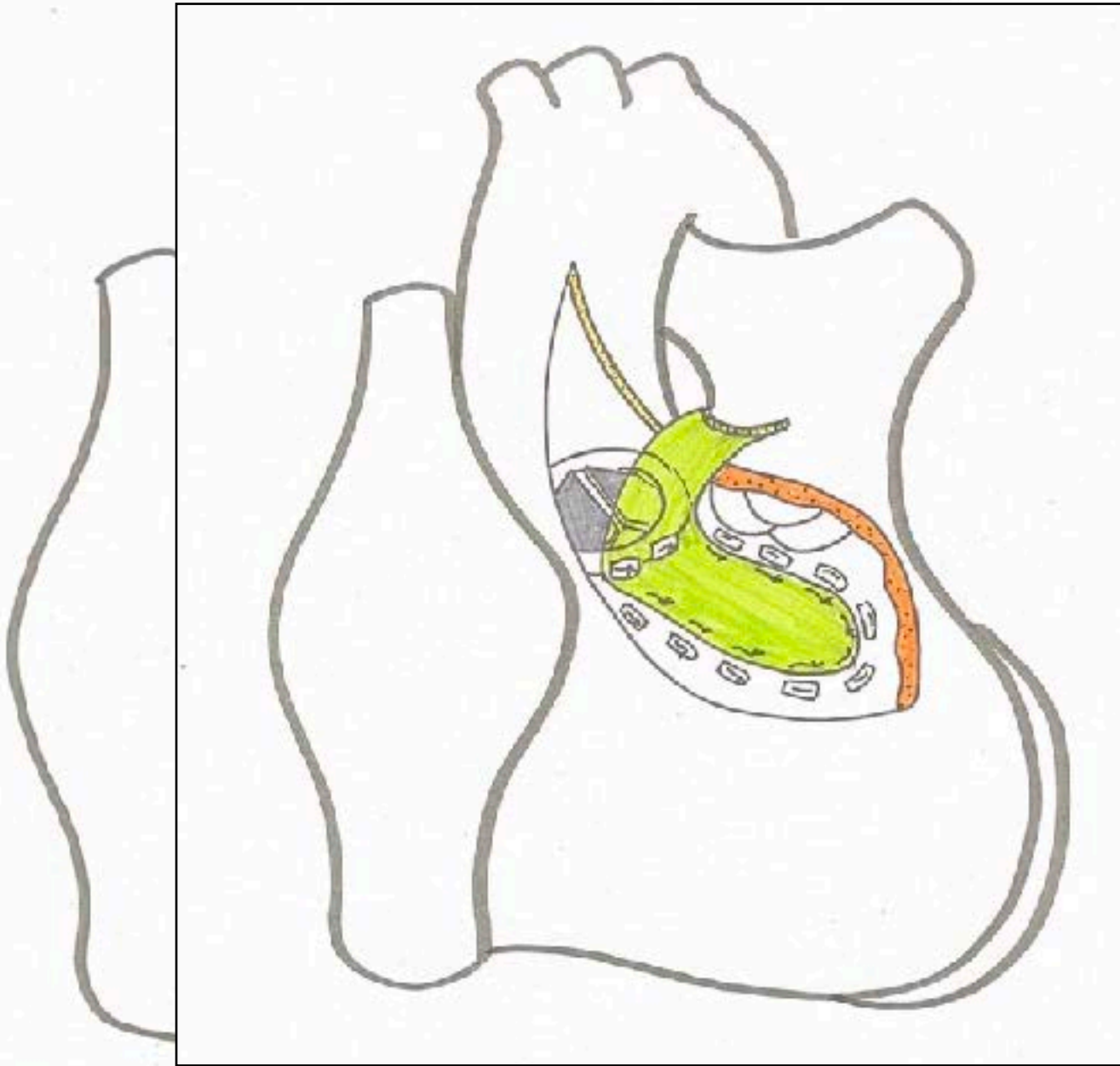
Obstacle sous valvulaire et valvulaire aortique : Konno ou Ross Konno

Obstacle sous valvulaire ao complexe et étendu : Konno modifié

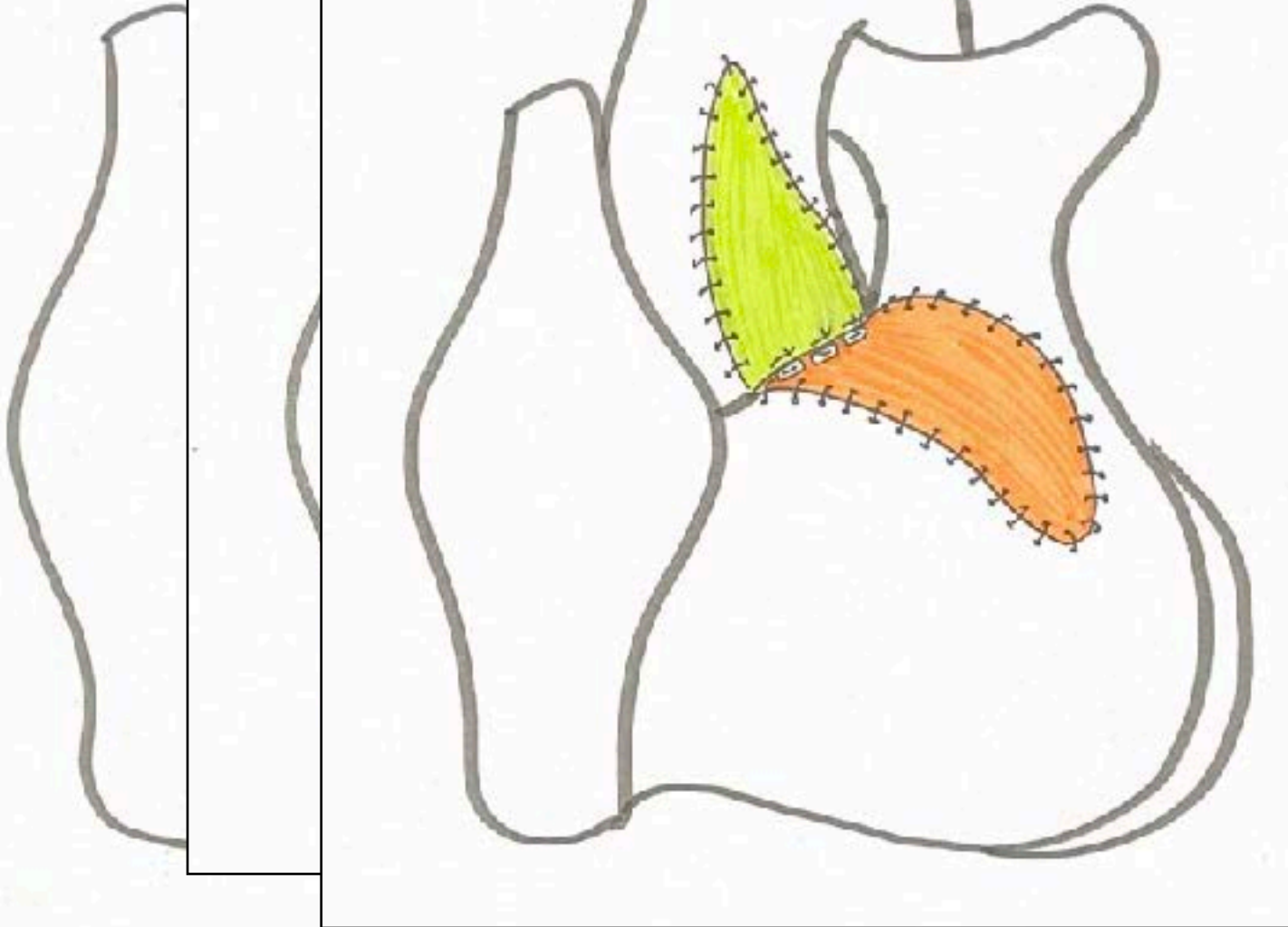
Intervention de Konno



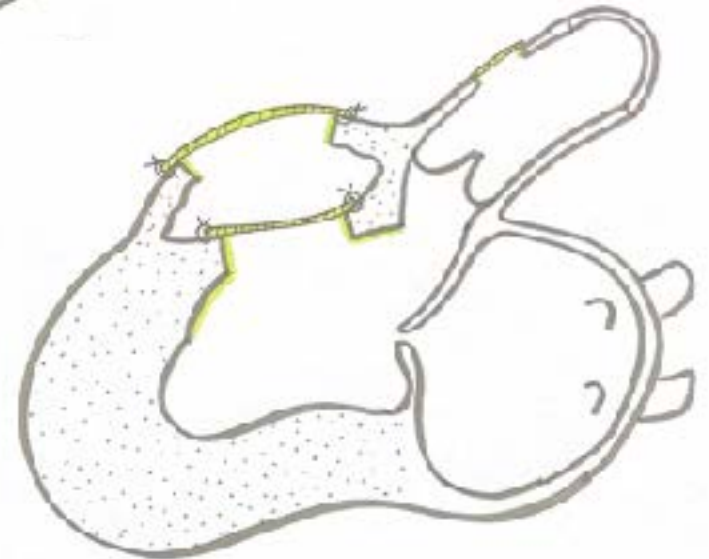
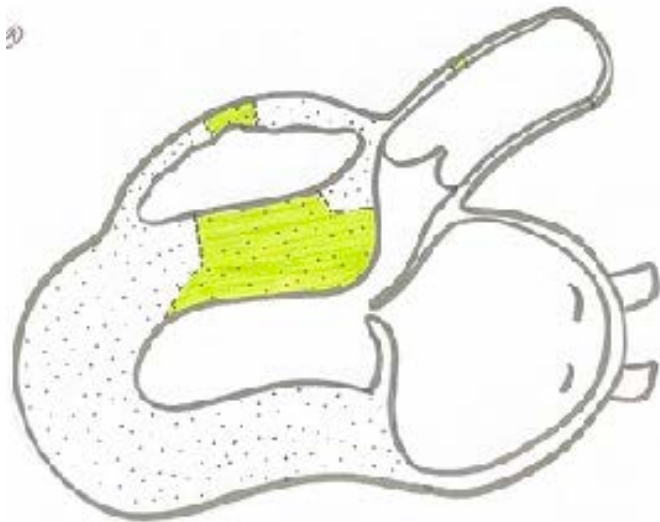
Intervention de Konno



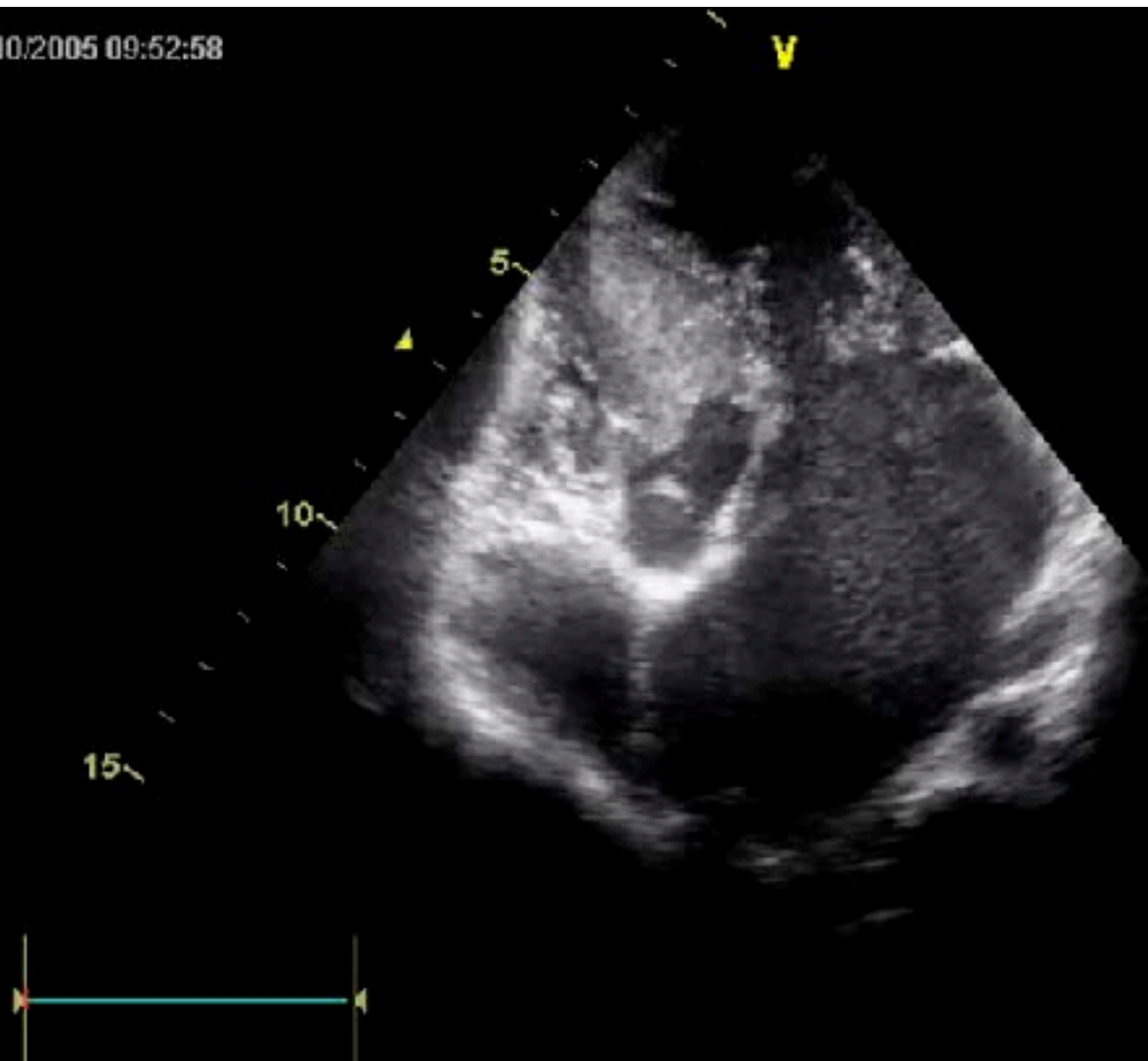
Intervention de Konno



Intervention de Konno modifiée

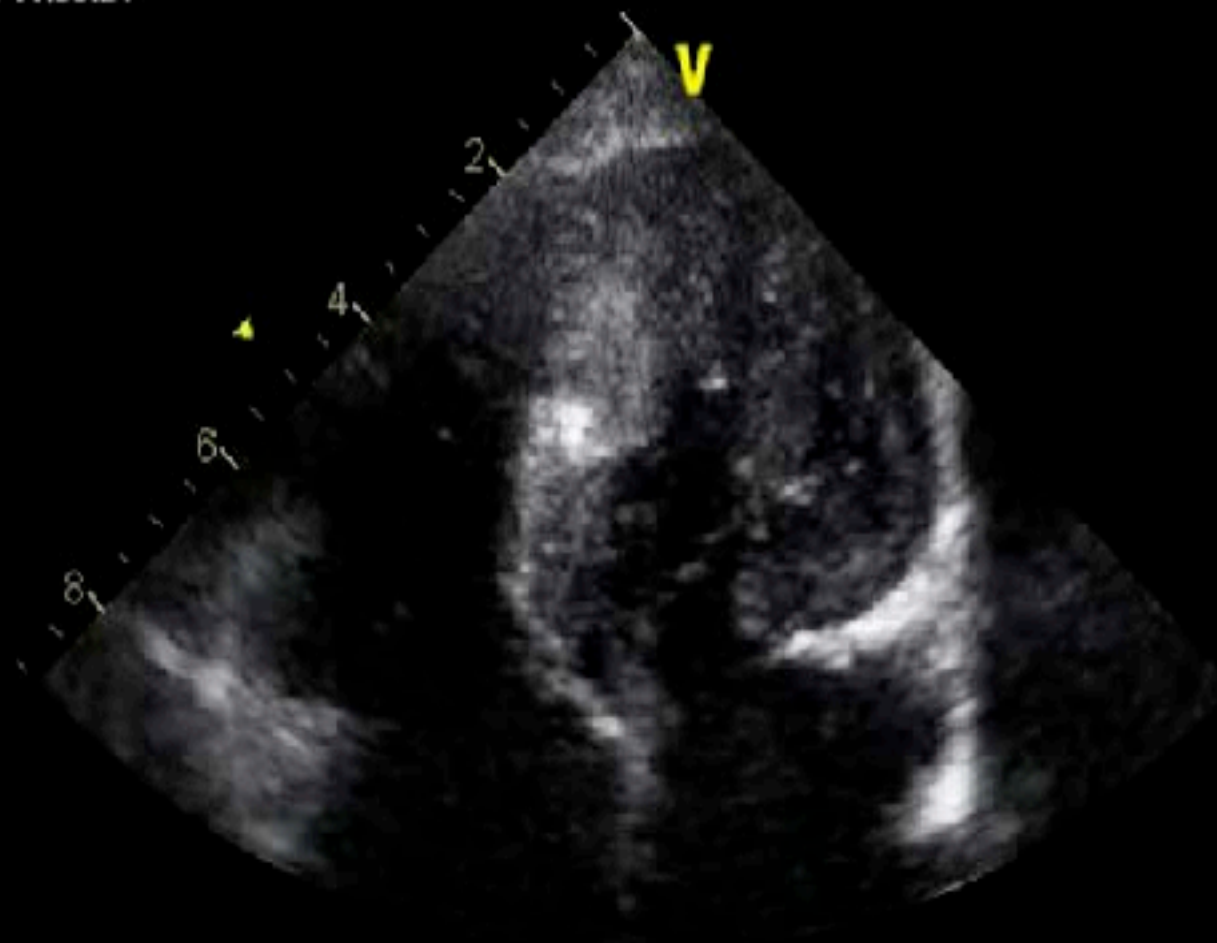


13/10/2005 09:52:58



55:100

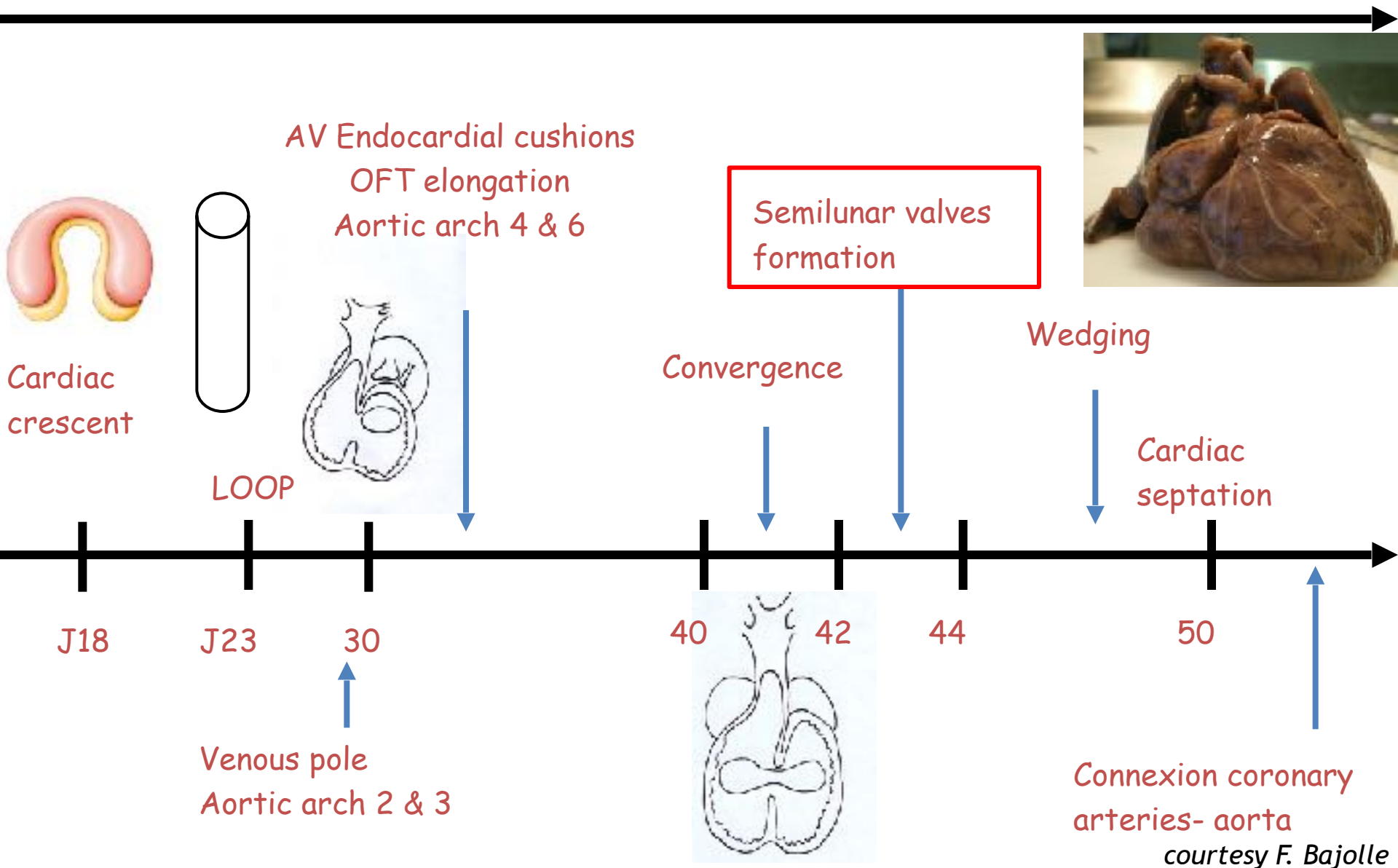
02/05/2012 11:30:24



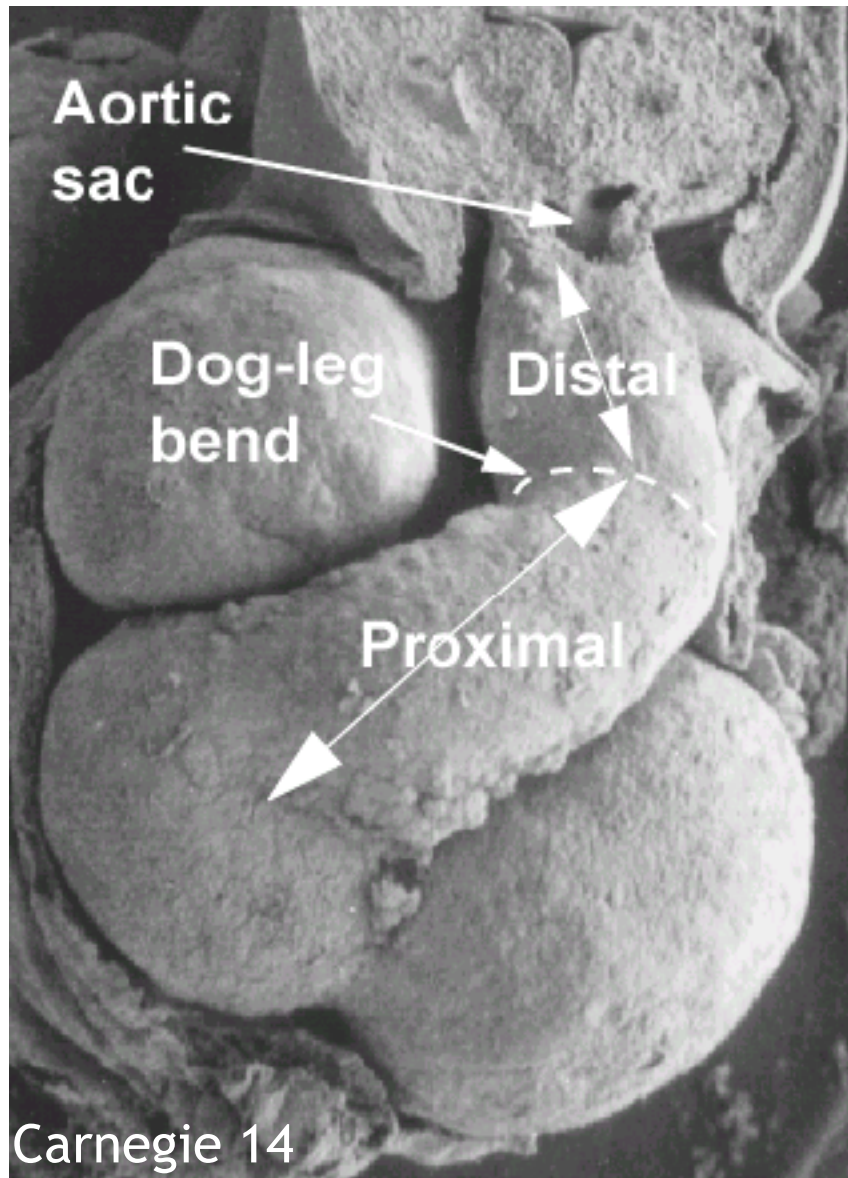
1:364

sténose valvulaire aortique

Développement cardiaque

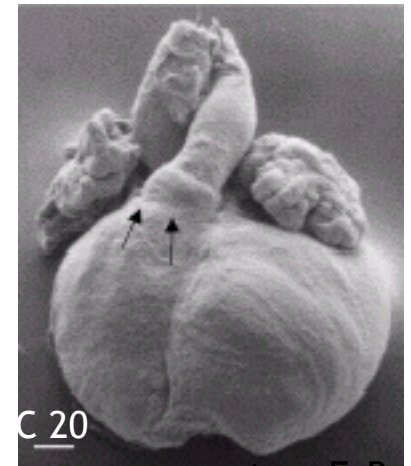


Morphogénèse de la voie efferente



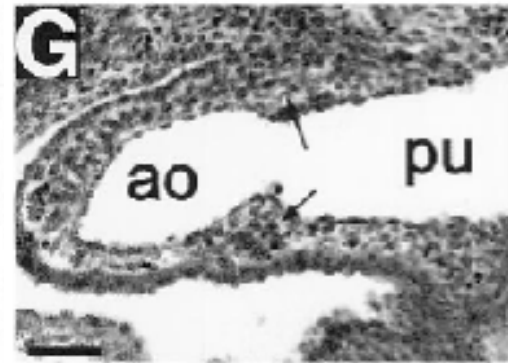
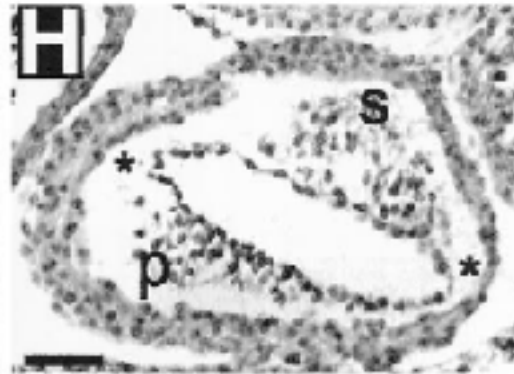
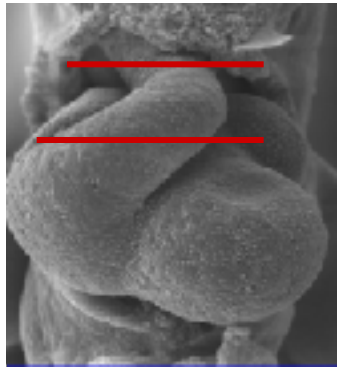
Voie efferente proximale

- feuillets valvulaires et parois sinus
- septum de la voie d'éjection



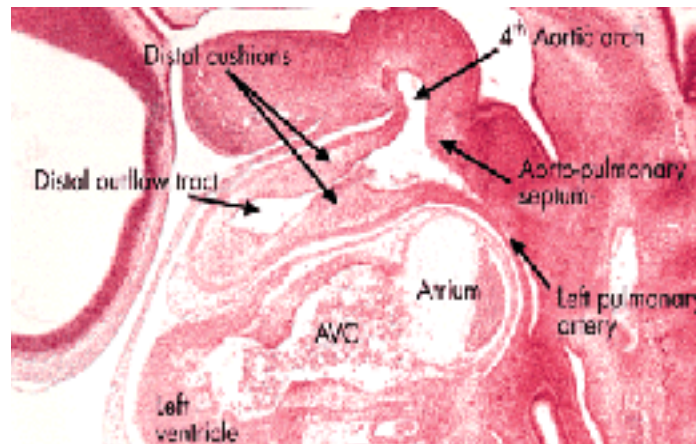
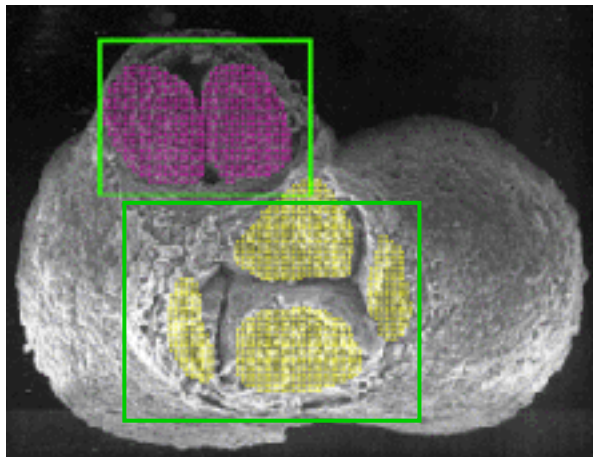
Coussins endocardiques

Les valves semilunaires ont pour origine une production accrue de MEC qui initie la formation des bourgeons endocardiques dans la voie efferente



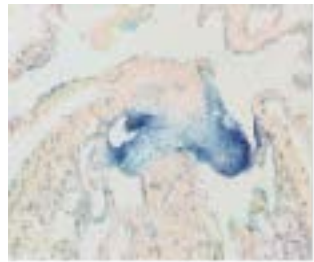
Costell et al., 2002

La formation des coussins endocardiques est initiée par des signaux émanant du myocarde de la VE qui va diffuser dans la MEC et subir une transition épithéliomesenchymateuse

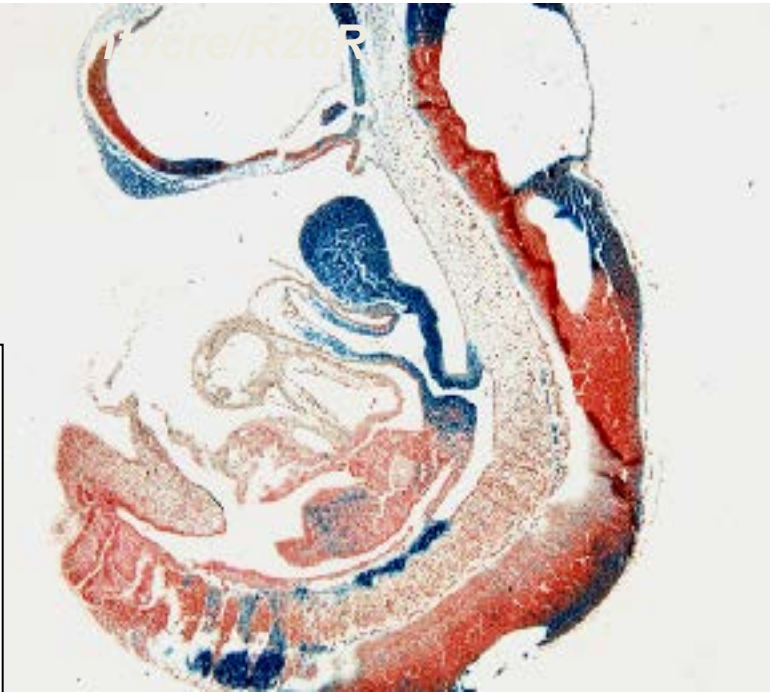
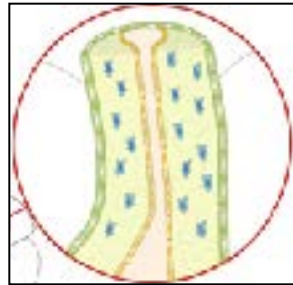


