



# Univentricular hearts

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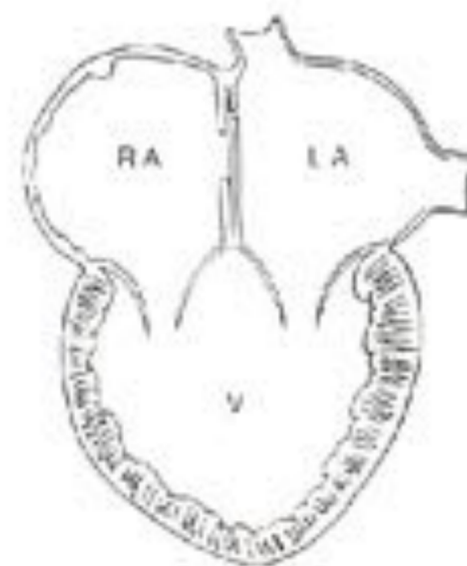
Centre de Référence Maladies Rares  
Malformations Cardiaques Congénitales Complexes-M3C  
Centre de Référence Maladies Rares  
Maladies Cardiaques Héritaires- CARDIOGEN



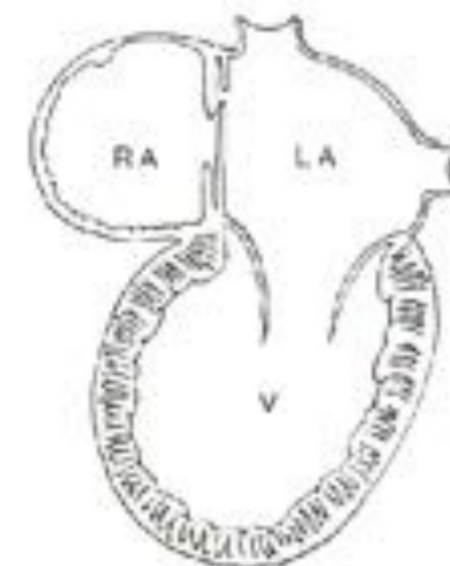
# Cardiopathies univentriculaires

## Définition anatomique

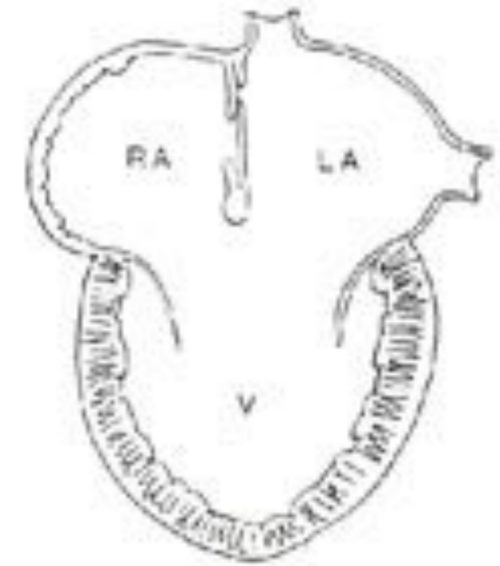
- Définition du « ventricule unique » :
  - Ventricule à double entrée
  - Les deux jonctions AV sont connectées à un seul ventricule
  - Connexion AV univentriculaire
- Valves AV
  - Toutes 2 perméables
  - 1 seule perméable, atrésie de l'autre
  - ou 1 VAV commune
- Ventricule accessoire
  - N'a pas d'inlet (ne reçoit pas de valve AV)
  - Essentiellement outlet
  - Apex très hypoplasique



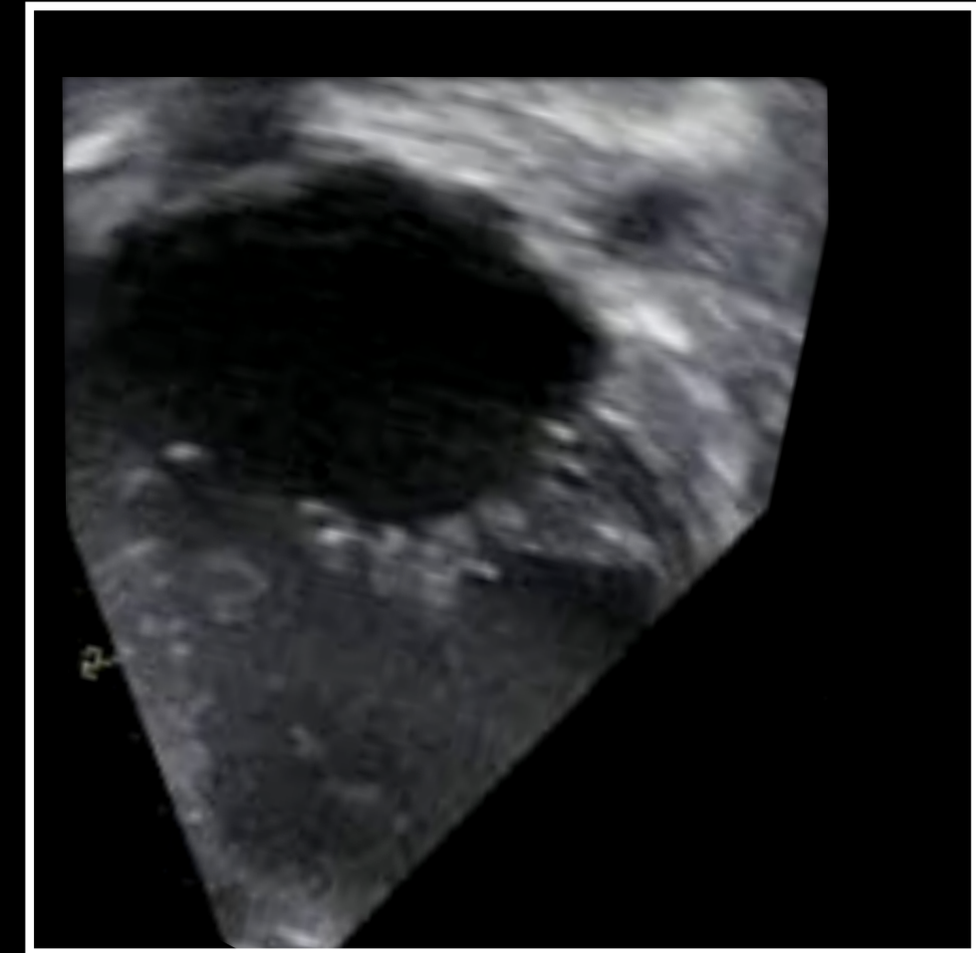
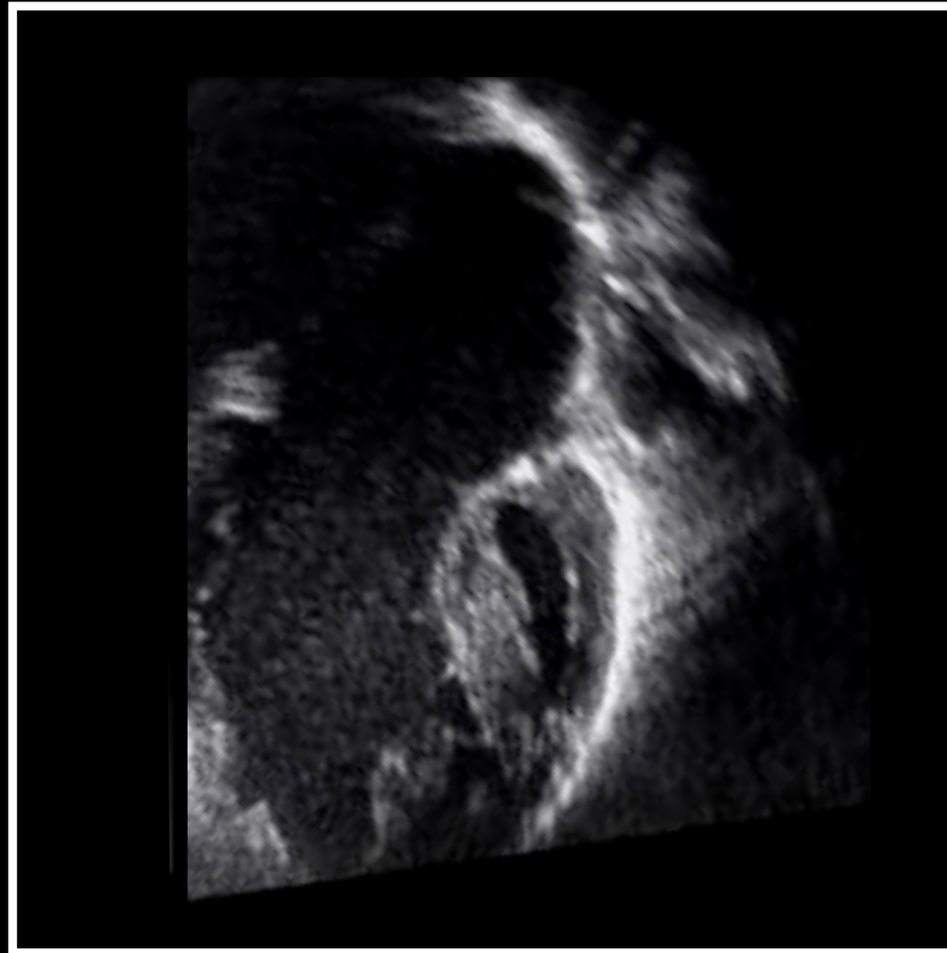
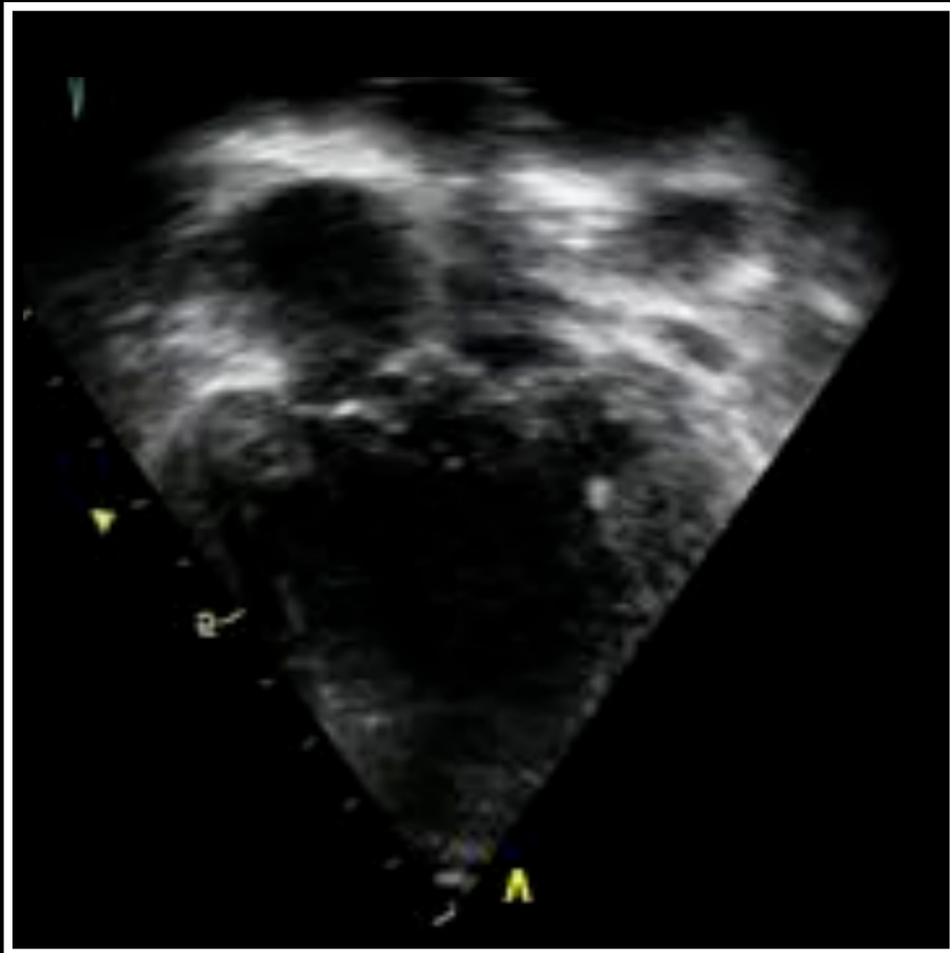
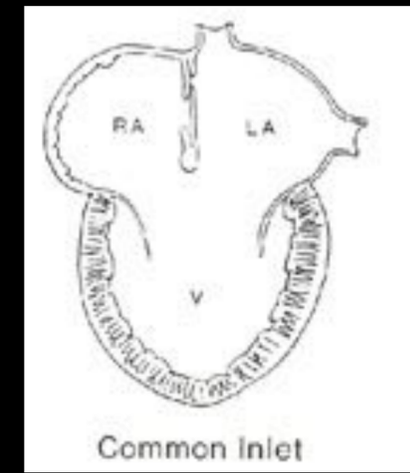
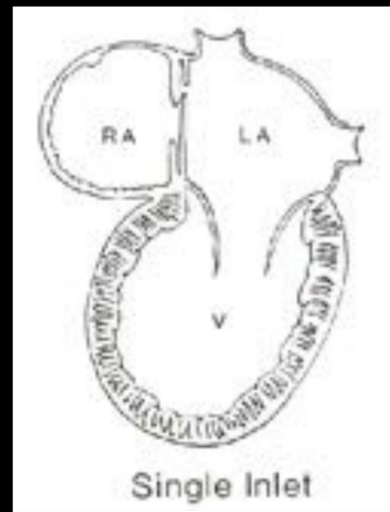
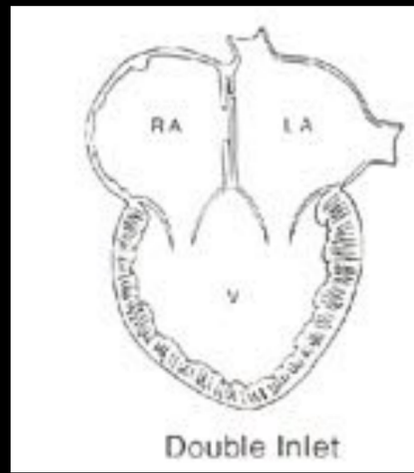
Double Inlet



Single Inlet



Common Inlet



# Ventricule unique

## Définition physiologique

- Tous les cœurs non réparables sur 2 ventricules

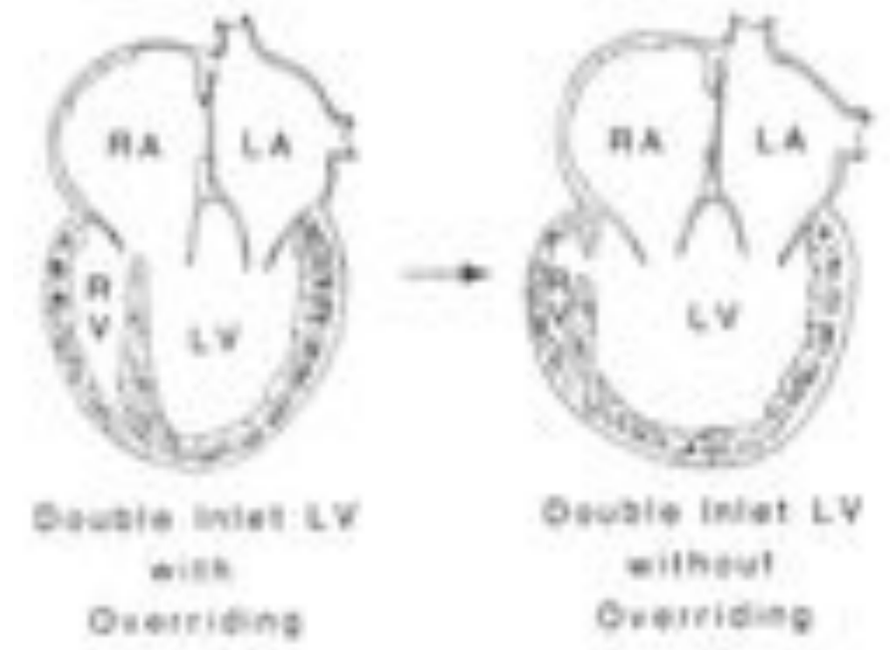
- 2 grandes catégories

- Connexion AV de type **univentriculaire**

- Ventricule à double entrée
  - Gauche, droit, indéterminé
- Absence d'une connexion AV
  - Atrésie tricuspide, atrésie mitrale, valve imperforée

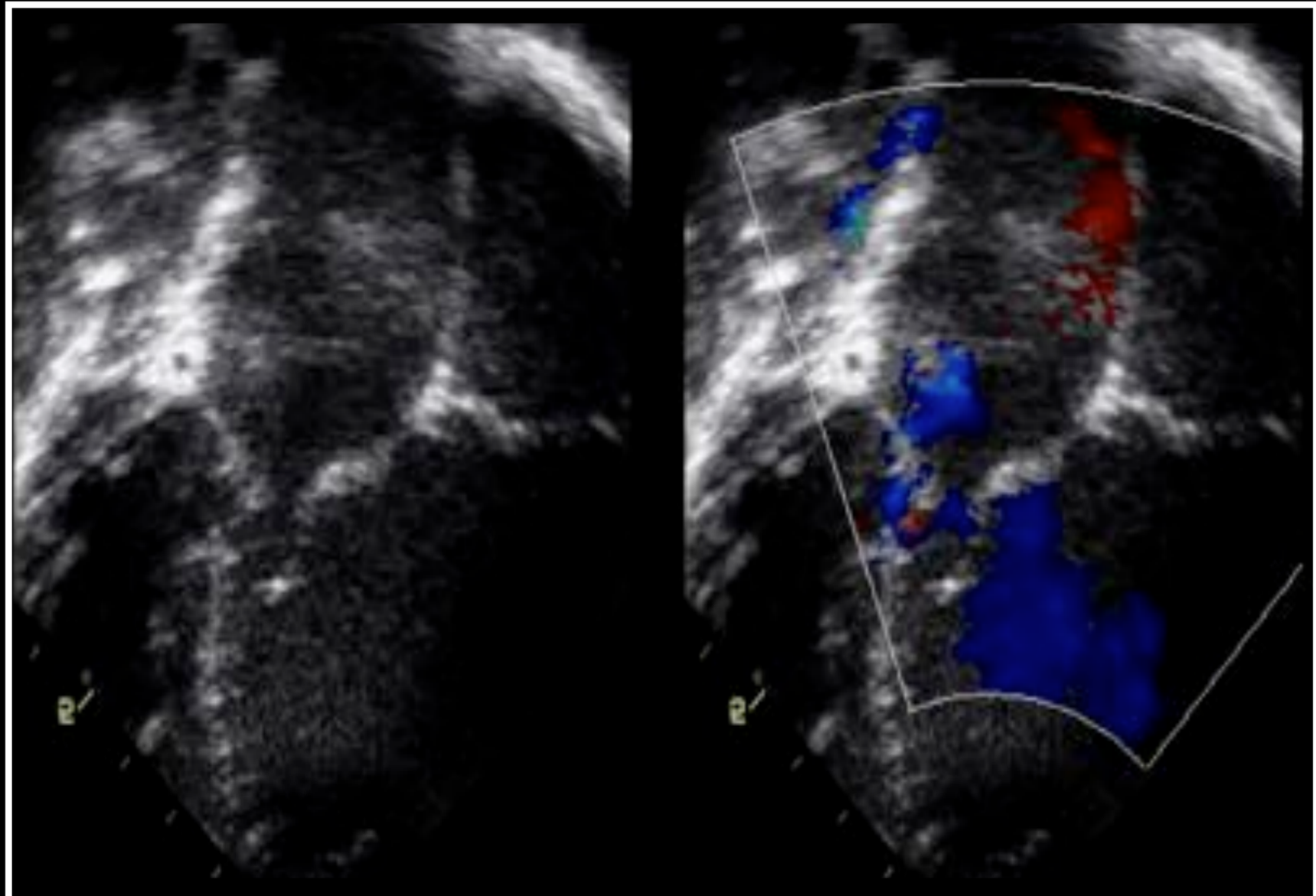
- Connexion AV de type **biventriculaire**

- CIV extrêmement larges
- Hypoplasies du cœur gauche
  - HLHS, coarctations, certains VDDI avec CIV non committed
- Hypoplasies du cœur droit
  - APSI, hypoplasie congénitale du VD
- CAV déséquilibré
- Straddling avec hypoplasie sévère d'un des ventricules





Double Inlet LV  
with  
Overriding

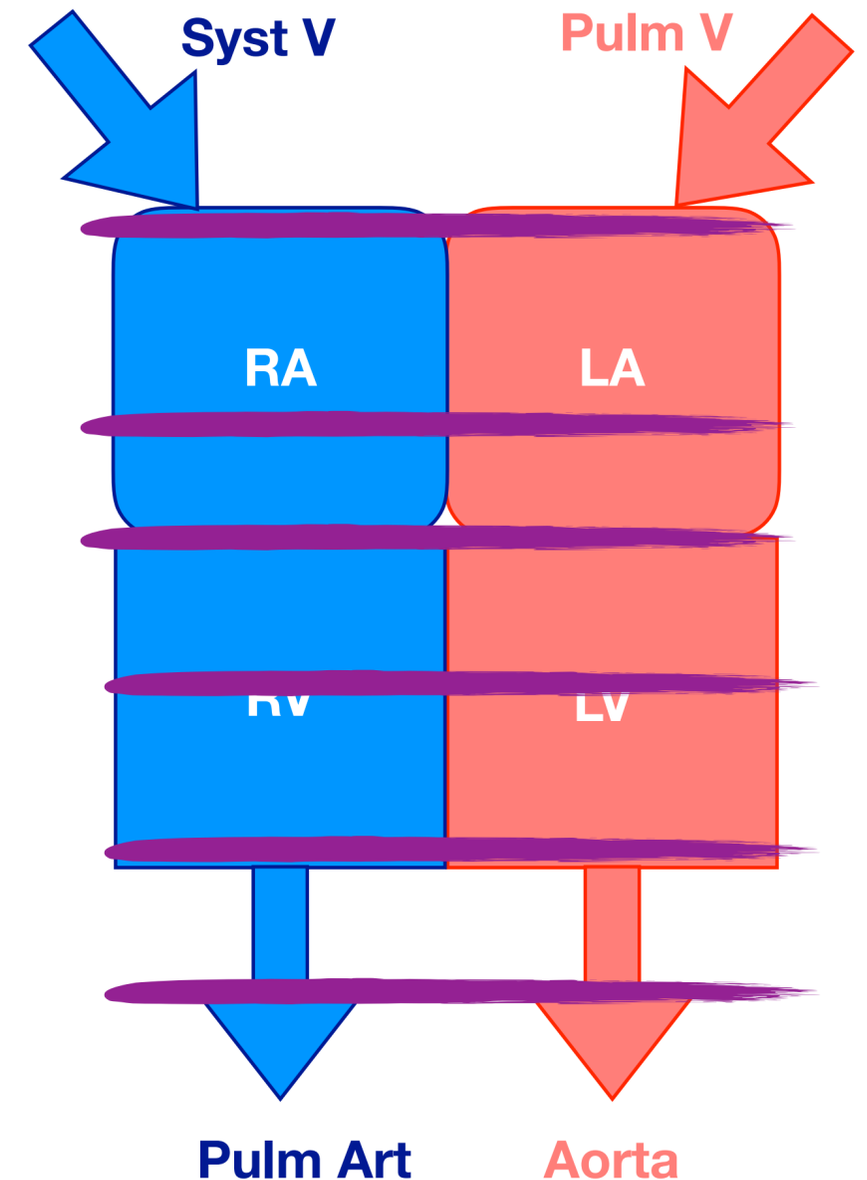


# The EPICARD study

**EPI**démiologie des enfants ou fœtus ayant une **CARDI**opathie congénitale

## Anatomic and Clinical Classification of Congenital Heart Diseases ACC-CHD

ACC-CHD categories	Examples
Heterotaxy	Heterotaxy syndromes
Anomalies of venous connections	Total anomalous pulmonary venous return
Anomalies of atria	Atrial septal defect
Anomalies of AV junction and AV valves	Atrioventricular septal defect
Complex anomalies of AV junction	Double discordance
Functionally univentricular heart	Hypoplastic left heart syndrome
Ventricular septal defects	Perimembranous VSD
Anomalies of ventriculo-arterial connections	Transposition of the great arteries, DORV
Anomalies of extra pericardial trunks	Coarctation of the aorta
Congenital anomalies of coronary arteries	ALCAPA



# Prevalence, pre- and post-natal diagnosis, and infant mortality of newborns with congenital heart defects: A population-based study using the International Paediatric and Congenital Cardiac Code (IPCCC)

## The EPICARD Study Group

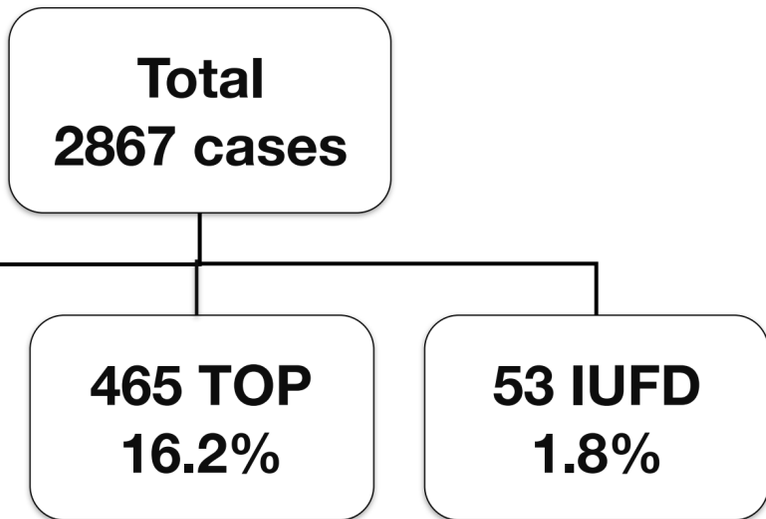
### Distribution of categories of CHD and associated anomalies

Total number of birth

= 317 538

Live births

= 314 022



N = 2867



ACC-CHD categories	Total		Live births	
	% of chromosomal anomalies	% of extra cardiac anomalies	% of chromosomal anomalies	% of extra cardiac anomalies
Heterotaxy	0	24.3	0	25.0
Anomalies of venous connections	19.4	16.1	7.7	15.4
Anomalies of atria	9.9	19.8	7.5	19.0
Anomalies of AV junction and AV valves	57.3	12.7	43.1	13.8
Complex anomalies of AV junction	0	7.7	0	0
Functionally univentricular heart	15.8	19.6	8.3	20.8
Ventricular septal defects	9.3	11.1	3.9	11.0
Anomalies of ventriculo-arterial connections	10.7	18.8	4.5	14.1
Anomalies of extra pericardial trunks	15.9	31.2	3.2	26.4
Congenital anomalies of coronary arteries	0	0	0	0



# Prevalence, pre- and post-natal diagnosis, and infant mortality of newborns with congenital heart defects

A population-based study using the International Paediatric and Congenital Cardiac Code (IPCCC)

## The EPICARD Study Group

### Proportion of prenatal diagnosis

#### All CHDs

ACC-CHD categories	% of prenatal diagnosis
All cases excluding chromosomal anomalies	<b>25.6</b>
All cases excluding chromosomal and other extra cardiac anomalies	<b>23</b>
All cases excluding chromosomal, other anomalies and simple VSD	<b>40.2</b>

#### In categories of CHDs

ACC-CHD categories	% of prenatal diagnosis (n)
Heterotaxy	<b>89.2 (37)</b>
Anomalies of venous connections	<b>16.0 (25)</b>
Anomalies of atria	<b>4.3 (164)</b>
Anomalies of AV junction and AV valves	<b>67.0 (91)</b>
Complex anomalies of AV junction	<b>100.0 (13)</b>
Functionally univentricular heart	<b>92.5 (133)</b>
Ventricular septal defects	<b>9.6 (1353)</b>
Anomalies of ventriculo-arterial connections	<b>39.2 (503)</b>
Anomalies of extra pericardial trunks	<b>44.7 (143)</b>
Congenital anomalies of coronary arteries	<b>0 (9)</b>

#### Specific CHDs

Type of CHD	% of prenatal diagnosis
Congenitally corrected transposition of the great	<b>100</b>
Functionally univentricular heart	<b>92.5</b>
TGA	<b>74</b>
DORV	<b>98</b>

Prevalence, pre- and post-natal diagnosis, and infant mortality of newborns with congenital heart defects:  
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**The EPICARD Study Group**

**Live birth - Termination of pregnancy**

**All CHDs**

ACC-CHD categories	% TOP
All cases excluding chromosomal anomalies	9.8
All cases excluding chromosomal and other extra cardiac anomalies	6.4
All cases excluding chromosomal, other anomalies and simple VSD	14.0

**In categories of CHDs**

ACC-CHD categories	% TOP
Heterotaxy	75.7
Anomalies of venous connections	16.1
Anomalies of atria	4.4
Anomalies of AV junction and AV valves	42.7
Complex anomalies of AV junction	46.2
Functionally univentricular heart	62.7
Ventricular septal defects	5.7
Anomalies of ventriculo-arterial connections	18.5
Anomalies of extra pericardial trunks	23.5
Congenital anomalies of coronary arteries	0



# Pre- and postnatal diagnosis in CHD without chromosomal anomalies

## The EPICARD Study Group

ACC-CHD categories	Prenatal diagnosis	Postnatal diagnosis			
	%	<7days	8-28 days	29 days-3 months	3 months-1 year
Heterotaxy	89.2	8.1	0.0	2.7	0.0
Anomalies of venous connections	16.0	32.0	16.0	28.0	4.0
Anomalies of atria	4.3	29.3	26.8	26.8	11.6
Anomalies of AV junction and AV valves	67.0	19.8	3.3	2.2	2.2
Complex anomalies of AV junction	100.0	0.0	0.0	0.0	0.0
<b>Functionally univentricular heart</b>	<b>92.5</b>	<b>6.0</b>	<b>0.7</b>	<b>0.0</b>	<b>0.0</b>
Ventricular septal defects	9.6	67.4	9.0	9.8	3.8
Anomalies of ventriculo-arterial connections	39.2	29.6	7.1	14.5	5.4
Anomalies of extra pericardial trunks	44.7	28.7	9.8	10.5	2.1
Congenital anomalies of coronary arteries	0	0	0	44.4	55.6
<b>All except chromosomal anomalies and /or anomalies of other systems</b>	<b>40.2</b>	<b>28.7</b>	<b>10.4</b>	<b>14.4</b>	<b>5.6</b>

# Infant mortality in newborns with congenital heart defects

The EPICARD Study Group

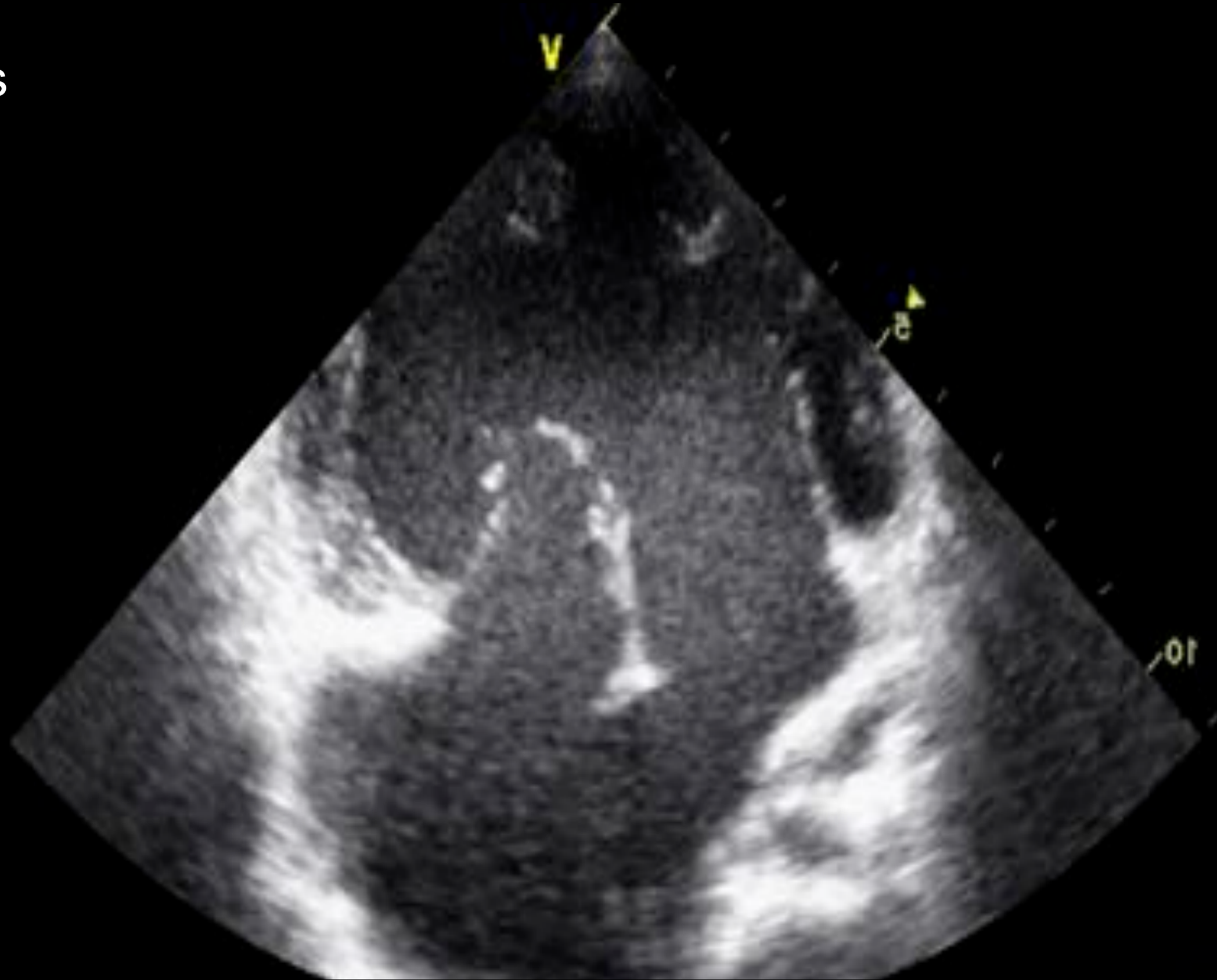
ACC-CHD categories	Prenatal diagnosis	Postnatal diagnosis			Infant mortality	
	N	<7days %	8-28 days %	29 days-1 year %	%	95%CI
Heterotaxy	8	25.0	0.0	12.5	<b>37.5</b>	8.5-75.5
Anomalies of venous	26	3.9	11.5	11.5	<b>26.9</b>	11.6-47.8
Anomalies of atria	174	0.6	0.6	2.3	<b>3.5</b>	1.3-7.3
Anomalies of AV junction and AV valves	109	8.3	7.3	12.8	<b>28.4</b>	20.2-37.0
Complex anomalies of AV	7	0.0	0.0	14.3	<b>14.3</b>	0.4-57.9
<b>Functionally univentricular</b>	<b>48</b>	<b>41.7</b>	<b>12.5</b>	<b>4.1</b>	<b>58.3</b>	<b>43.2-72.4</b>
Ventricular septal defects	1396	0.2	0.5	0.9	<b>1.6</b>	1.0-2.4
Anomalies of ventriculo-arterial connections	447	2.3	2.0	4.0	<b>8.3</b>	5.9-11.2
Anomalies of extra pericardial trunks	124	3.2	6.5	2.4	<b>12.1</b>	6.9-19.2
Congenital anomalies of coronary arteries	9	0	0	11.1	<b>11.1</b>	0.3-48.2
<b>All</b>	<b>2348</b>	<b>2.1</b>	<b>1.8</b>	<b>2.5</b>	<b>6.4</b>	<b>5.5-7.5</b>
<b>All except chromosomal anomalies and /or anomalies of other systems and IVSD</b>	<b>784</b>	<b>2.9</b>	<b>2.2</b>	<b>3.6</b>	<b>8.7</b>	<b>6.8-10.9</b>

# Résumé épidémiologie des cardiopathies univentriculaires

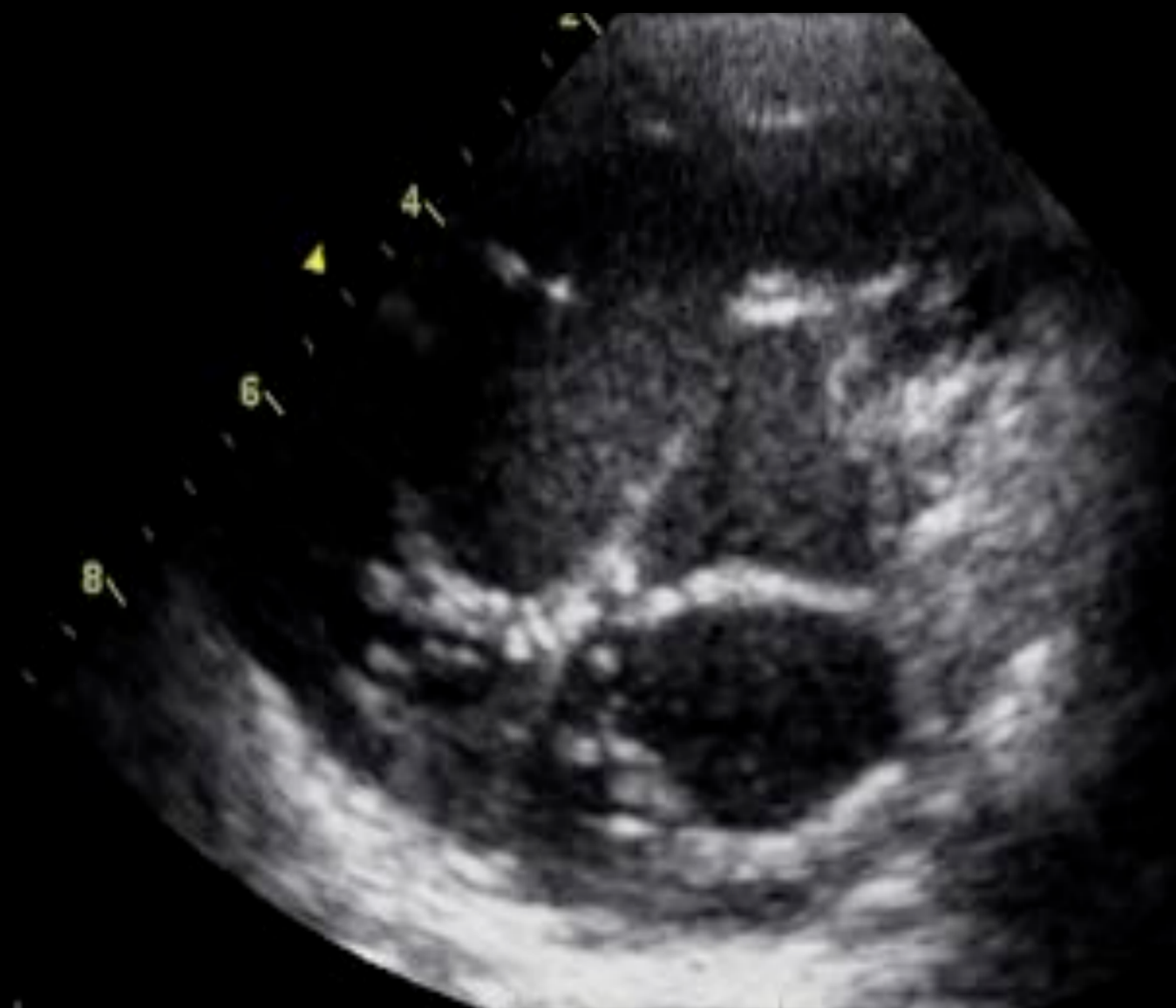
- Les cardiopathies univentriculaires représentent 5 à 7% de toutes les cardiopathies congénitales.
- *Le diagnostic est fait avant la naissance dans plus de 90% des cas depuis 20 ans.*
- Elle sont associées à des anomalies chromosomiques une fois sur 6 et à des anomalies extracardiaques une fois sur 5.
- *Elles représentent environ 20% des cardiopathies motivant un transfert in utero vers un centre tertiaire.*
- Dans 2/3 des cas ce transfert est justifié par la nécessité d'une intervention précoce.
- *Elle représentent avec le diagnostic précoce (<22 SA) et les anomalies extracardiaques, le principal facteur de décision d'interruption de grossesse.*
- Elle sont avec les atteintes extracardiaques majeures la principale cause de mortalité de la première année.
- *La survie à un an des nouveau-nés vivants est de 50% (4% pour les hypoplasies du coeur gauche).*