Anderson et al., 2003

Endocardial cushions contribute to the OFT remodeling



Tie2cre/R26R



Neural crest



Cushions

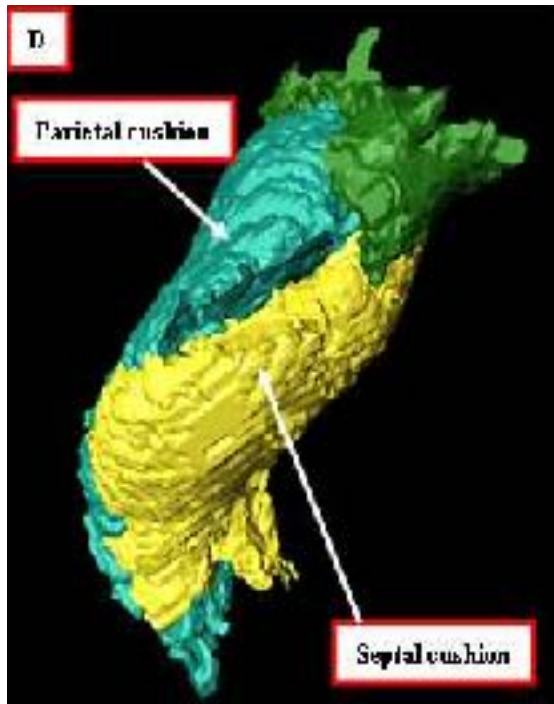


Myocardium

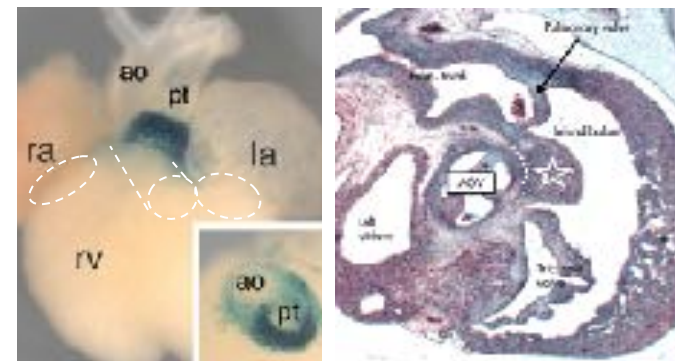
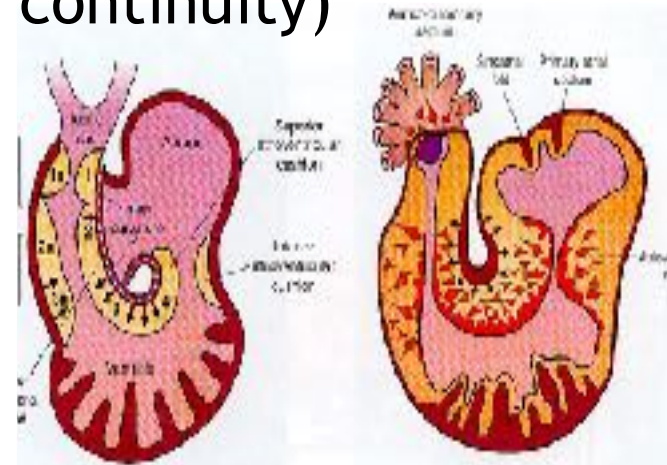
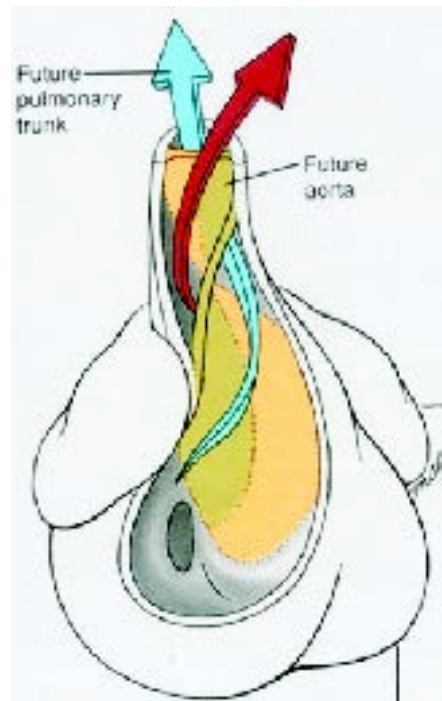
- Endocardial cushions of the proximal outflow tract and the AVC-derived from the endocardium, due to signals from myocardium
- Endocardial cushions of the distal outflow tract - contribution from cardiac neural crest

Proximal outflow tract remodeling

- Shape of cushions : spiraling cushions
 - proximal OFT: parietal and septal cushions
 - distal OFT: caudal and cranial cushions
- Myocardization: cushions are replaced by myocardial cells in the inner curvature (mitro-aortic continuity)

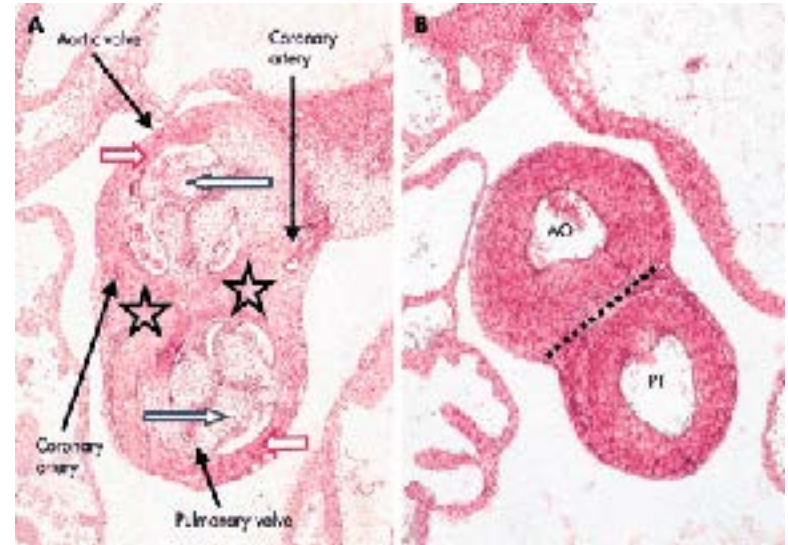
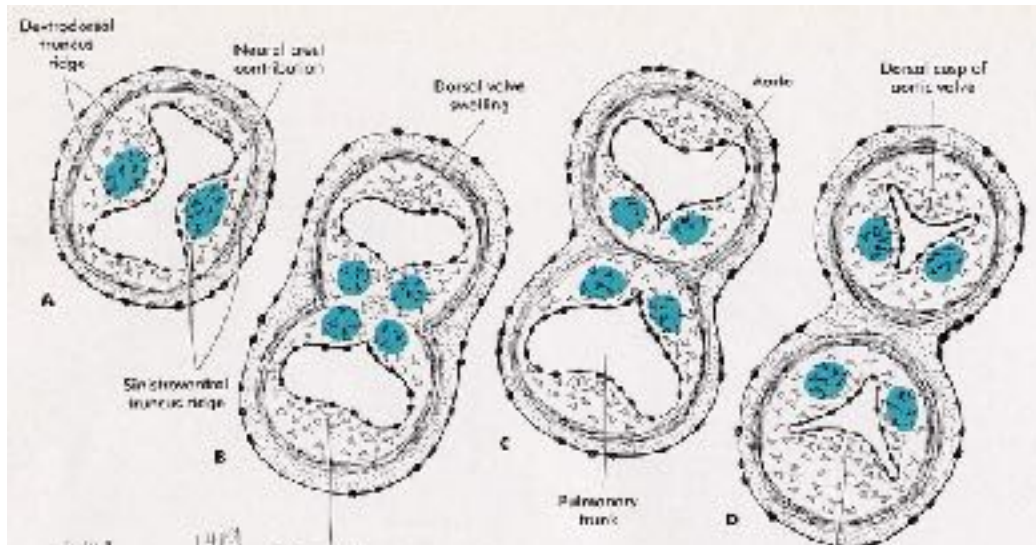


Courtesy B. Anderson



Semilunar valve formation

- Cushions undergo cell proliferation and grow towards each other until a process of fusion between the two cushions.



- Differentiation, apoptosis and ECM remodeling: formation of thin protruding leaflet valves composed of endocardial cells and ECM
- Cardiac neural crest cells reach the OFT cushions and contribute to the formation of the aortic and pulmonary valves.
- The wall of the distal OFT change from myocardium phenotype to an arterial one

Bicuspid Aortic valve

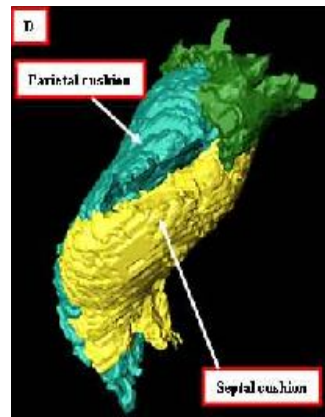
- Embryologic hypothesis for BAV development
 - Perturbations in endocardial cushions development
 - Improper development of the conotruncal ridges
 - Conotruncal malseptation (quadricuspid pulmonary valve?)
 - Valve cushions agenesis
 - Abnormal extracellular matrix
 - Fusion between cushions
 - Associated congenital cardiovascular malformations (20-50%)
 - Coarctation (50% BAV)
 - PDA
 - VSD
 - Shone's Syndrome (Left heart obstruction): supravulvular mitral ring, parachute mitral valve, subaortic stenosis, aortic coarctation , BAV
- (2/3)

- Anomalies génétiques associées
 - Syndrome de Turner : 30% of CHD, 2/3 LHO, 30% BAV
 - Syndrome de Williams et sténose supra- valvulaire aortique: 15% BAV



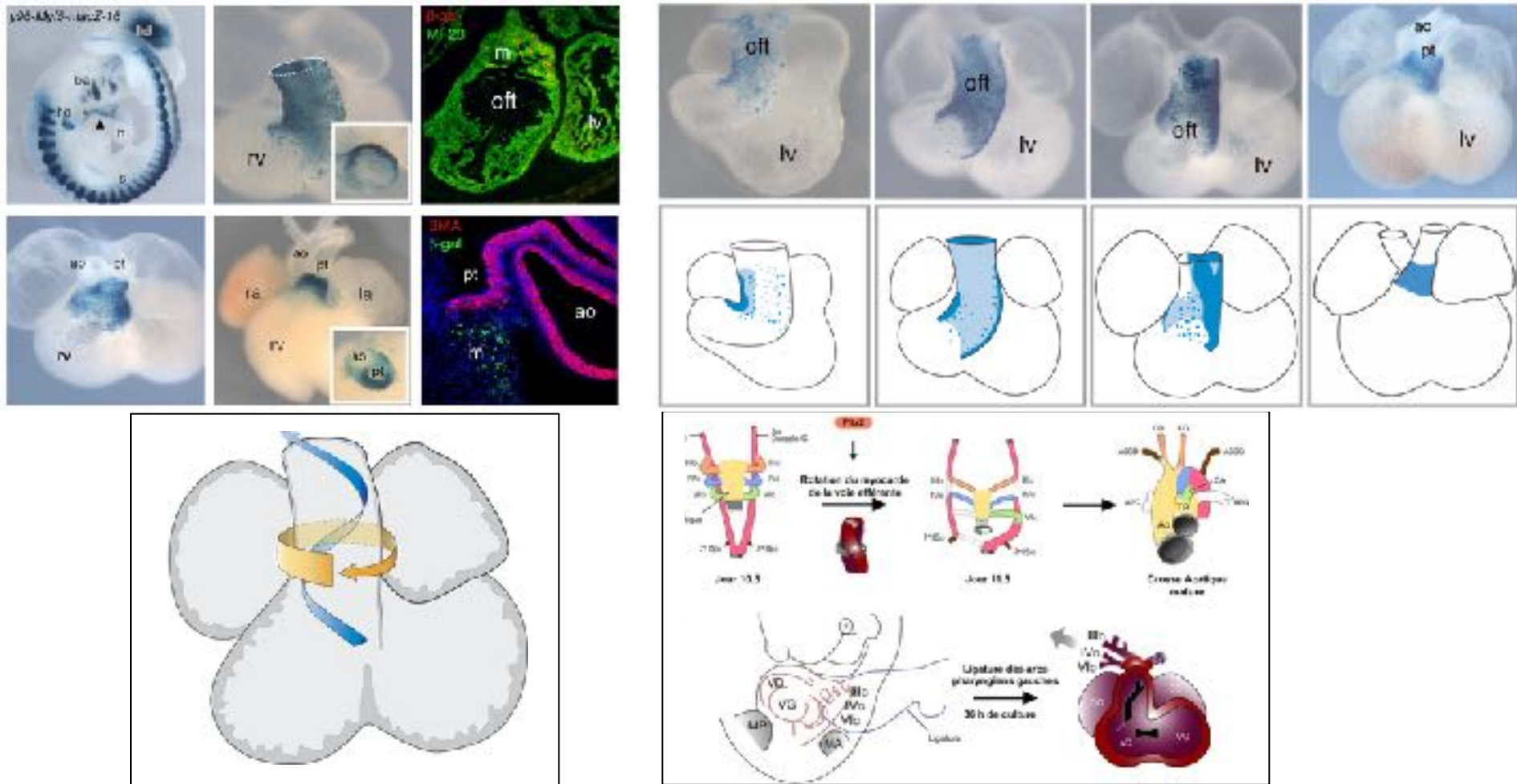
Development of BAV and Aortopathy

Transcription factors and signaling pathways implicated in EMT and cushions morphogenesis: TGF-B superfamily, VEGF, ErbB, NFATc1, Notch, WntB-catenin, Twist, Sox9, Tbx20, GATA4.....



- Associated genetic anomalies
 - Gene TGFB receptor
 - Filamin A...

Does a link between fetal heart blood flow and gene expression exist?



Haemodynamics determined by a genetic program govern asymmetric development of the aortic arch

Bajolle et al., 2006; Yashiro et al., Nature 2007

Conclusion

- Some BAV result of
 - genetic disease
 - of the fusion of 2 normal cusps
 - associated with head/neck anomaly may be due to a disorder of NCC
 - extracellular matrix anomaly....
- Altered fetal blood flow through the aortic valve may be an important factor producing the bicuspid condition

BAVs are likely the result of a complex developmental process involving genetic, cell behavior anomaly, cell interaction disorders and haemodynamics

Haemodynamic approach: mechanisms of Left Heart Obstruction

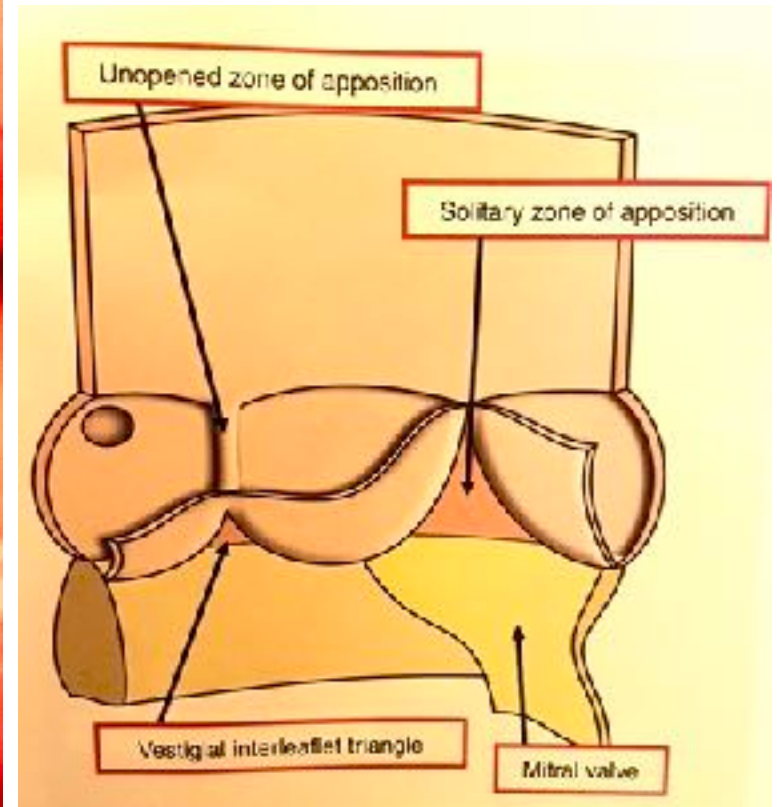
Familial screening in adults

- Echocardiographic familial screening is recommended for first degree relatives of patients with BAV
- Familial recurrence of BAV occurs in approximately 9%
- Autosomal-dominant with reduced penetrance

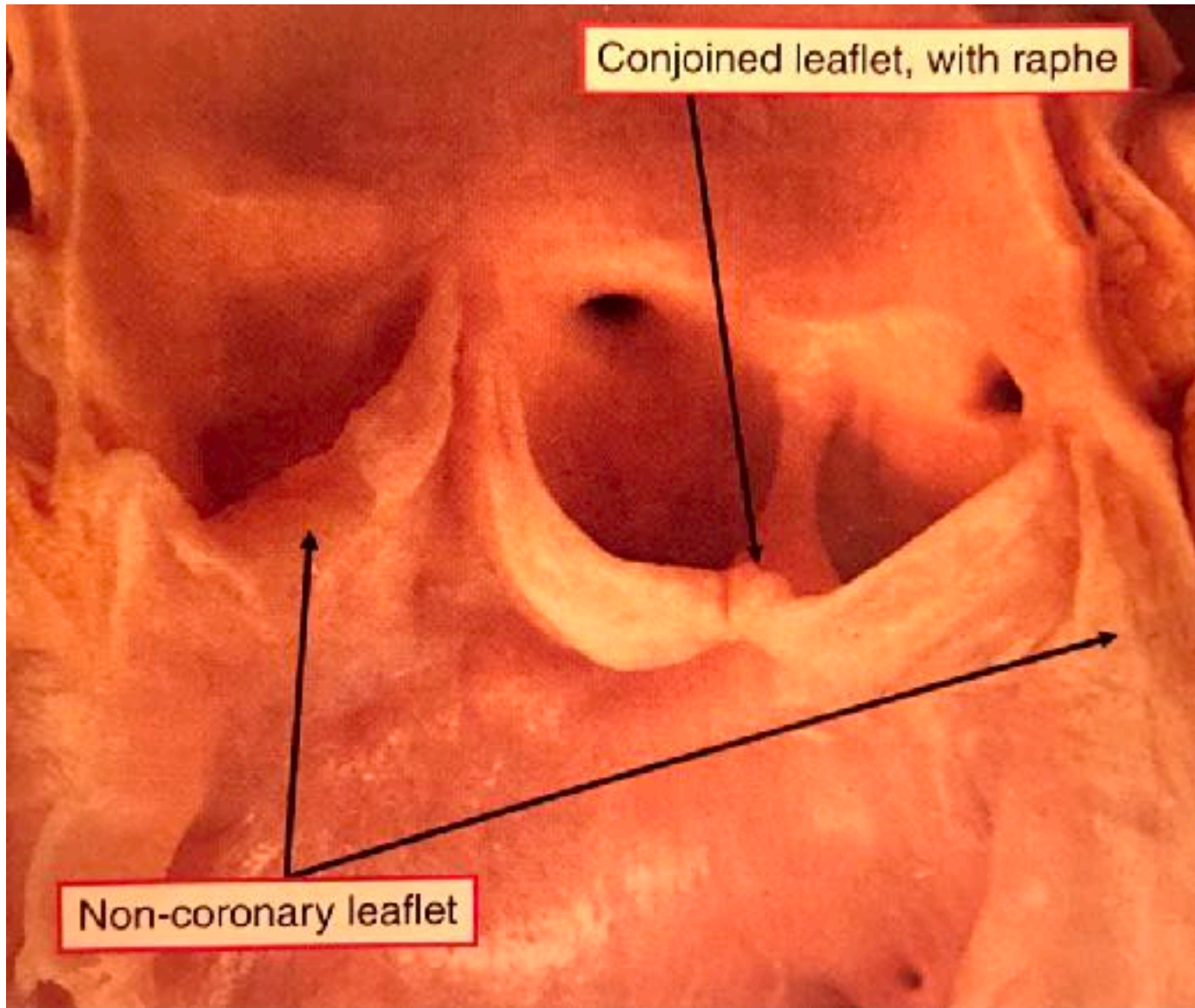
These LHO anomalies belonged to a same embryological

- The development of heart chambers is related to the pattern of the combined foetal blood flow that passes through them (Abraham Rudolph)
- recurrences of different severity within the same family
- prenatal progression of obstructive left heart diseases
- identification of the same mutation in *NOTCH1* in patients of the same family with a different cardiac phenotype

Sténose aortique : valve unicuspide



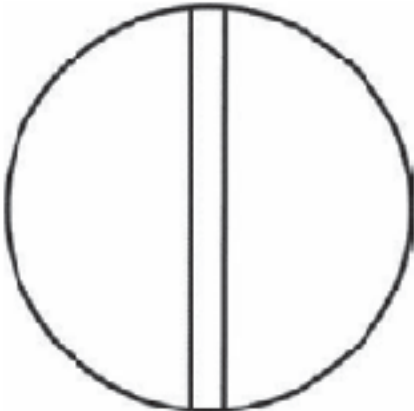
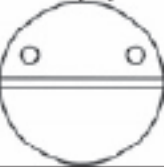
Sténose aortique : valve bicuspide

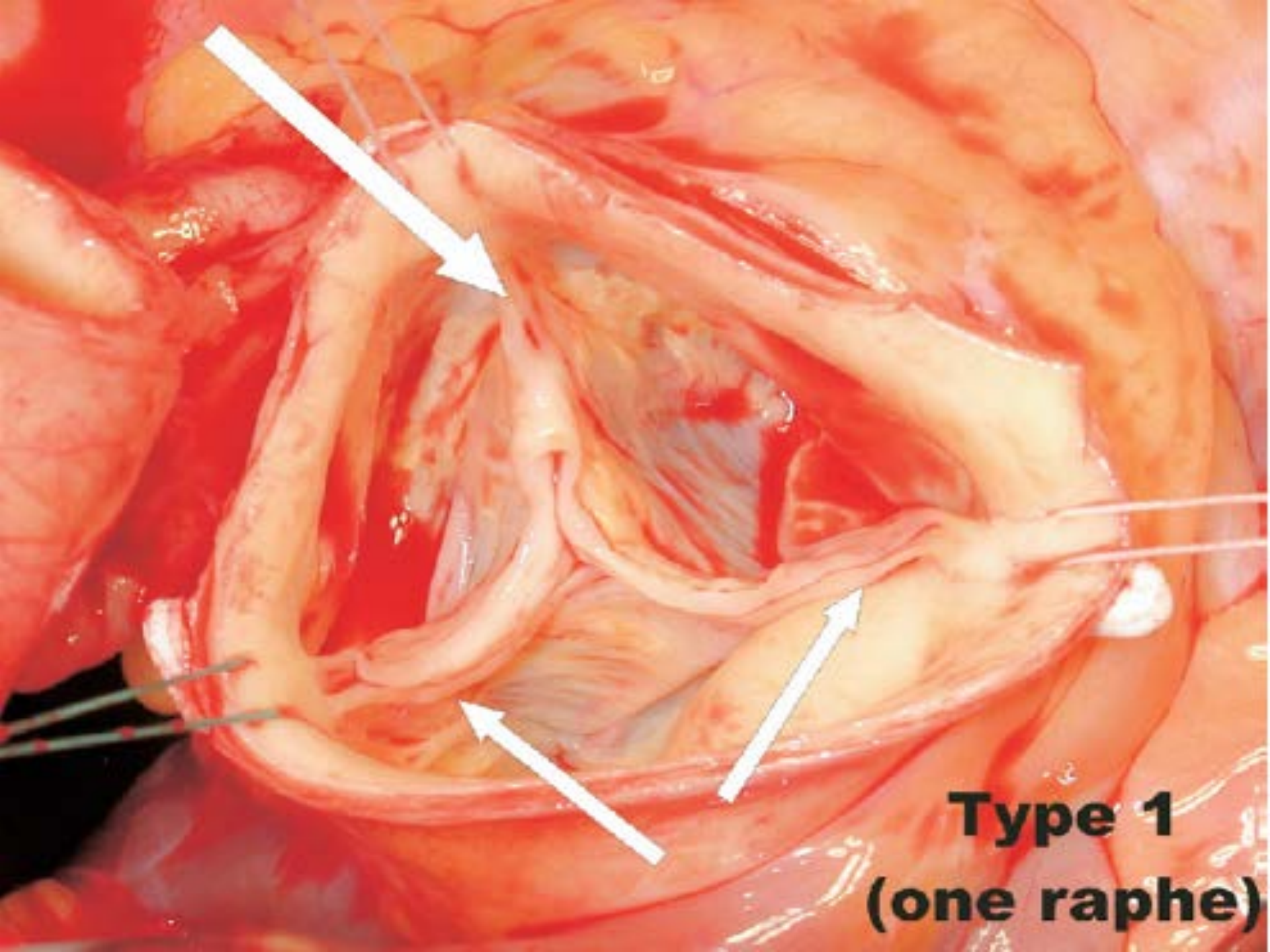


Bicuspidie aortique

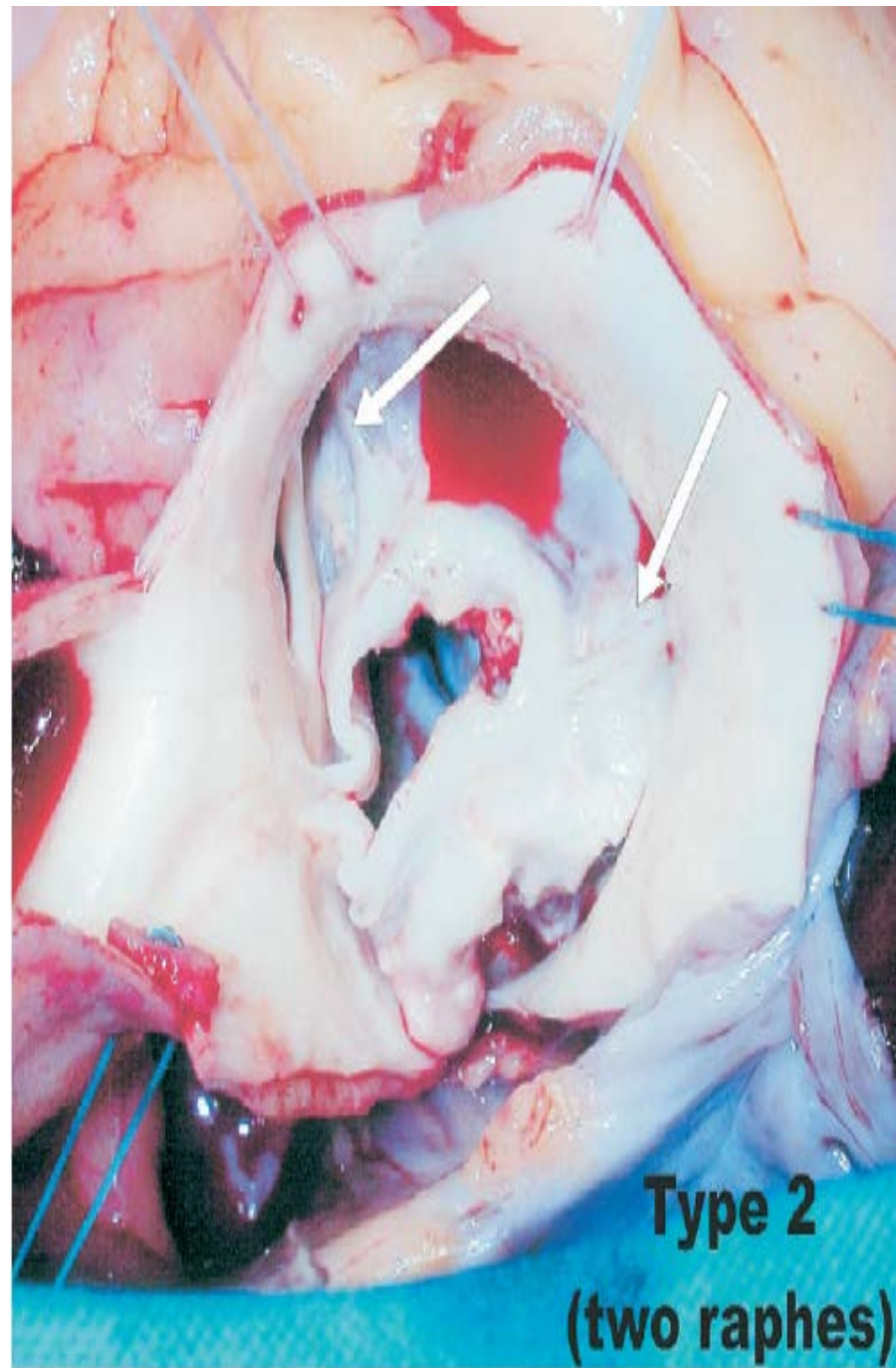
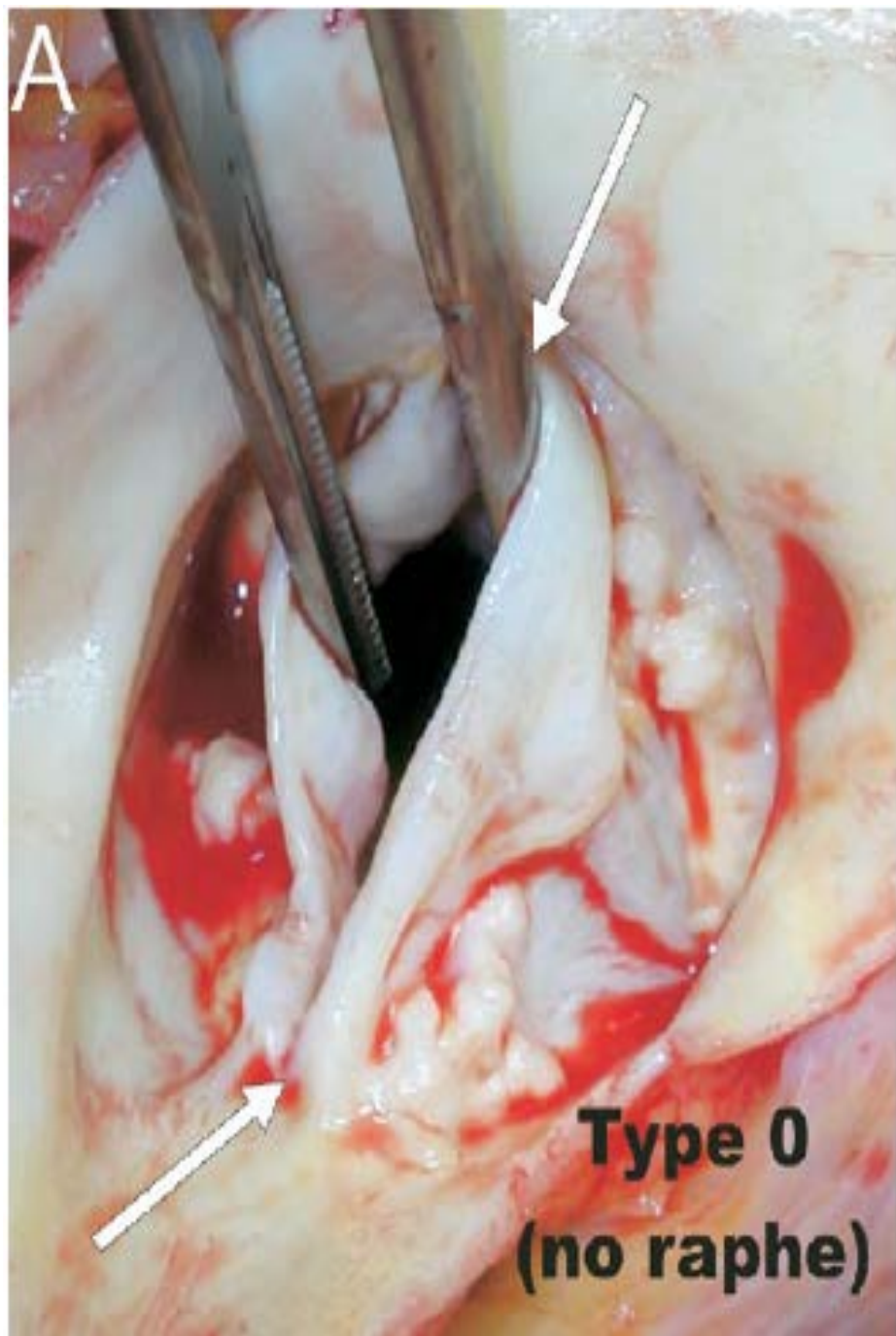
- incidence estimée 1%
- prévalence chez les NN : 0.46%
- forme familiale
- hérédité autosomique dominante pénétrance variable (prévalence intrafamiliale 37%)
- hétérogénéité génétique; NOTCH1
- risque accru d'obstacle G dans les apparentés de 1^{er} degré
- Dépistage echo familial