# Echocardiography of univentricular hearts

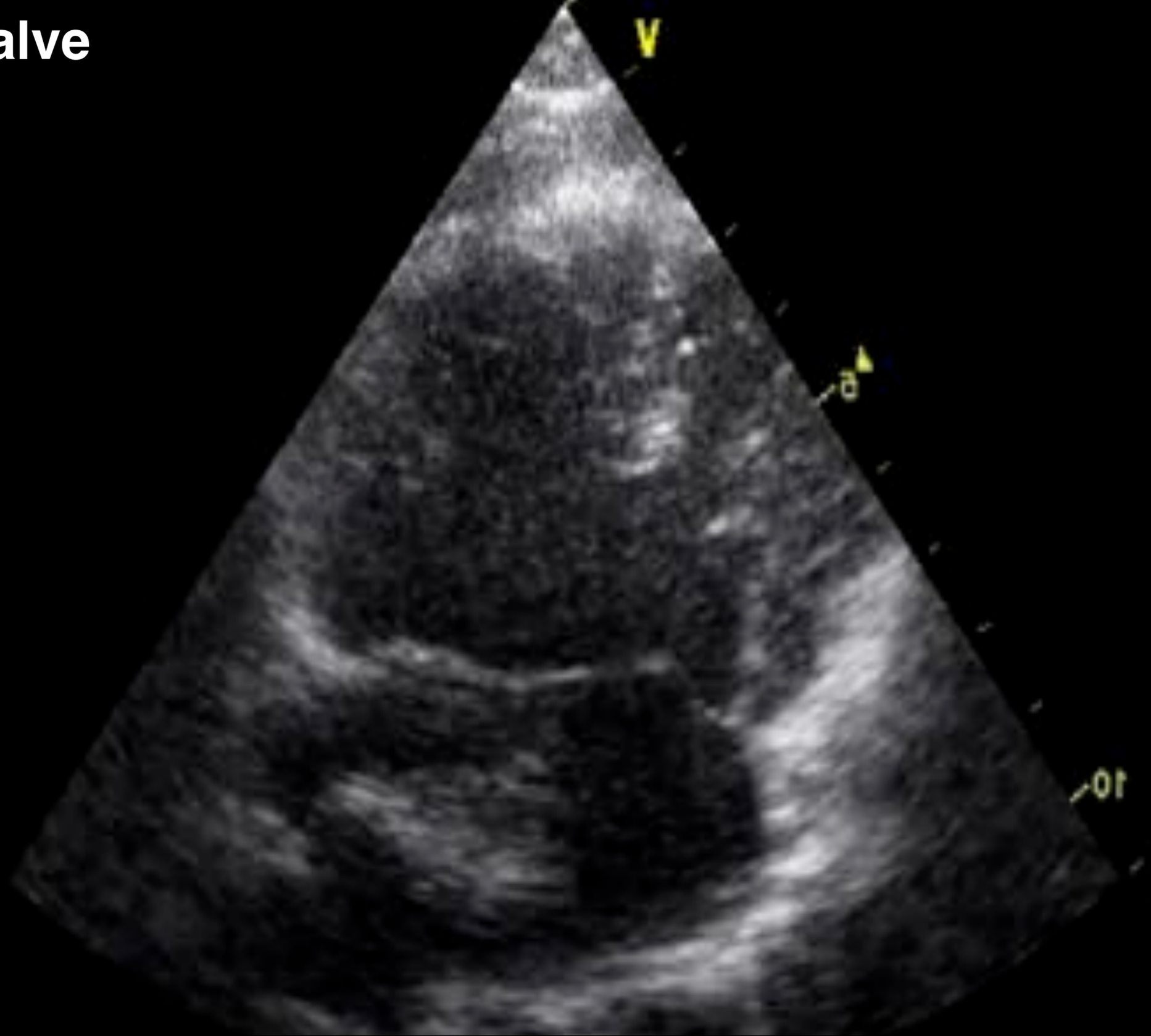
UVH 2 AV Valves  
AV Discordance



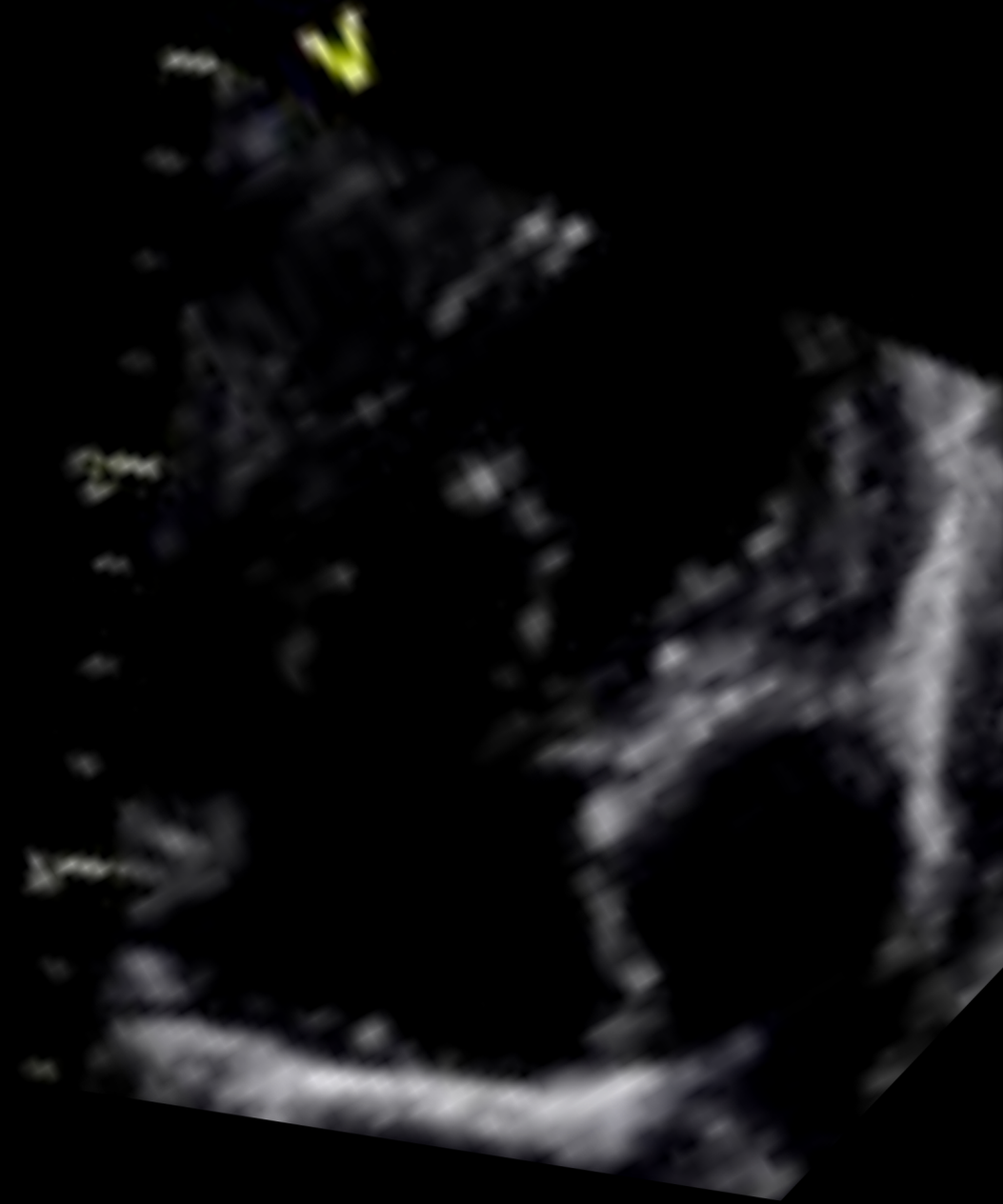
# UVH 2 AV Valves



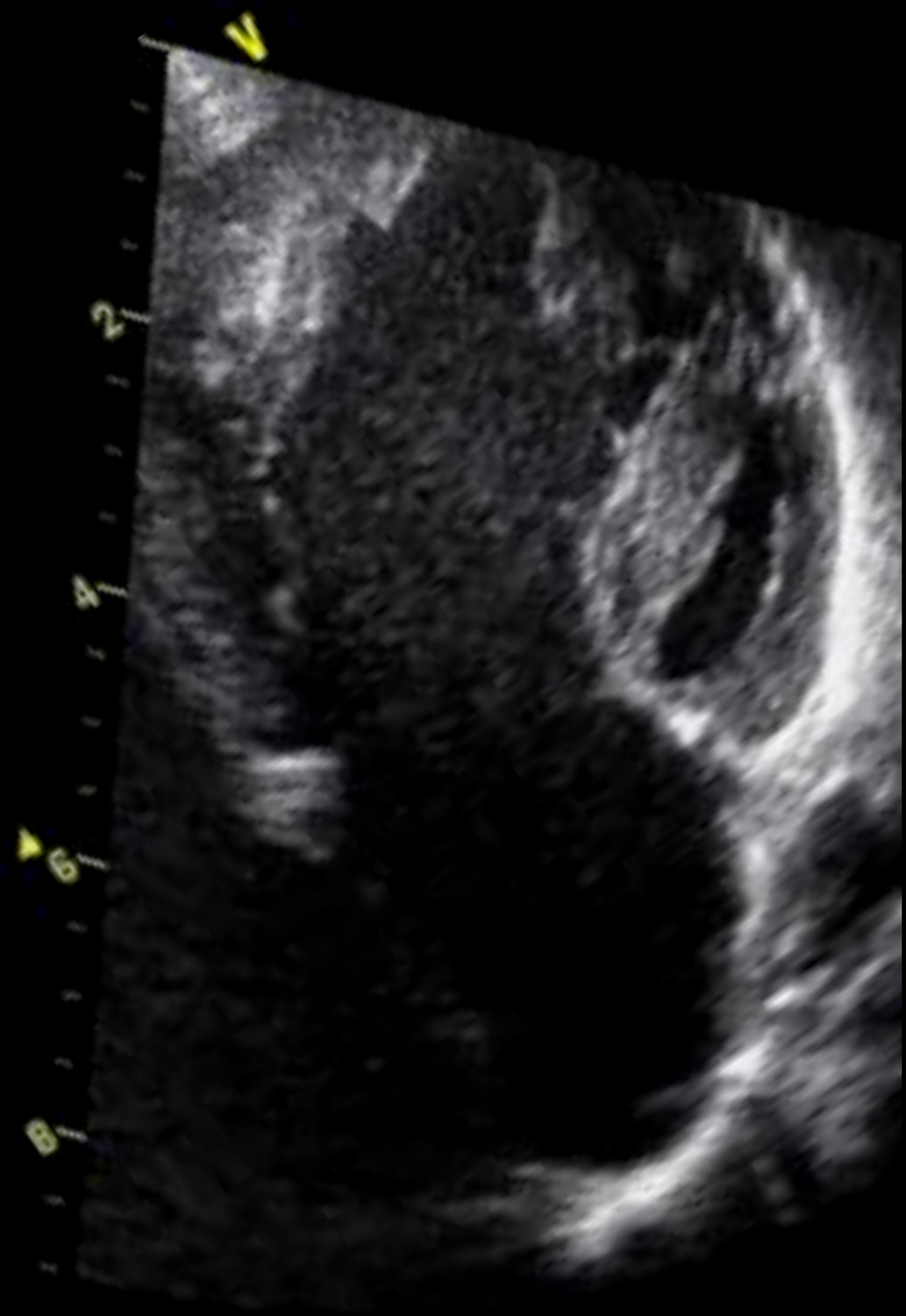
# UVH with AVSD valve



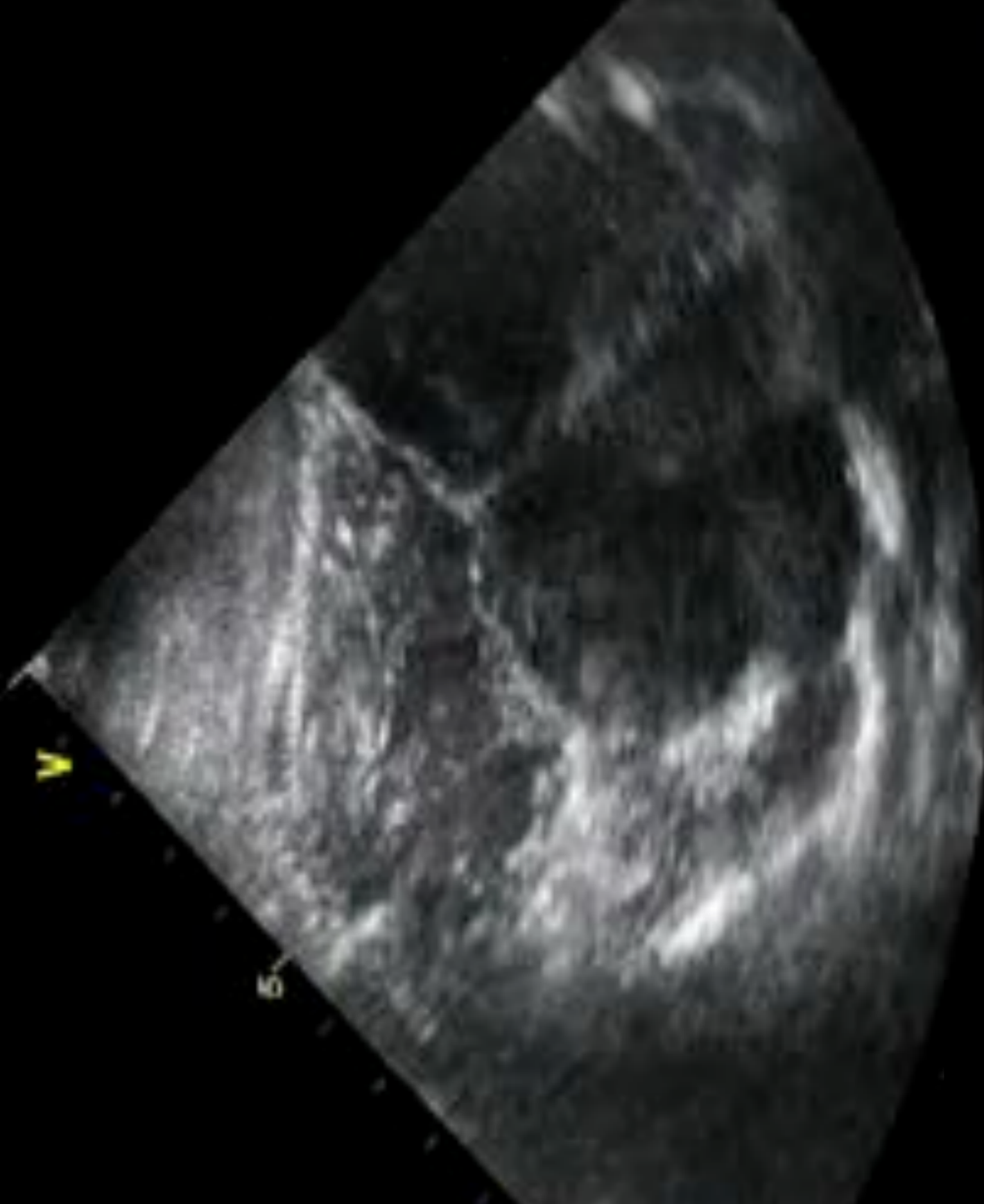
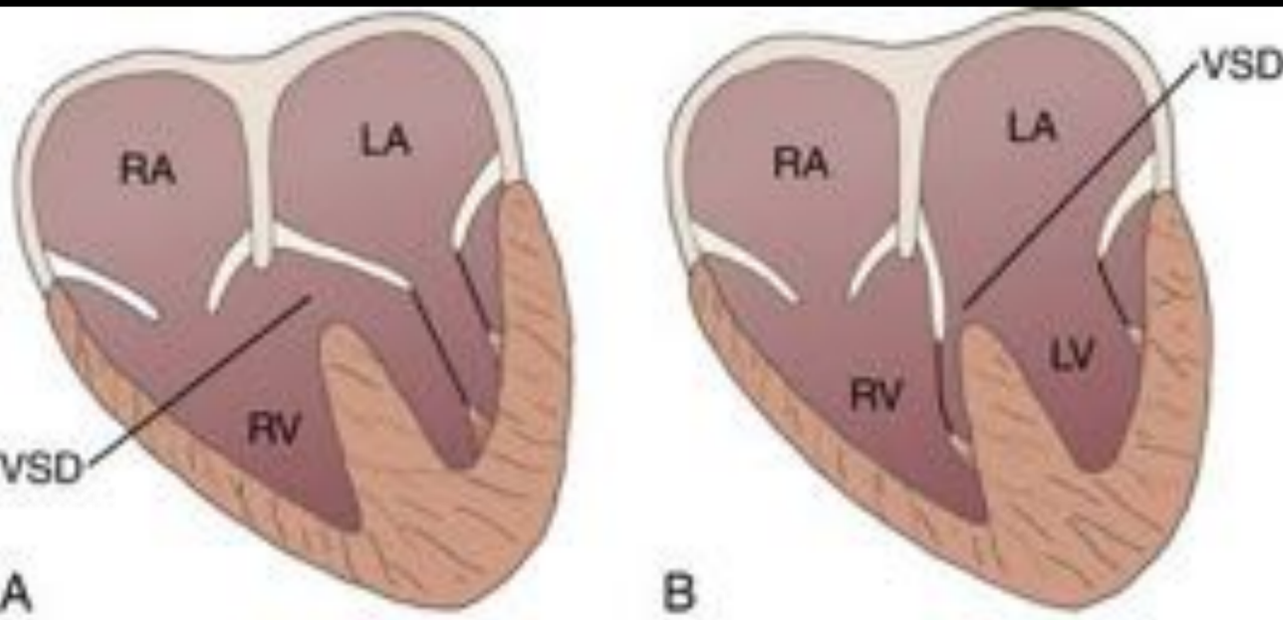
# Mitral atresia



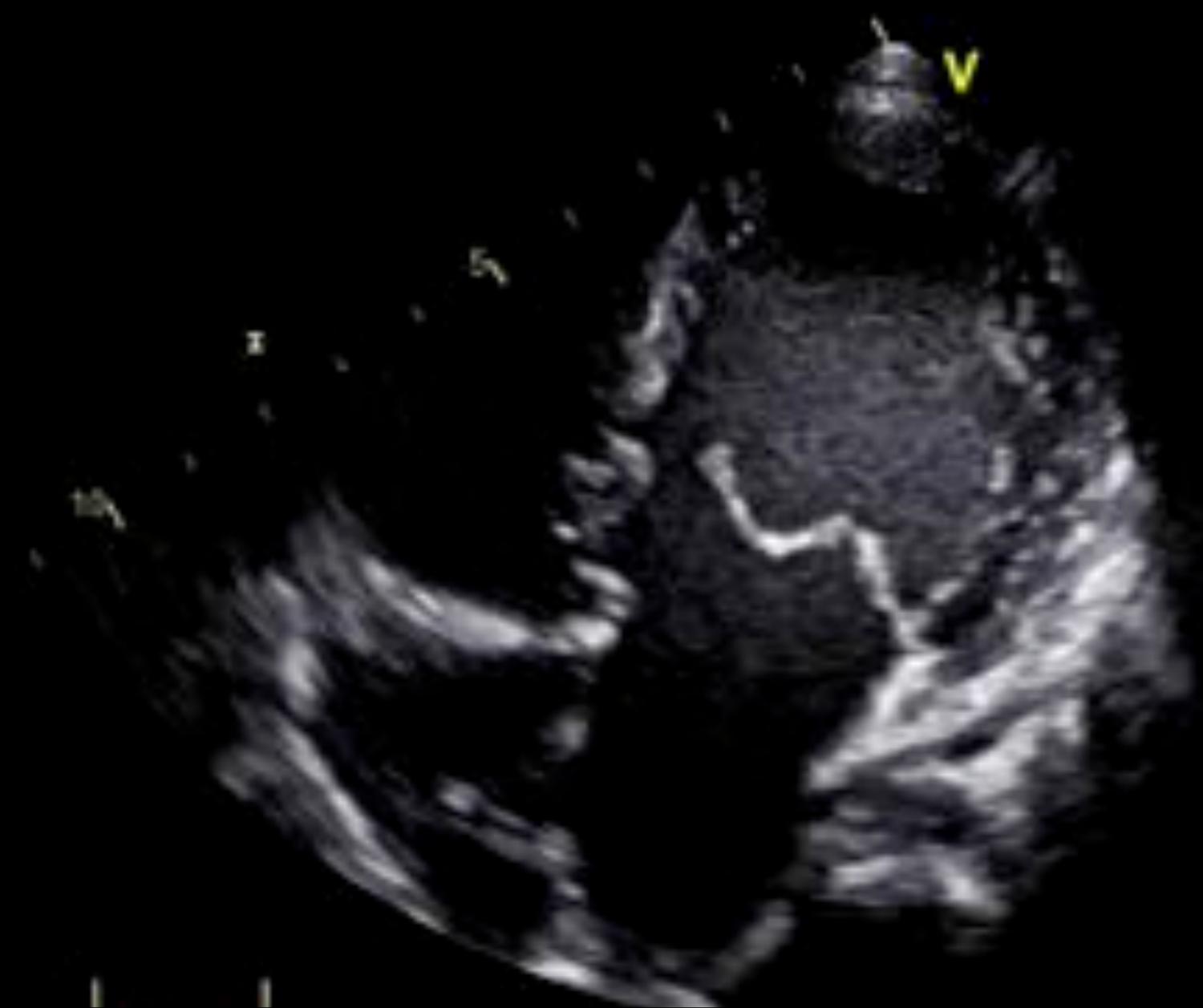
# Mitral valve hypoplasia



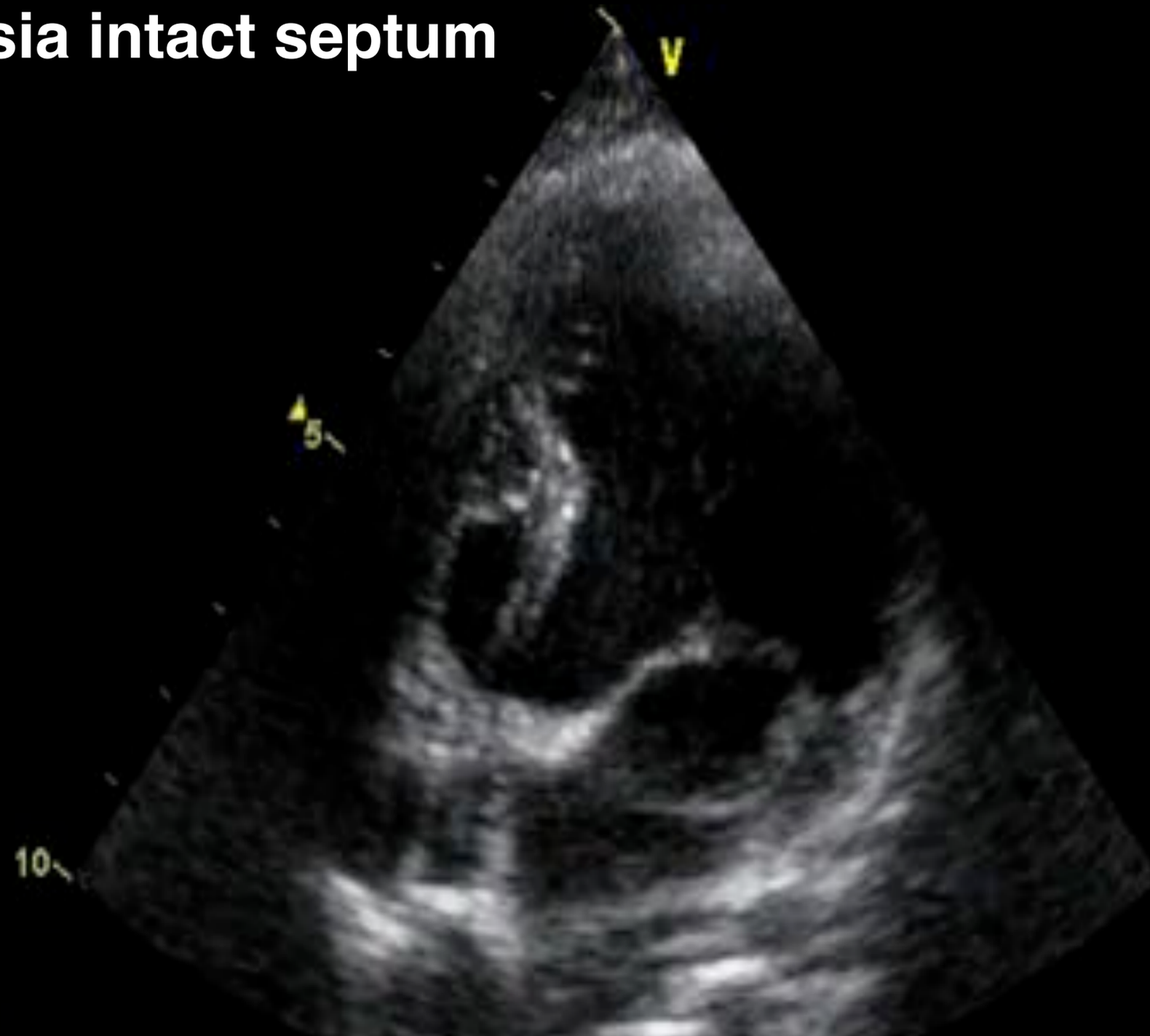
# Straddling of the mitral valve



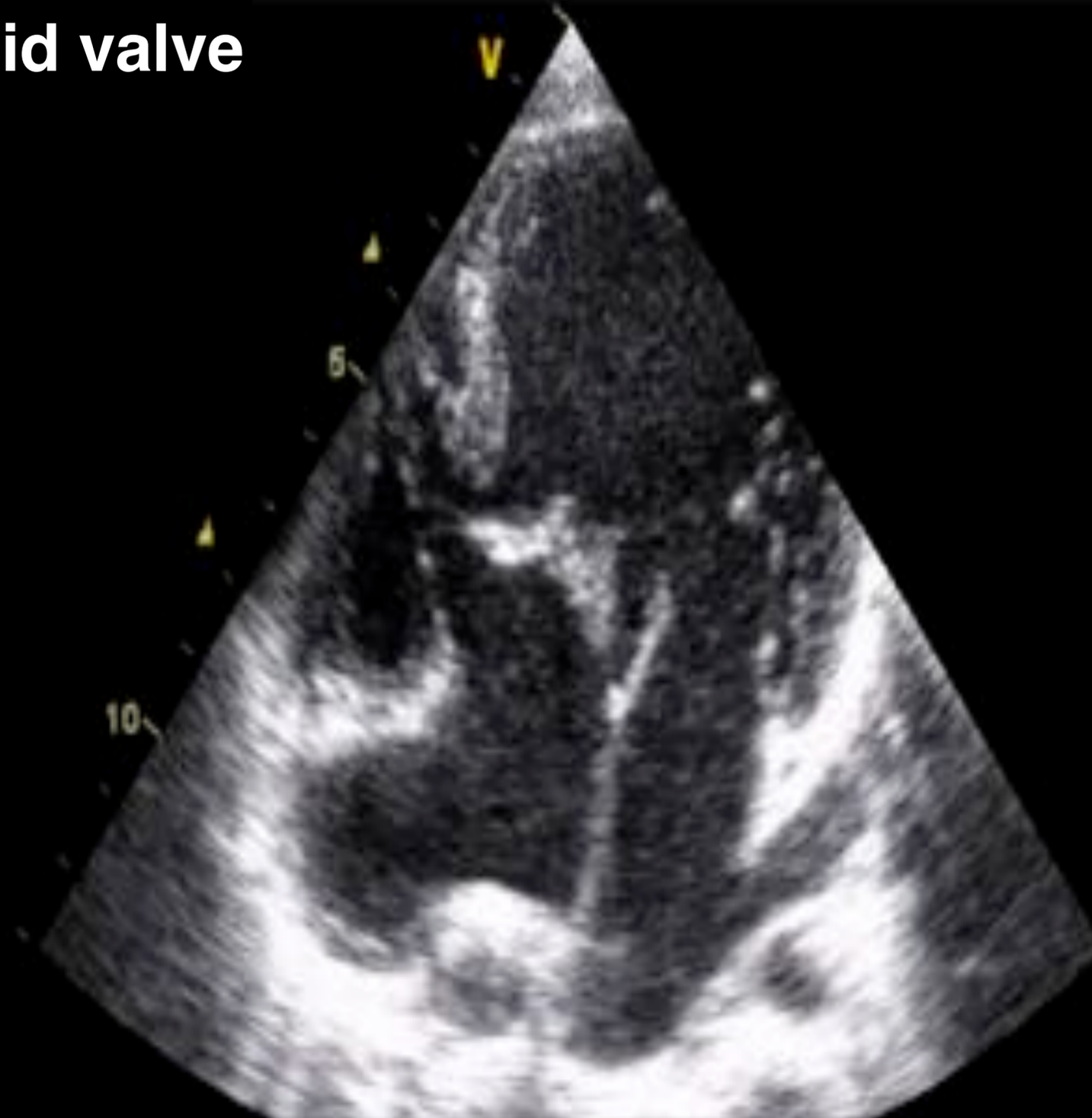
# Tricuspid atresia



# Pulmonary atresia intact septum



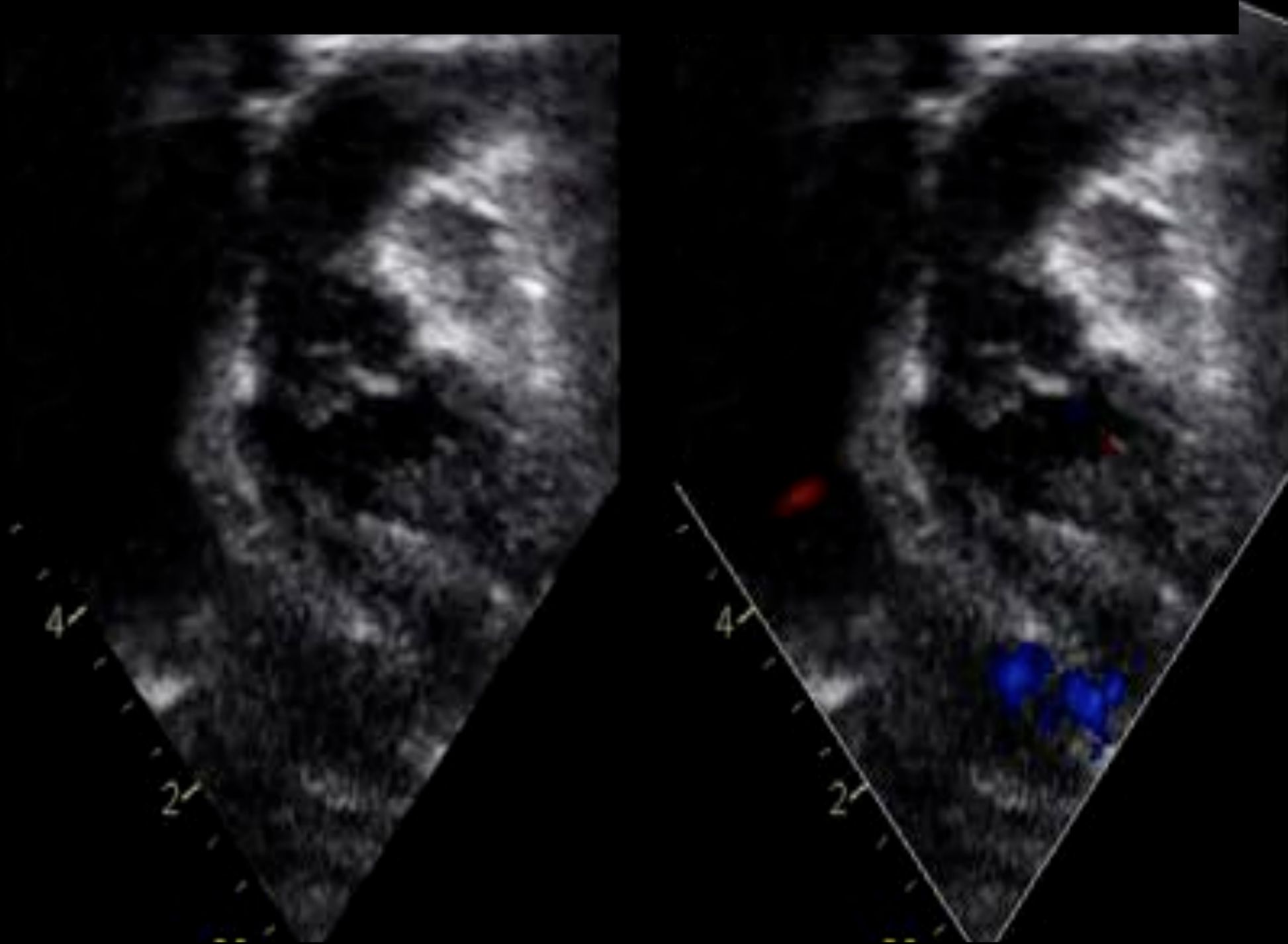
# Straddling of tricuspid valve



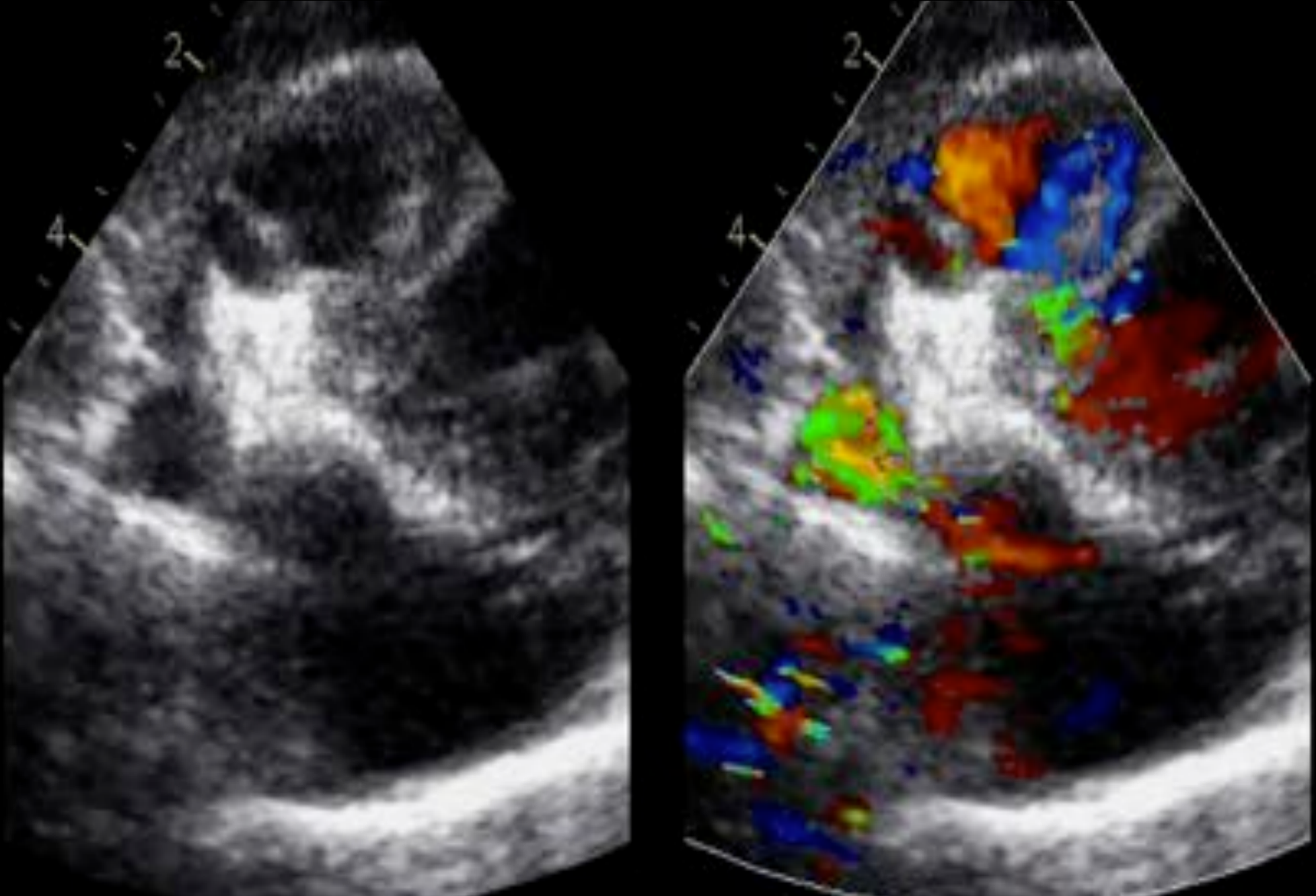
# Outflow tracts in univentricular heart: accessory ventricle



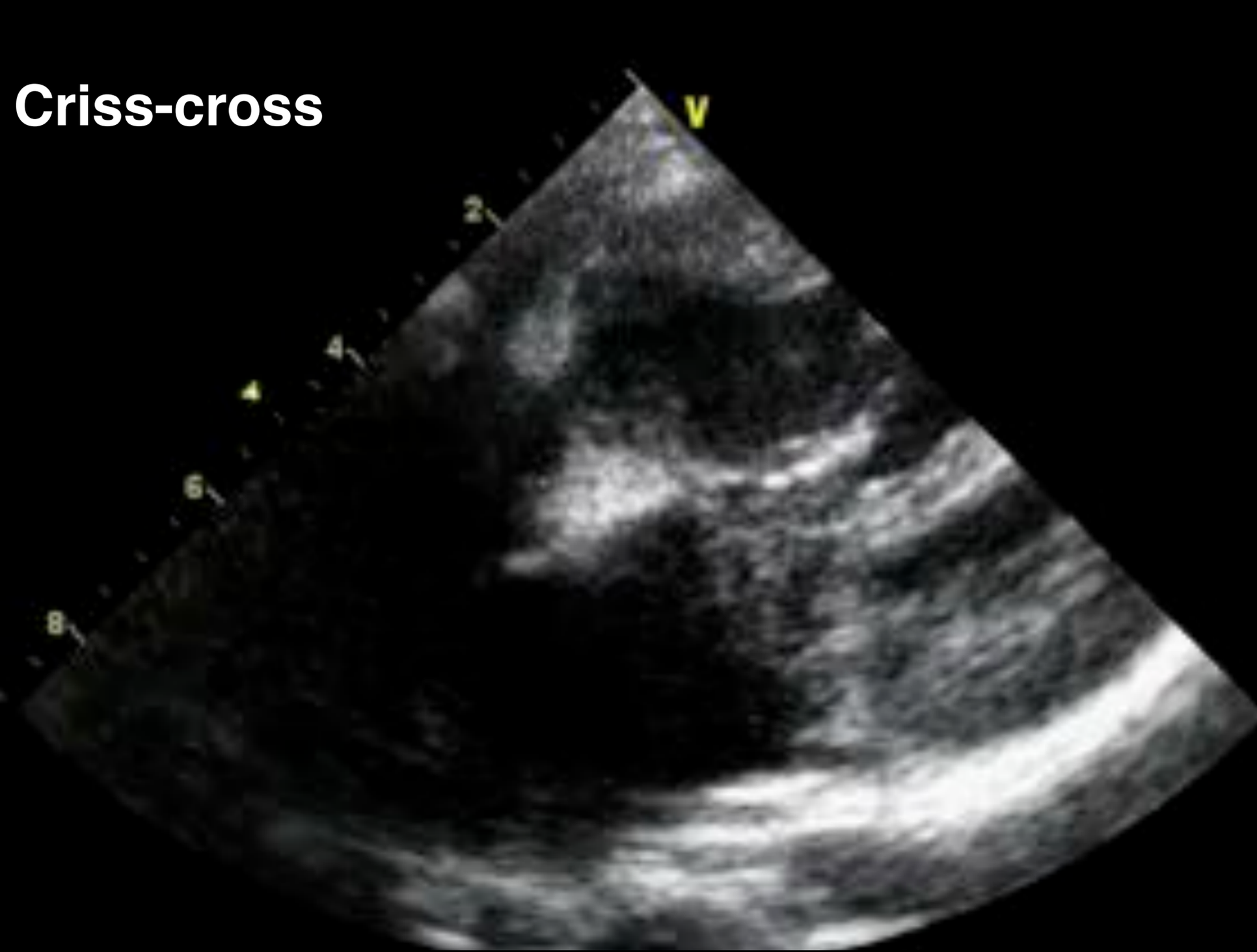
# Outflow tracts in univentricular heart: accessory ventricle



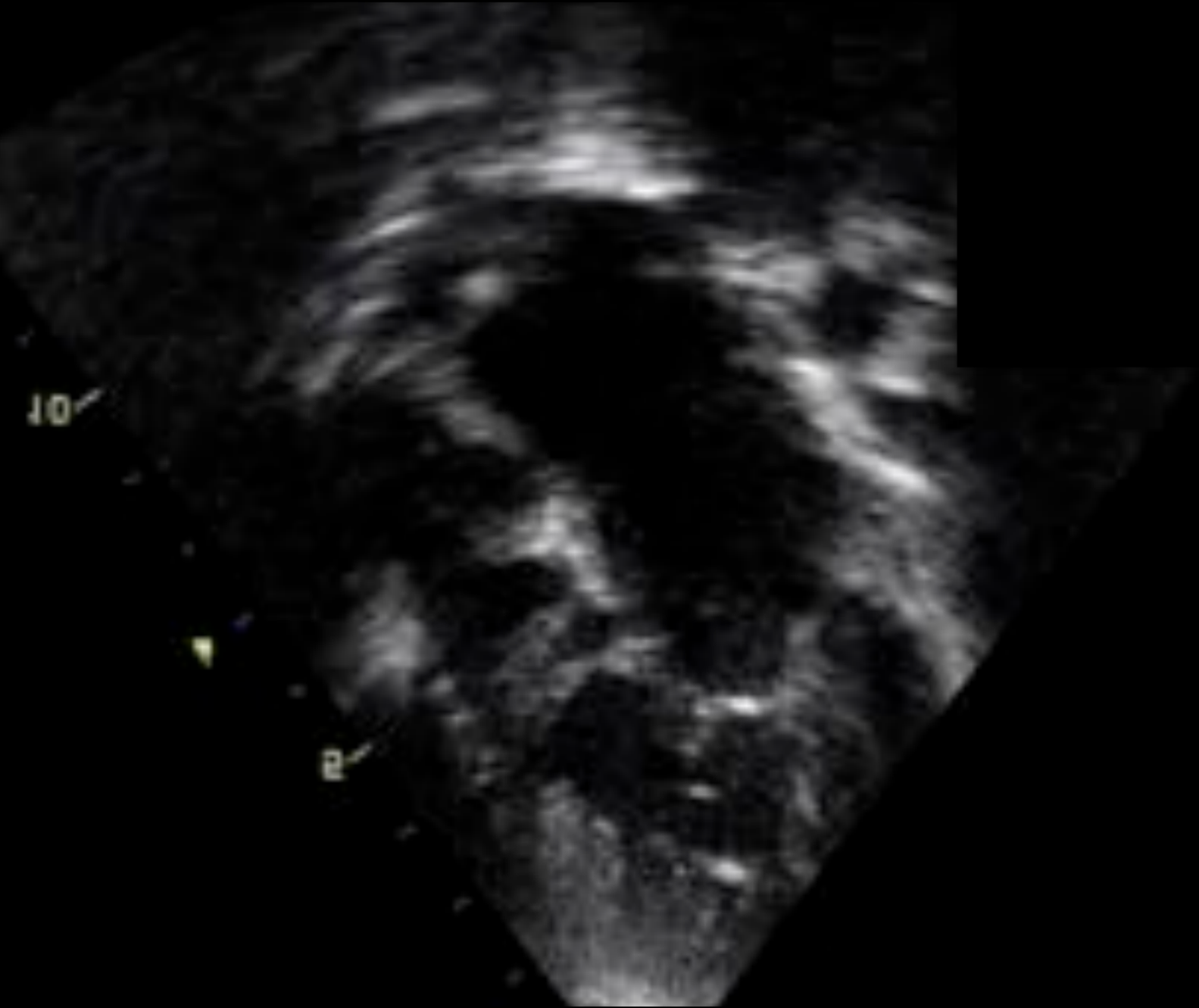
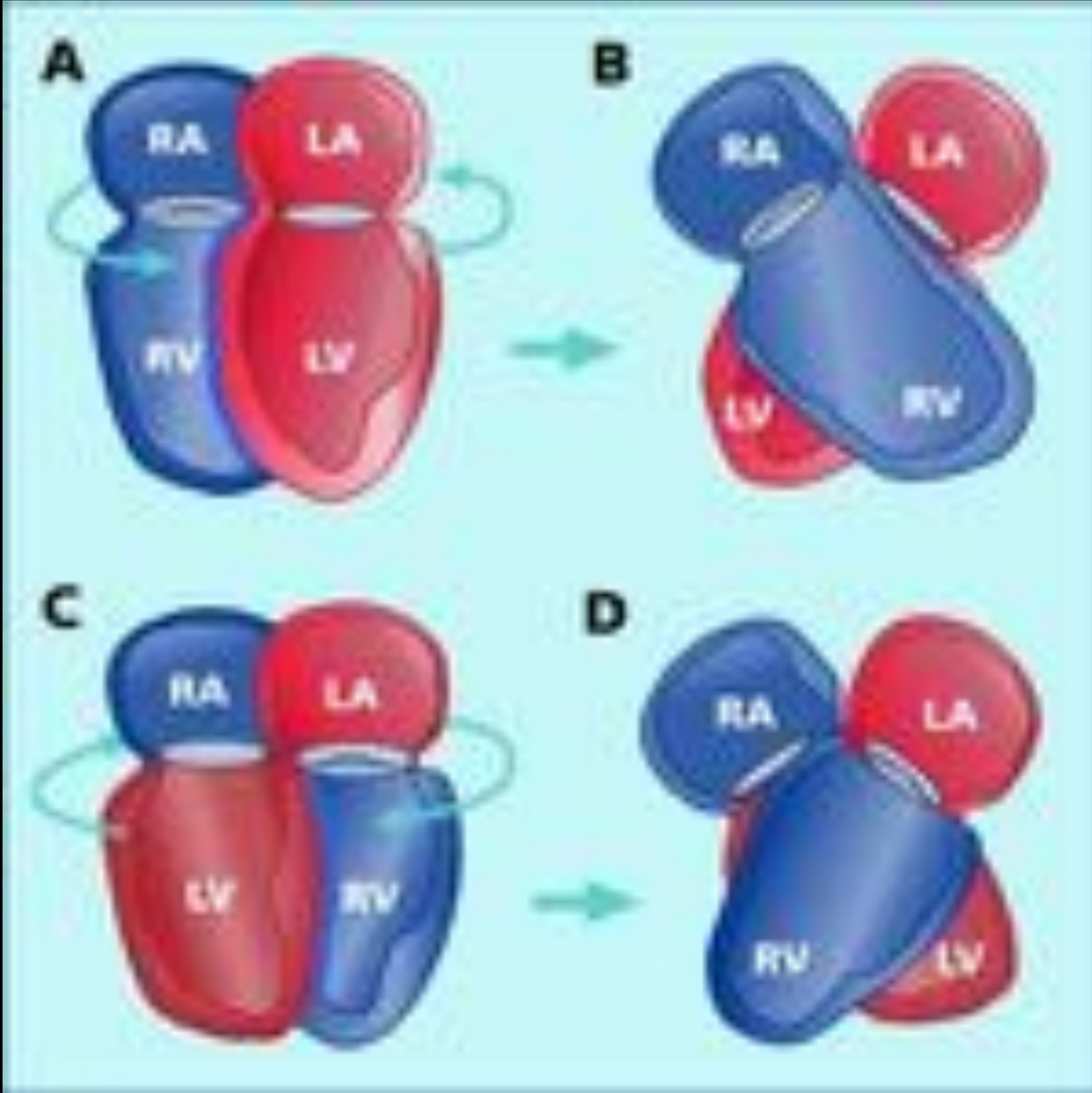
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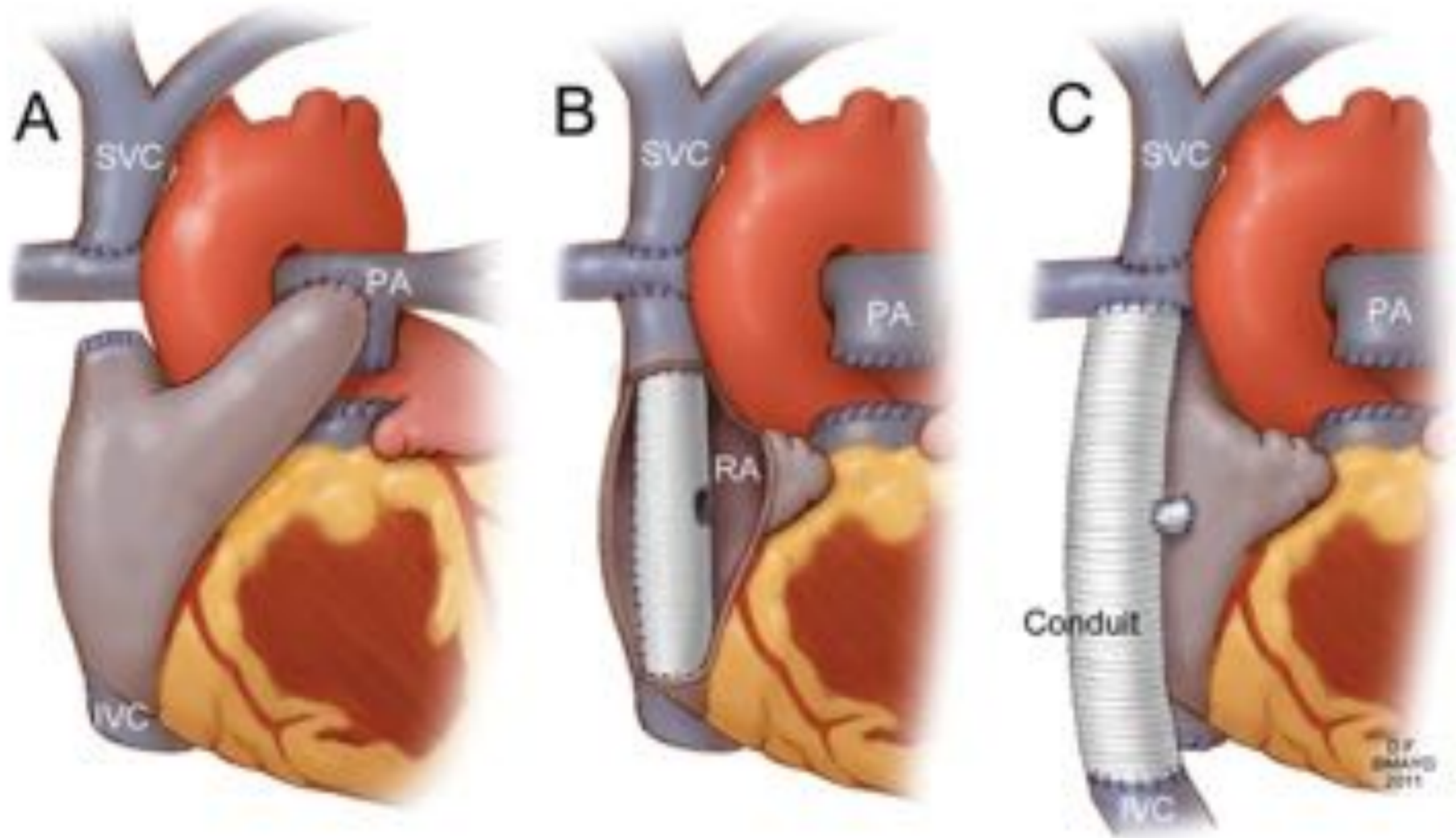
# Criss-cross



# Criss-cross



# TCPC program





# Quels sont les objectifs du traitement des VU ?

- Protéger la circulation pulmonaire
  - Cerclage
  - Lever les obstacles au retour veineux: CIA – RVPA bloqués
- Calibrer le débit pulmonaire
  - Blalock, conduit VU-AP
- Préserver la fonction du ventricule et des VAV
  - Réduire la post-charge
    - Coarctation, sténose sous aortique
  - Limiter la surcharge diastolique
    - Calibrer le débit pulmonaire
  - Essayer de limiter la durée de clampage aortique pendant la chirurgie
- Préserver les artères pulmonaires et les veines systémiques
- Limiter les cicatrices atriales et ventriculaires

## ***Le décalogue : 10 commandements (Choussat-Fontan)***

1. situs solitus
2. connection veineuse, systémique et pulmonaire, normale
3. hypertrophie oreillette droite
4. fonction ventriculaire normale
5. fonction normale des valves auriculo-ventriculaires
6. rythme sinusal
7. artères pulmonaires de taille normale
8. pression pulmonaire basse (< 15 mmHg)
9. résistances vasculaires pulmonaires basses
10. âge > 4 ans

## ***Critères actuels***

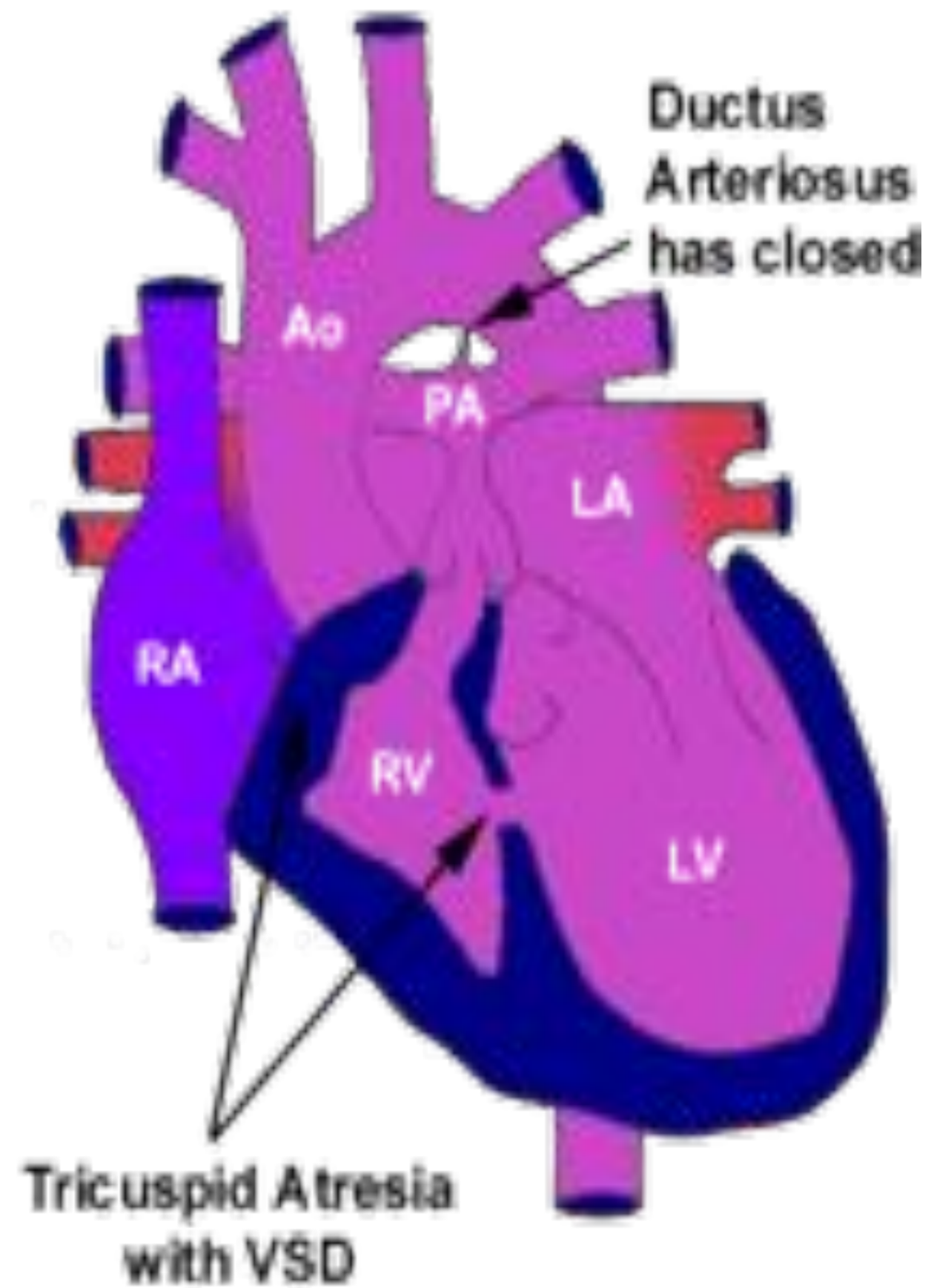
- "bon" lit vasculaire pulmonaire
  - . absence d'hypoplasie diffuse
  - . absence de sténose localisée (native ou iatrogène)
  - . résistances vasculaires pulmonaires basses
  - . gradient transpulmonaire bas
  
- "bon" ventricule
  - . fonction normale (systolique and diastolique)
  - . valve AV normale (au moins une)
    - . voie de sortie sans obstacle
    - . rythme sinusal stable
  - . pression auriculaire gauche basse

# Good and evil

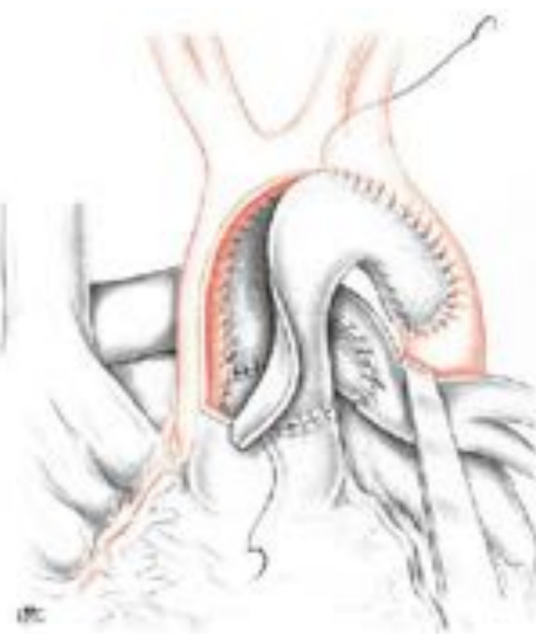
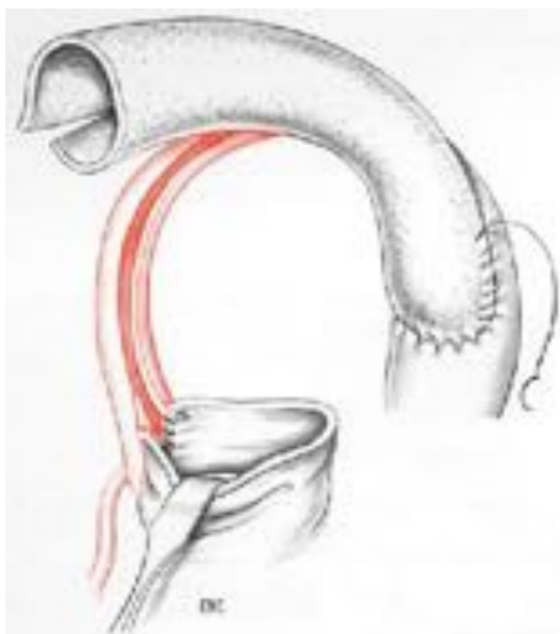
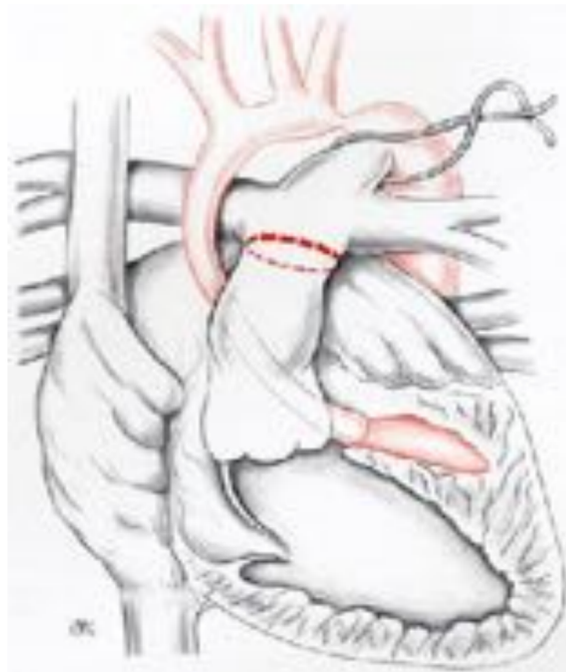
- VG versus VD versus Vx
- Mitrale vs tricuspide vs CAV
- Obstacle aortique
- Absence de protection pulmonaire
- Anatomie artérielle pulmonaire
- RVPAT ou PFO restrictif (atrésie mitrale)