CLASSIFICATION MORPHOLOGIQUE

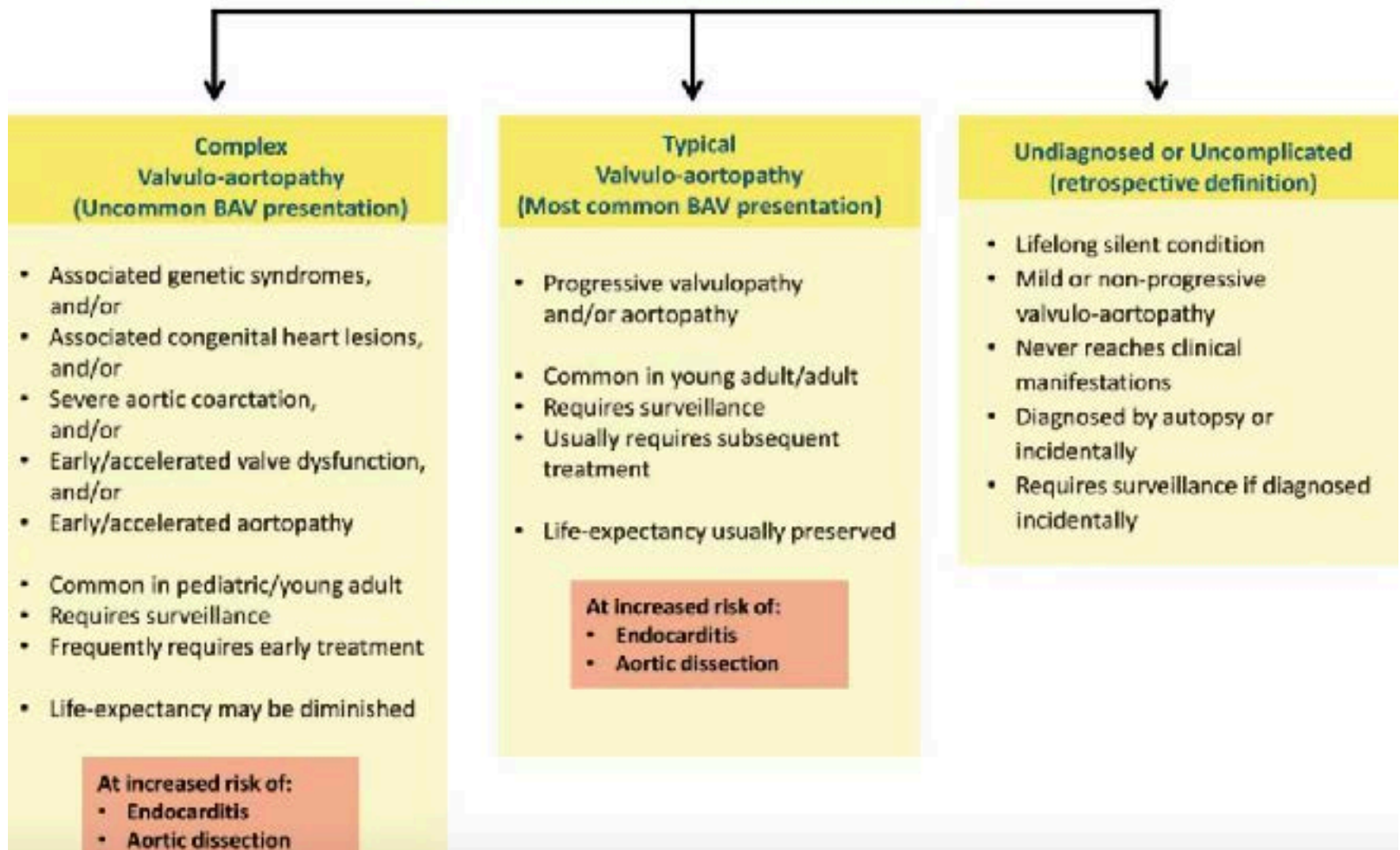
main category: number of raphes	0 raphe - Type 0		1 raphe - Type 1			2 raphes - Type 2		
								
	21 (7)		269 (88)			14 (5)		
1. subcategory: spatial position of cusps in Type 0 and raphes in Types 1 and 2	lat 13 (4)	ap 7 (2)	L – R 216 (71)	R – N 45 (15)	N – L 8 (3)	L – R / R – N 14 (5)		
								
2. subcategory:								
V A L V U L A R	F U N C T I O N	I	6 (2)	1 (0.3)	79 (26)	22 (7)	3 (1)	6 (2)
		S	7 (2)	5 (2)	119 (39)	15 (5)	3 (1)	6 (2)
		B (I + S)		1 (0.3)	15 (5)	7 (2)	2 (1)	2 (1)
		No			3 (1)	1 (0.3)		



Type 1
(one raphe)



Bicuspid Aortic Valve Nosology



Michelenia HI et al; International Consensus Statement on Nomenclature and Classification of the Congenital Bicuspid Aortic Valve and Its Aortopathy, for Clinical, Surgical, Interventional and Research Purposes. Radiol Cardiothorac Imaging. 2021 Jul 22;3(4):e200496.

Michelenia HI et al; International Consensus Statement on Nomenclature and Classification of the Congenital Bicuspid Aortic Valve and Its Aortopathy, for Clinical, Surgical, Interventional and Research Purposes. Radiol Cardiothorac Imaging. 2021 Jul 22;3(4):e200496.

Bicuspid Aortic Valve Types and Phenotypes

Fused BAV [90-95%]

- 3 aortic sinuses
- 2 cusps: Usually different size/shape with asymmetric or symmetric non-fused commissural angle
- 2 commissures
- Raphe: Common, visible or not

Specific phenotypes of fused BAV

- Right-left cusp fusion (70-80%)
- Right-non cusp fusion (20-30%)
- Left-non cusp fusion (3-6%)
- Indeterminate cusp fusion

2-Sinus BAV (5-7%)

- 2 aortic sinuses
- 2 cusps: Roughly same size/shape with symmetric non-fused commissural angle
- 2 commissures
- Raphe: No

Specific phenotypes of 2-sinus BAV

- Latero-lateral (most common)
- Anterior-posterior

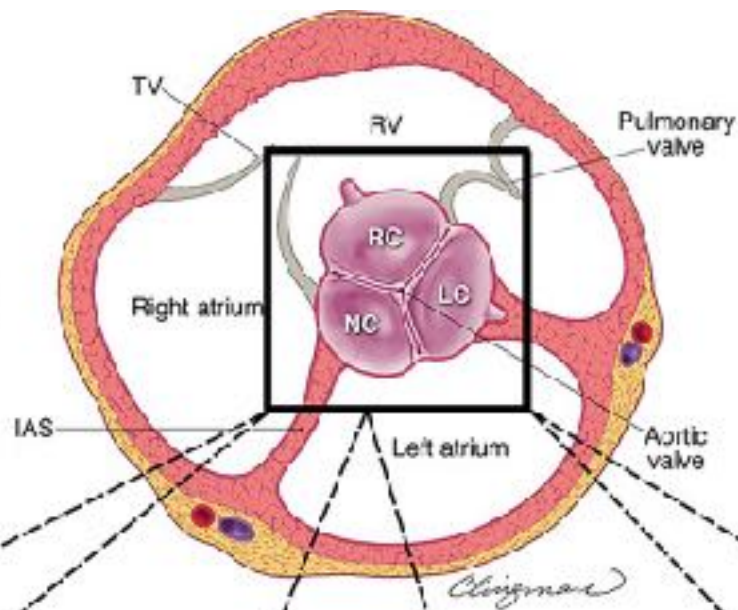
Partial-fusion BAV (%?) (forme fruste)

- 3 aortic sinuses
- 3 cusps: Usually symmetric
- 3 "apparent" commissures where 2 are normal and the third is fused <50%
- Raphe: Small, mini-raphe

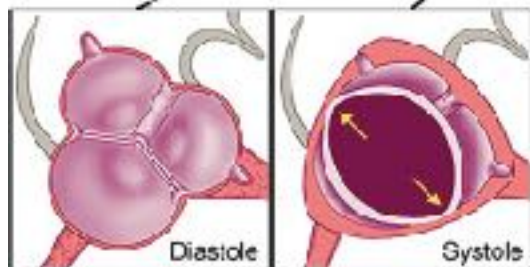
Specific phenotype of partial- fusion BAV

- Partial (<50%) fusion of one commissure

Fused BAV
(90-95% of BAV)
3 Phenotypes

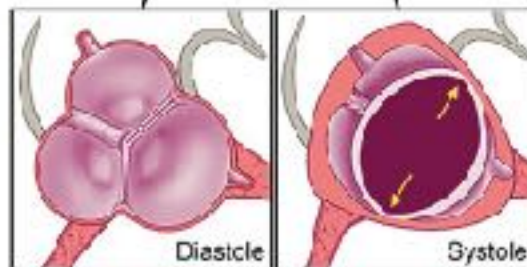


1.



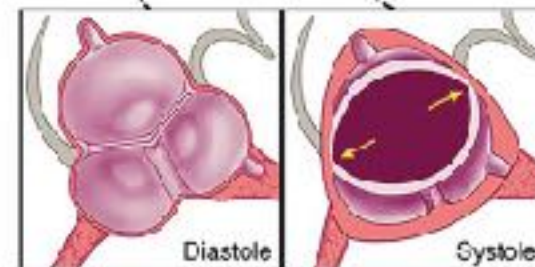
Right - Left Cusp Fusion
(70-80%)

2.



Right - Non Cusp Fusion
(20-30%)

3.

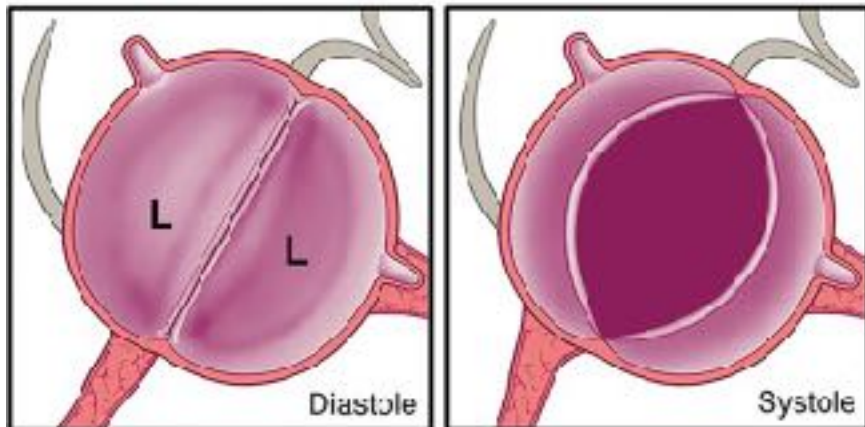


Left - Non Cusp Fusion
(3-6%)



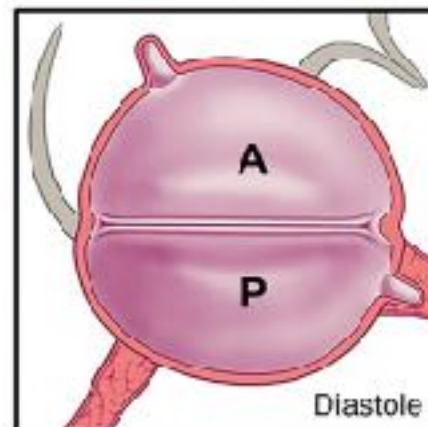
2-Sinus BAV
(5-7% of BAV)
2 Phenotypes

1.



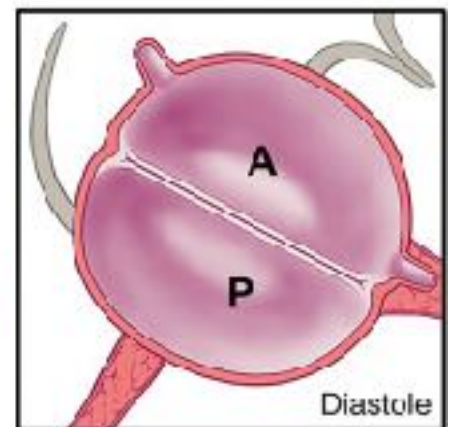
Latero-lateral
(most common)

2.A



Anteroposterior
(least common)

2.B

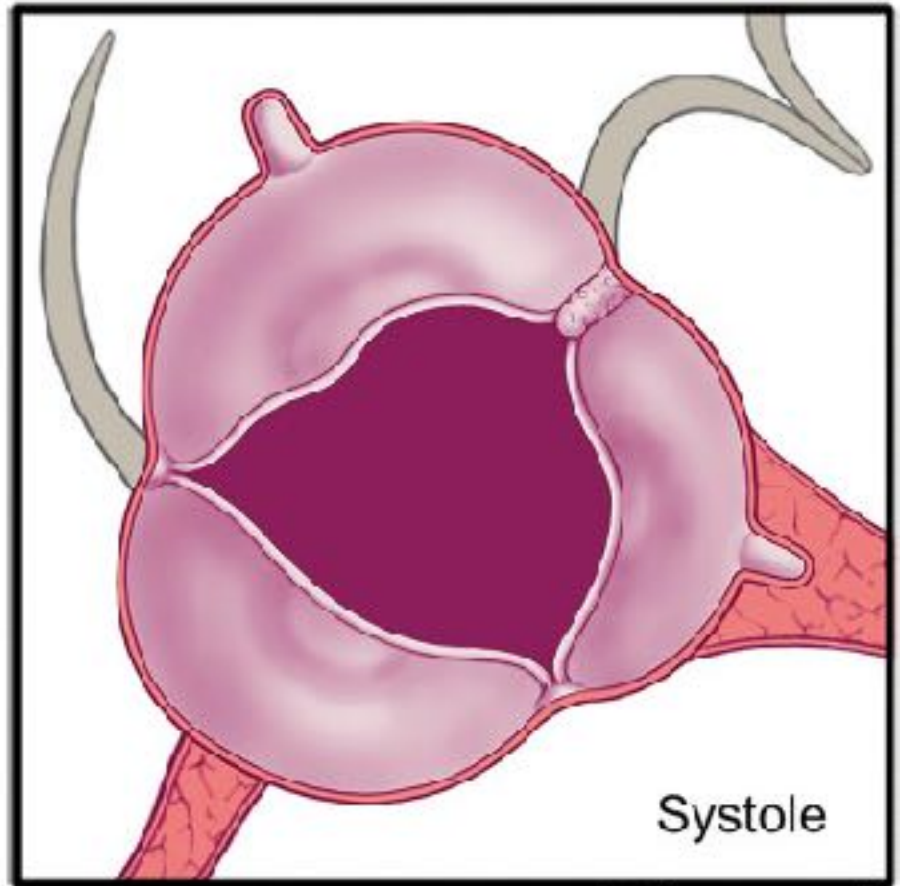
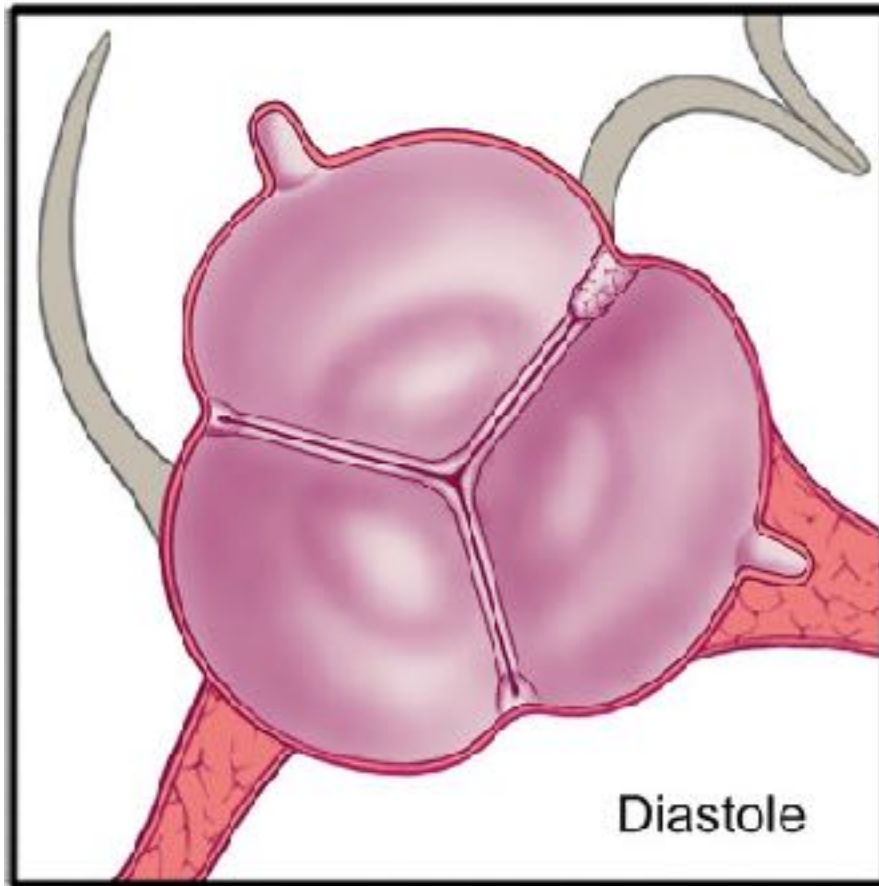


Chigman

Partial-Fusion BAV

(Forme Fruste)

Short fusion of 1 commissure



Chingman

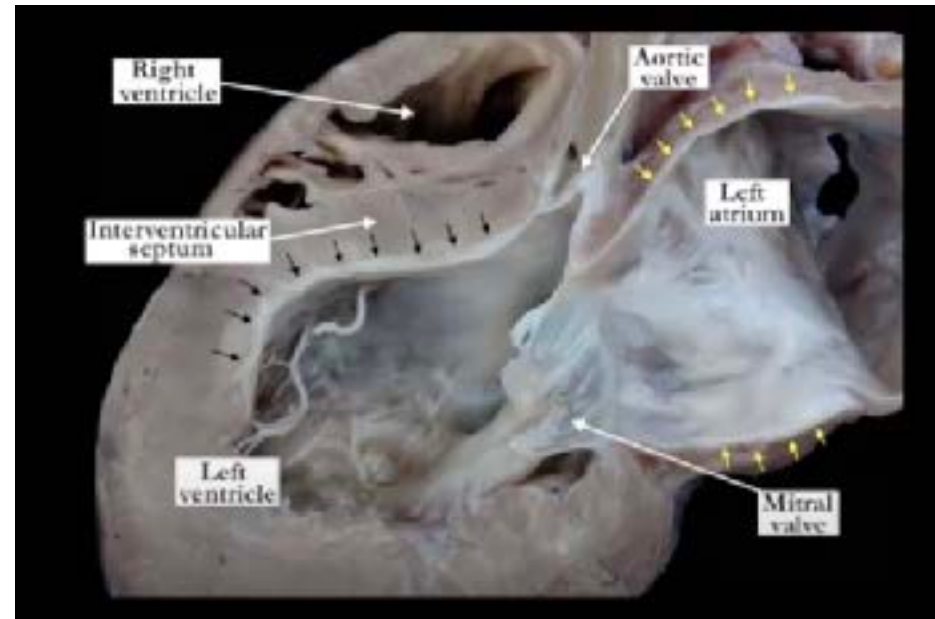
Sténose valulaire aortique

Formes cliniques pédiatriques

- sténose aortique néonatale critique
 - dg foetal
- sténose aortique non critique

sténose valvulaire aortique critique néonatale

- insuffisance cardiaque néonatale + cyanose MI (CA systémique)
- souvent valve monocuspide
- VG dilaté fibroelastotique
- fonction VG, pronostic?
- ductodépendance > prostine
- stratégie uni ou biventriculaire



Freq.: 10.0 MHz/10.0 MHz

V

2

4

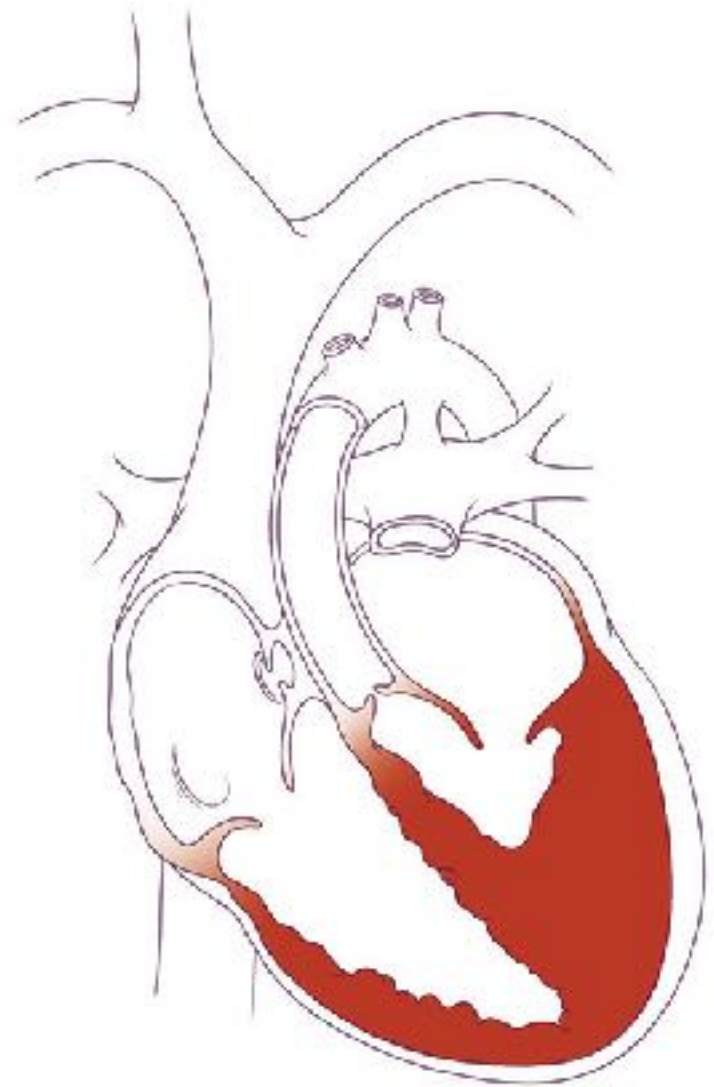
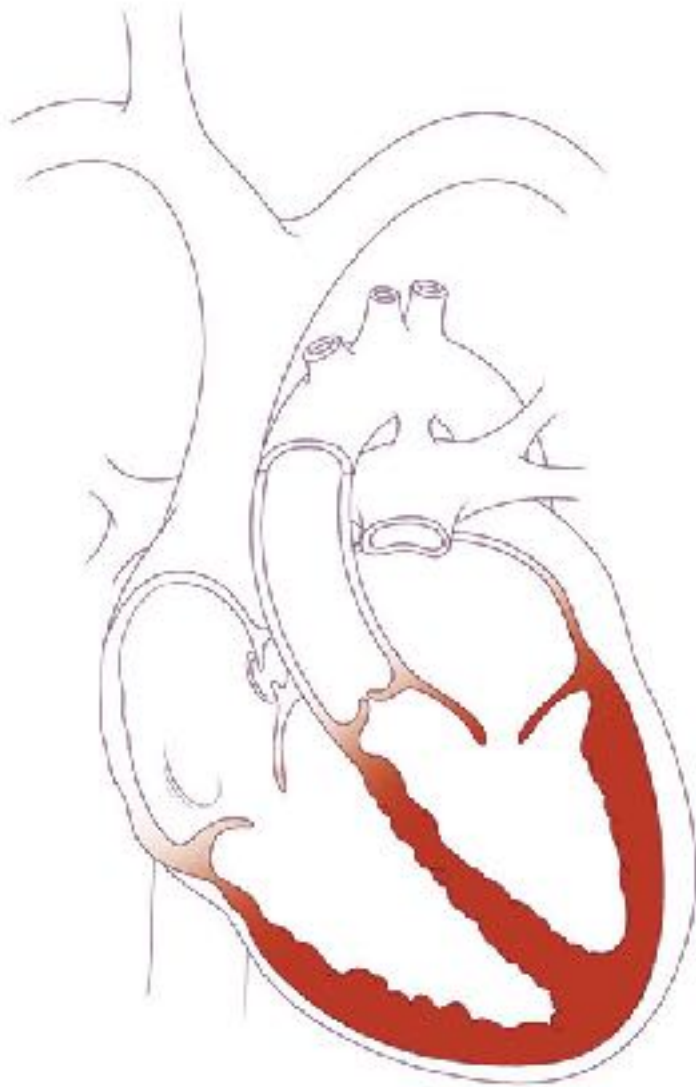
6

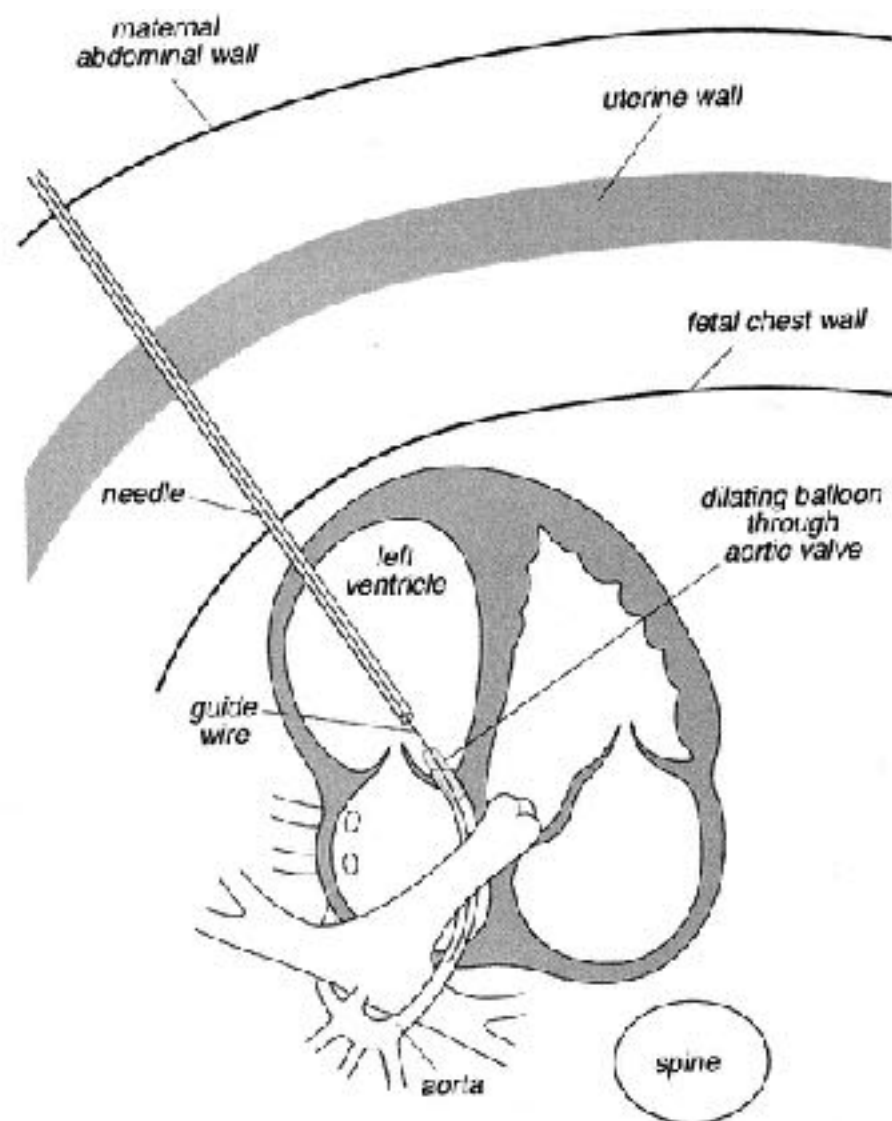
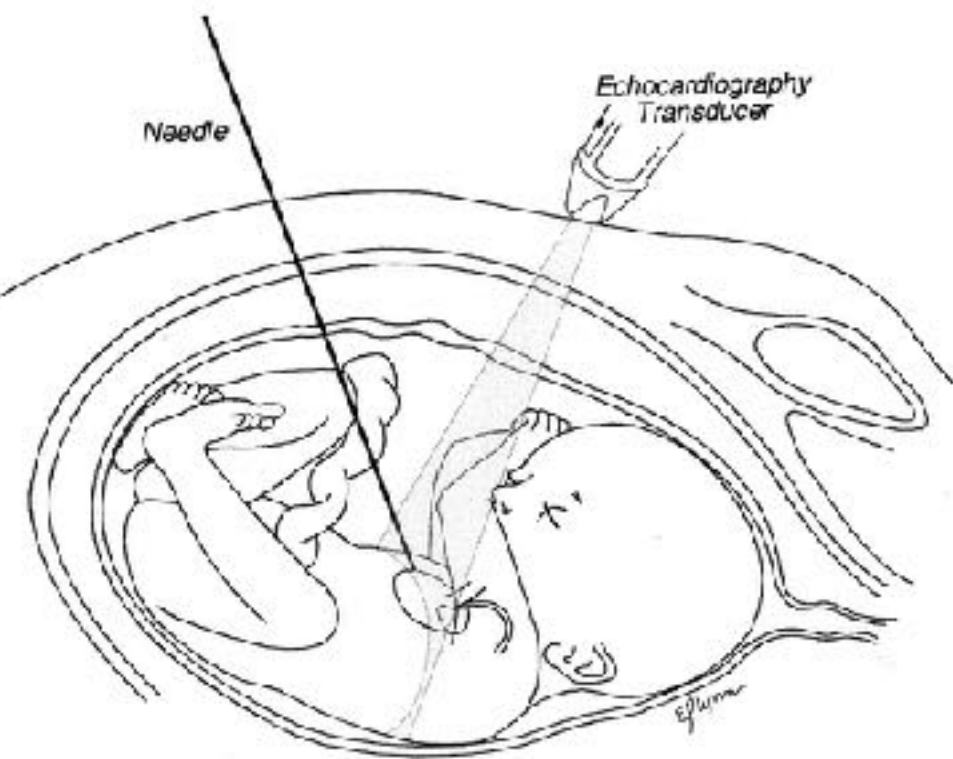
L