# Situations néonatales

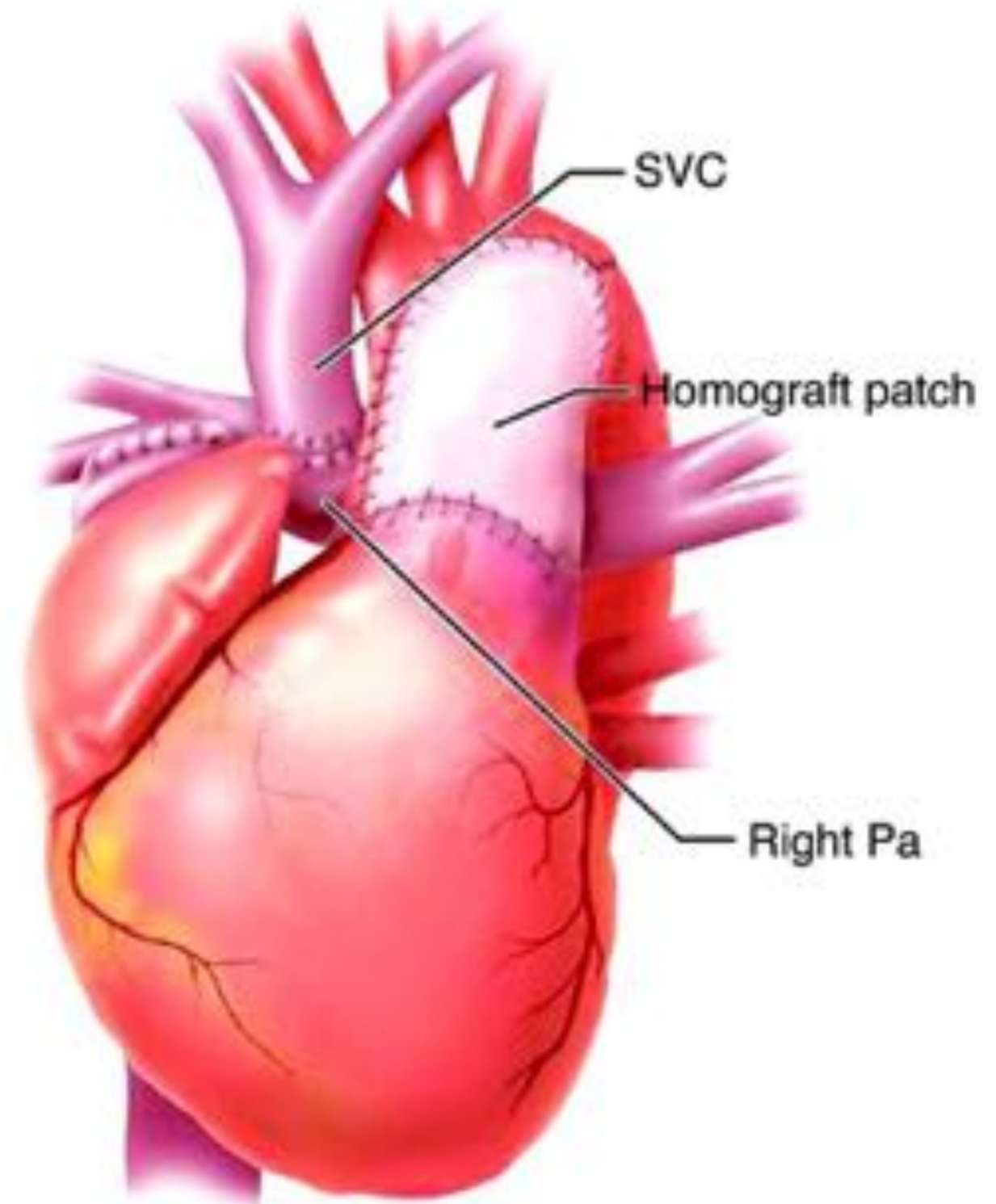
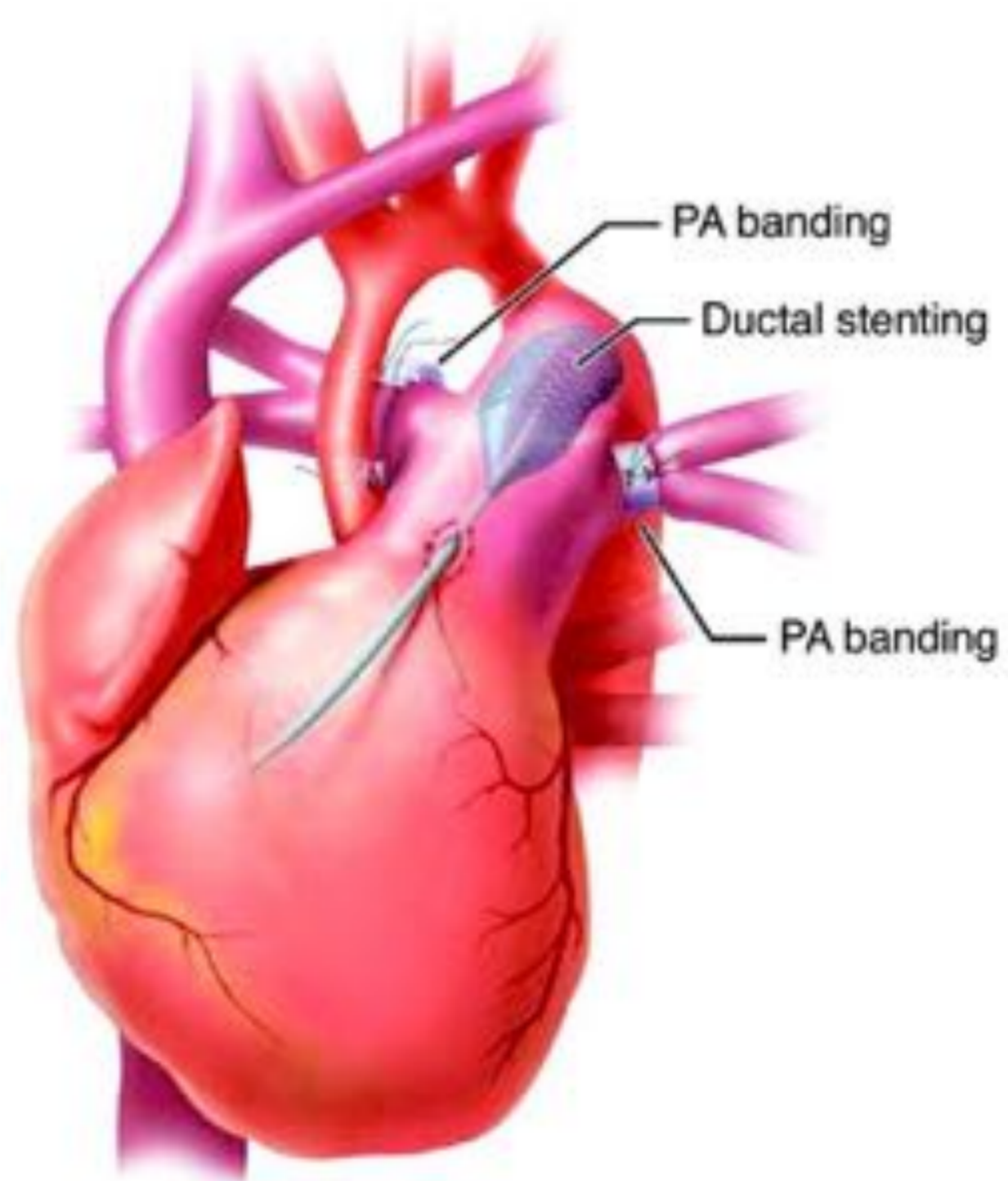
- Ducto-dépendance pour la circulation pulmonaire
  - PGE1 puis Blalock
- Ducto-dépendance pour la circulation systémique
  - Norwood
- Hypertension pulmonaire
  - Cerclage

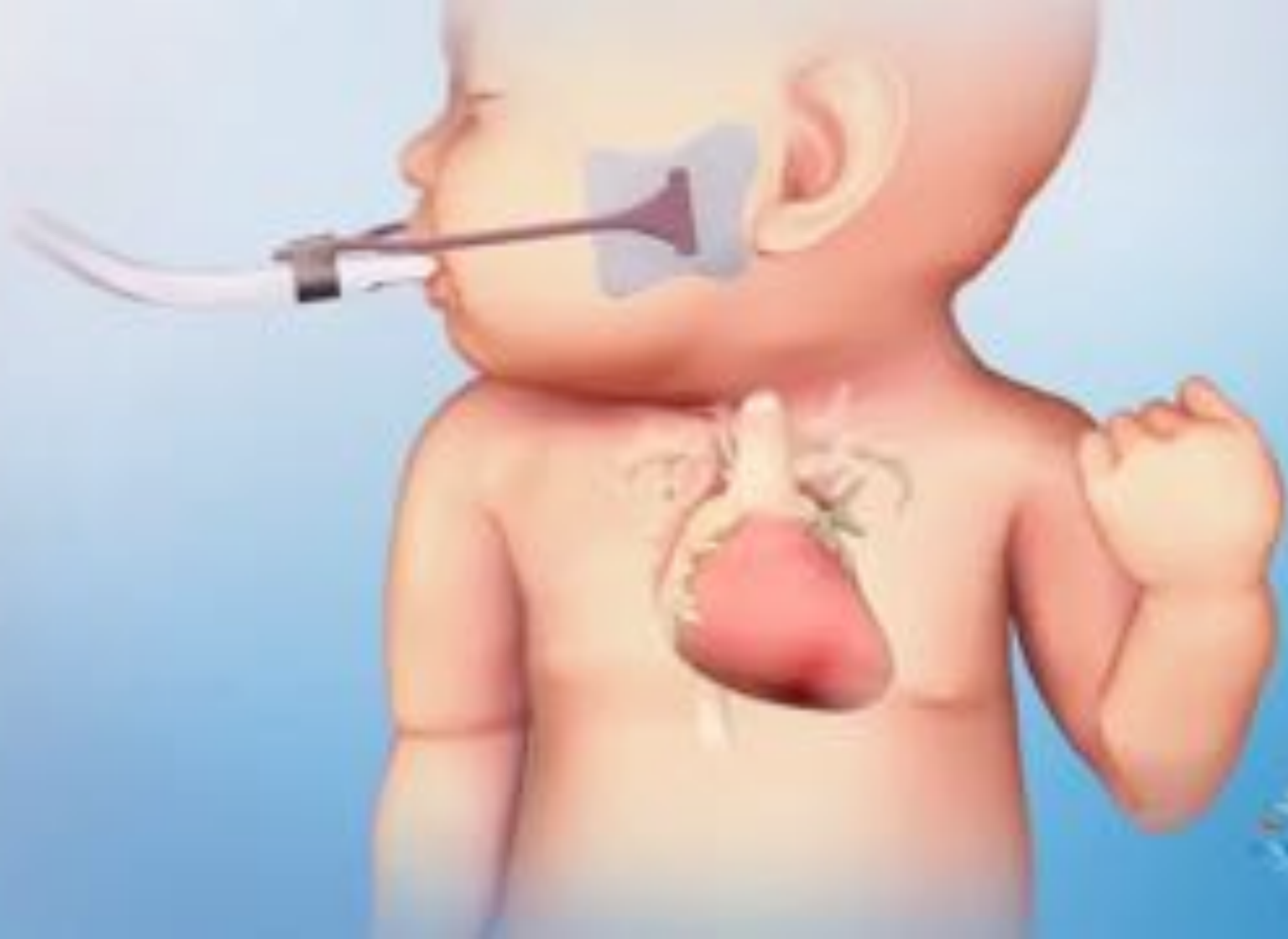


# Norwood procedure



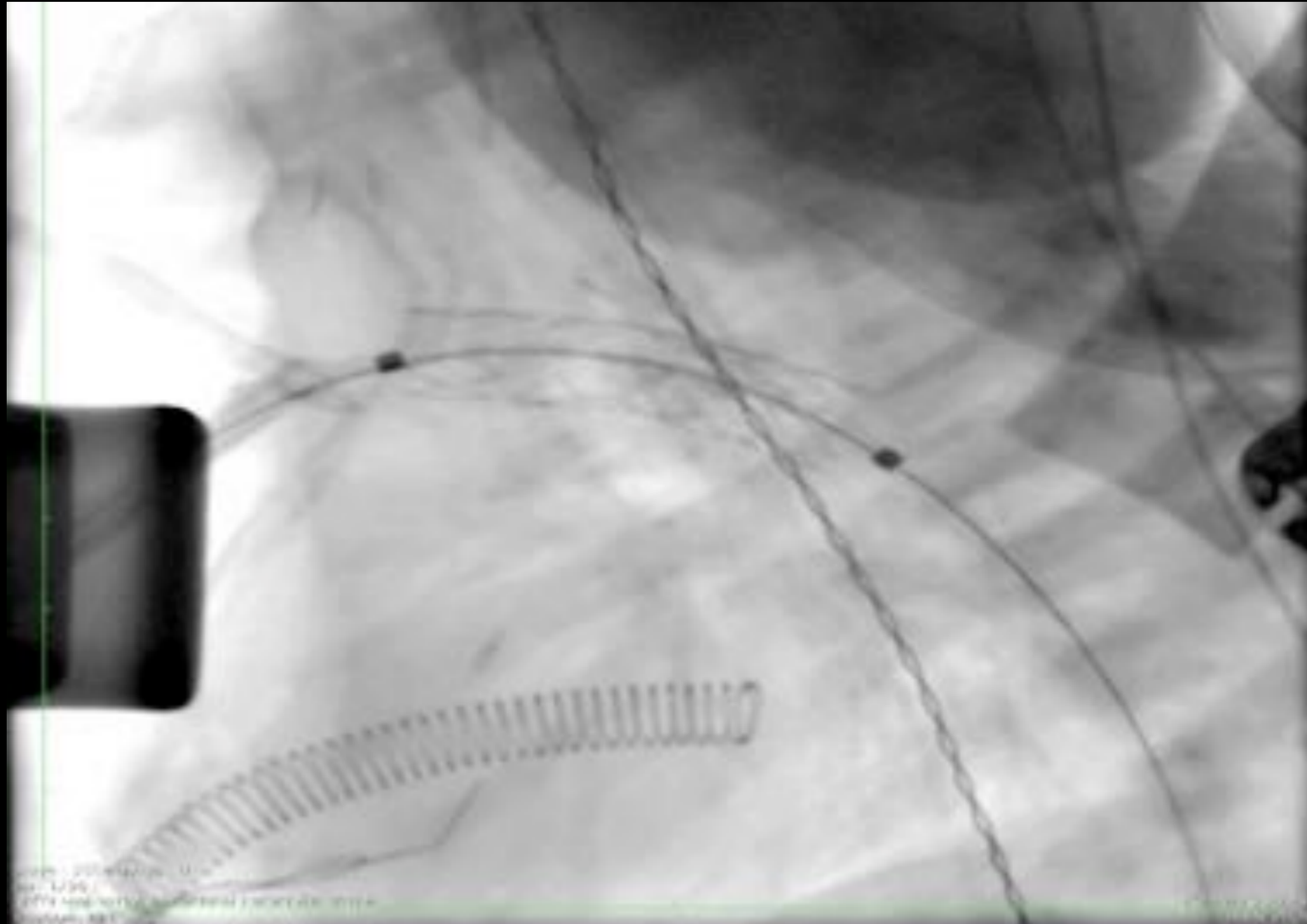
# Percutaneous procedures in UVH





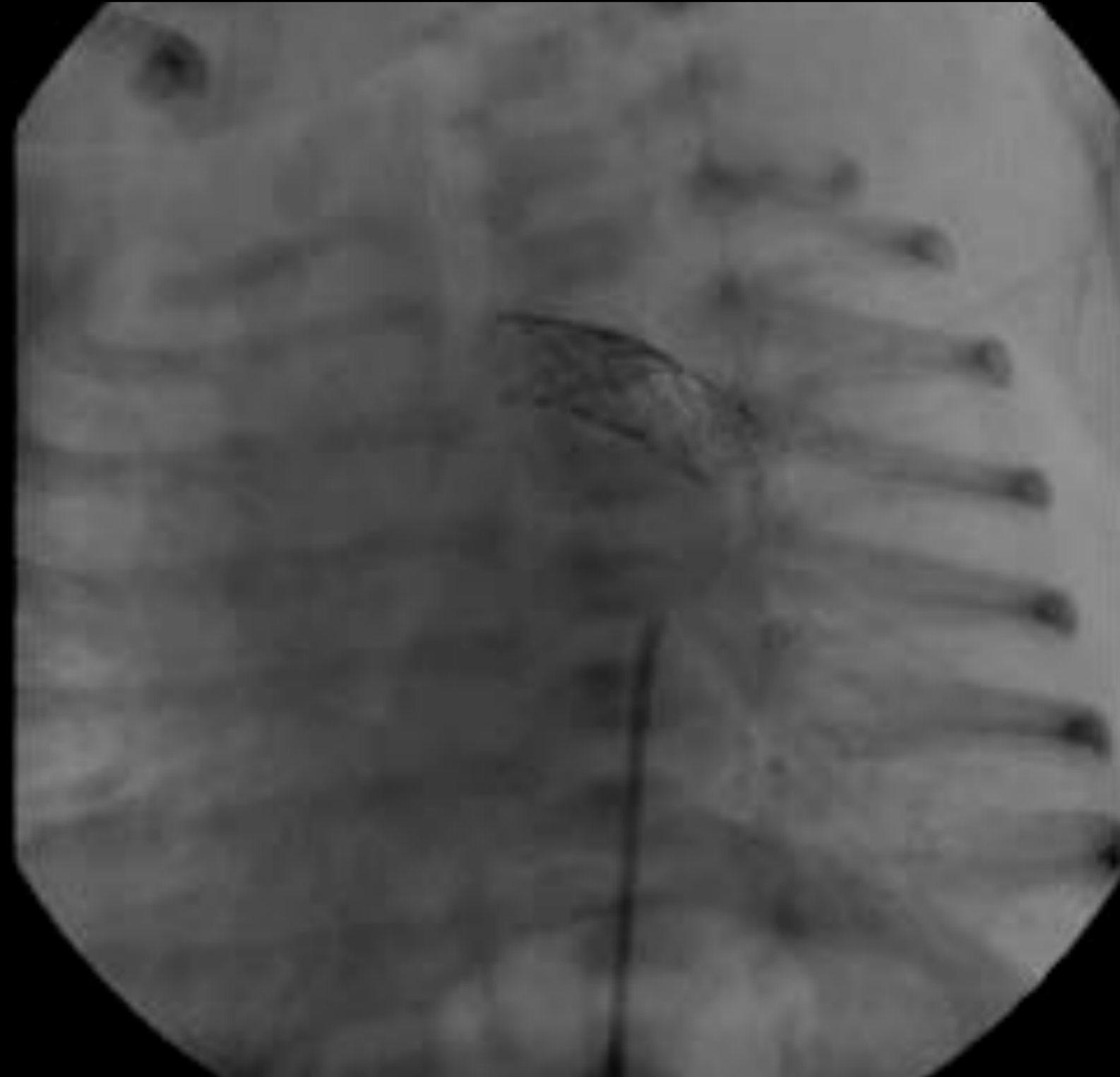
# Hypoplasie du cœur gauche

## 1er temps de l'opération de Norwood-Hybride



# Hypoplasie du cœur gauche

## 1er temps de l'opération de Norwood-Hybride



# Evaluation pré DCPP

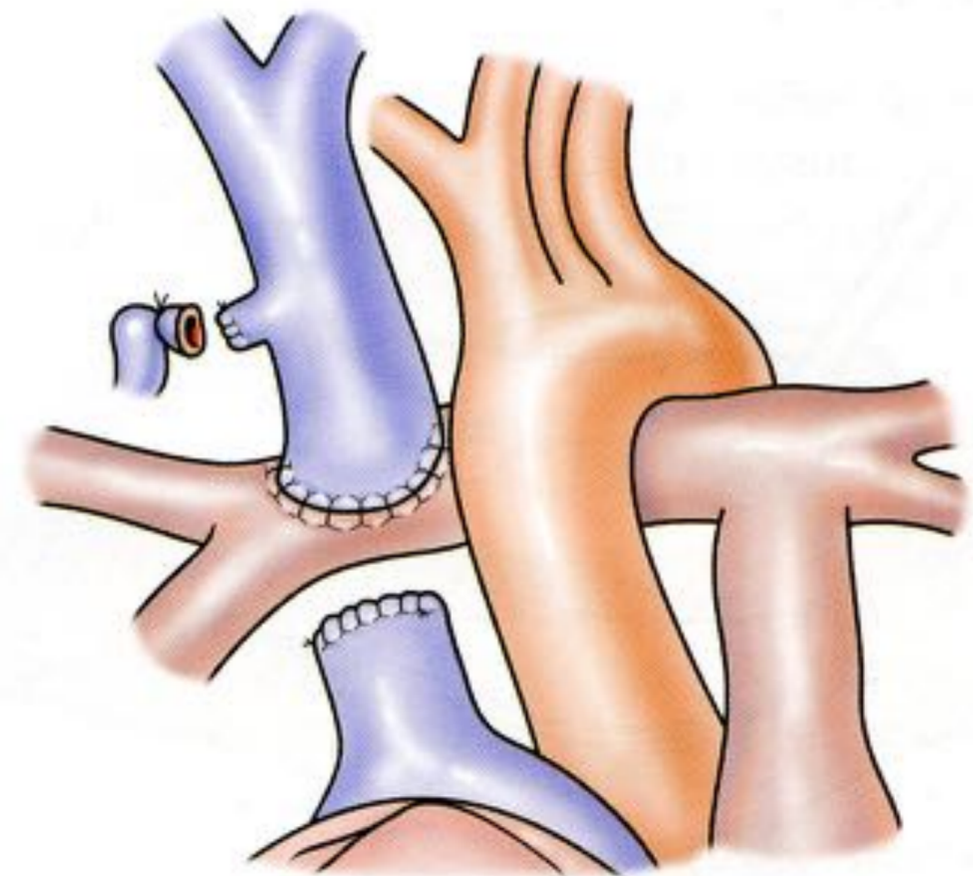
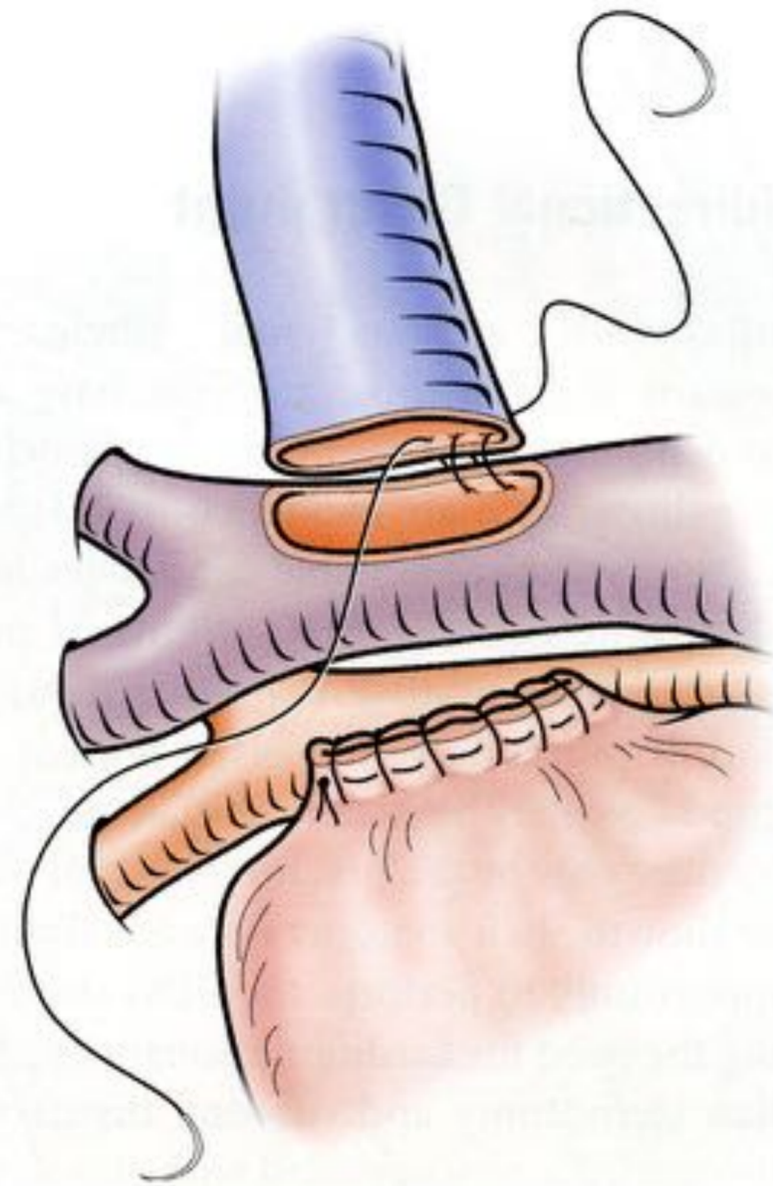
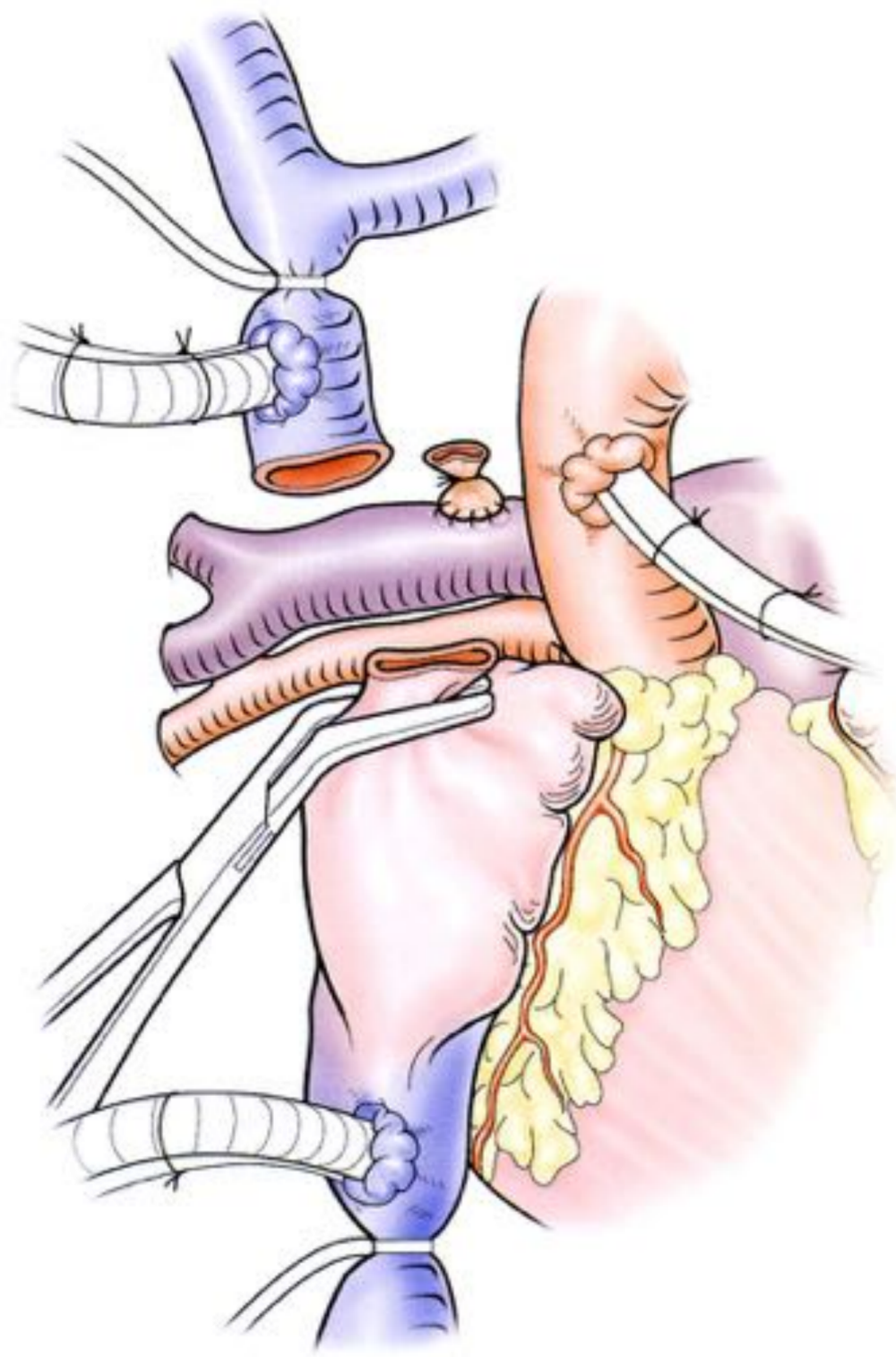