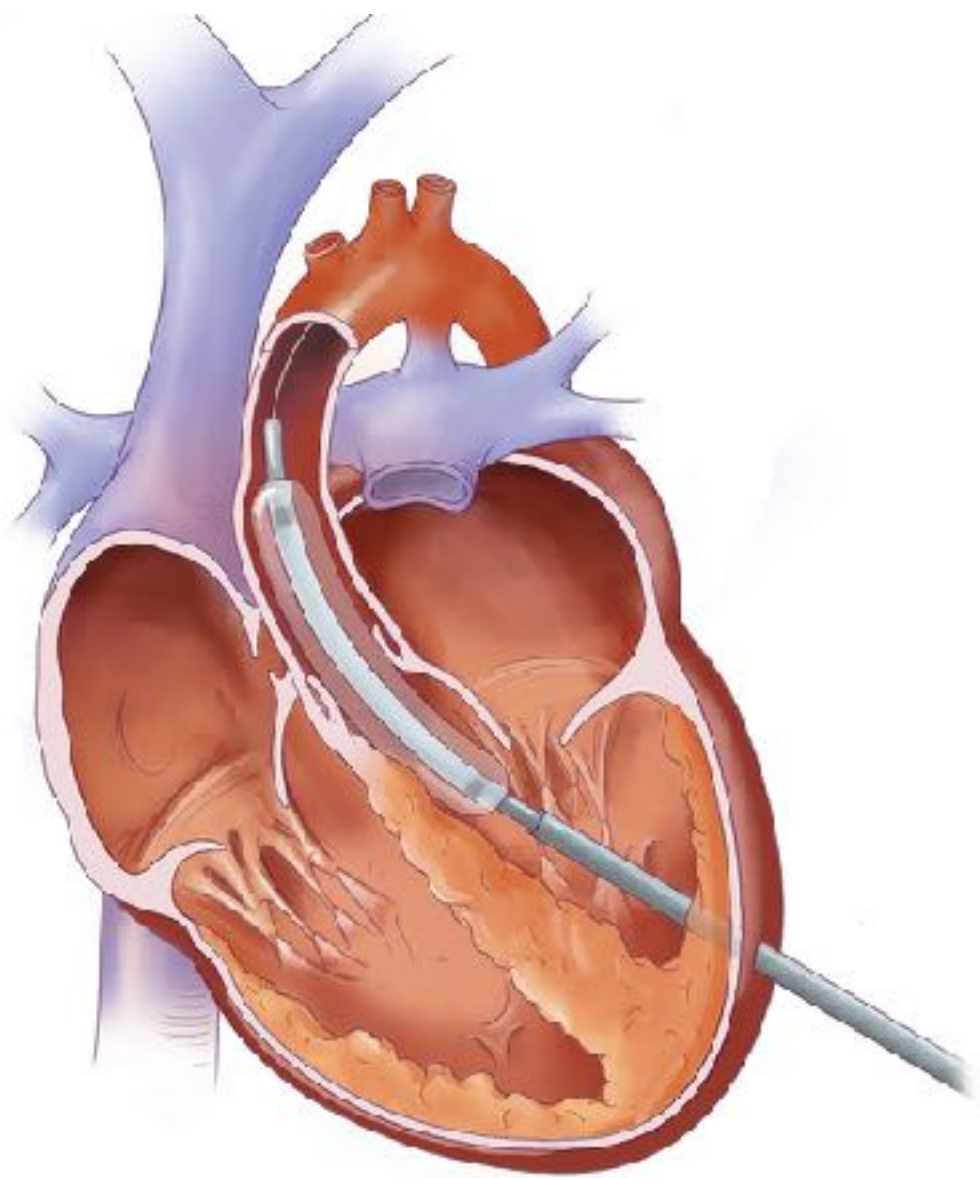


1:11:11

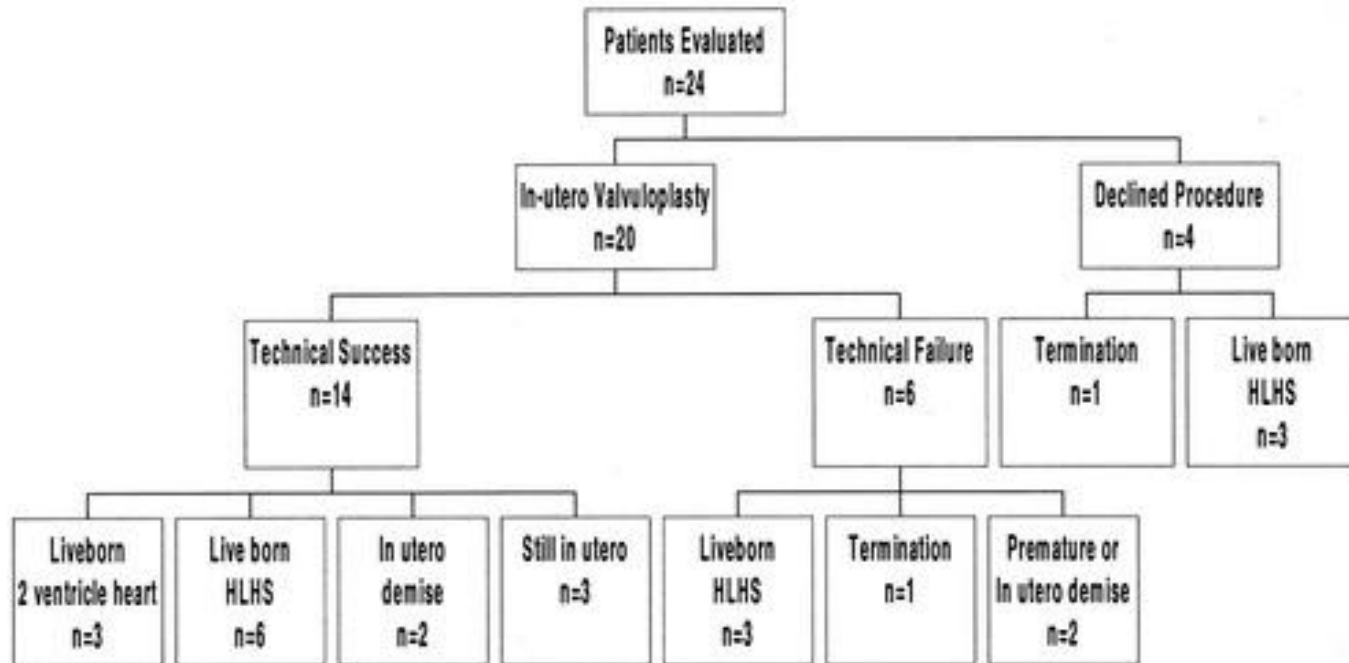
Forme foetale







Flow Chart of All Patients Evaluated for Fetal Aortic Valvuloplasty



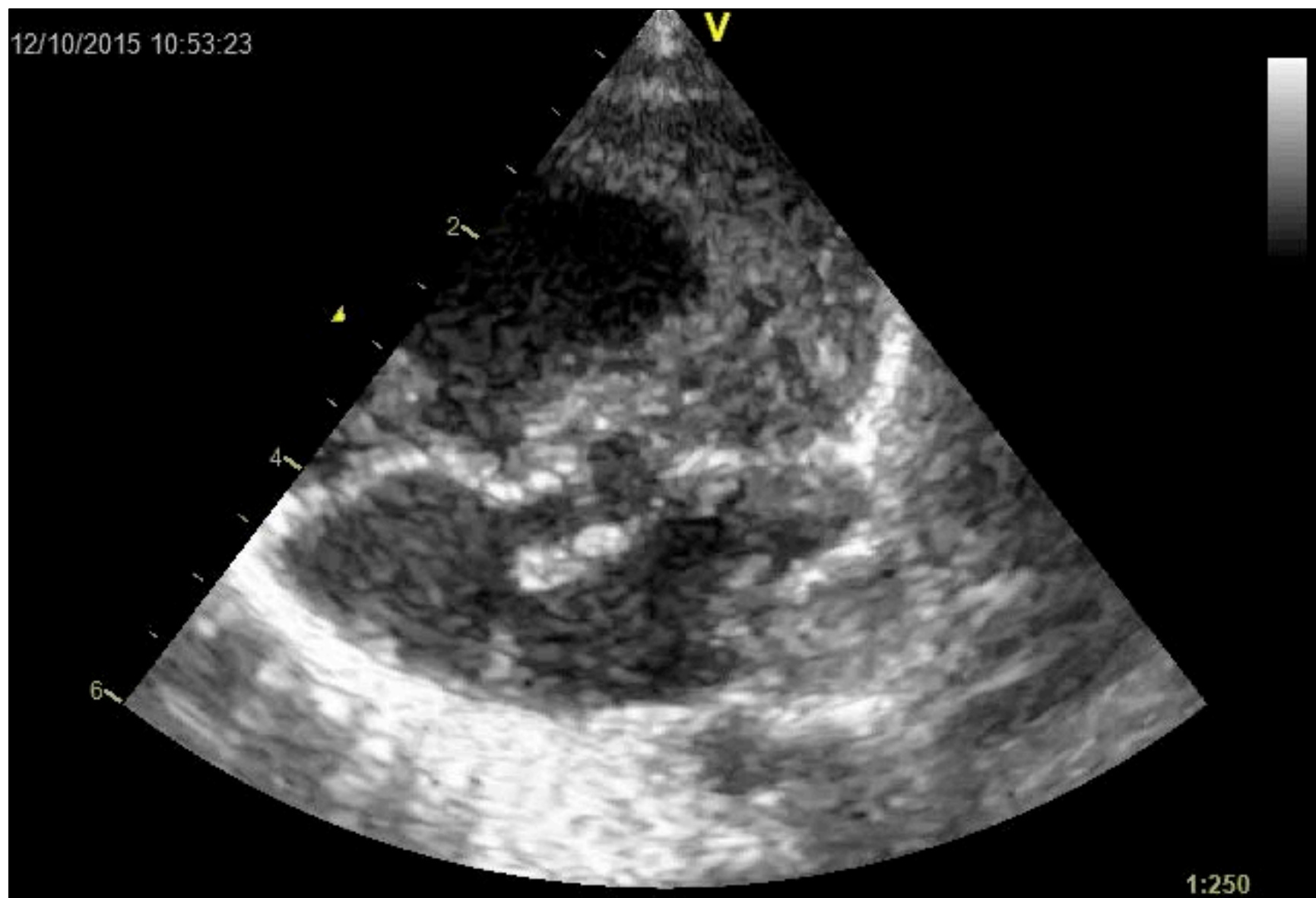
Wayne Tworetzky. Circulation 2004. Balloon Dilation of Severe Aortic Stenosis in the Fetus, Volume: 110, Issue: 15, Pages: 2125-2131.
(Boston)

sténose aortique néonatale non critique

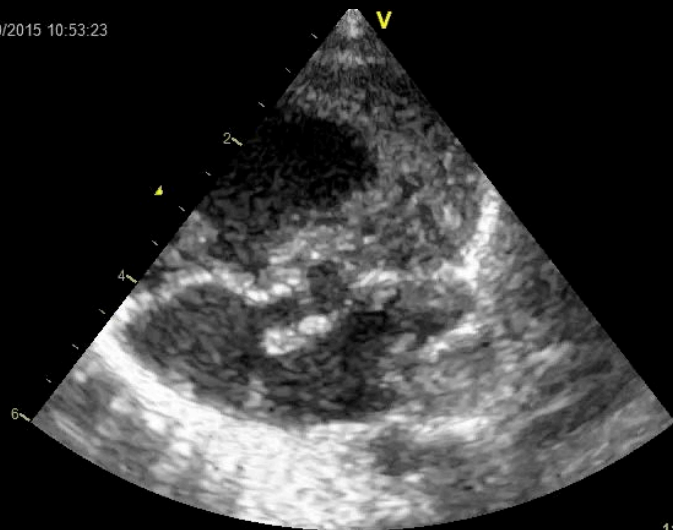
Lésions valvulaire

- valve bicuspide ou monocuspide
 - rarement tricuspide
 - une seule commissure normale
 - feuillets dysplasiques et épais
 - tissu nodulaire fibreux
 - taille de l'anneau : +/- hypoplasique
-
- Lésions associées : obstacle ss ao, supravalulaire ao, dilatation de l'aorte ascendante anomalie mitrale, Coa

12/10/2015 10:53:23

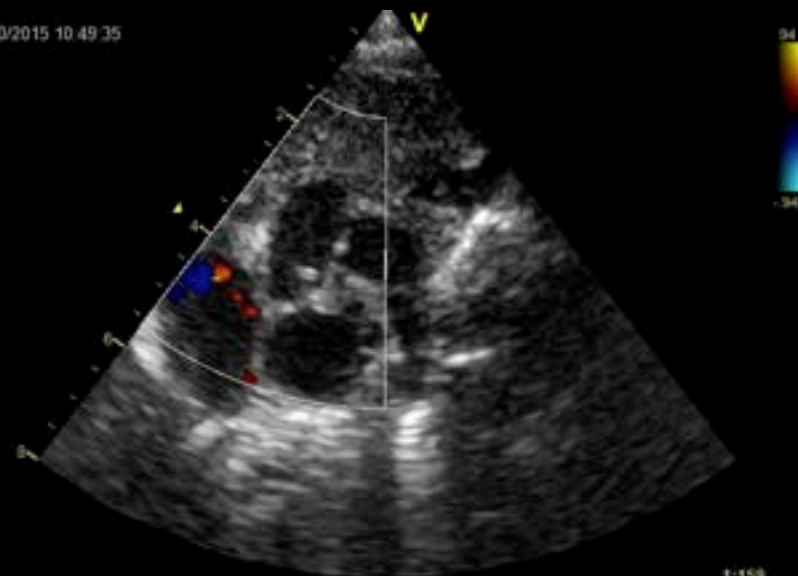


12/10/2015 10:53:23

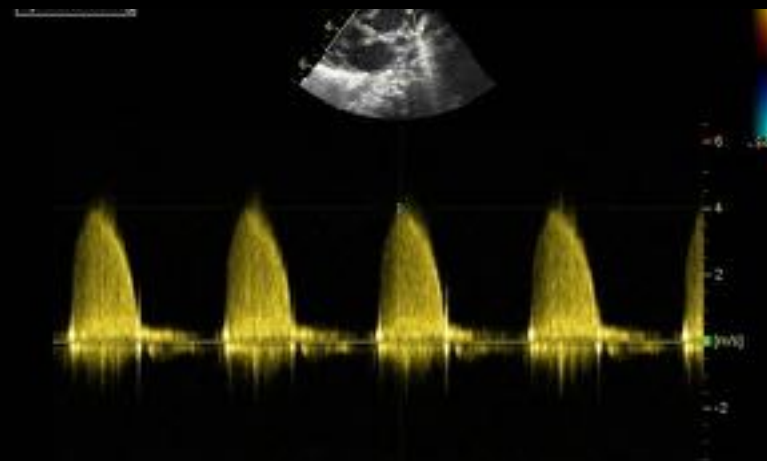


1:250

12/10/2015 10:49:35



1:159



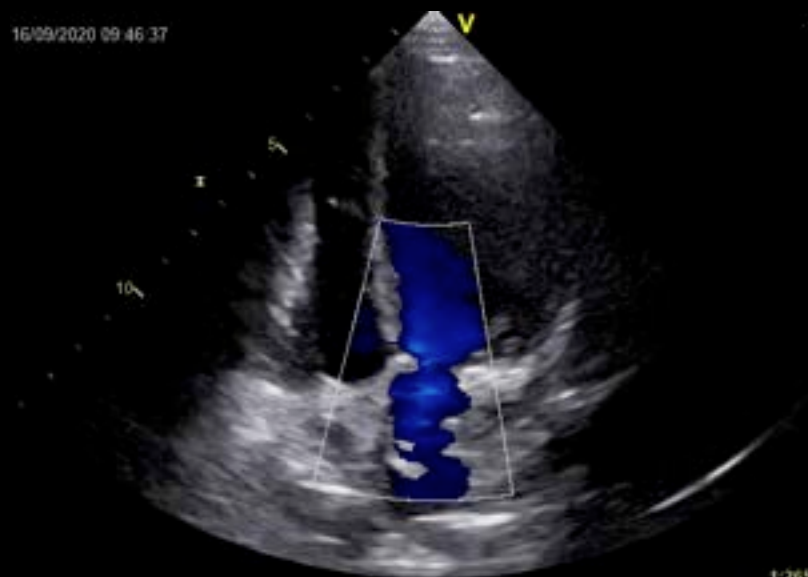
16/09/2020 09:51:21



CTO



16/09/2020 09:46:37



CTO



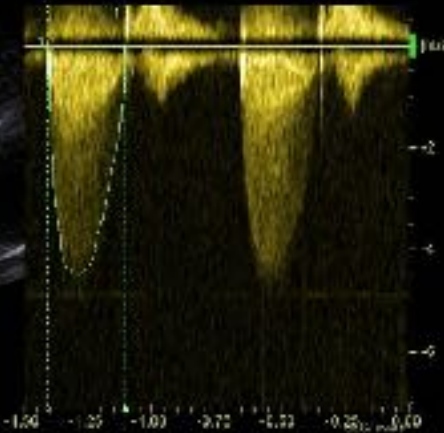
1:148

1:265

09:52

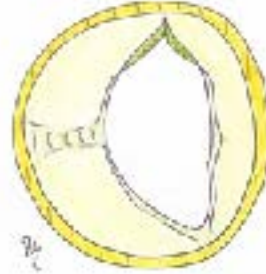
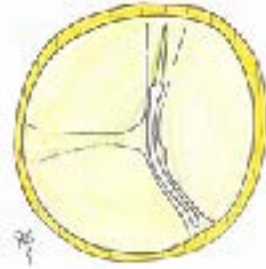
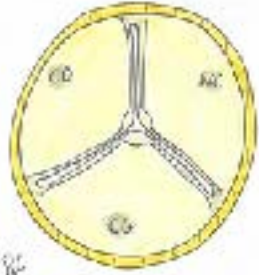
1 VA Vmax	1.47 m/s
VA Vmoy	3.35 m/s
VA QDmax	80.83 mmHg
VA QDmoy	50.18 mmHg
VA Env.Ts	300 ms
VA ITV	101.78 cm
FC	199.52 BPM

CTO

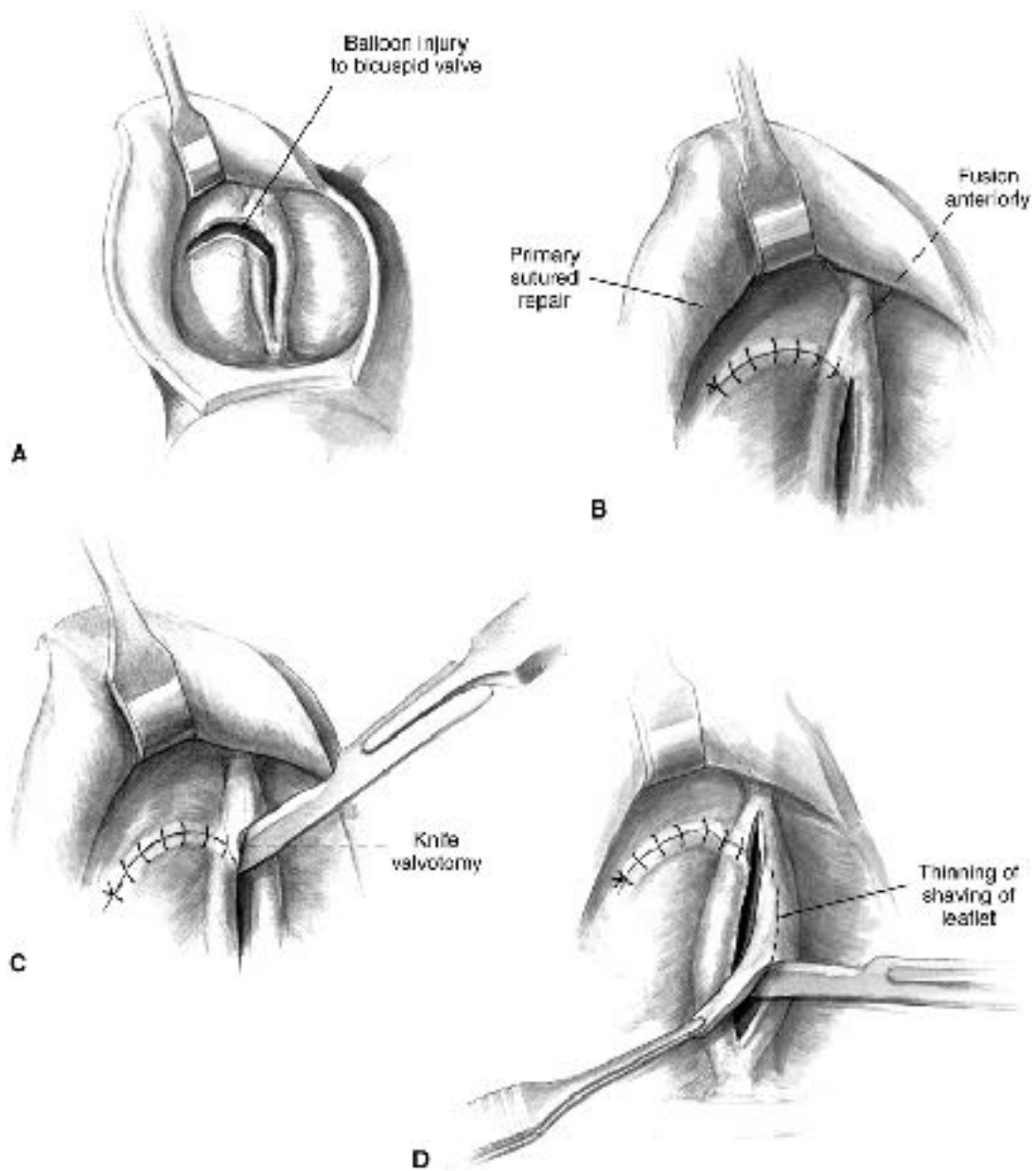


Traitement chirurgical

- commissurotomie extensive (bicuspidie)
 - « peler » les feuillets valvulaires
 - excision des nodules fibreux
 - reconstruction commissurale
 - elargissement du culot
-
- ligature du canal artériel
 - fermeture totale ou partielle CIA
 - plastie aortique si coa







Indications

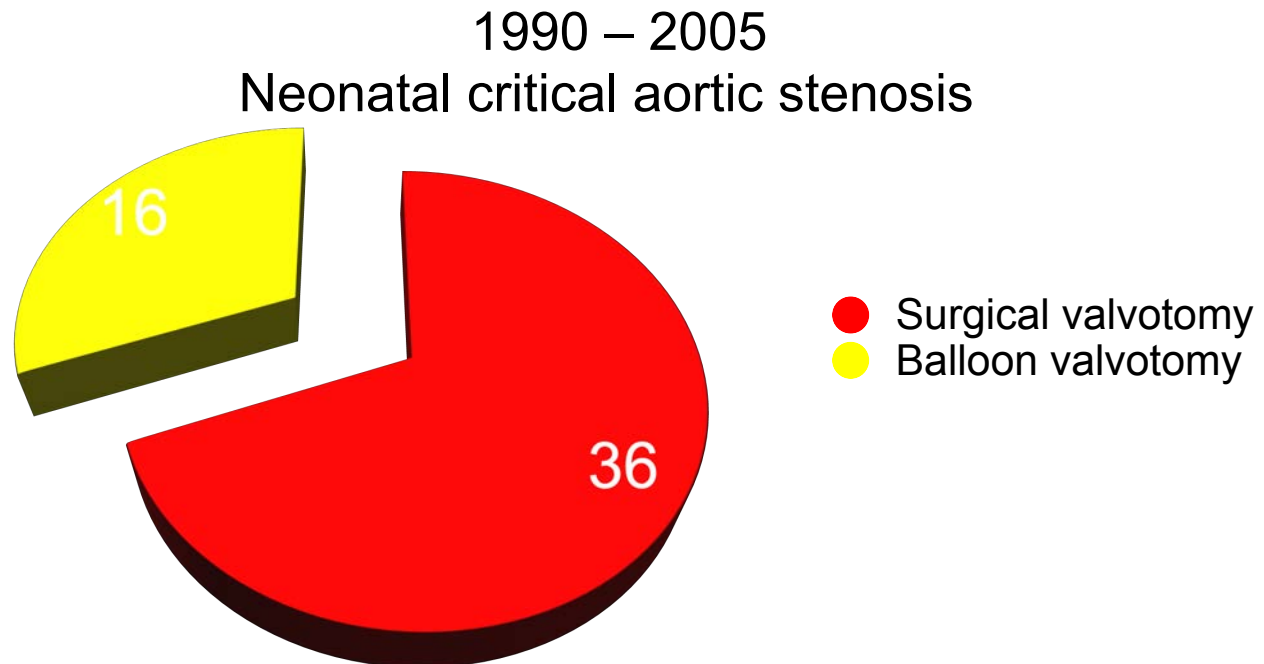
- VG normal (taille et fonction)
 - valvuloplastie chirurgicale : excellents résultats
diminution grad moy, amelioration fonction VG, peu de IAo
 - dilatation percutanée: non
- dysfonction VG
 - dilatation valvulaire percutanée
 - puis valvuloplastie ou Ross Konno

Neonatal Surgical Aortic Commissurotomy: Predictors of Outcome and Long-Term Results

Gabriella Agnoletti, MD, PhD, Olivier Raisky, MD, Younes Boudjemline, MD, PhD,
Phalla Ou, MD, Damien Bonnet, MD, PhD, Daniel Sidi, MD, PhD, and
Pascal Vouhé, MD, EBTCs

Pediatric Cardiology and Cardiac Surgery, Necker-Enfants Malades, Paris, France

Ann Thorac Surg 2006;82:1585-1593



Balloon Valvotomy

- High mortality 9/16 patients (56%) =>
 - left ventricular failure
 - persistent pulmonary hypertension
 - mitral dysfunction
- Moderate to severe aortic regurgitation: 7 patients (44%)
- 5 Early re-operation: surg. valvoplasty, 2 rescue Ross, 1 coarctation => 4 deaths
- late redo-operation: 3 patients out the 7 surviving
 - (ross konno, valvotomy, mitral replacement) =>no death

Indications

Chirurgie

- valve dysplasique
- feuillets épais
- nodules fibreux
- valve monocuspide
- obstacles LVOT associées

Valvuloplastie percutanée

- dysfonction VG
- VG fibroelastotique
- resténose post chirurgicale tardive

*Alexiou et al, Eur J Cardiothorac Surg, 2001.
Bhabra MS et al, Ann Thorac Surg, 2003.*

Traitement des sténoses aortiques

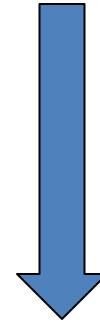
- Commissurotomie chirurgicale
- Valvuloplastie percutanée
- Remplacement valvulaire aortique
- Opération de Ross

Remplacement valvulaire aortique chez l'enfant

2 Stratégies
finales

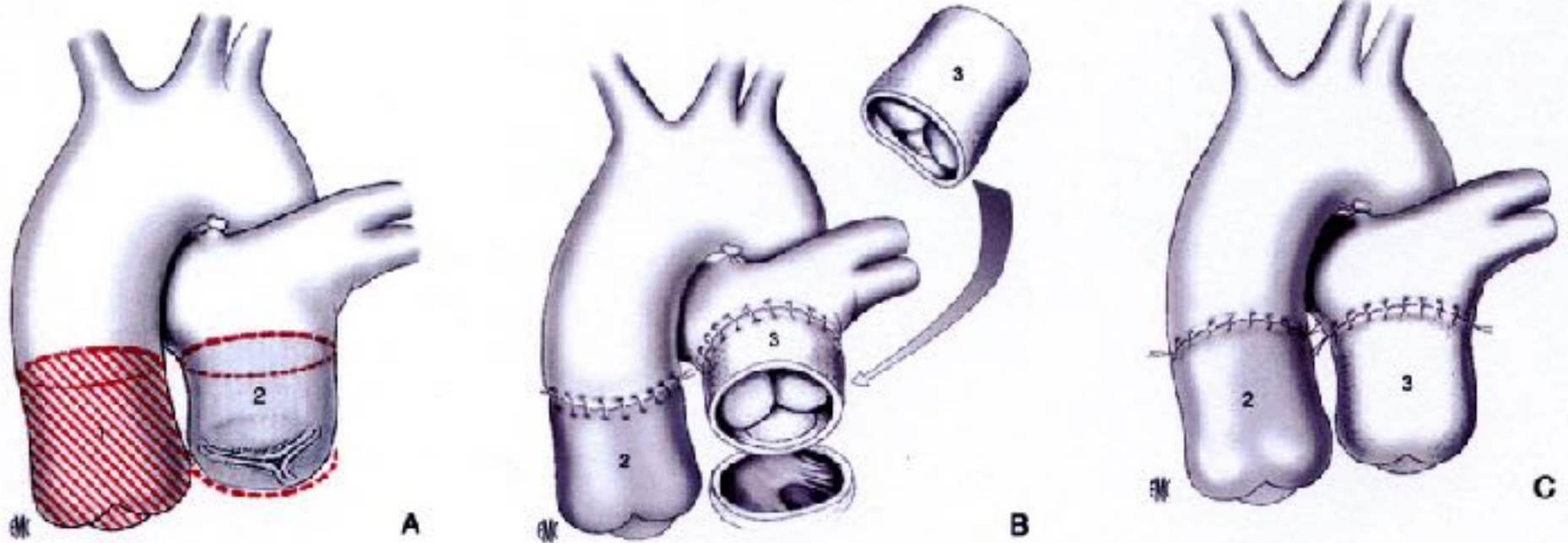


Valve mécanique (taille définitive)