# Evaluation pré DCPP

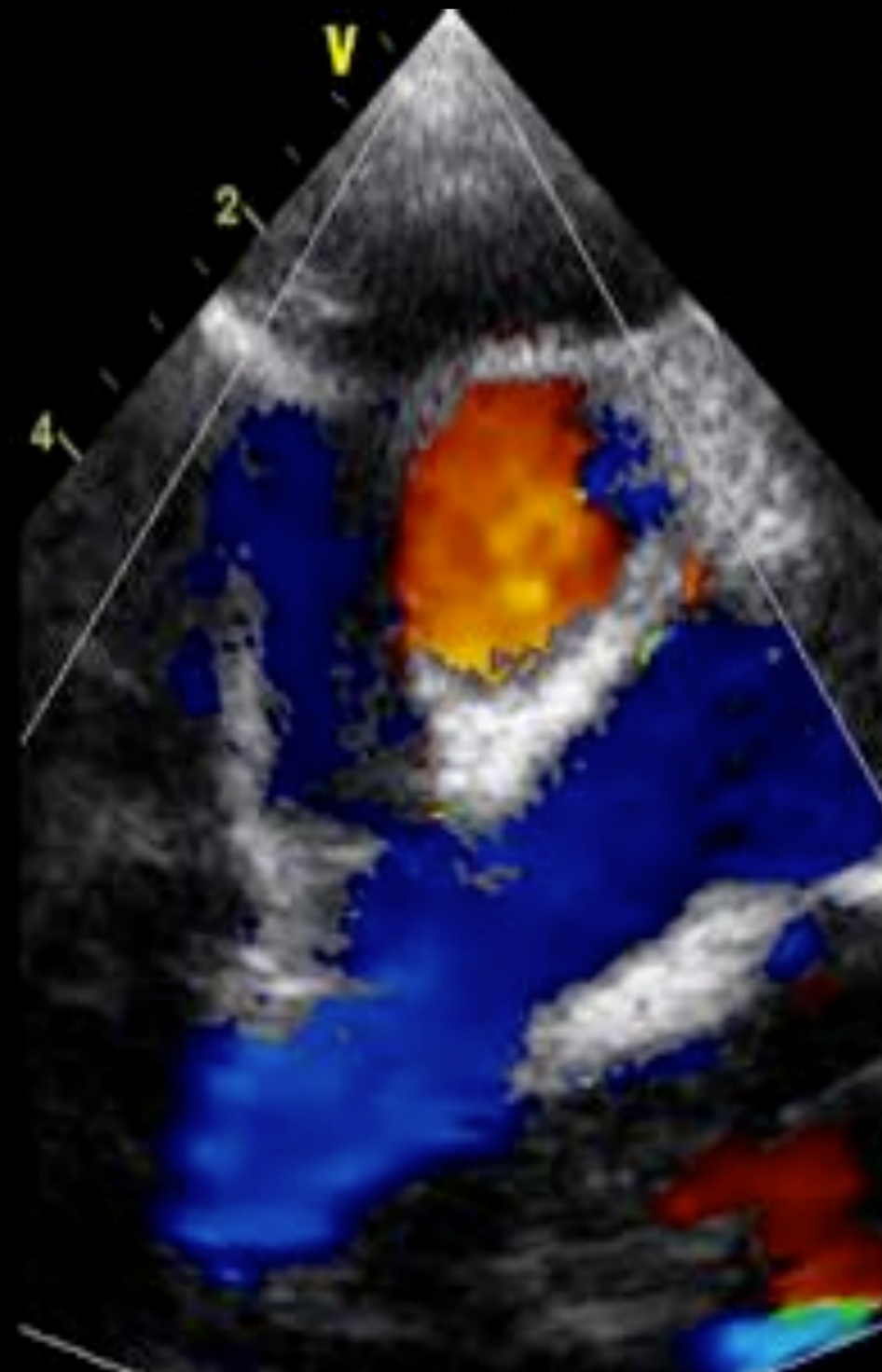
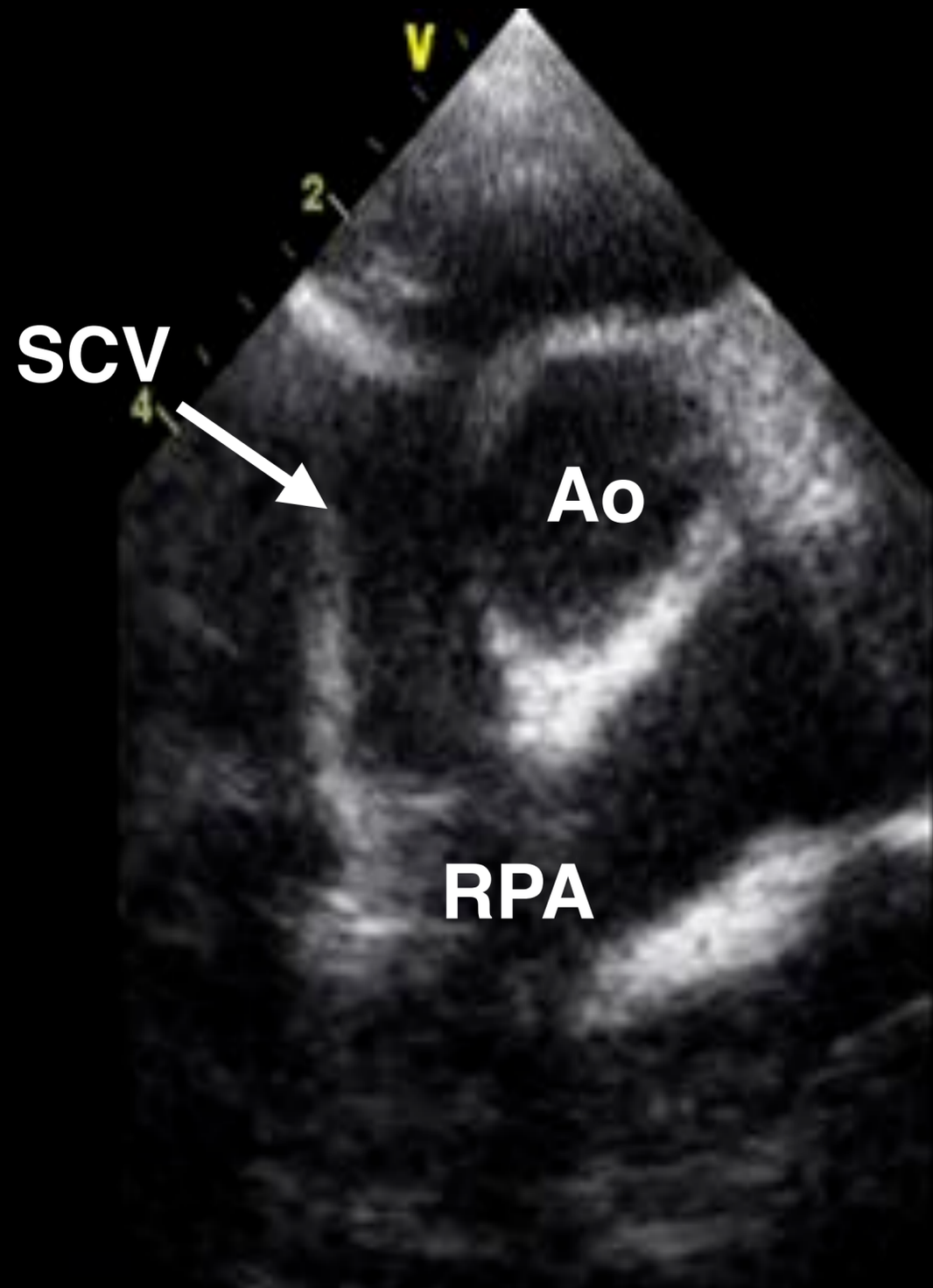


**Glenn**

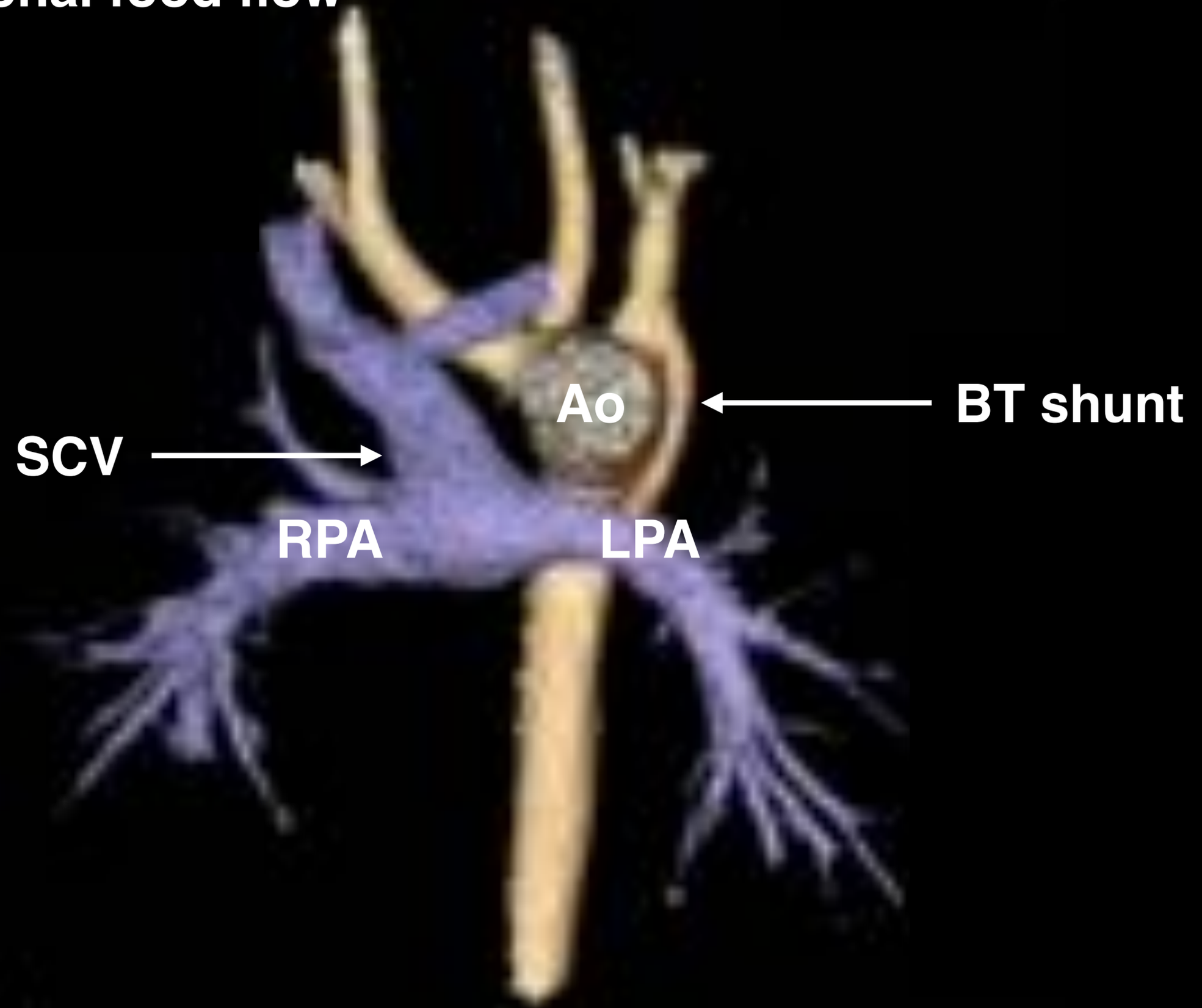




**Partial cavopulmonary connection**



# Partial CPC with additional food flow

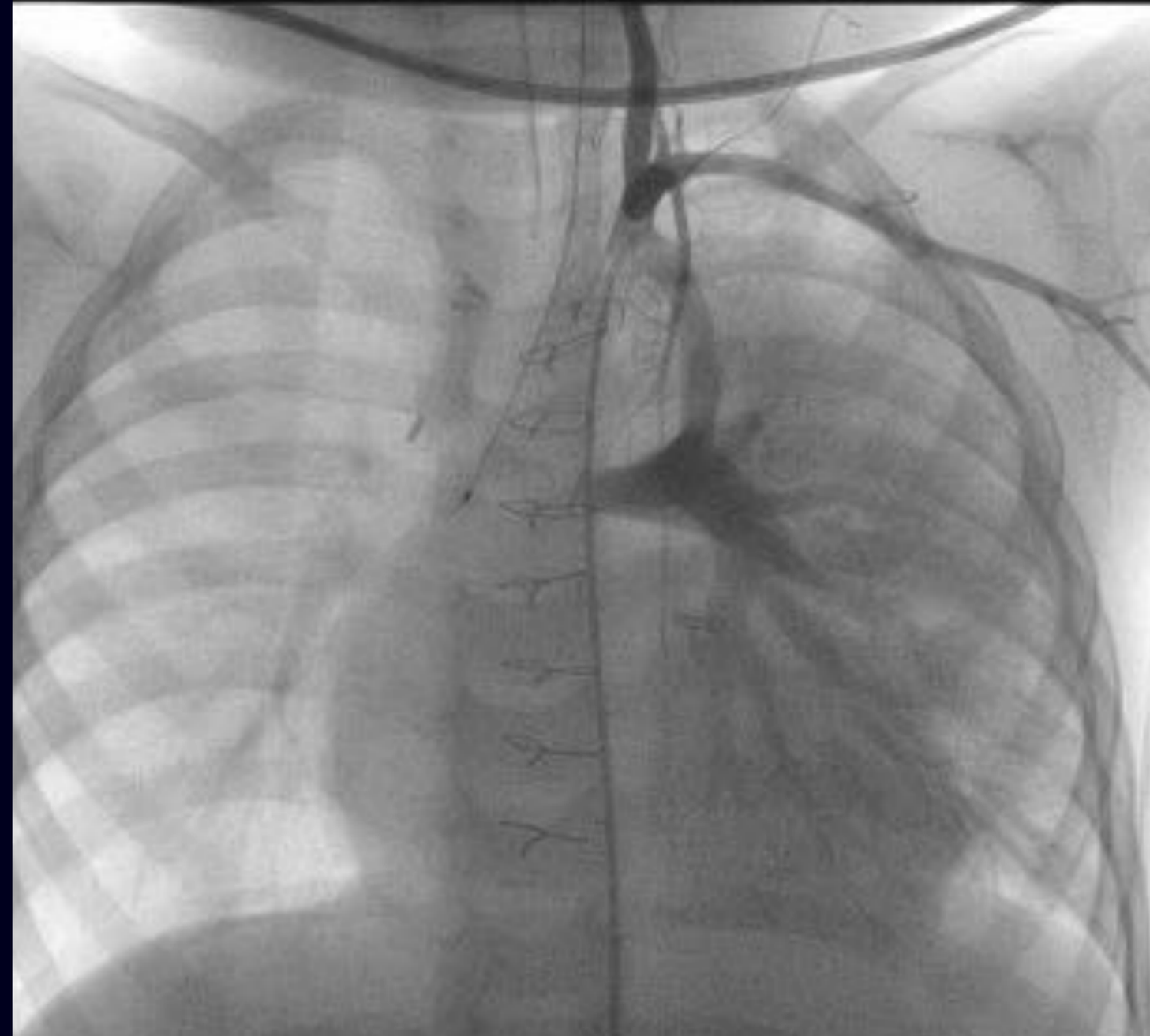


# HLHS, 3 years pre-Fontan



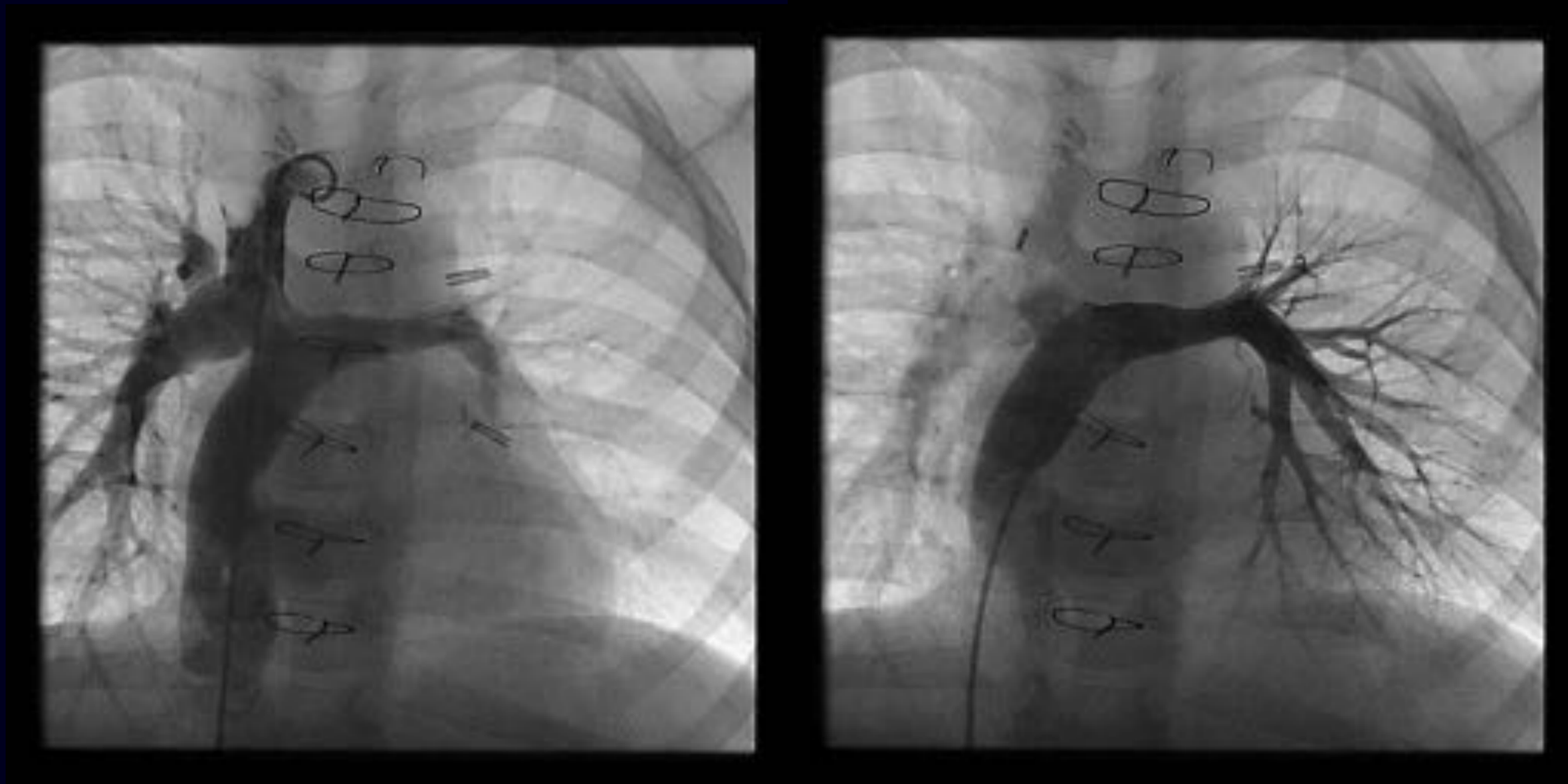
Status PO Norwood 3.0 central shunt; PO Glenn