- Autogreffe pulmonaire
Ross et Ross-Konno

Ross / Ross-Konno chez l'enfant



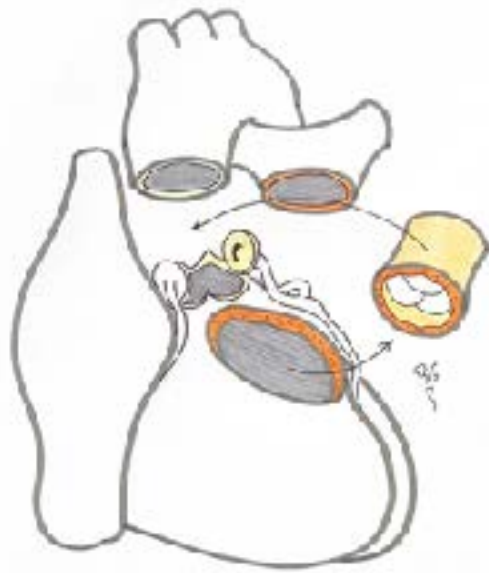
Ross / Ross-Konno chez l'enfant

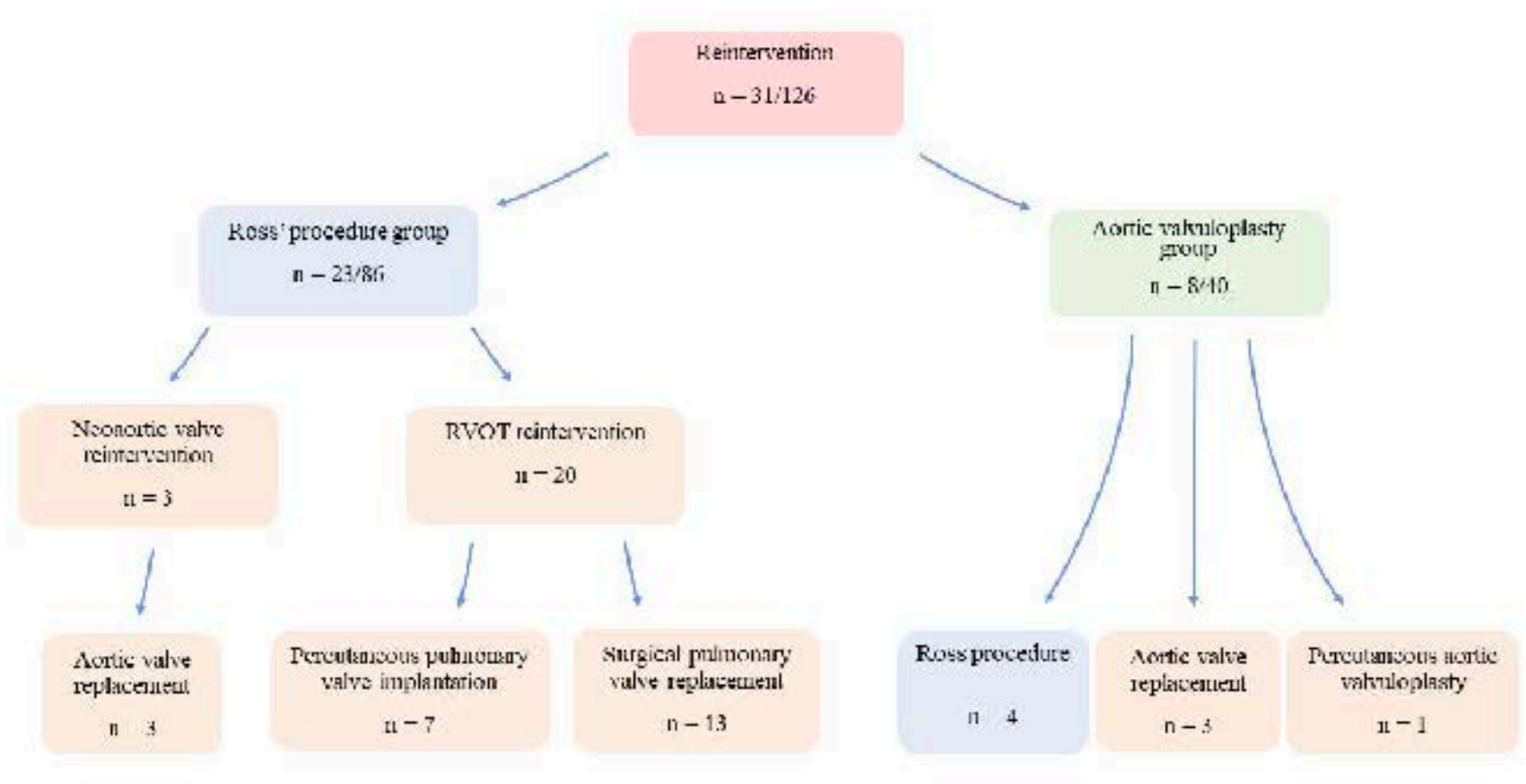
Indications

- Obstacles complexes voie gauche
(Shone, malformation mitrale, bourrelet septal, ...)
- sténose aortique congénitale
(post - dilatation)
- insuffisance aortique congénitale

Reconstruction voie droite

- reconstruction orifice ventriculaire droit
- options
 - . Homogreffe pulmonaire
 - . Hétérogreffe
 - . Monocusp
 - . Double autogreffe



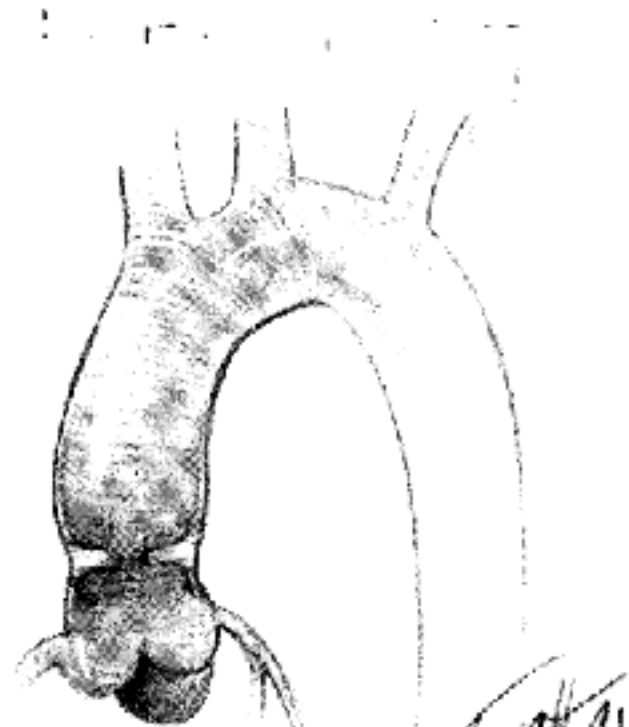
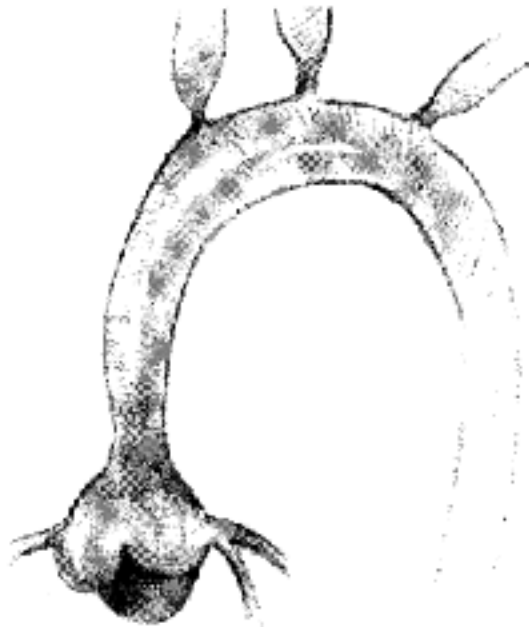


Ross procedure or complex aortic valve repair using the pericardium in children: a real dilemma
Danial *et al*; JTCS 2021

Sténose supravalvulaire aortique

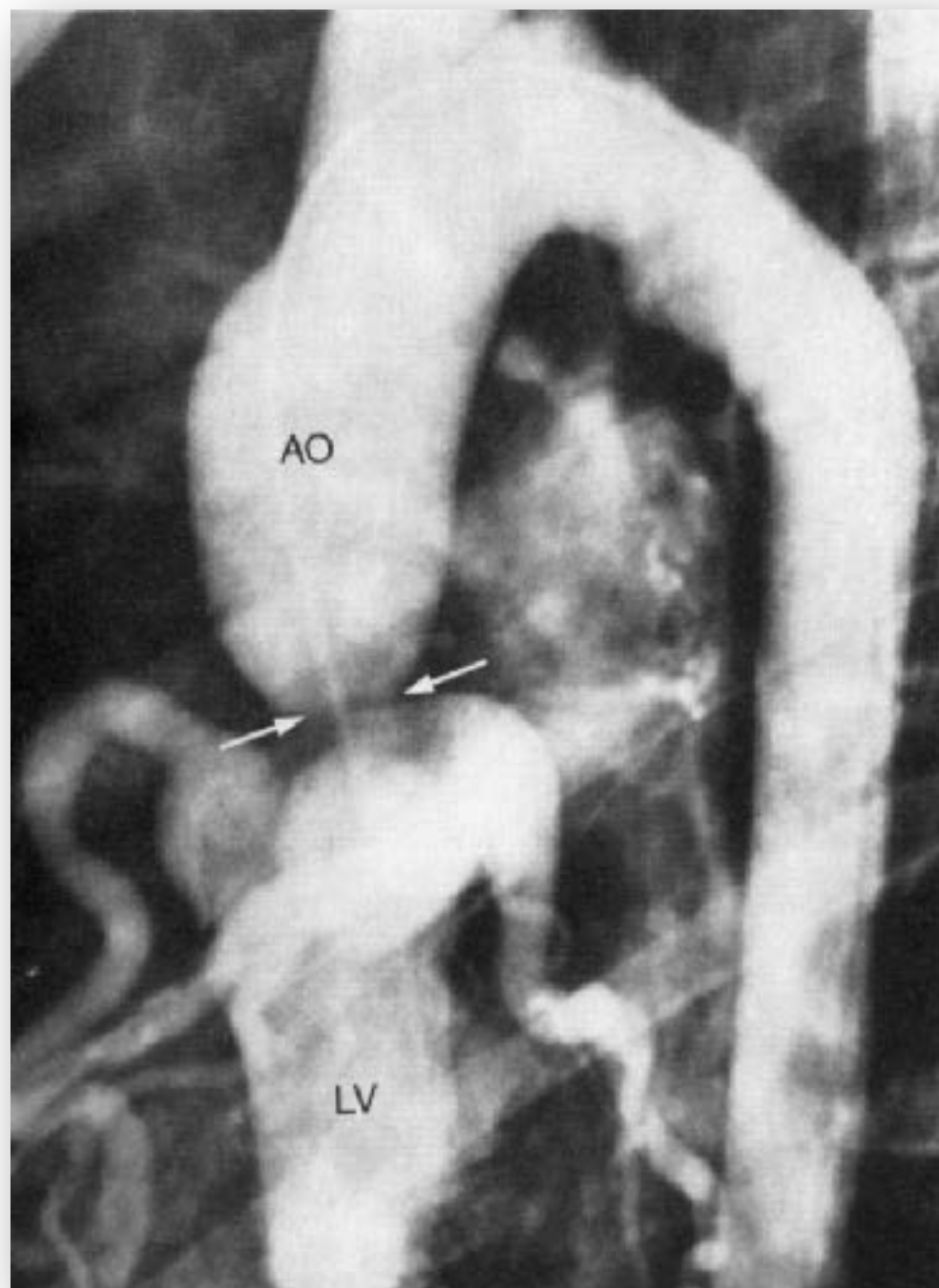
Sténose supravalvulaire aortique

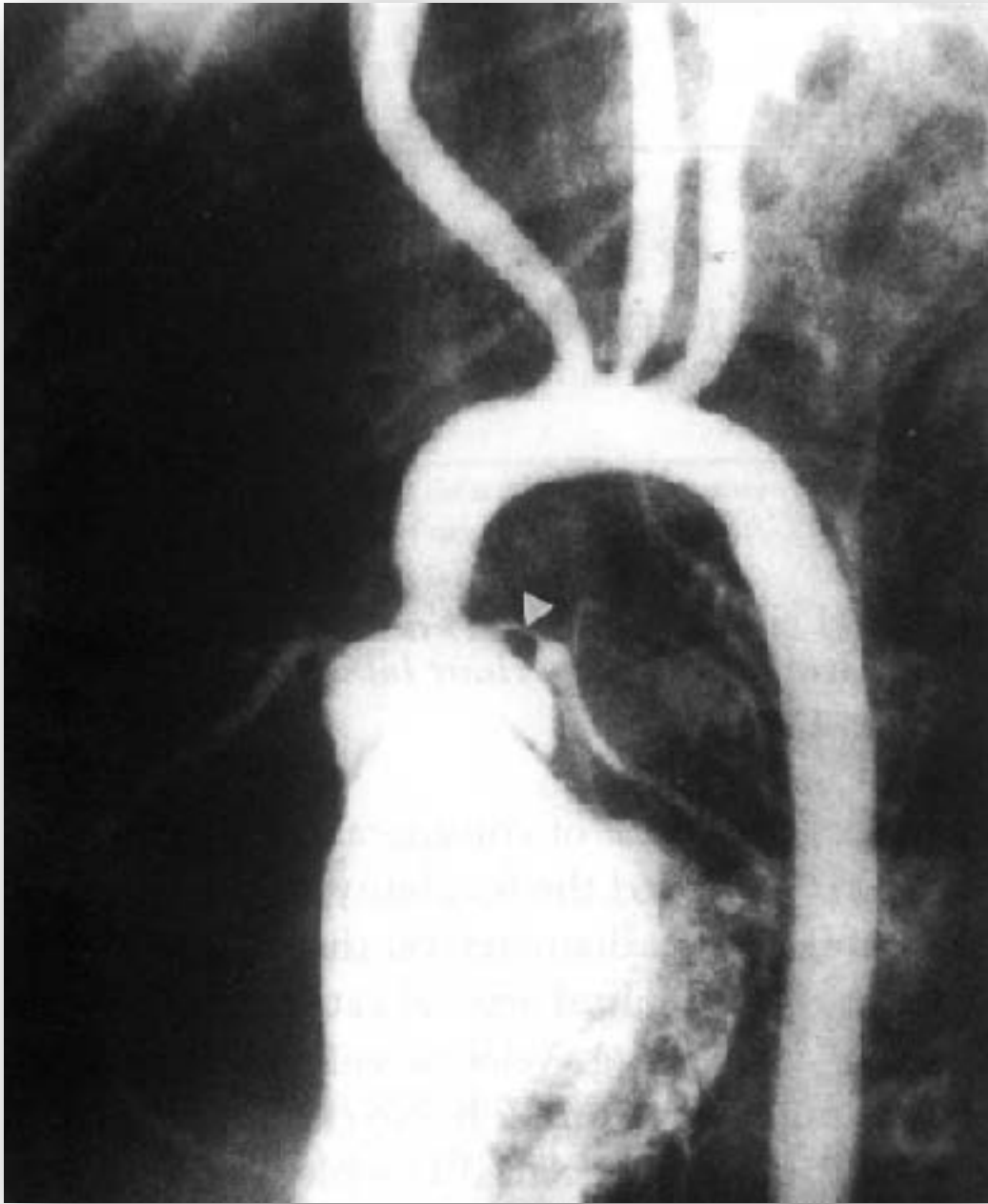
- plus rare
- lésions focales (JST) ou diffuses



- sd de Williams Beuren
- del 7q11.23
- mutation gène élastine
- réduction et désorganisation des fibres élastiques dans la media aortique: perte d'élasticité paroi, hypertrophie du muscle lisse et dépôt collagène (aspect feuilleté)

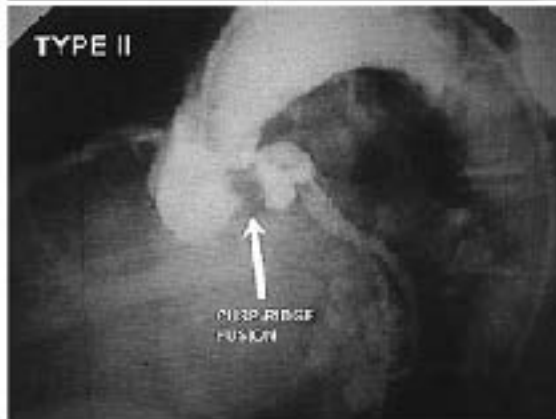
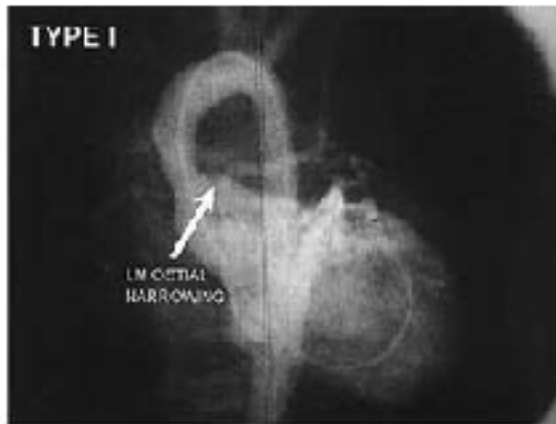






- lésions associées :
 - bicuspidie aortique
 - sténose ostiale coronaire
 - sténose distale des artères pulmonaires
 - sténose des troncs supra aortiques, artères rénales, artères mésentériques

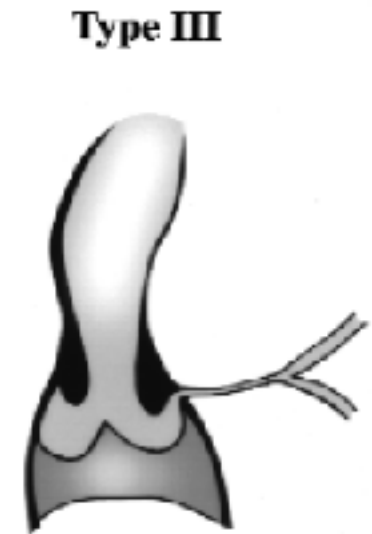
Sténose ostiale coronaire



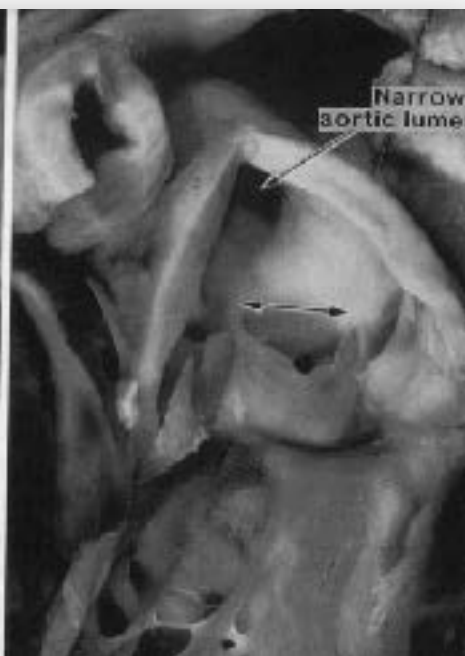
Ostial
Narrowing



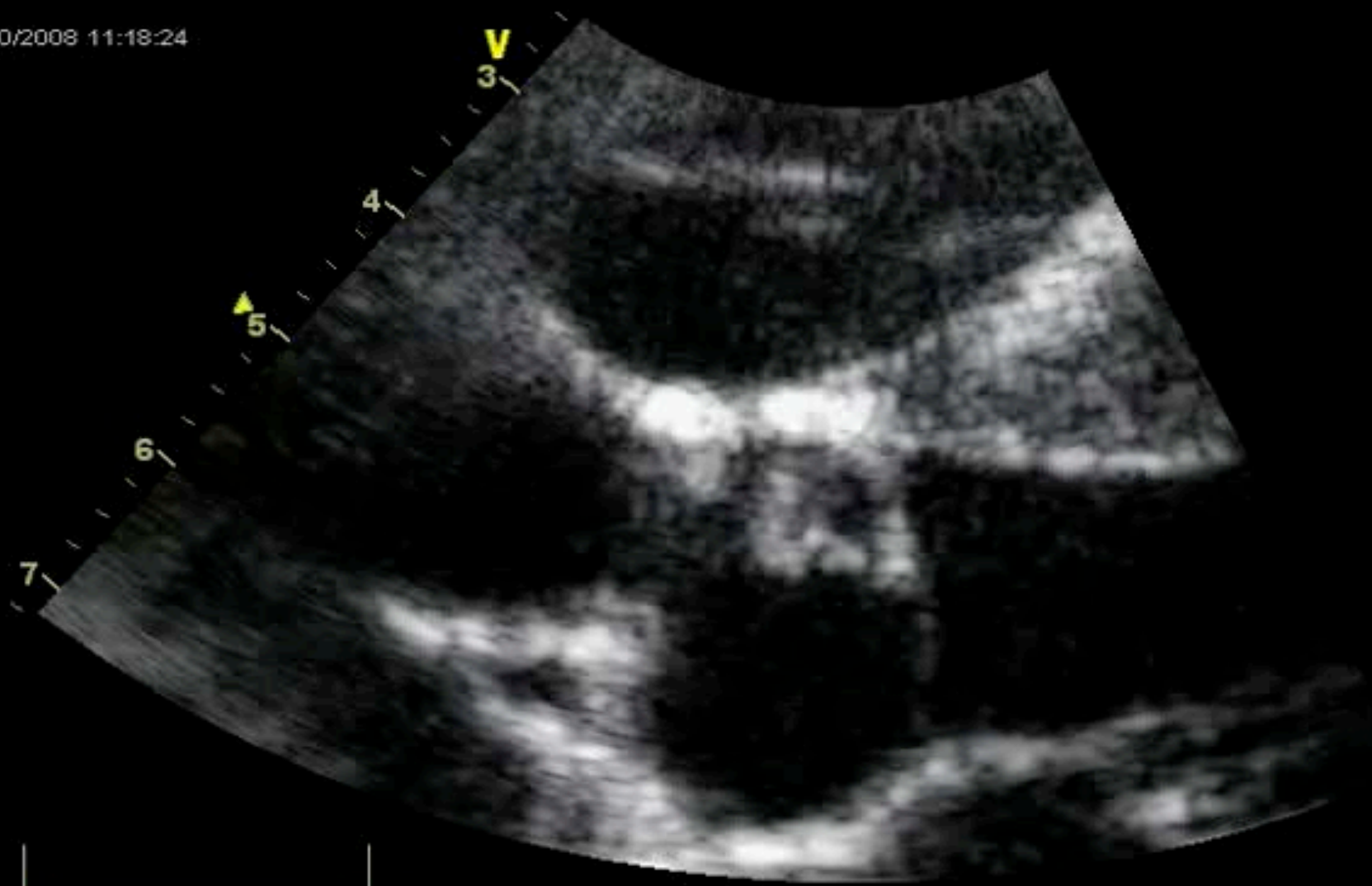
Cusp-Ridge
Fusion



Fusiform
Narrowing



14/10/2008 11:18:24

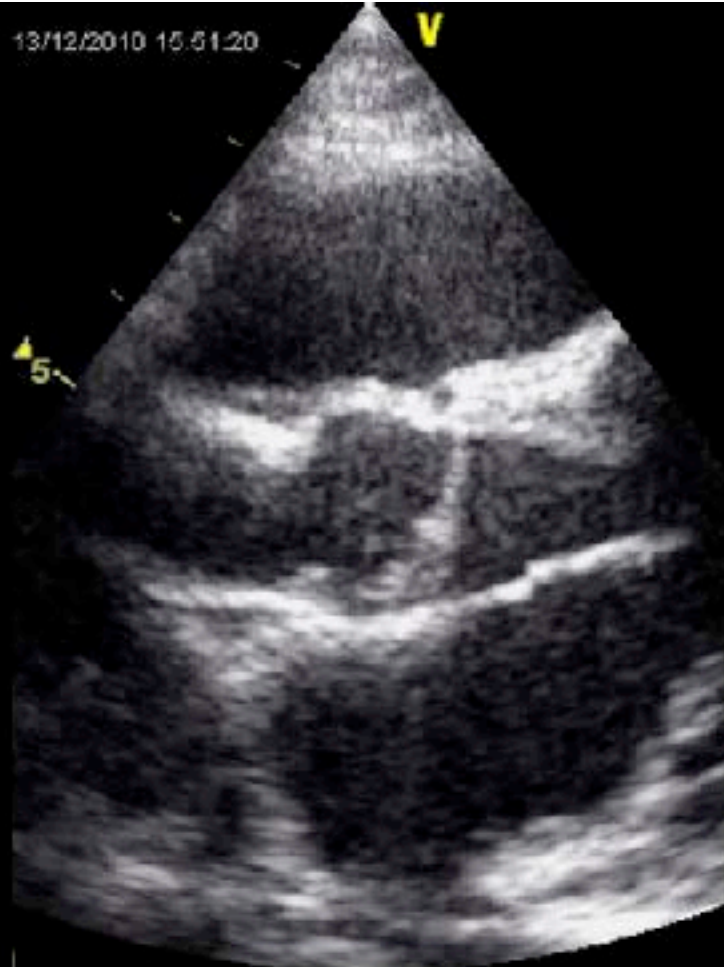


1:47

13/12/2010 15:51:20

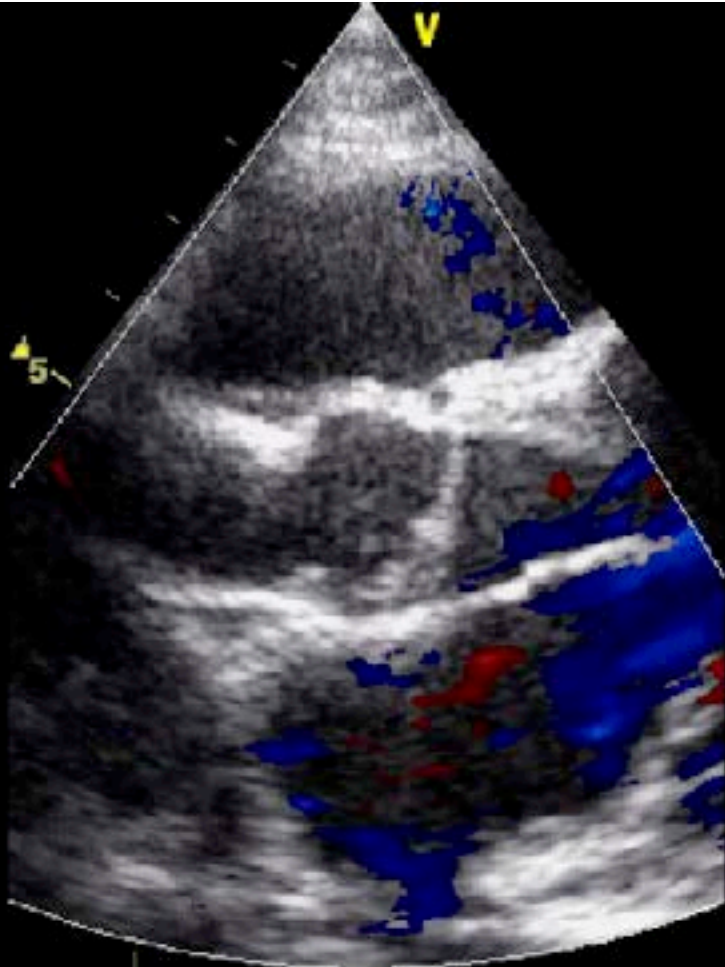
V

5



V

5

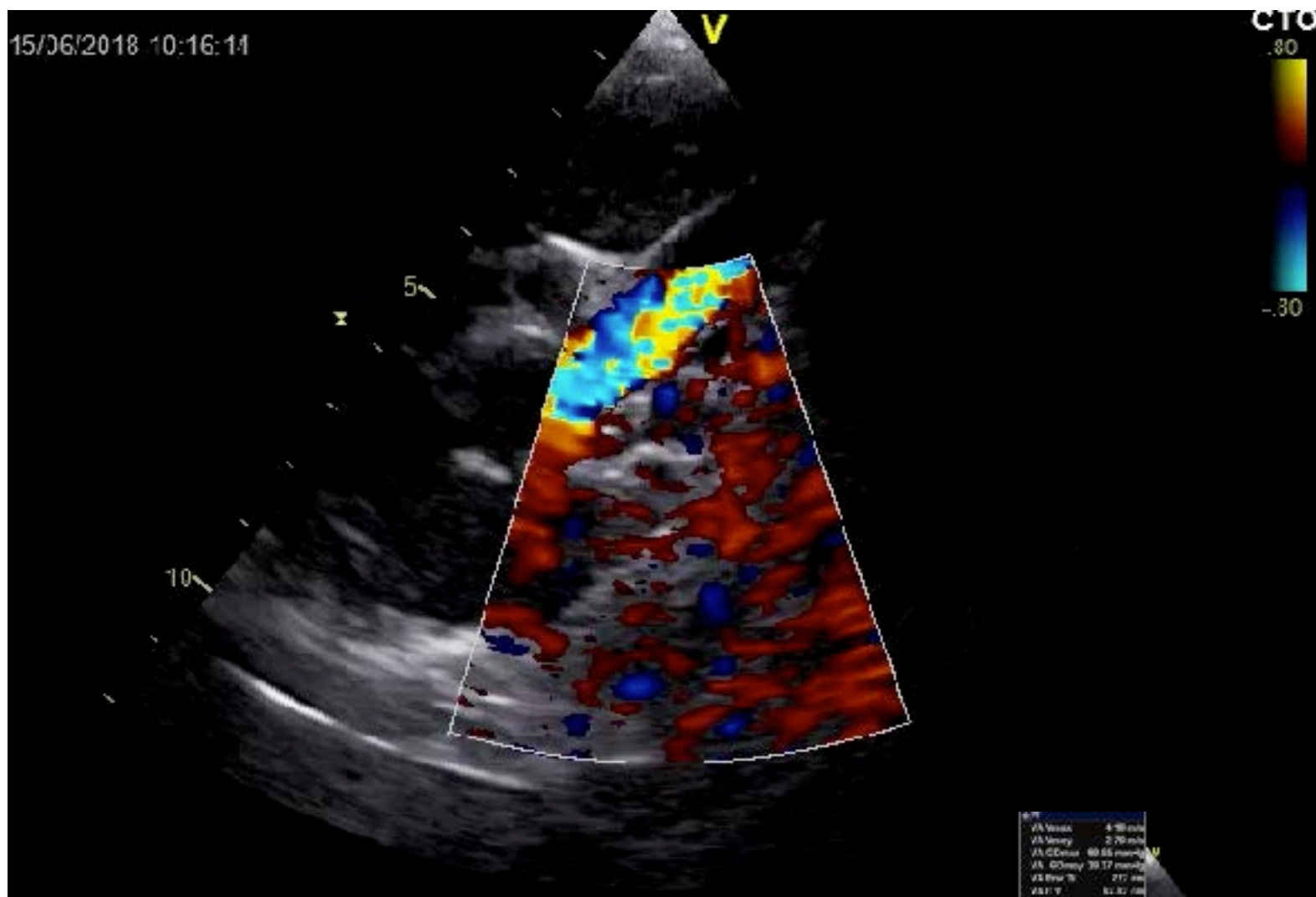


.95

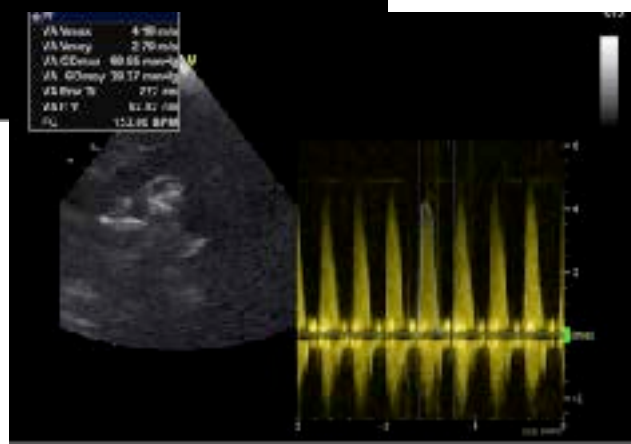
-.95

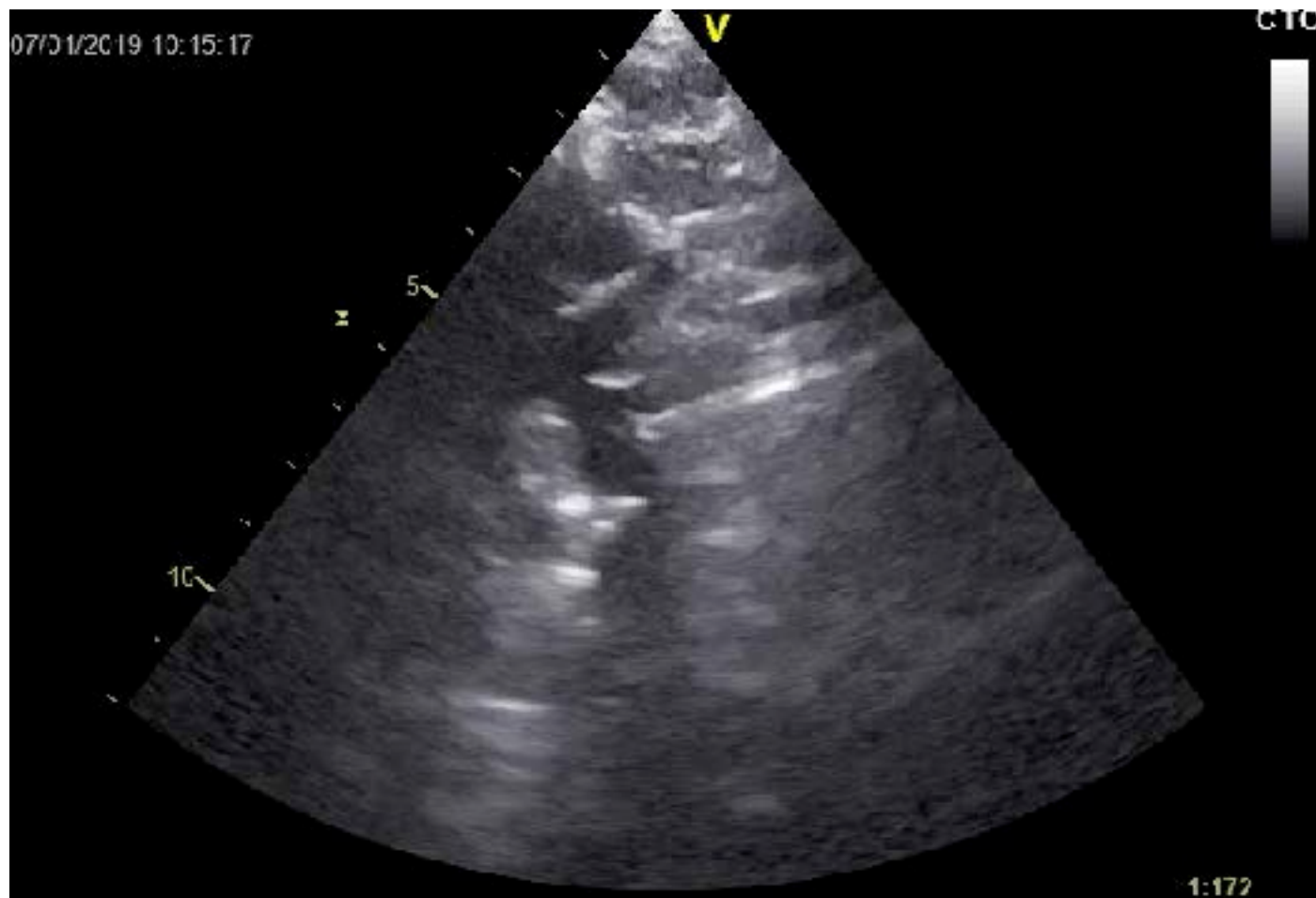
1:59

15/06/2018 10:16:14



6/7
V/A Area 4.50 cm²
V/A Area 2.70 cm²
V/A CD Area 88.66 mm²
V/A CD Area 39.17 mm²
V/A Area % 21.7 %
V/A % 61.8 %
V/A 152.06 gPa