# HLHS, 3 years pre-Fontan



6 mm GT mBT shunt , clip on central PA

# HLHS, 1 year post-Fontan



Le PA reconstructed with 12 GT

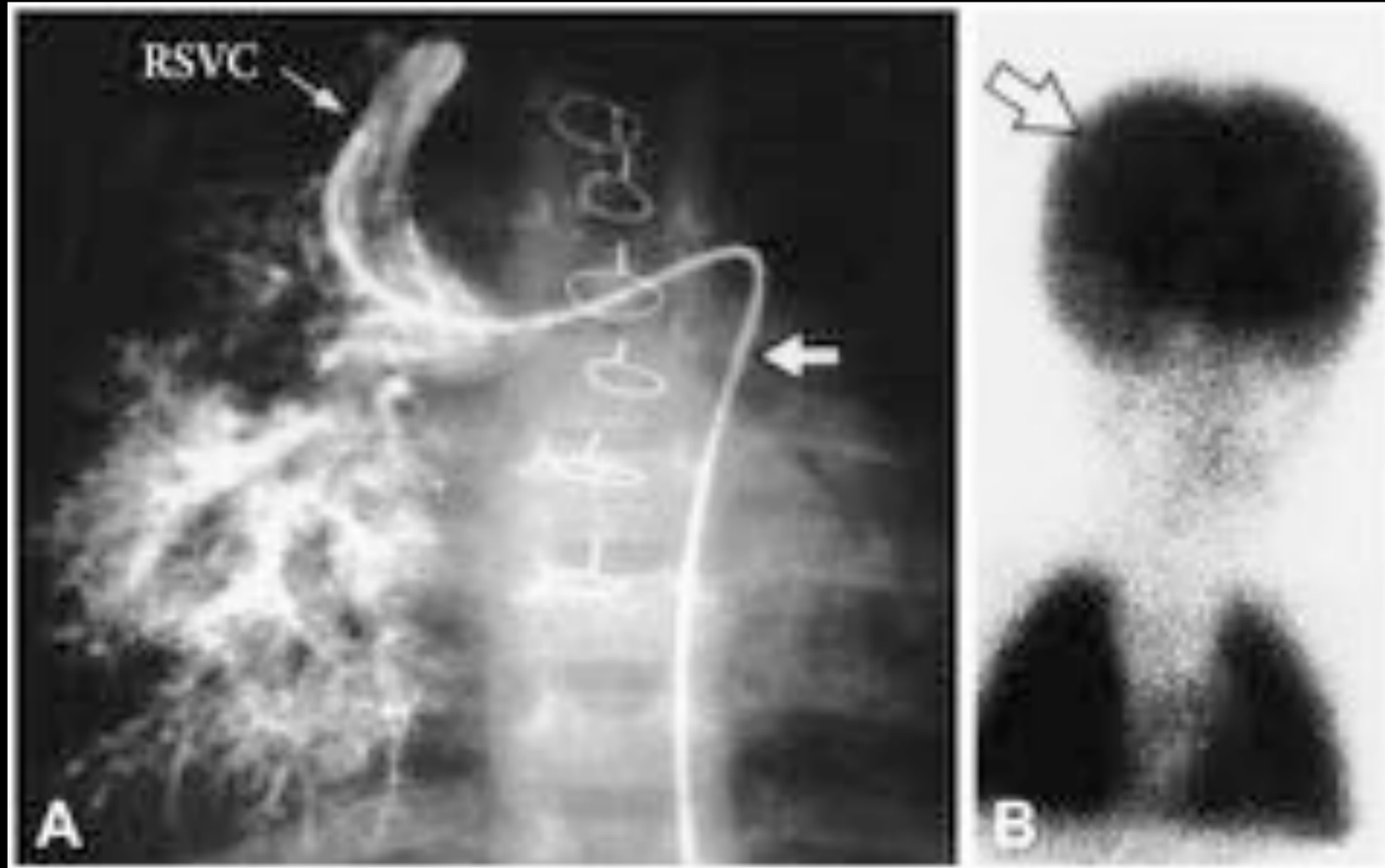
# Evaluation pre-TCPC

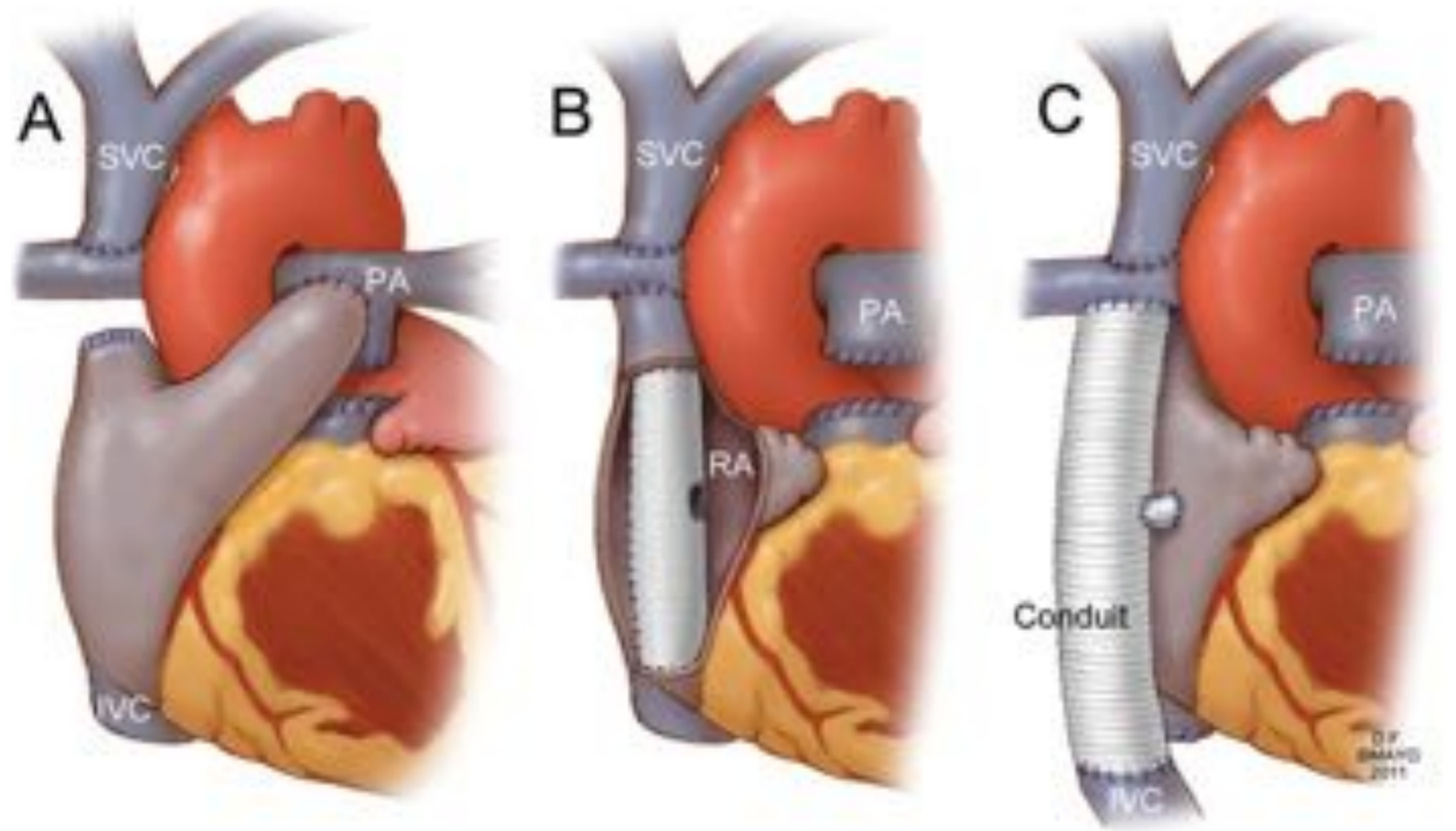


# Veno-venous fistulae

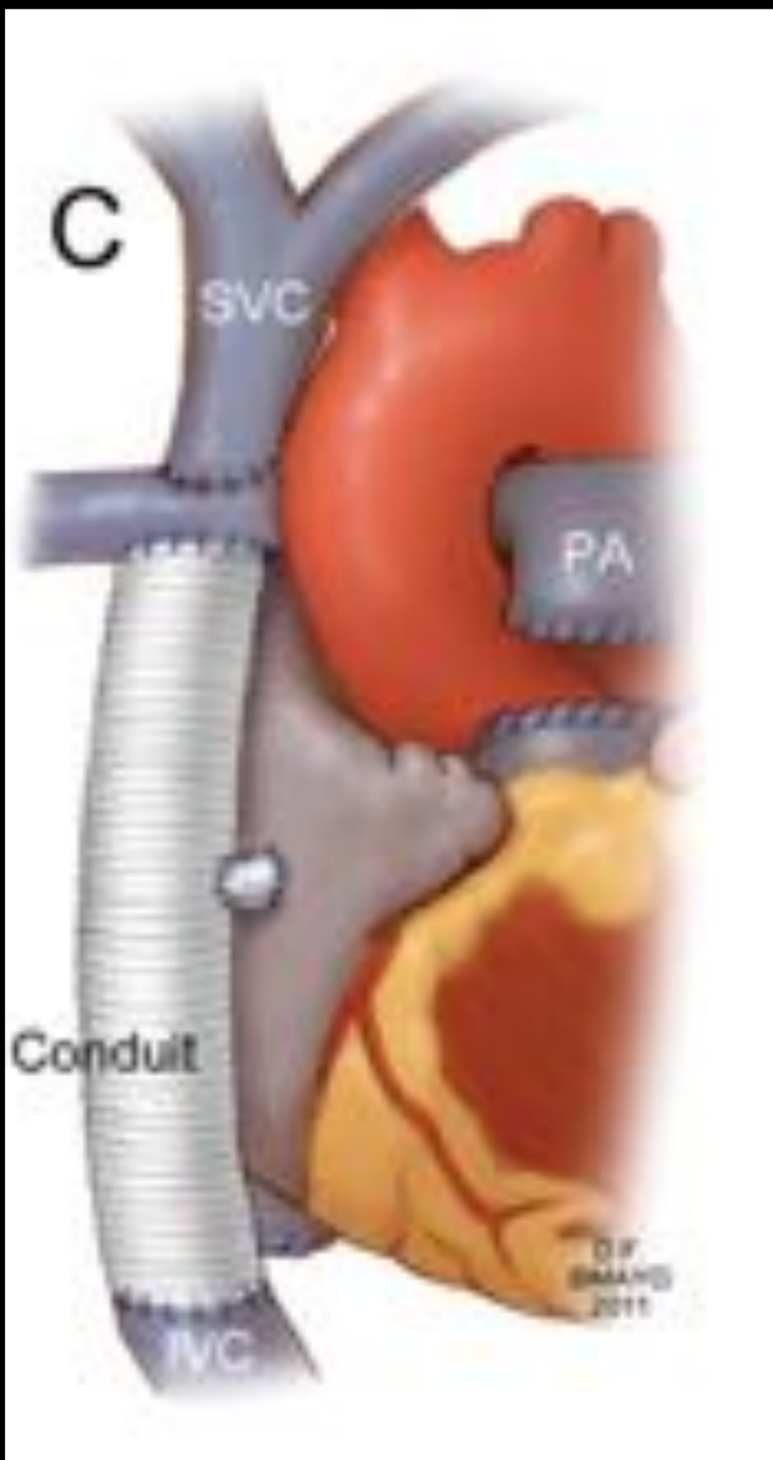


# Arterio-venous lung fistulae

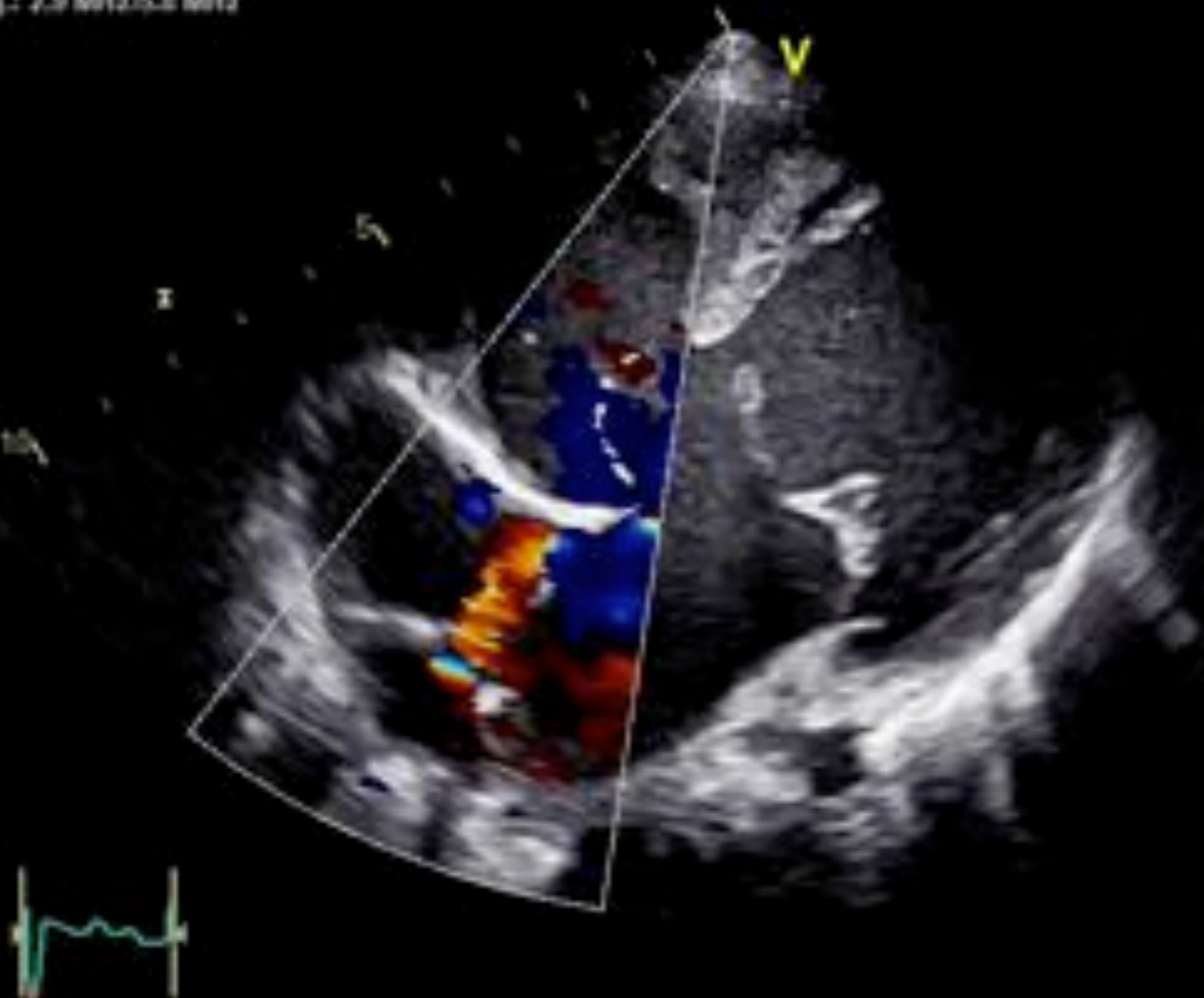








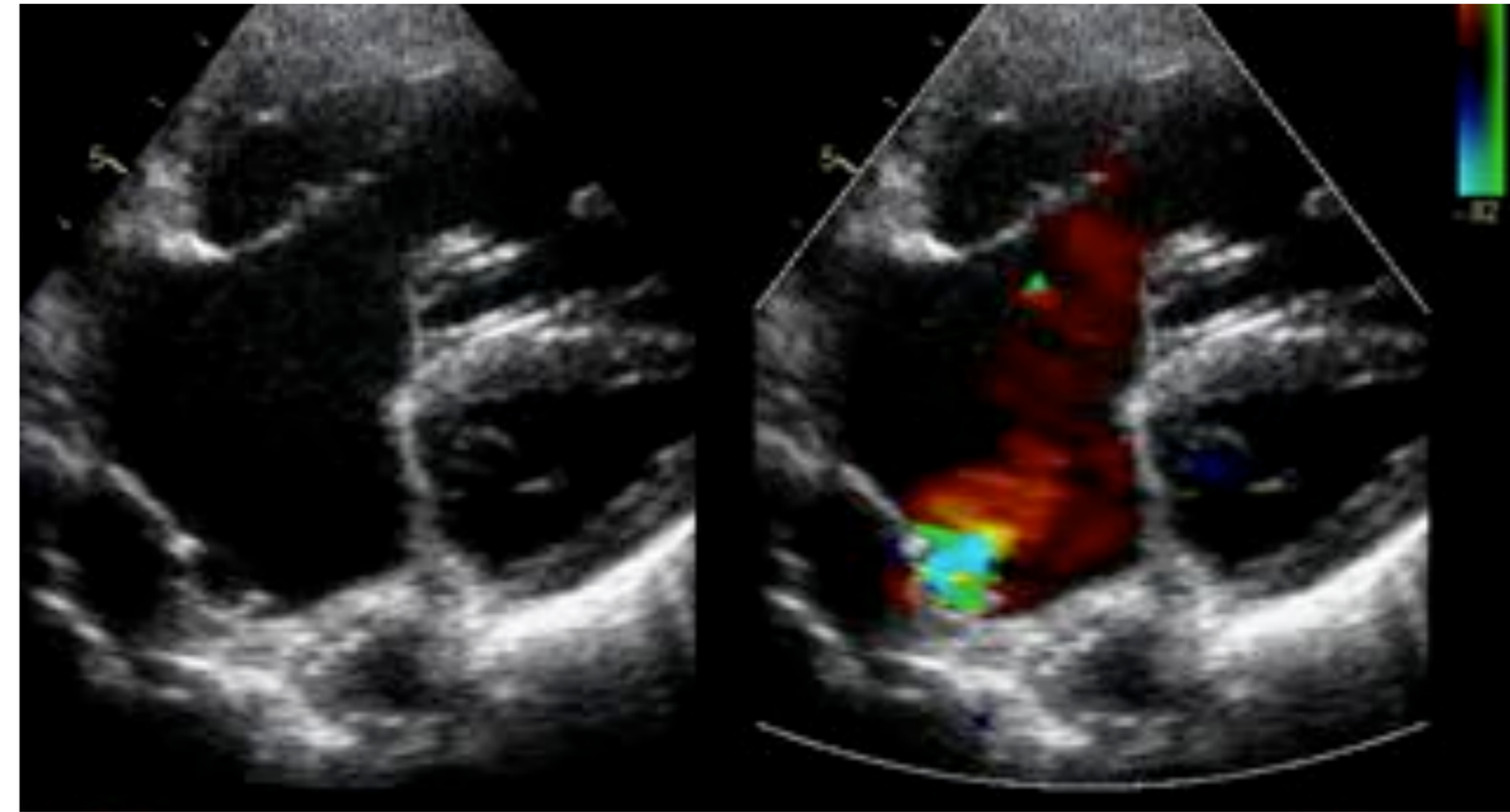
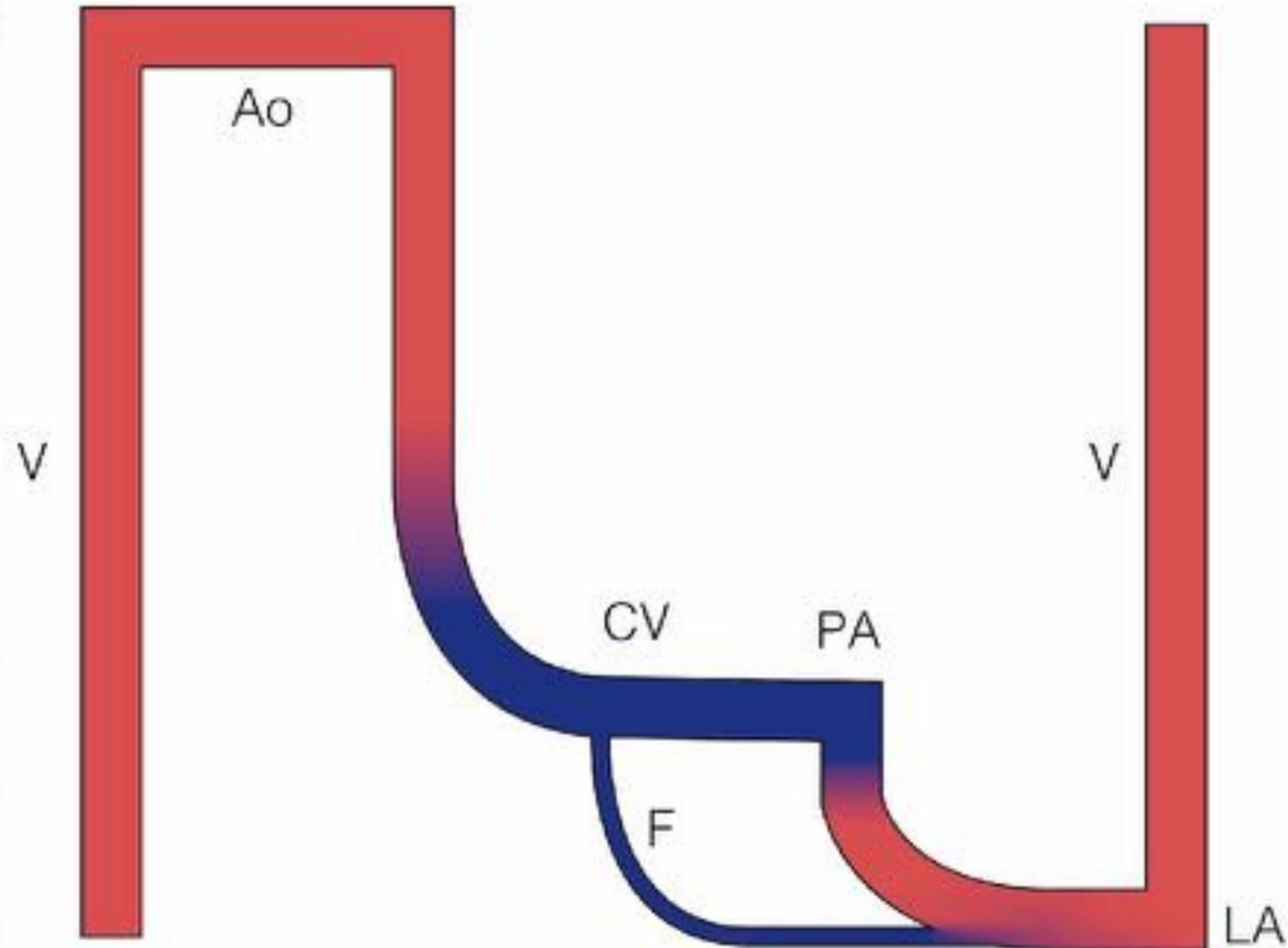
07/10/2015 06:13:33  
Freq.: 2.9 MHz/5.8 MHz



1  
6:26



# Should we close fenestrations to prevent stroke ? or leave them open to improve cardiac output ?



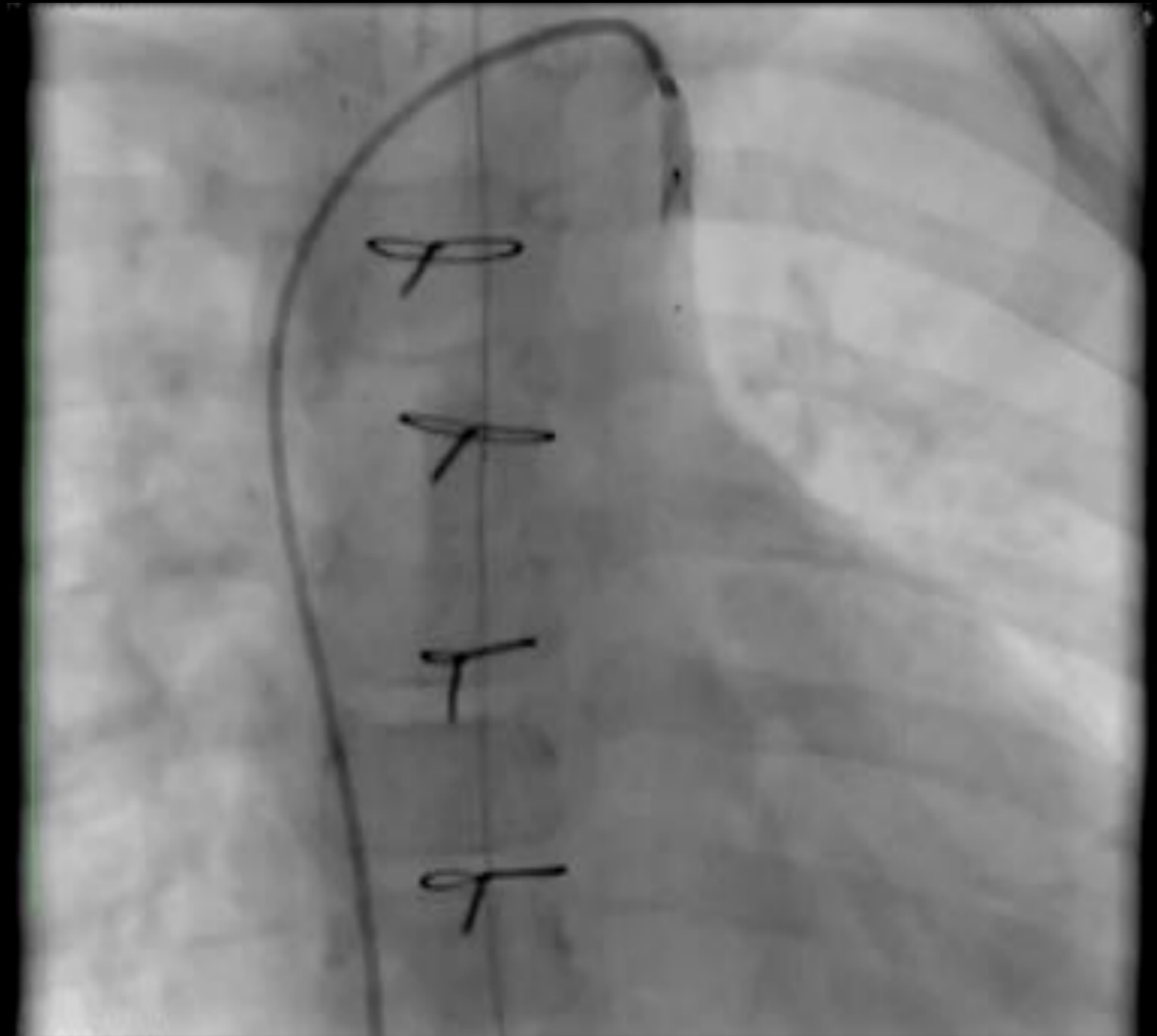
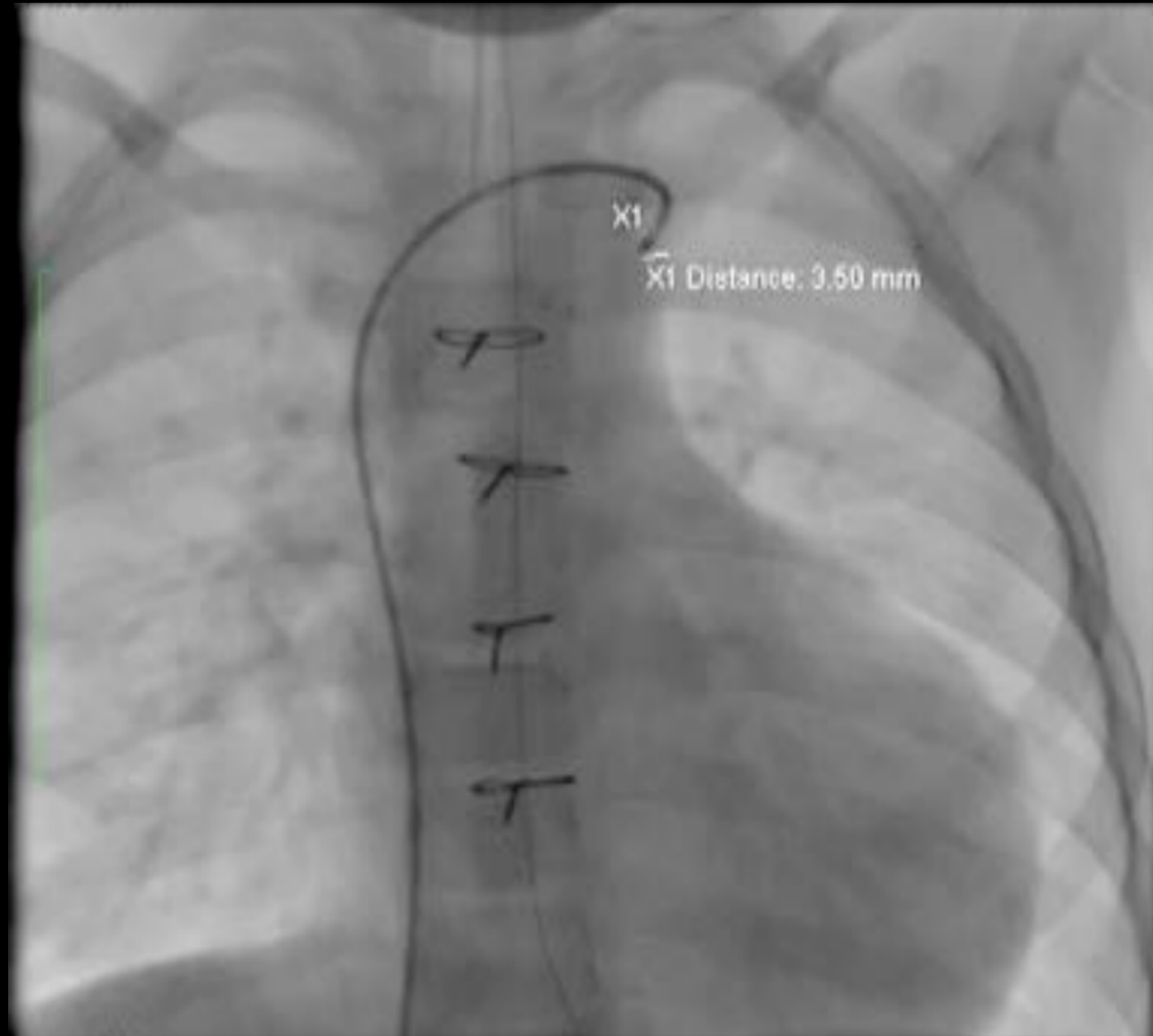
# Fenestration device closure