3D
Ex: 6255
Se: 2
Volume Rendering No cut

RSP

HOPITAL NECKER ENFANT

DEFOV 11.7cm
STND:4

A
P
I

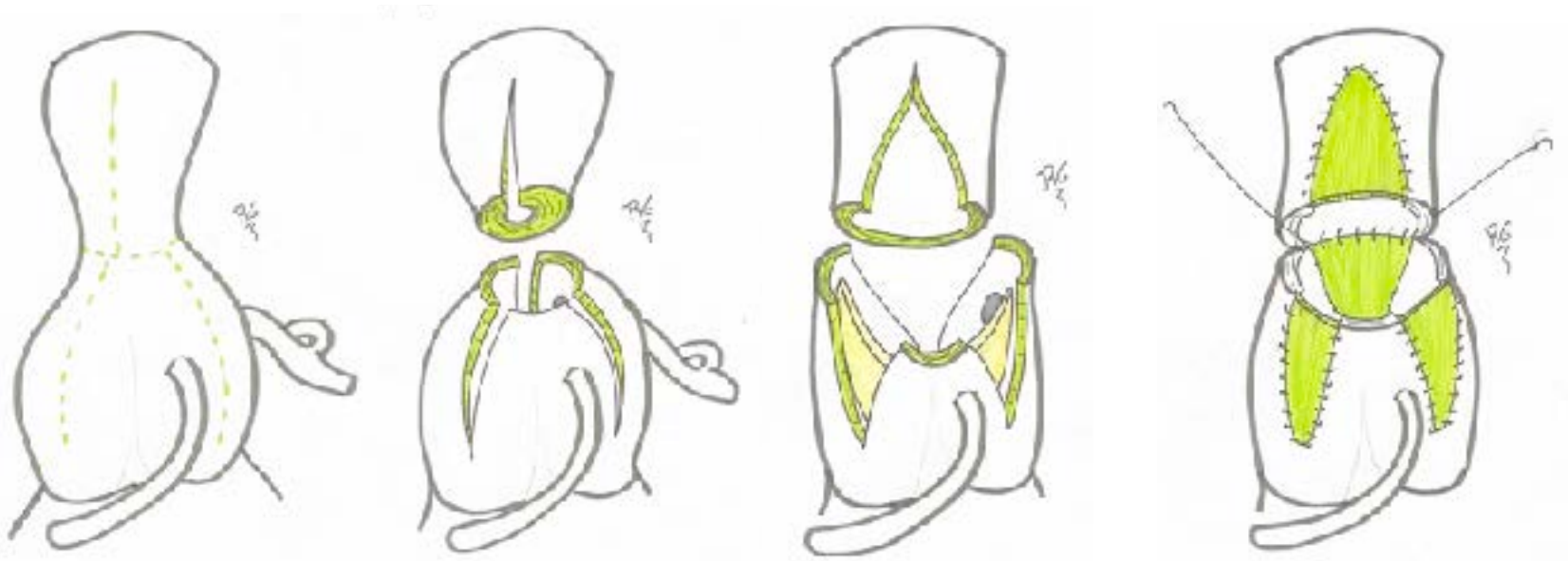


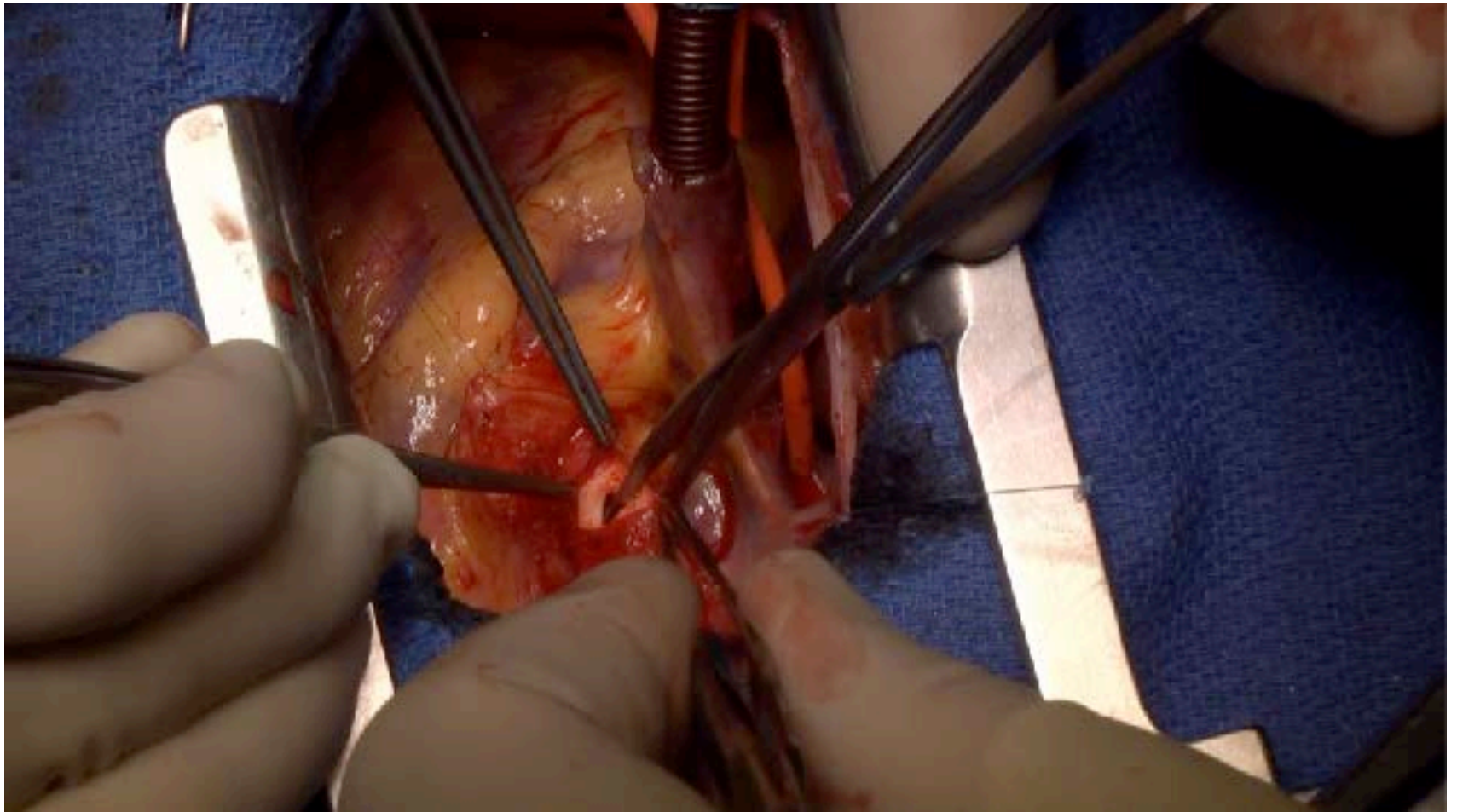
No vOI
Iv 80
mA Mod.
Rot 0.43s/HE: 30.4min/rot
C.6mm 3.084:1/0 Esp
Tilt: 0.0
11:40 53 AM
W - 4095 - 2013

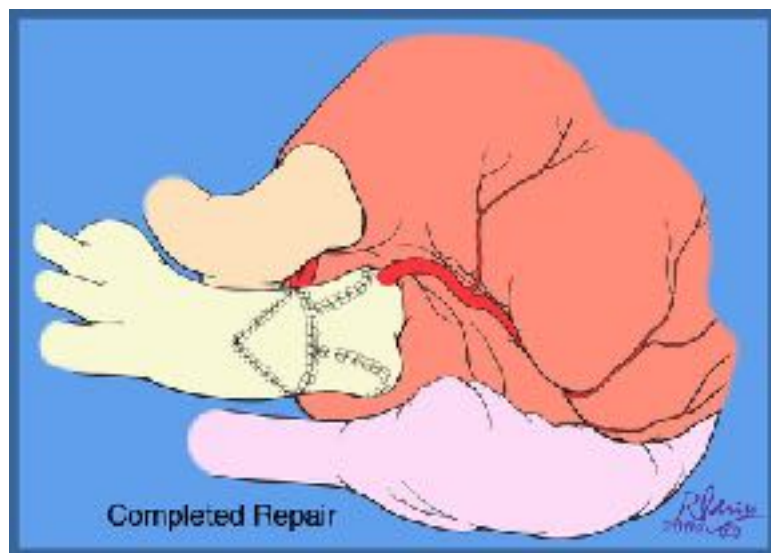
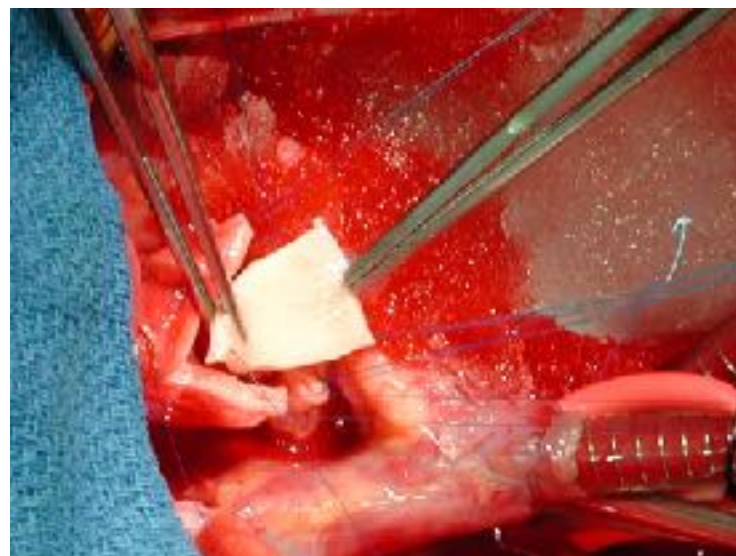
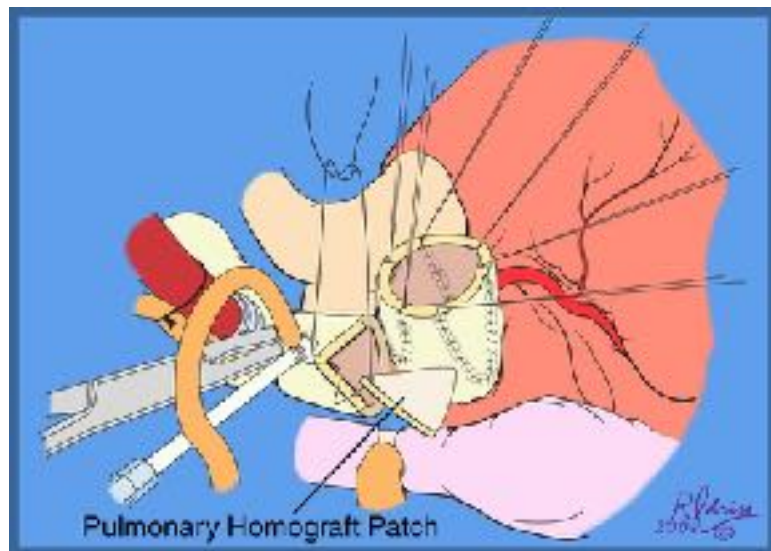
LPA

SVAS CT 3D 1

Sténose supravulvaire aortique : Technique de Brom

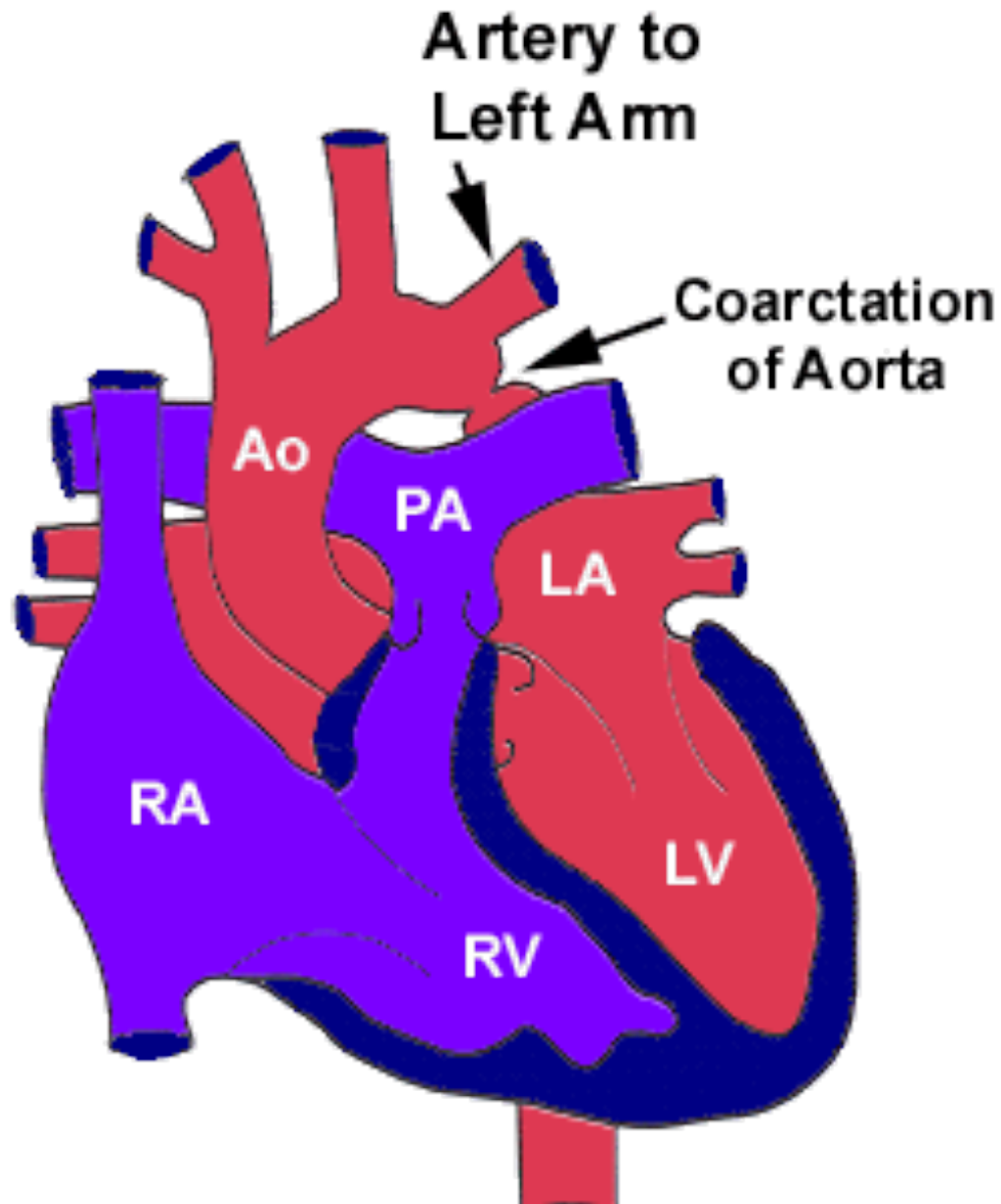






Coarctations de l'aorte

Coarctation isthmique du nouveau-né

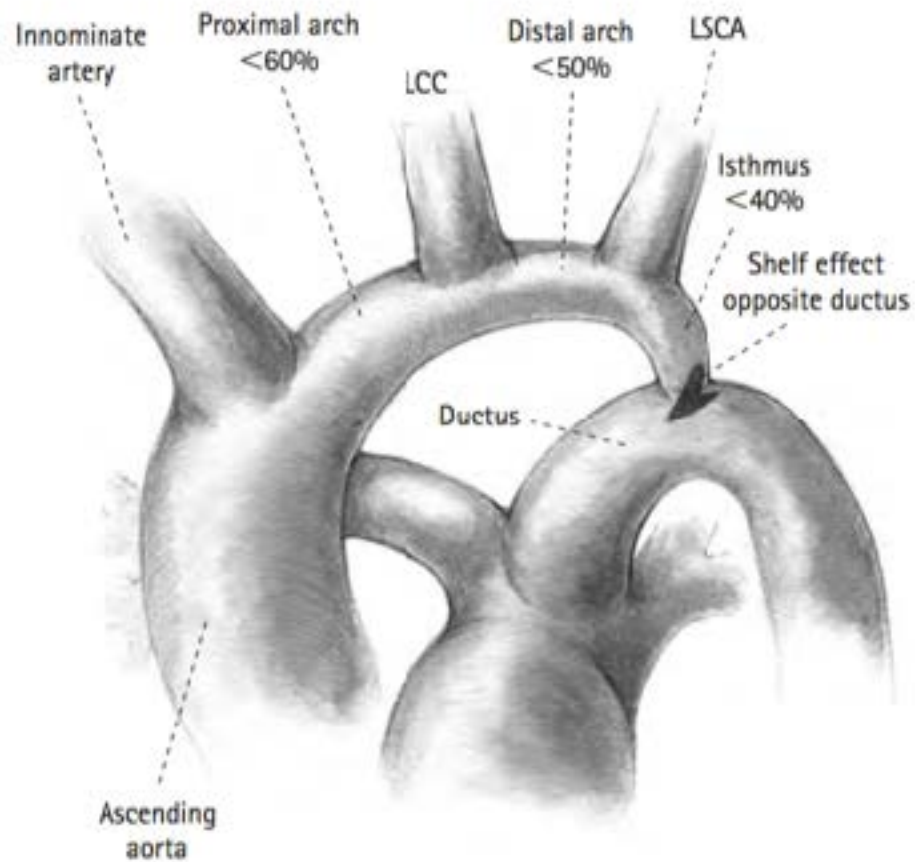


Les anomalies associées

- La valve aortique
 - Hypoplasie annulaire, sténose, bicuspidie
- La voie sous aortique
 - Désaxation et membrane sous-aortique
 - Anomalies d'insertion mitrale
- La valve mitrale
 - RM ou IM congénitaux

diagnostic

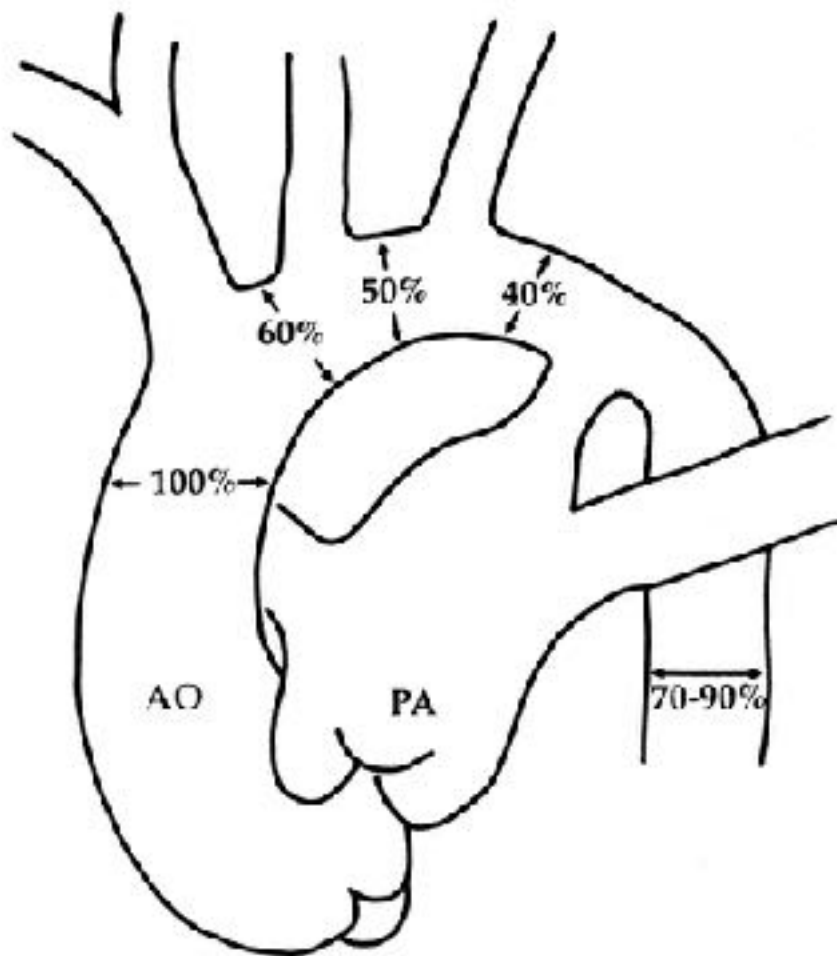
- clinique :
 - pouls fémoraux faibles ou abolis/ asymetrie MS MI
 - HTA membre sup dt/ gradient MSup -Mb inferieurs
 - insuffisance cardiaque si dysfonction VG
- echographique
 - gradient sur l'isthme ao >ou =20mmHg et prolongement diastolique du flux
 - étude de la crosse et isthme aortique
 - VG
 - lésions associées :bicuspidie, obstacles étagés,CIV



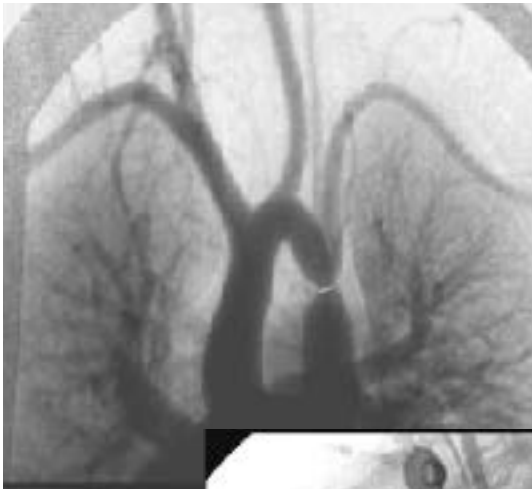
Le diamètre des 3 segments

- Arche proximale
- Arche distale
- Isthme

L'arche normale n'est pas un tube régulier



Comment définir l'hypoplasie de l'arche?



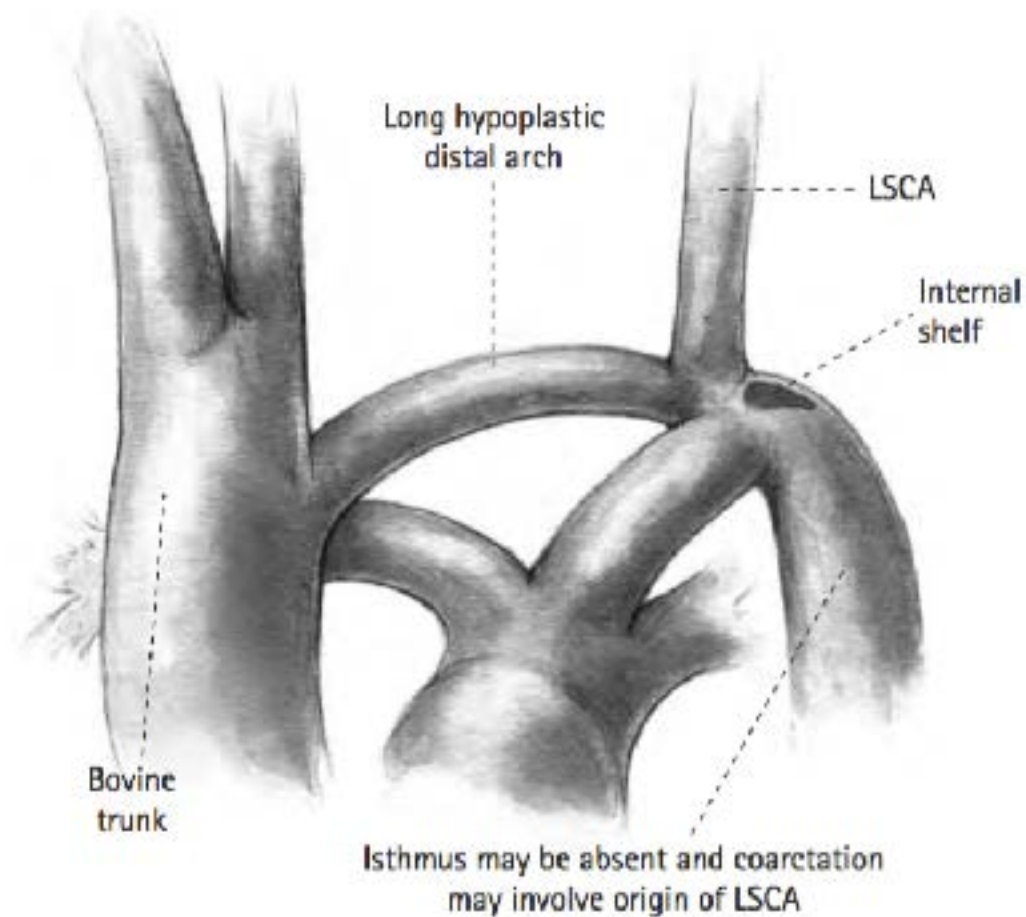
- Diamètre (mm) inférieur au poids (kg) +1
- Z score inférieur à -2
- Diamètre inférieur à 50% de l'Ao Asc

préciser aussi:

La distribution des troncs et la longueur des segments

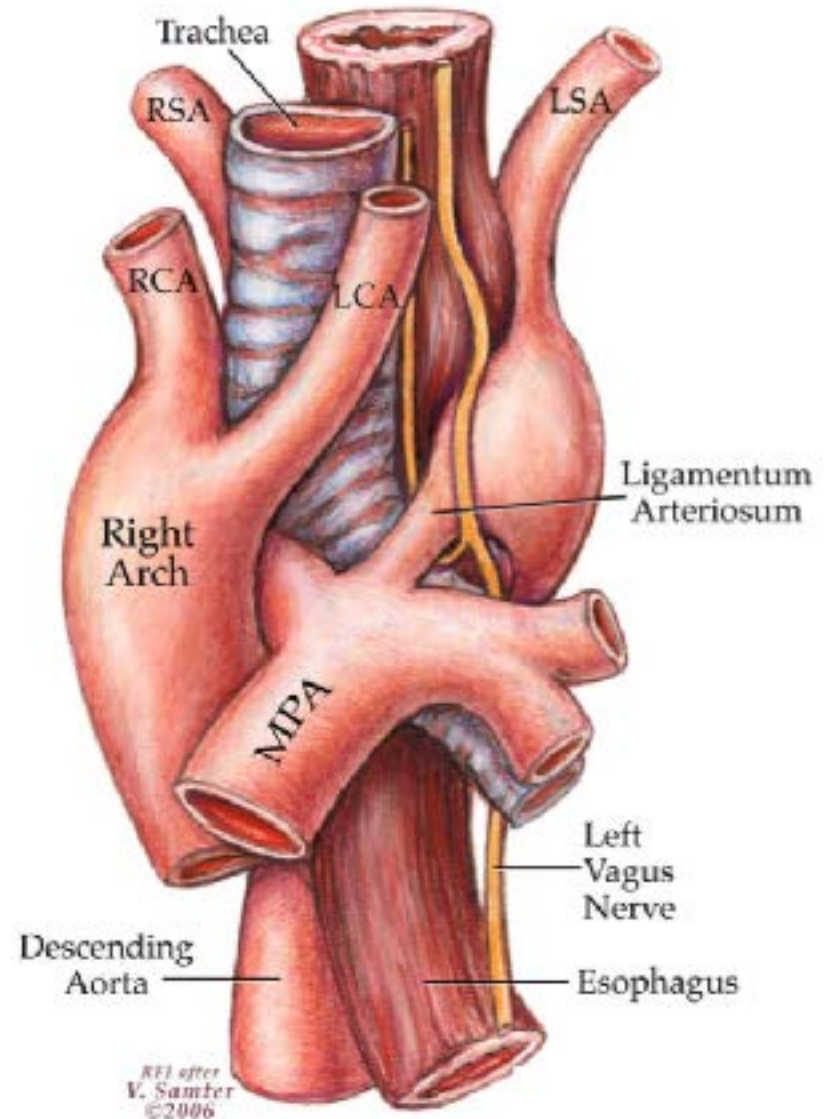


La distributions des troncs supra aortiques peut conditionner la réparation



Préciser
Le côté de la crosse aortique

**Chirurgie impossible par
thoracotomie gauche
en cas d'arche droite**



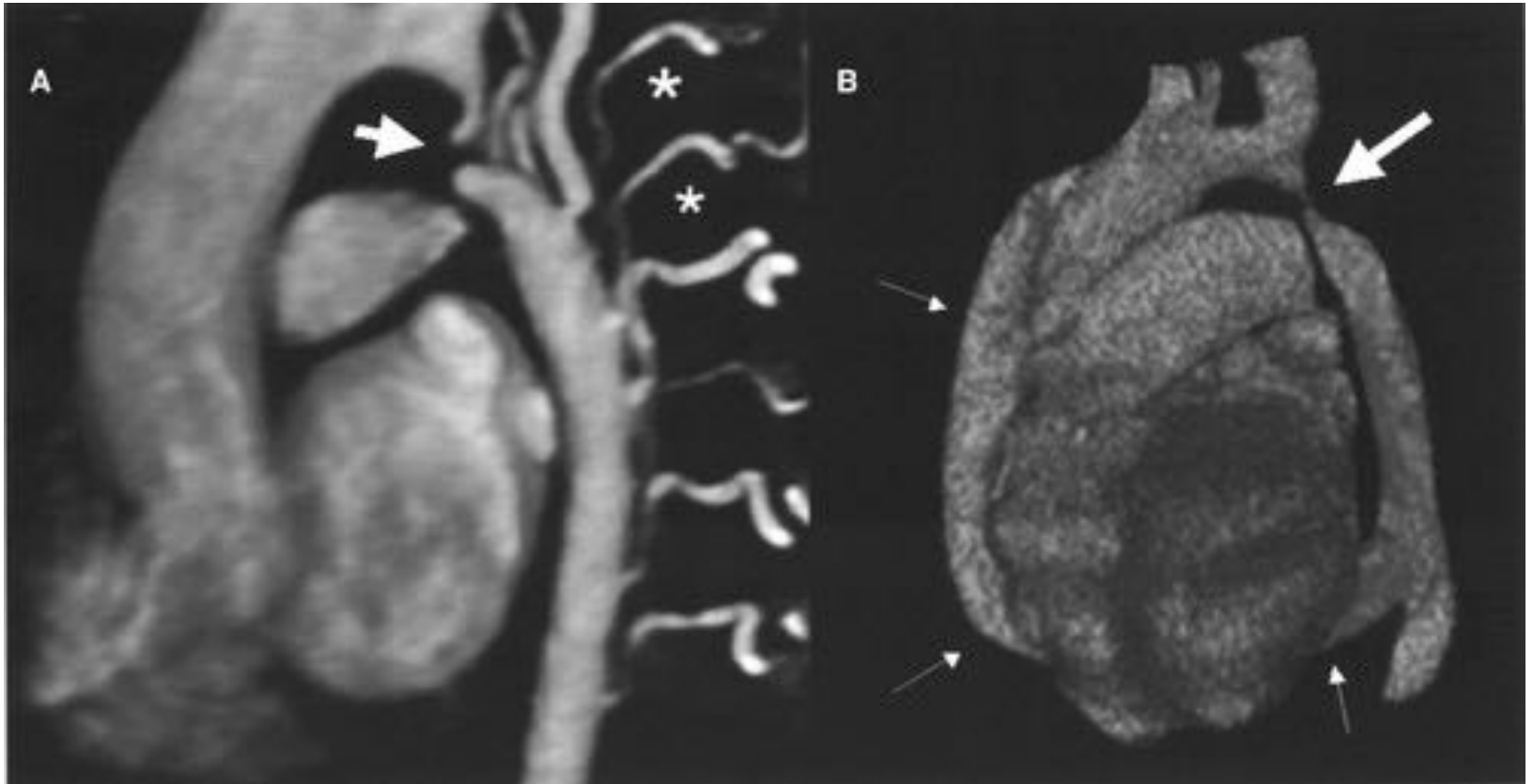
Stratégie chirurgicale

- Ducto-dépendance ou défaillance cardiaque
 - Chirurgie néonatale
- Hypertension artérielle
 - Chirurgie
- Tout va bien
 - Chirurgie après 1 mois

Perfusion systémique ducto-dépendante ?







traitement chirurgical : abord

Par thoracotomie



Par sternotomie



stratégie établie selon :

1° Le degré d'hypoplasie du segment proximal de l'arche

2° La cardiopathie associée

techniques chirurgicales

Hypoplasie	Lésions associées	Techniques de réparation
isthme	0	anastomose termino-terminale thoracotomie
+ arche distale	+ (CIV)	anastomose termino-terminale élargie thoracotomie sternotomie – CEC (si CIV)
+ arche proximale	++ (cardiopathie complexe)	termino-terminale élargie + patch d'élargissement sternotomie – CEC

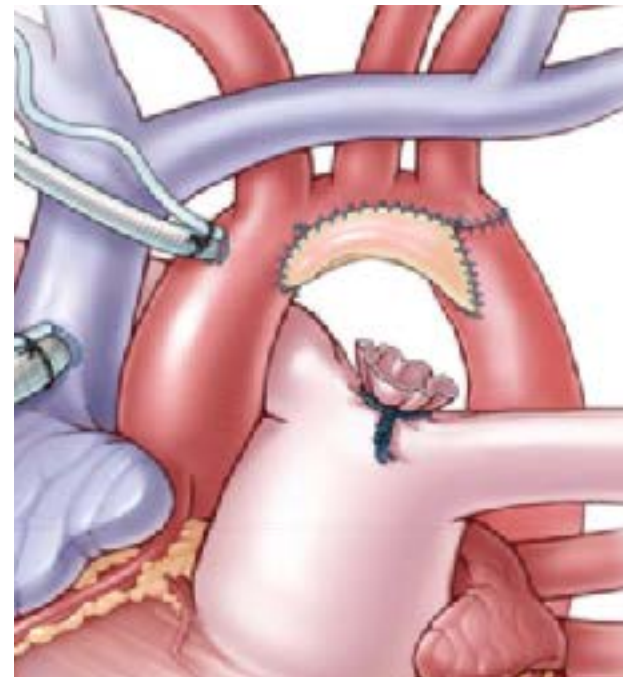
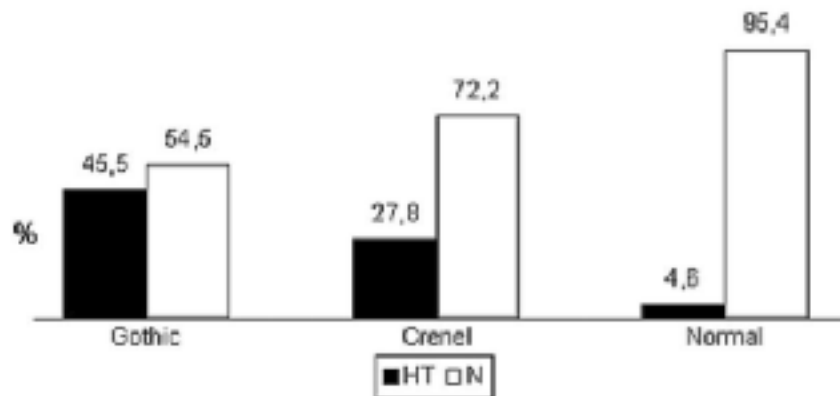
Réparation par sternotomie

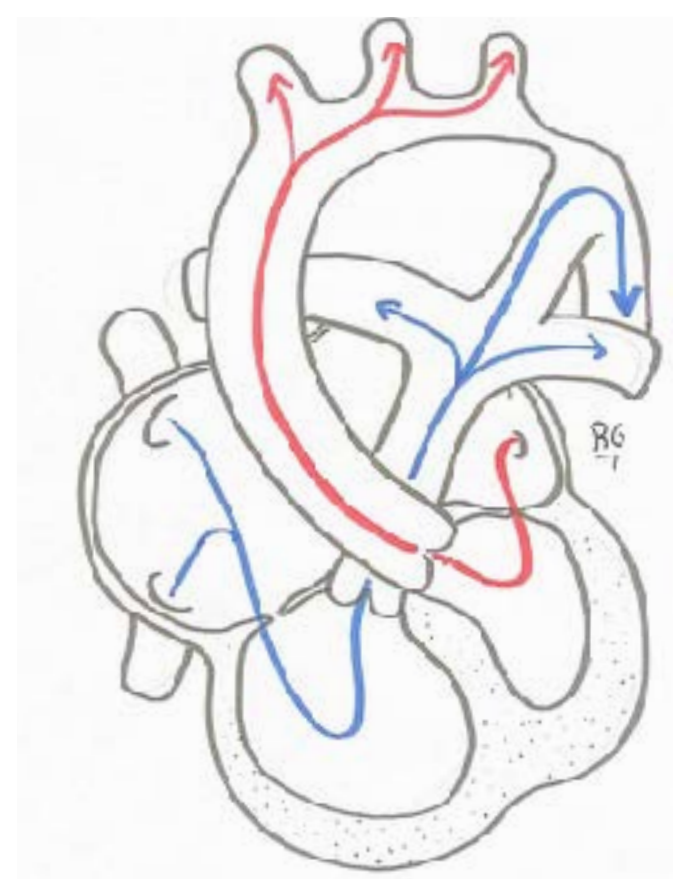
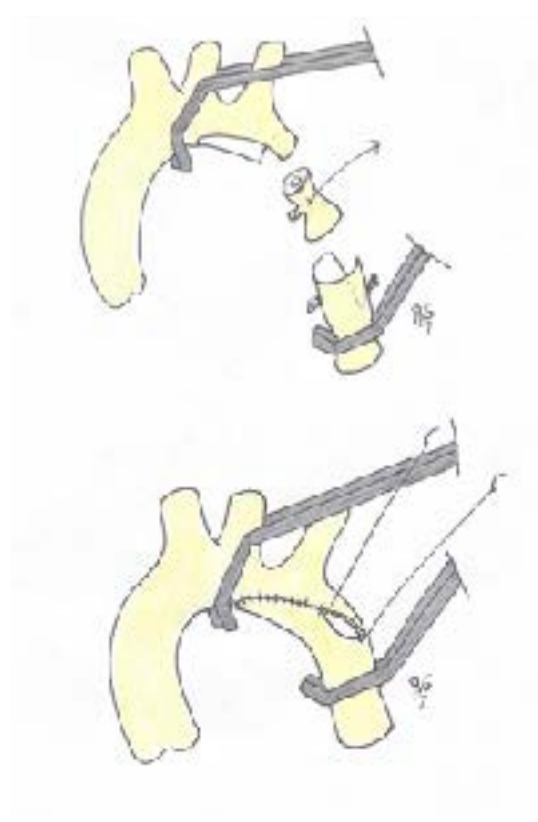
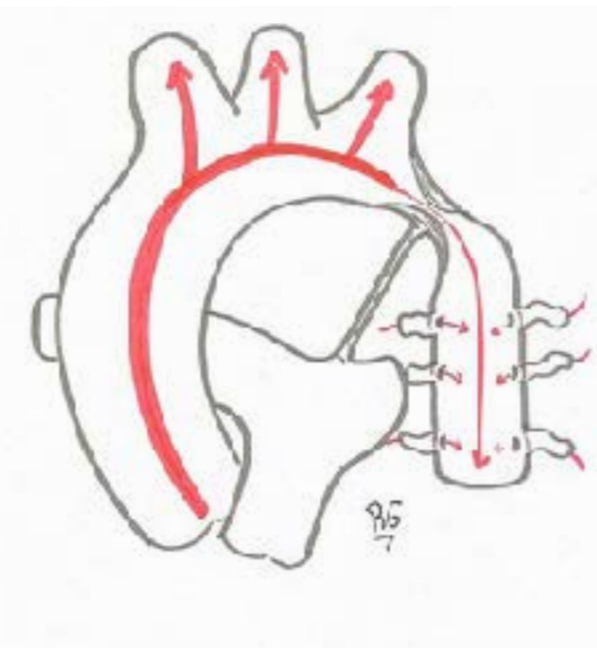
Géométrie et hypertension artérielle



Late systemic hypertension and aortic arch geometry after successful repair of coarctation of the aorta

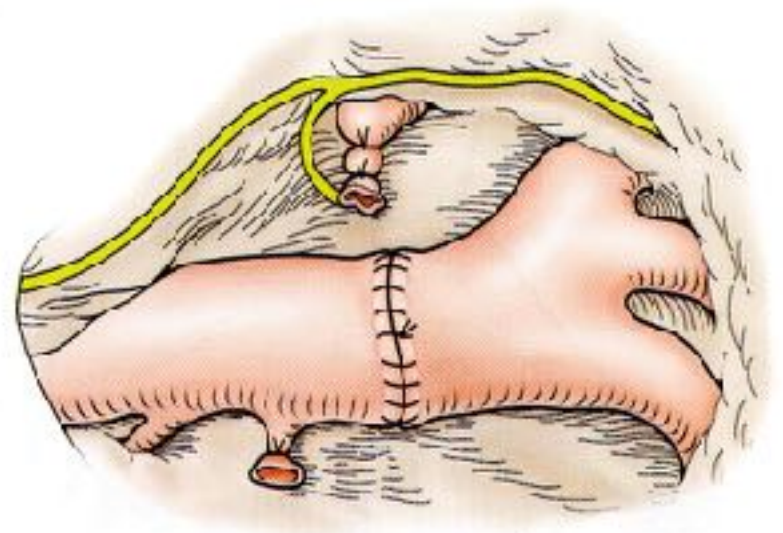
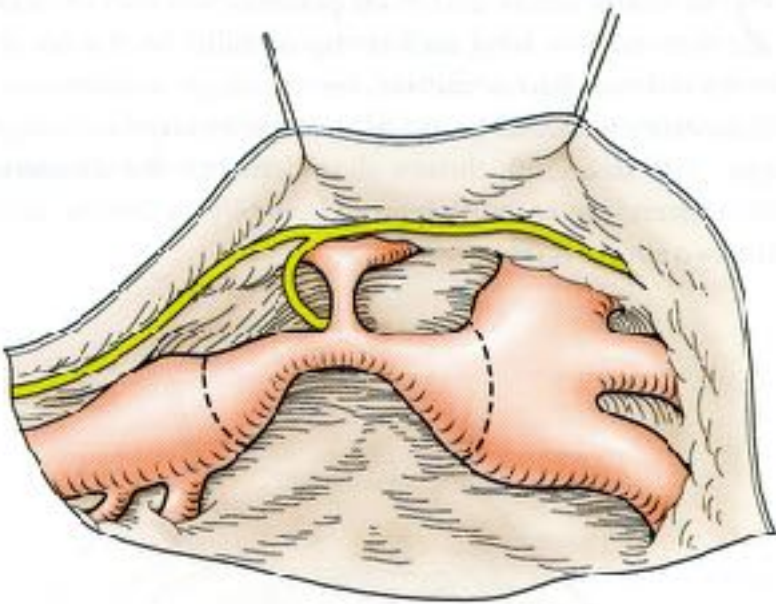
Phelia Ou^{a,c}, Damien Bonnet^{a,b,*}, Louis Auriascombe^b, Elisa Pedroni^a, Fanny Balleux^c, Daniel Sidi^a, Elie Mousseaux^{c,d}





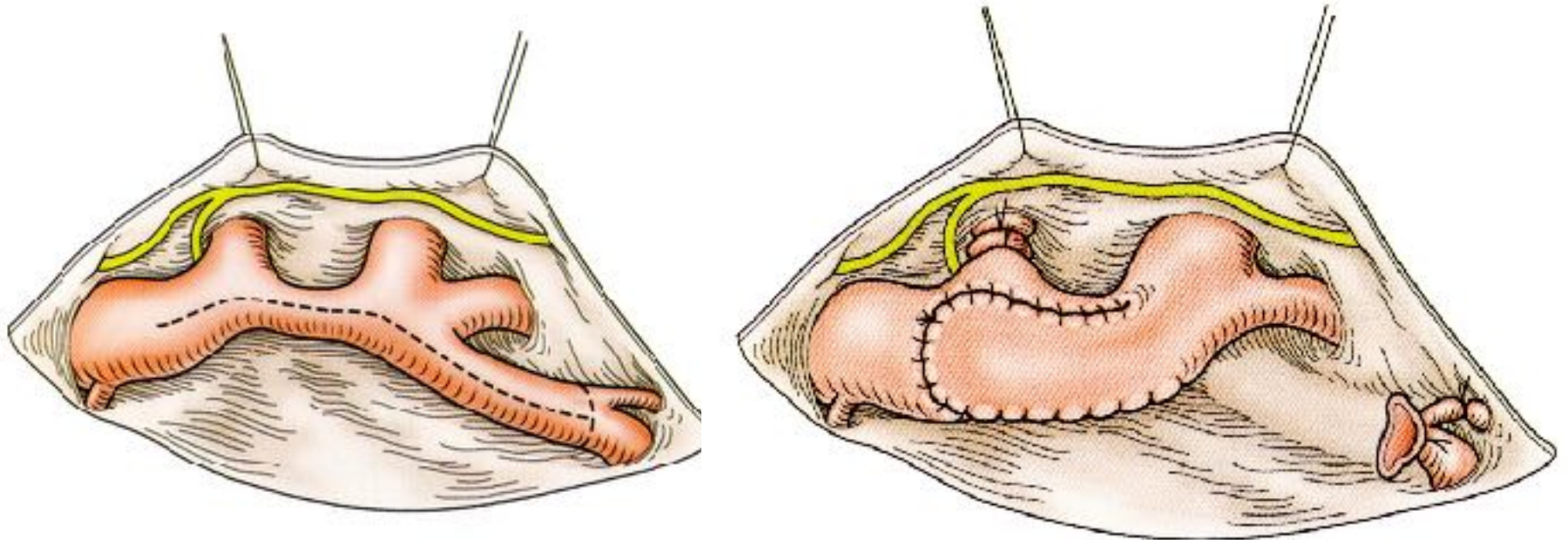
Réparation par Thoracotomie

Résection anastomose: Crafoord



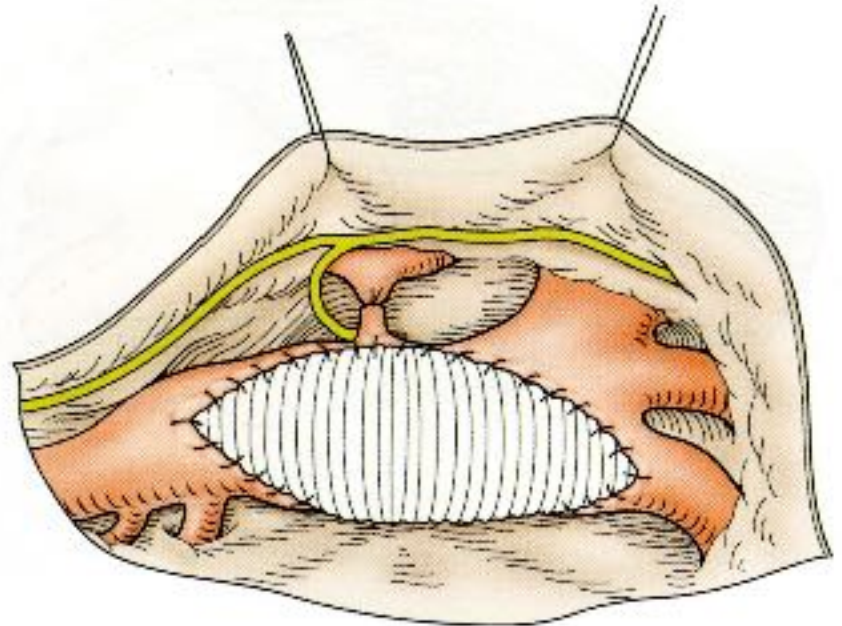
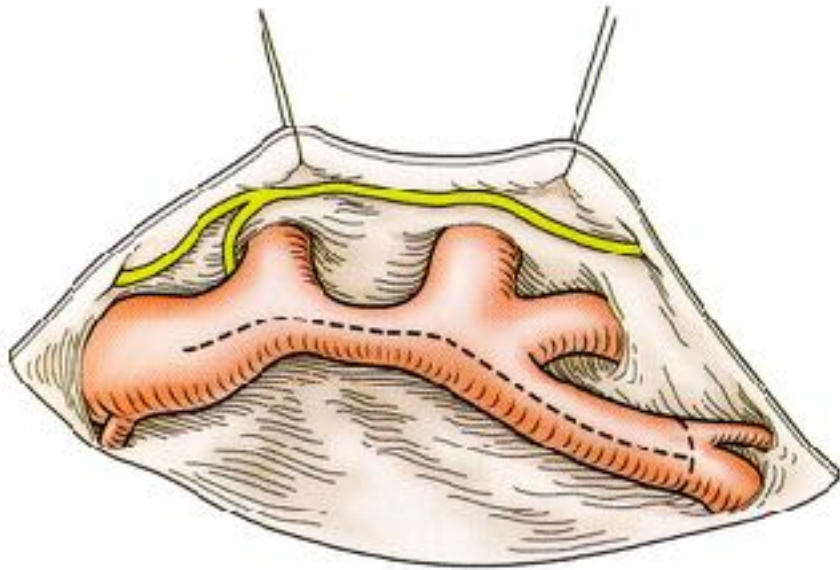
Réparation par Thoracotomie

Réparation avec un flap subclavier: Waldhausen



Réparation par Thoracotomie

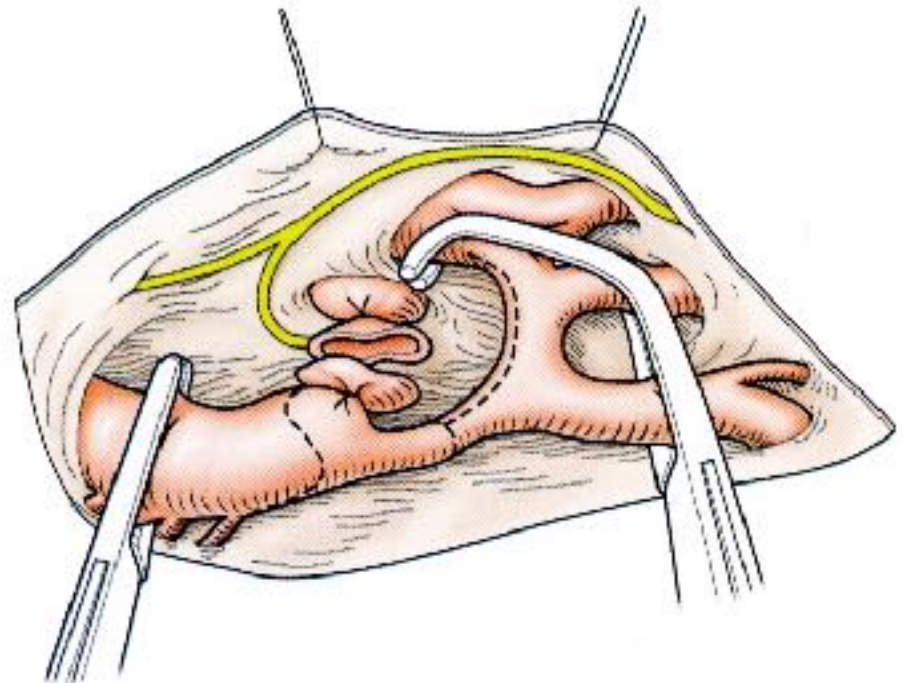
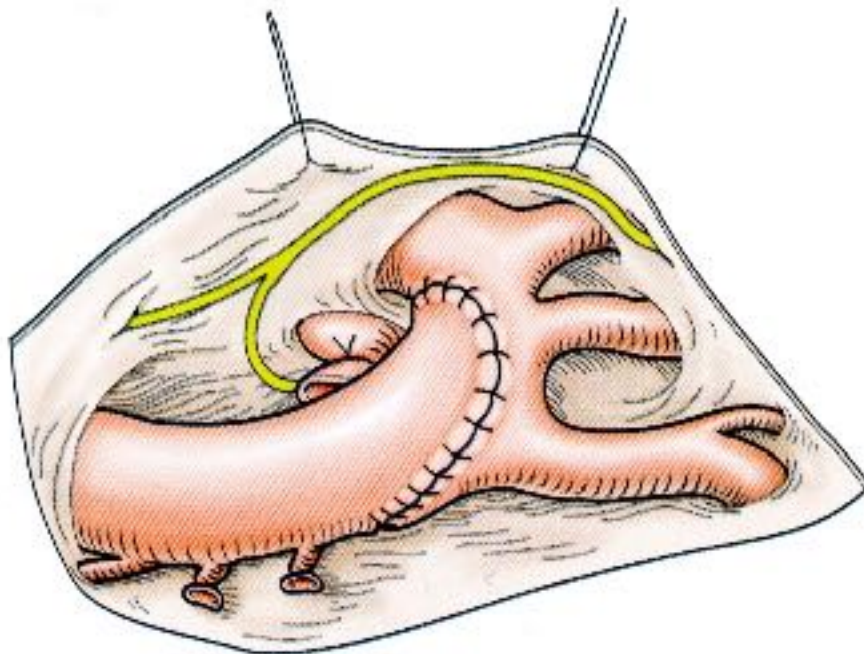
Plastie d'élargissement avec patch



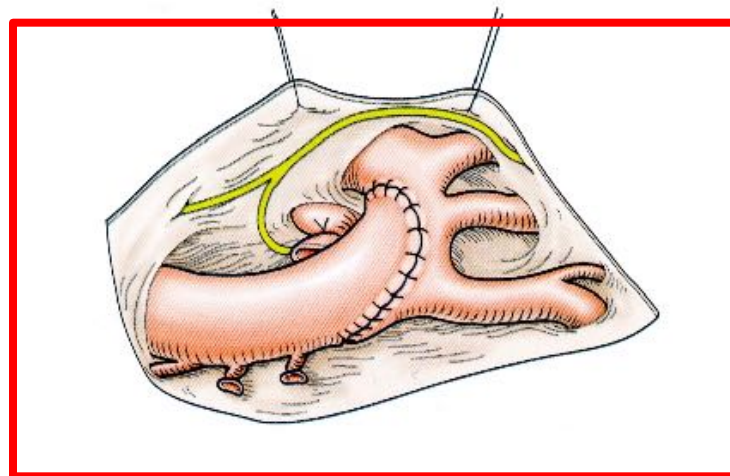
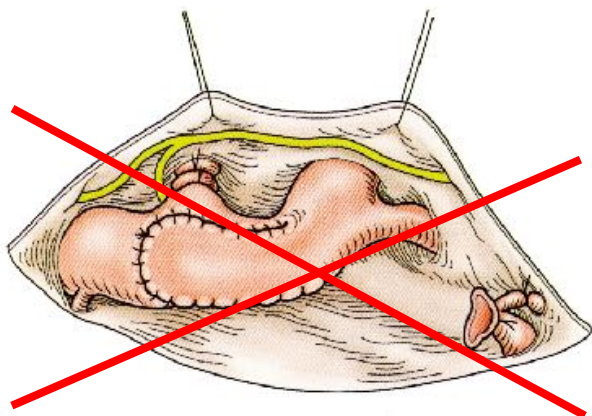
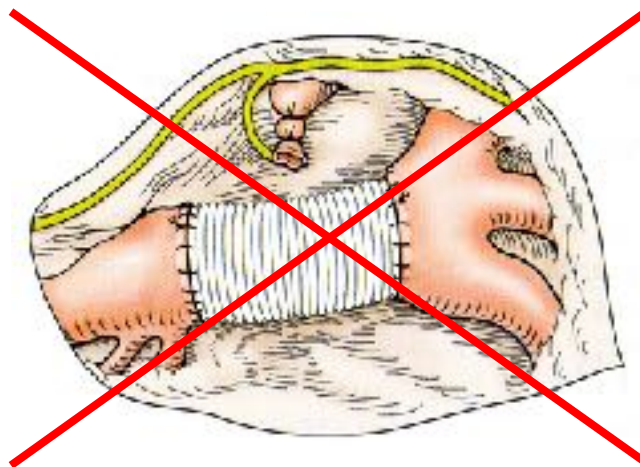
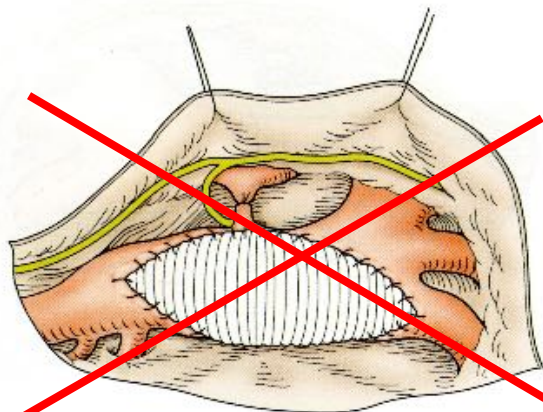
Quelle technique chirurgicale?

Réparation par Thoracotomie

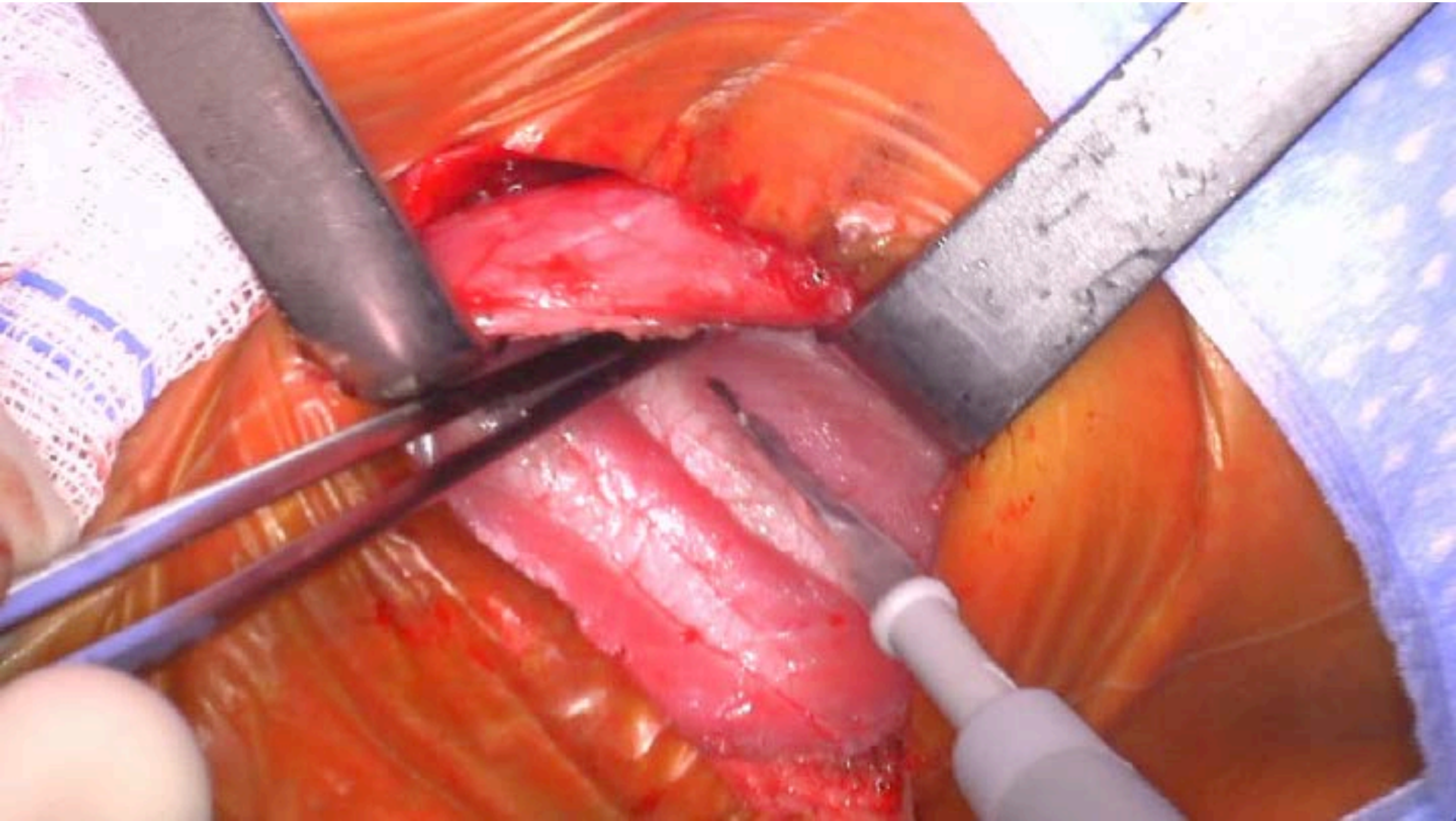
Résection anastomose étendue: Crafoord « modifié »

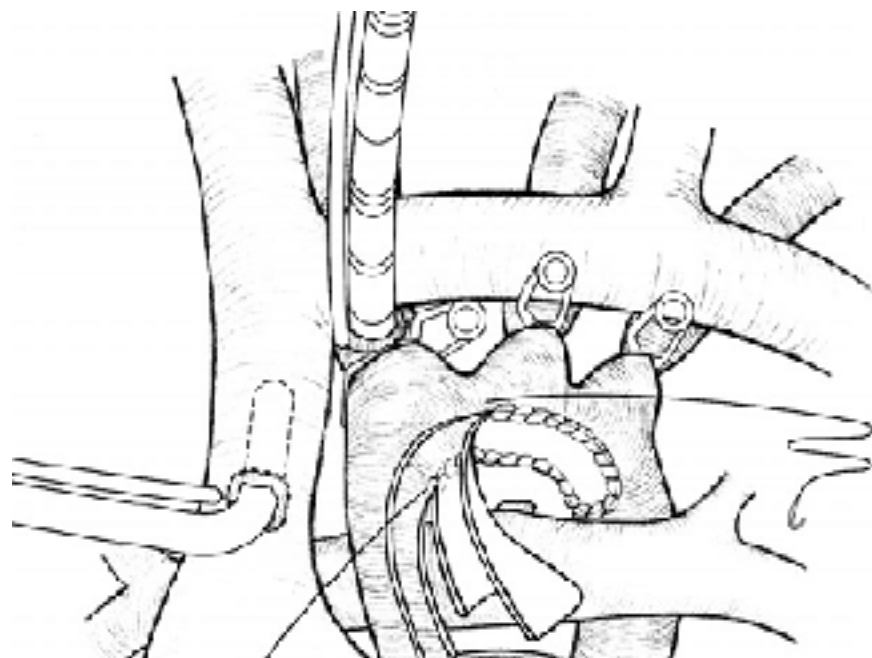


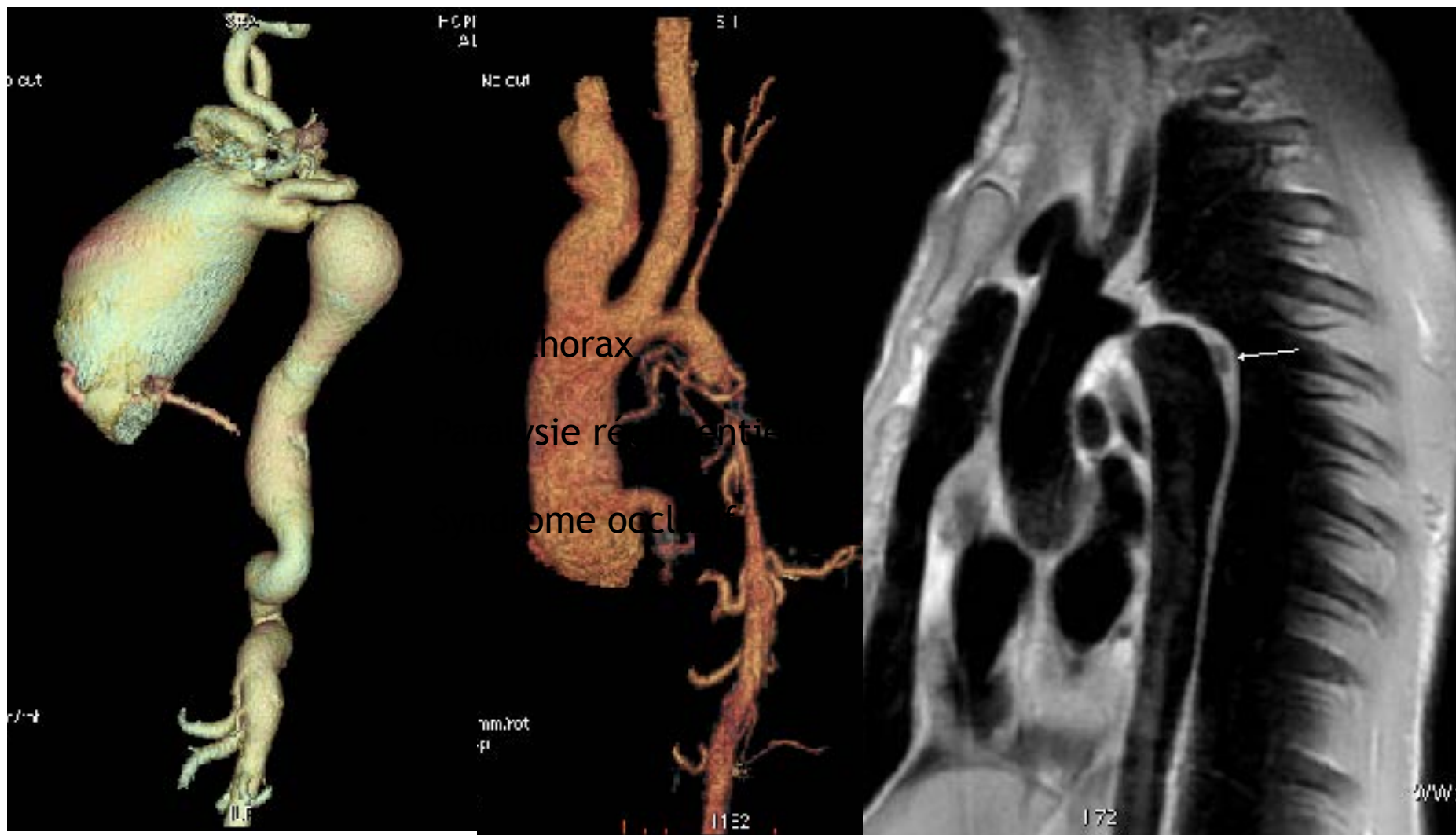
Réparation par Thoracotomie



cure de coarctation par thoracotomie

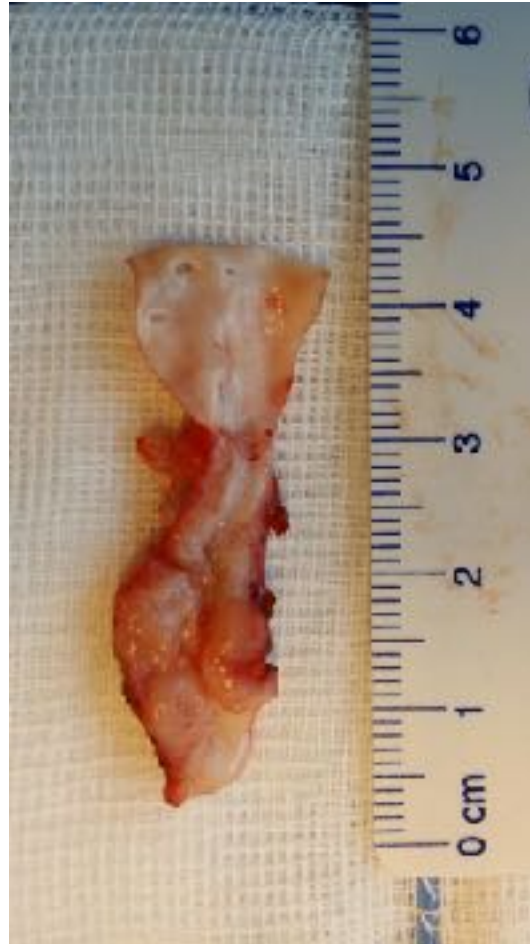
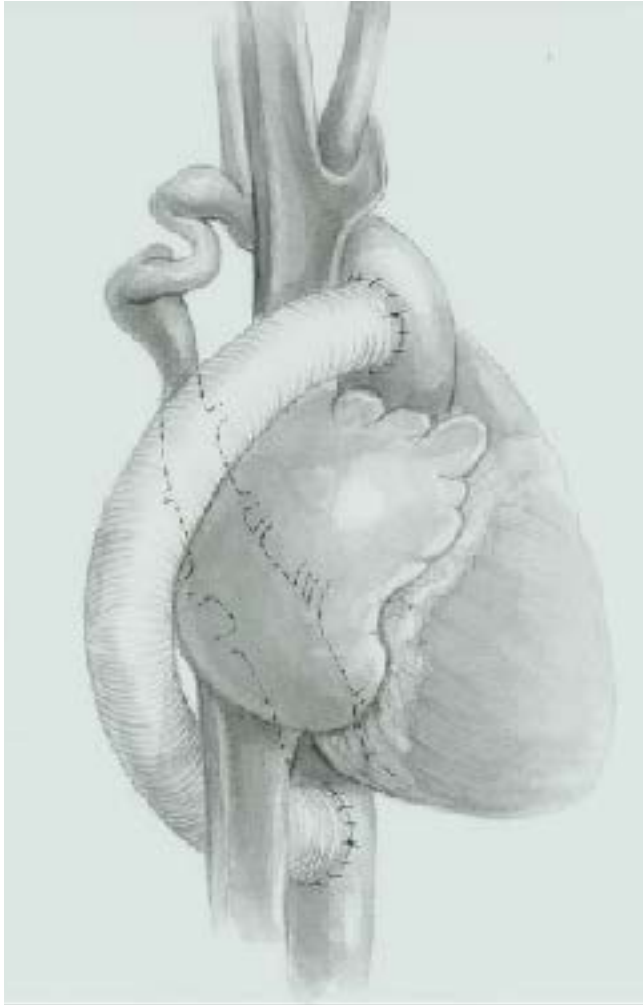




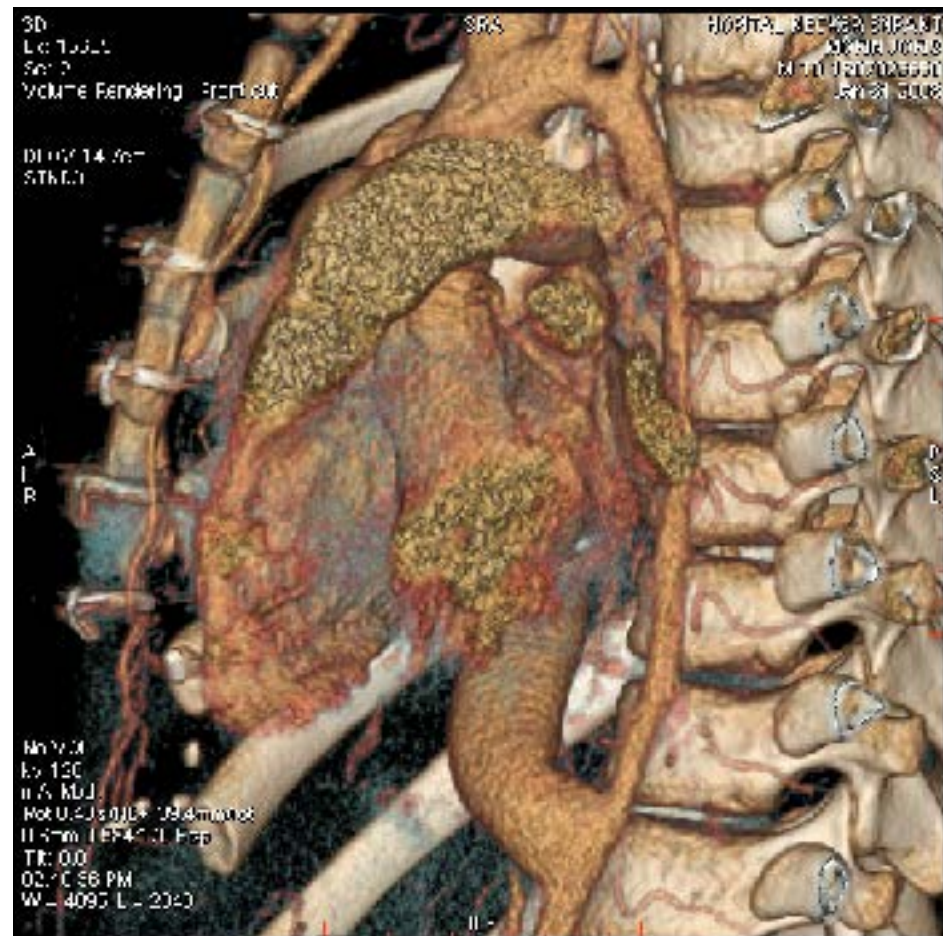
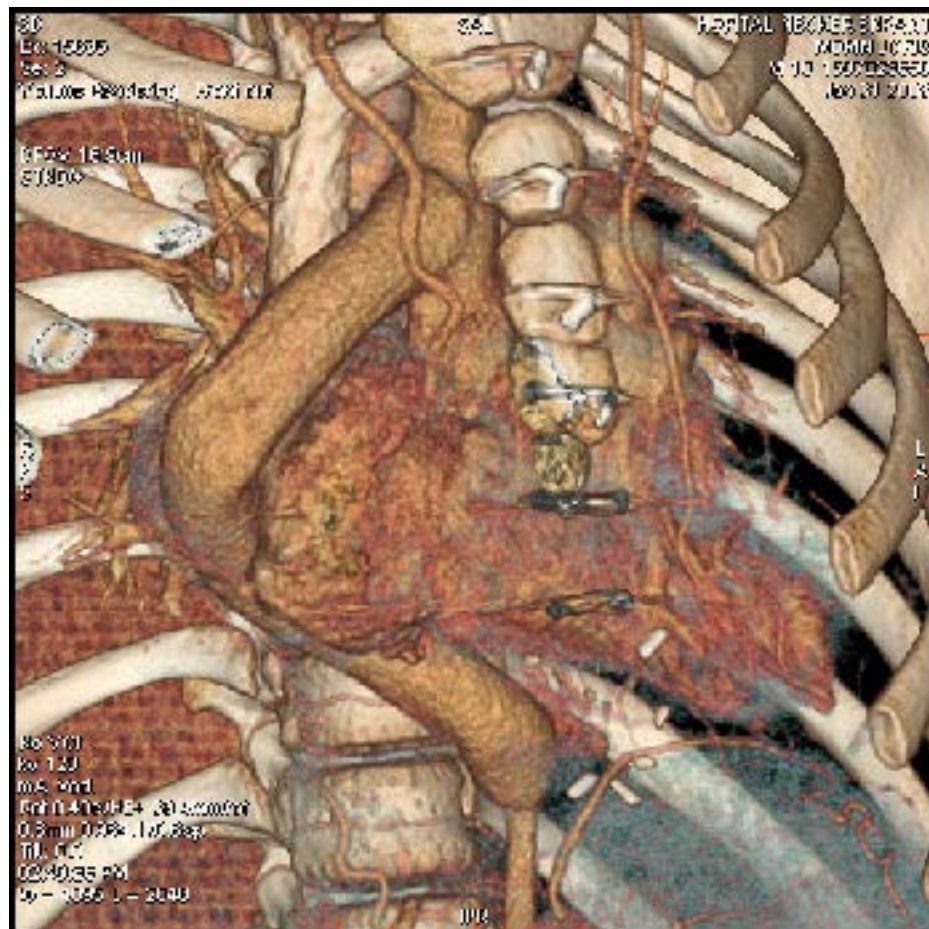


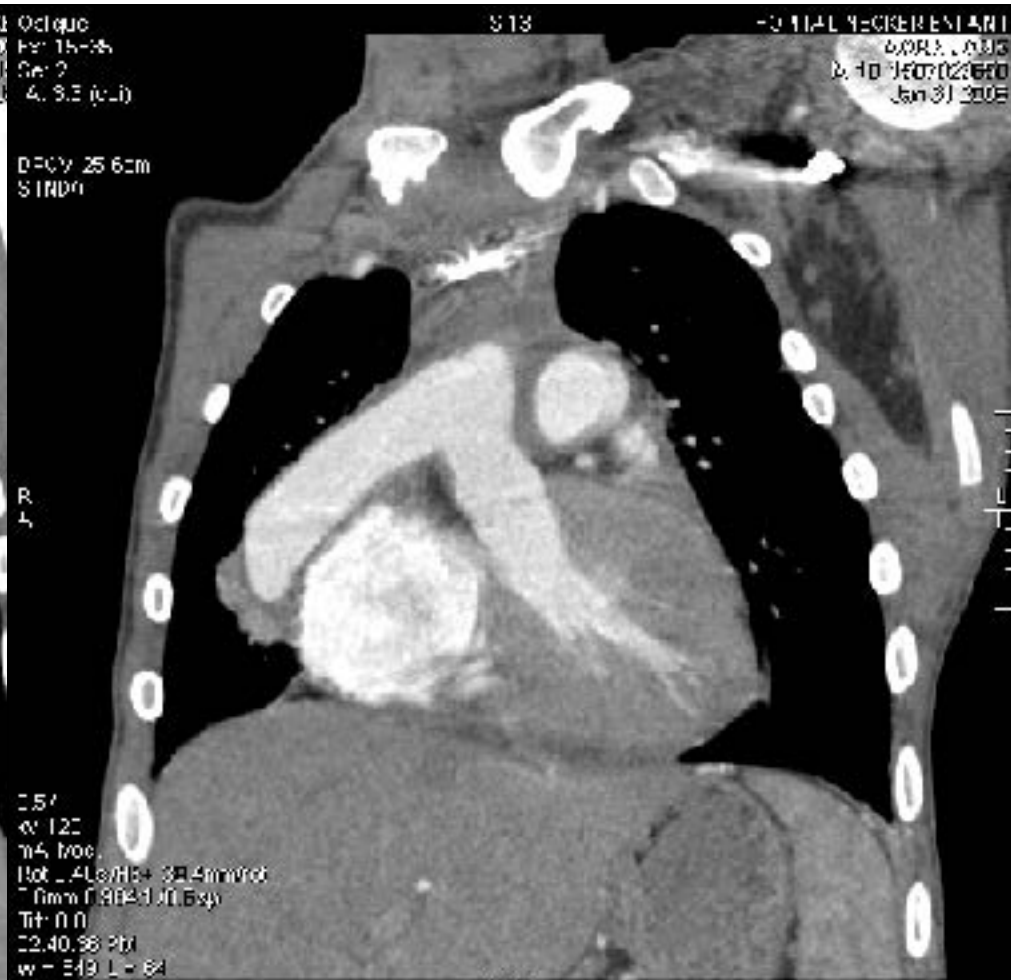
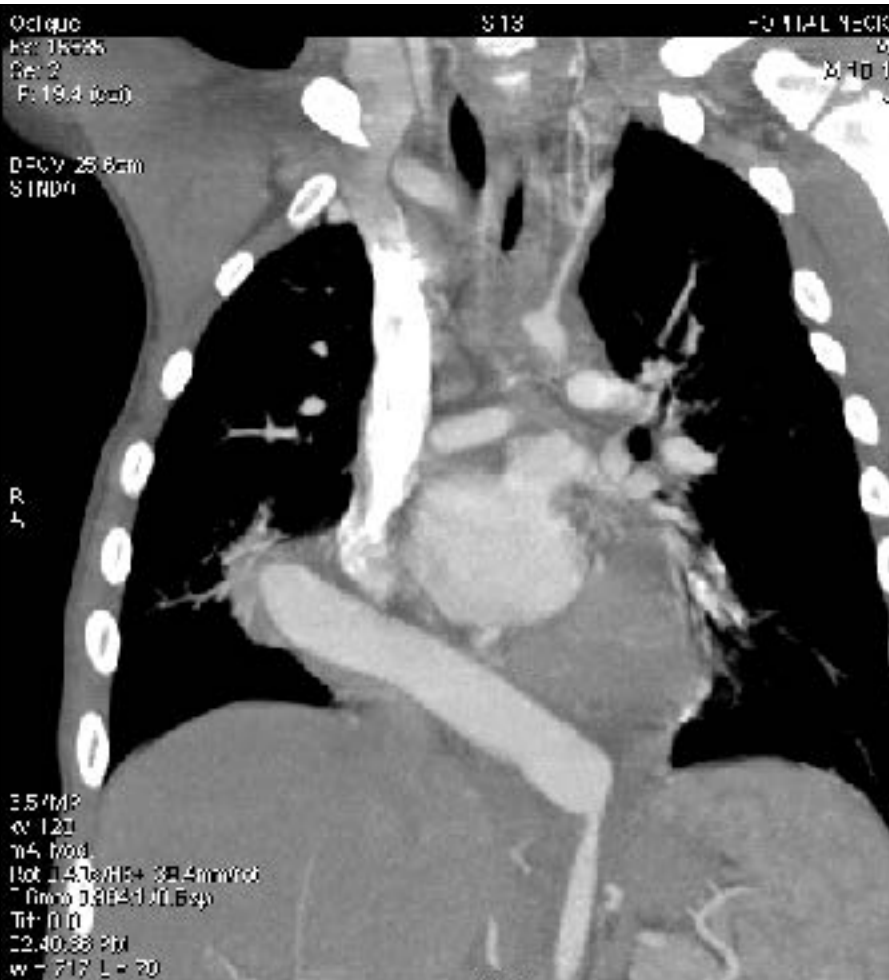
Formes complexes d'hypoplasie

PHACE syndrome



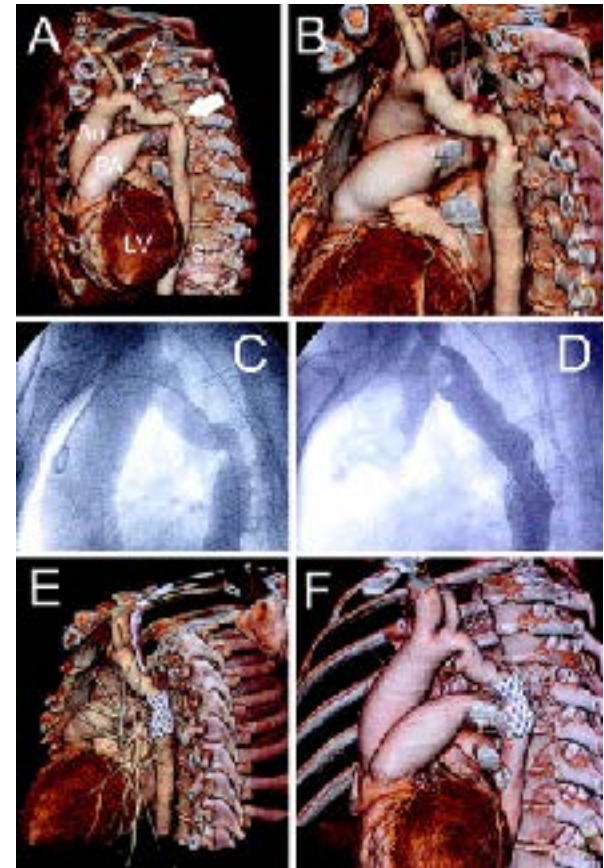
P: anomalie fosse Posterieure
Hemangiomes
Anomalies Arteriellles
Coarctation de l'aorte
Eye : anomalies oculaires
S: anomalies Sternales





Au-delà de la période néonatale

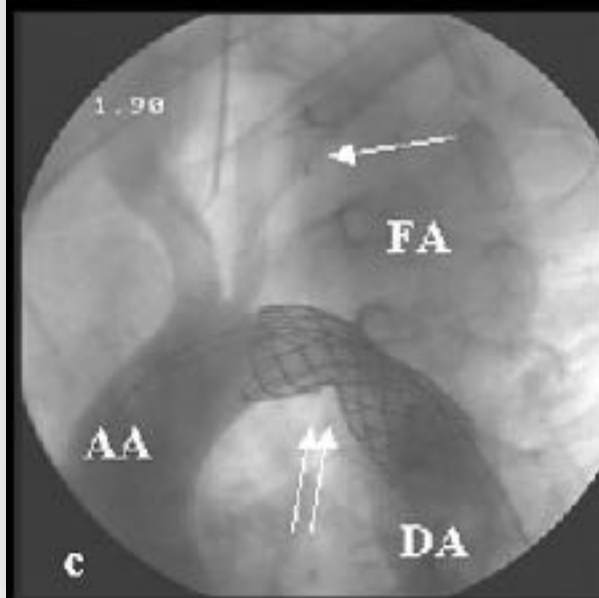
- Indications opératoires idem
- Méthodes
 - Chirurgie chez l'enfant ?
 - Stenting direct chez l'adulte ?



Complications immédiates

- Poussée hypertensives post-opératoires
- Infection de l'anastomose
- thoracotomie :
 - Chylothorax
 - Paralysie récurrentielle
 - Syndrome occlusif





Complications précoces

- Re-coarctation
 - Surtout la première année
 - Dilatation au ballonnet
 - Coarctation résiduelle
 - Hypoplasie aorte horizontale non traitée

Complications tardives



Hypertension artérielle tardive

Position du problème

Surmortalité après cure de coarctation de l 'aorte

- 182 pts avec 40 ans de suivi
 - 22 décès (18 cardiovasculaires) : 12%

Bobby 1991

- 0.8% décès par pt/année

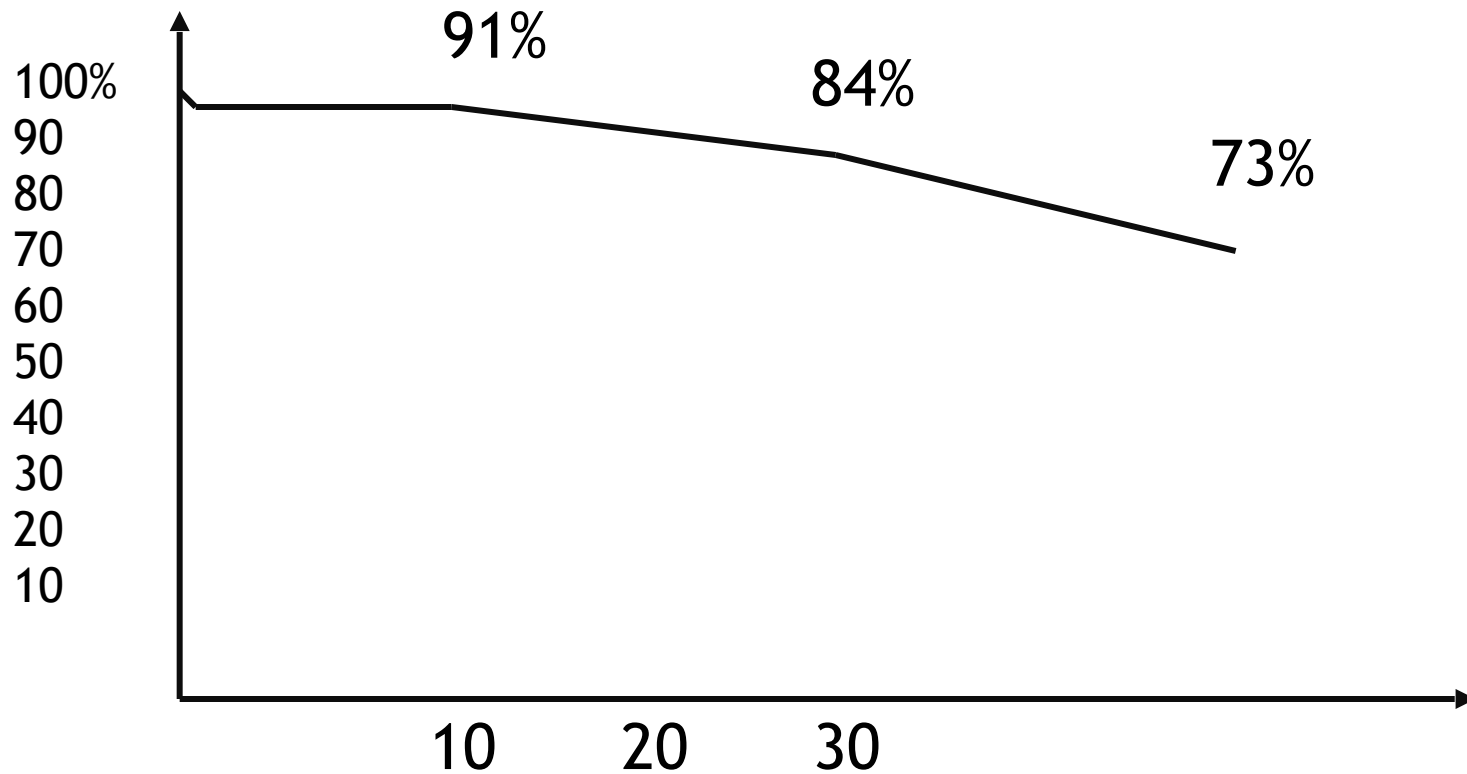
Koller M 1987

- 87 décès/646 pts
 - âge moyen du décès 38 ans

Cohen M 1989

Mortalité et mortalité cardiovasculaire

Survie actuarielle



Mortalité cardiovasculaire

- Causes de décès
 - coronaropathie
 - mort subite
 - insuffisance cardiaque
 - accident vasculaires cérébraux
 - rupture d 'anévrisme aortique
 - valvulopathie aortique

Prévalence de l'HTA

- 49% d 'HTA à 17 ans *Kappetein 1994*
- 68% d 'HTA à 30 ans *Presbitero 1987*

Coarctation abdominale