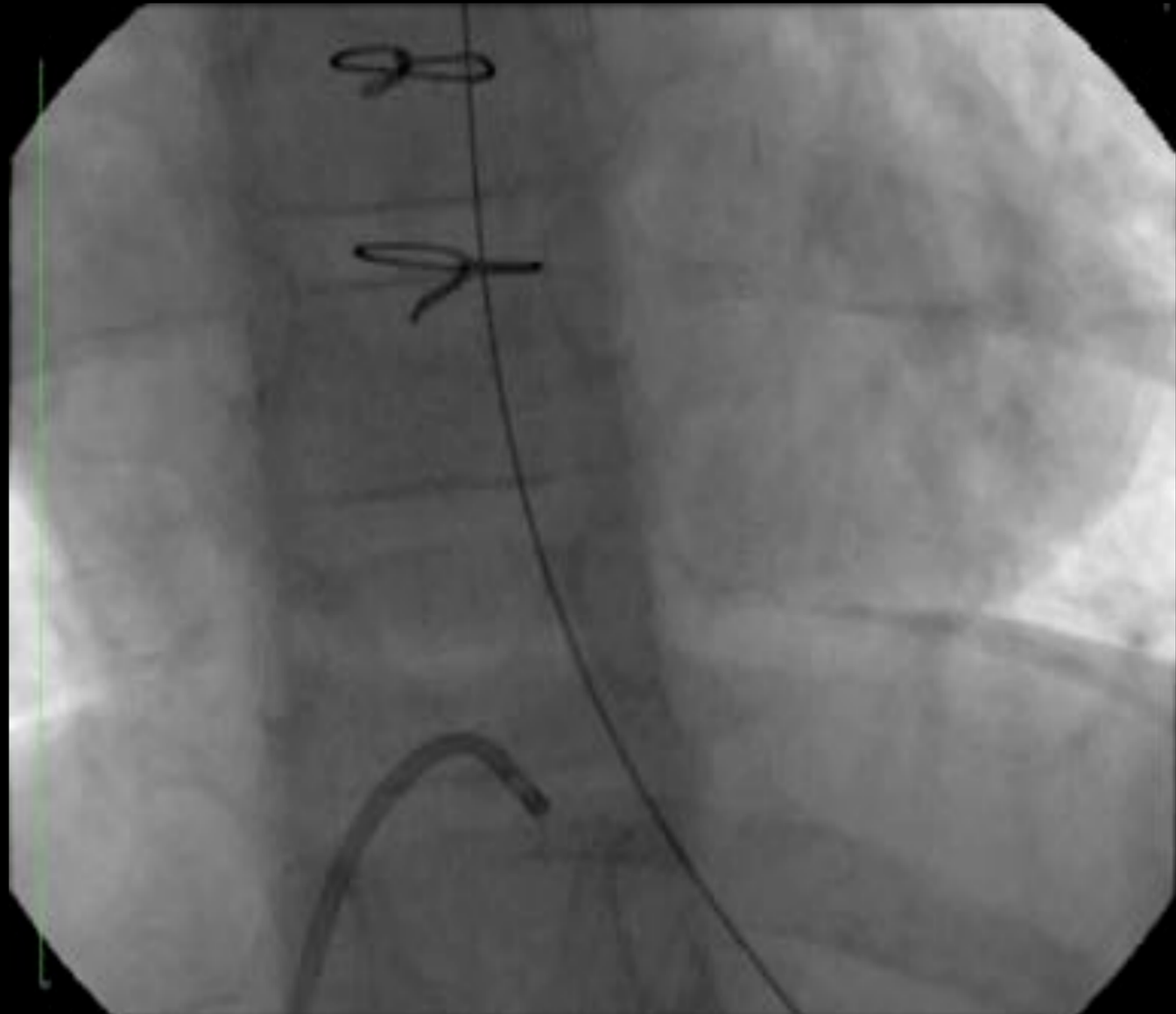
# Fenestration covered stent closure



# Venous fistulae in coronary sinus in TCPC



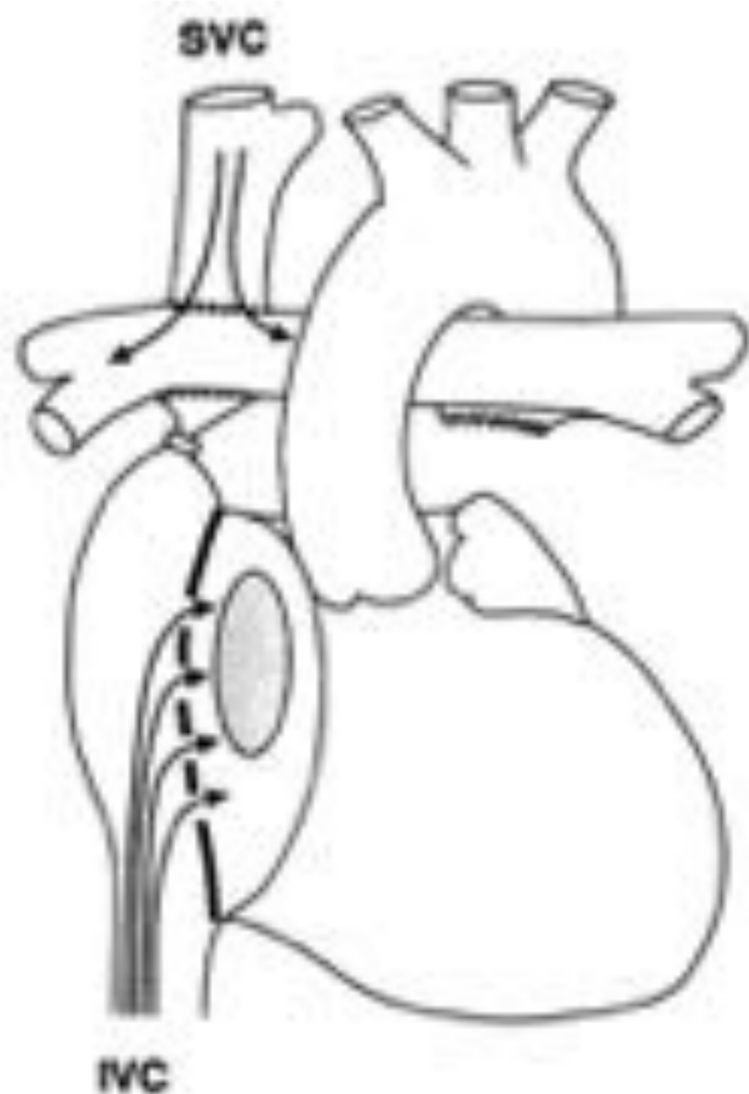
# Venous fistulae in TCPC



## Surgical preconditioning and completion of total cavopulmonary connection by interventional cardiac catheterisation: a new concept.

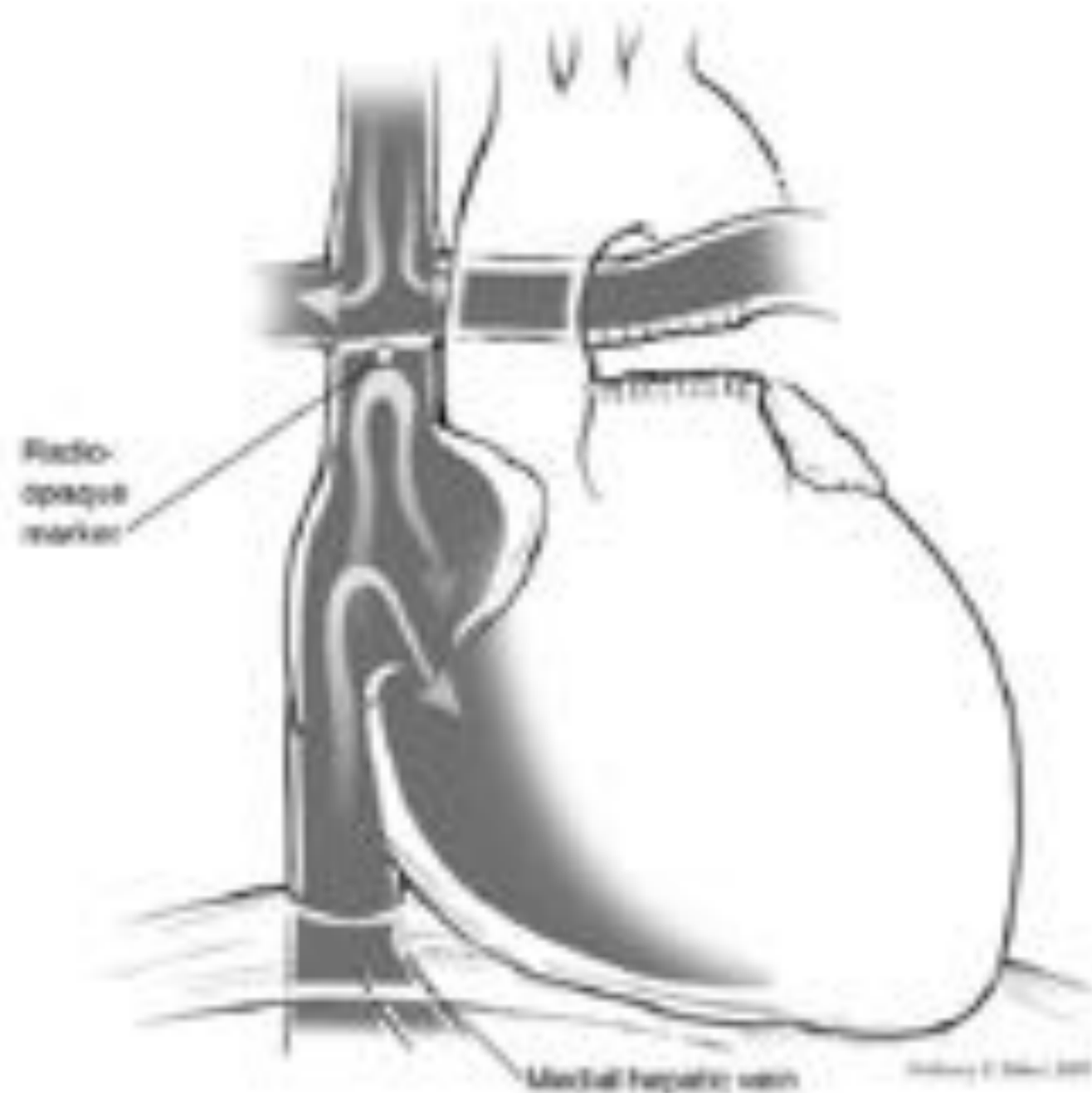
G. Hausdorf, M. Schneider and W. Konertz

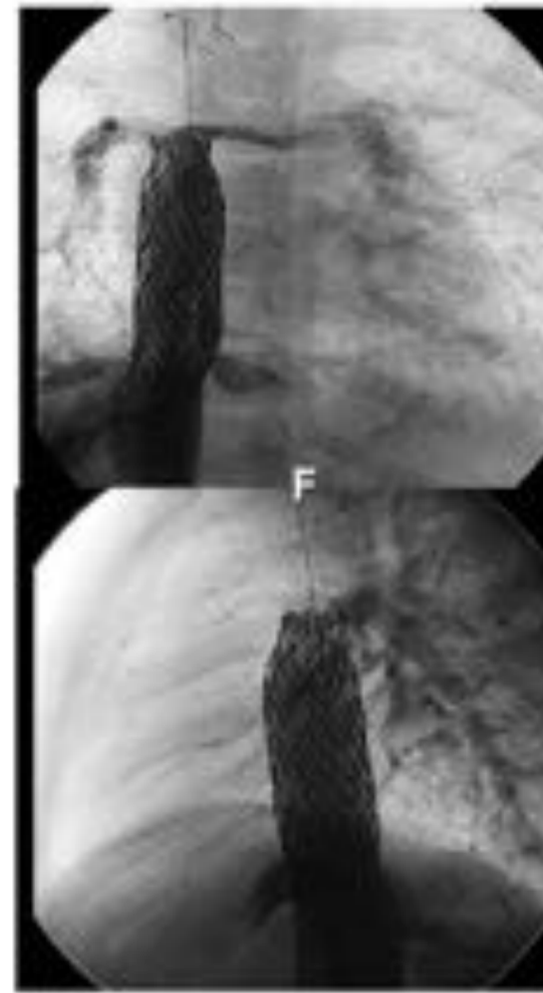
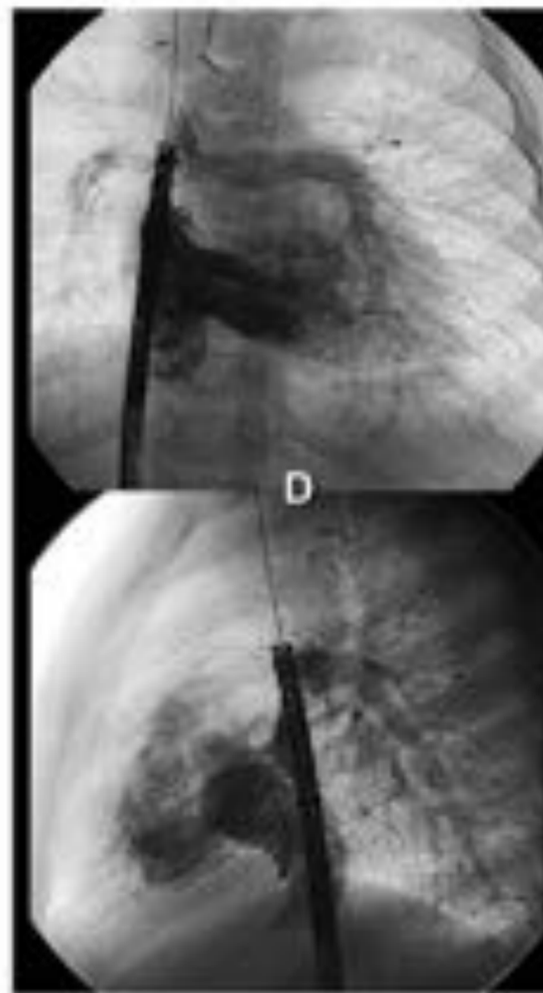
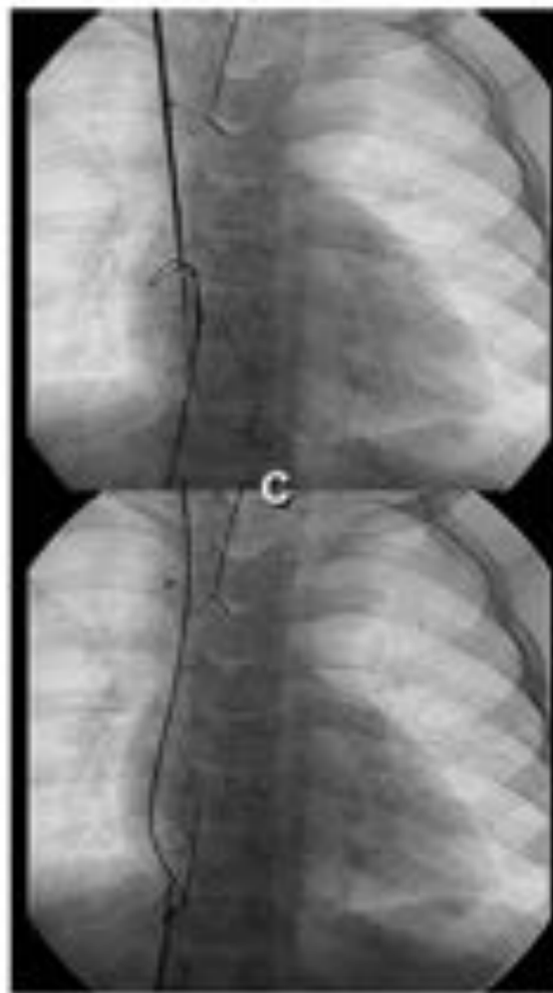
*Heart* 1996;75;403-409  
doi:10.1136/hrt.75.4.403



## Fontan Completion Without Surgery

*Mark Galantowicz and John P. Cheatham*

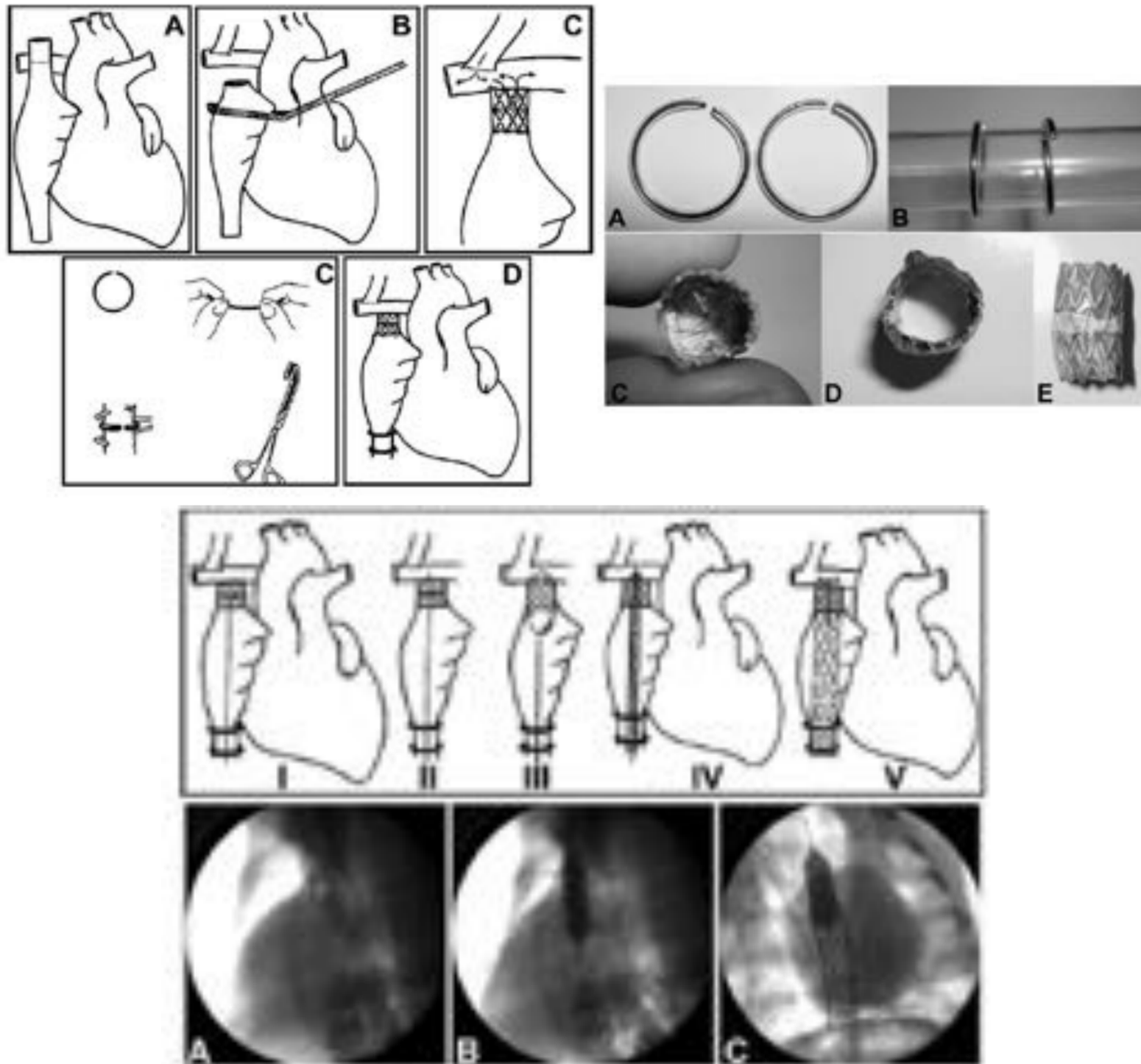




# A new surgical technique for transcatheter Fontan completion<sup>☆,☆☆</sup>

Olivier Metton, Davide Calvaruso, Bertrand Stos, Walid Ben Ali, Younes Boudjemline<sup>\*</sup>

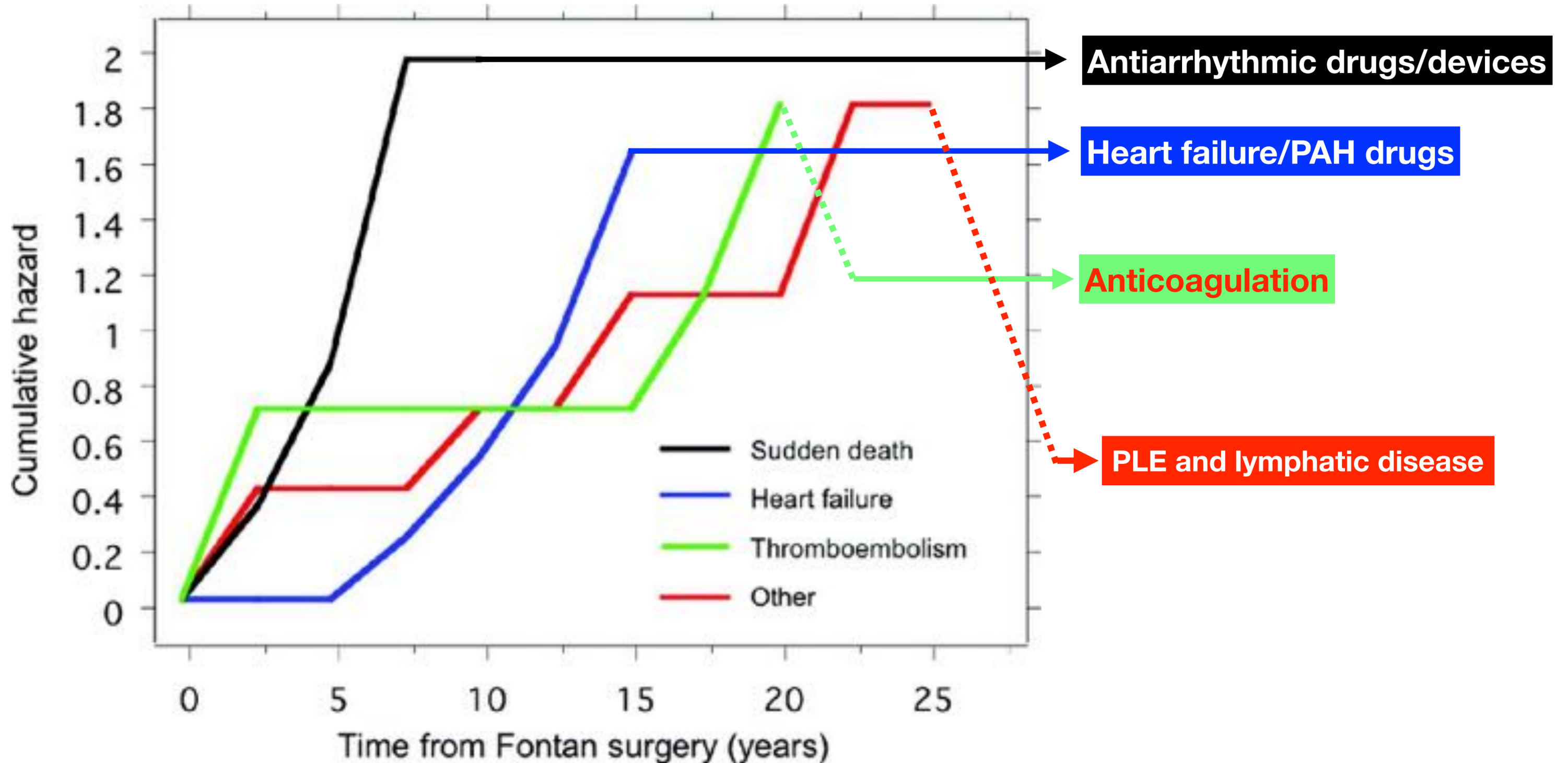
*Department of Cardiothoracic Unit, University Paris Descartes, Necker Sick Children Hospital, Paris, France*



# Follow-up of patients with TCPC



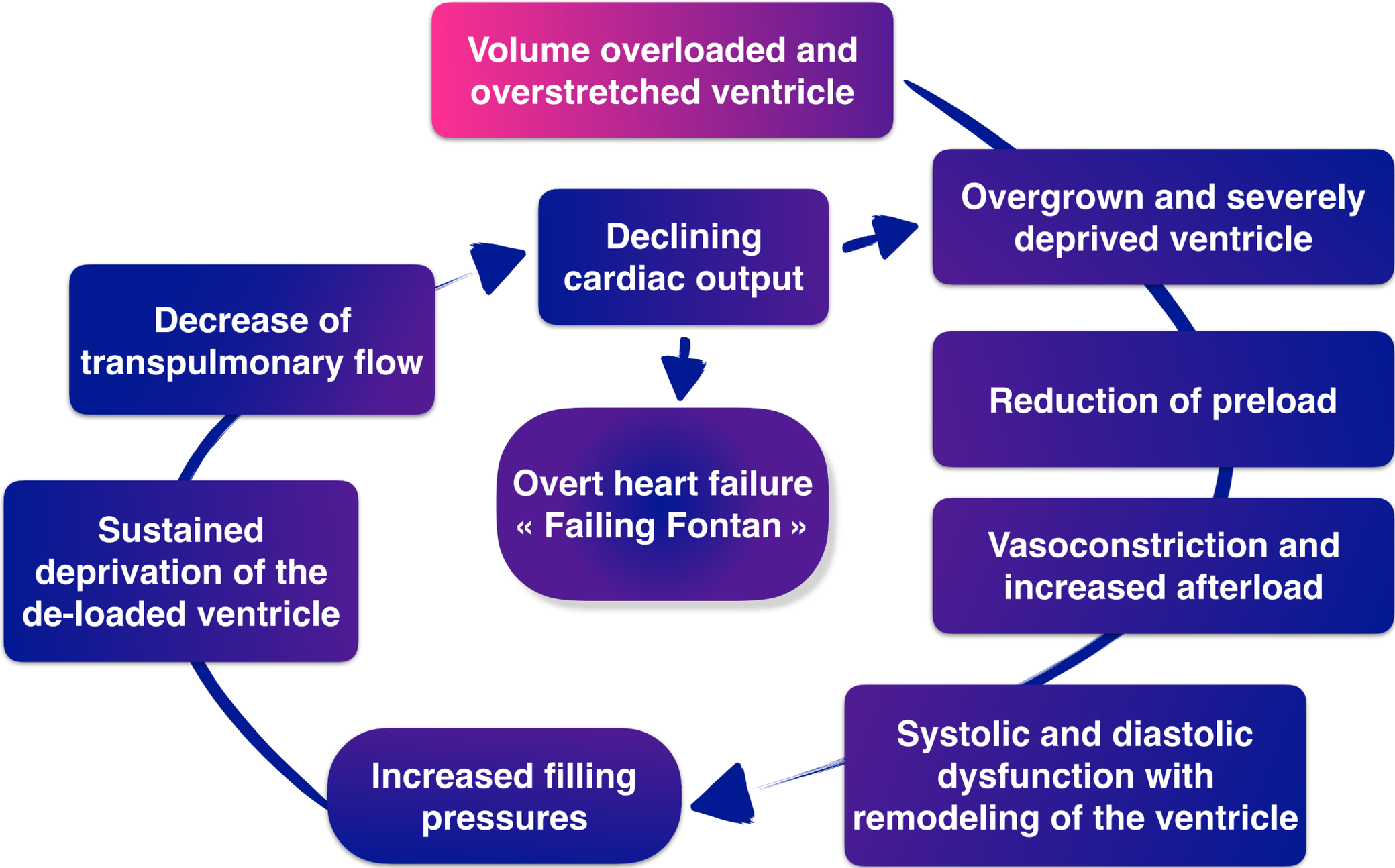
# Cumulative hazard by mode of death

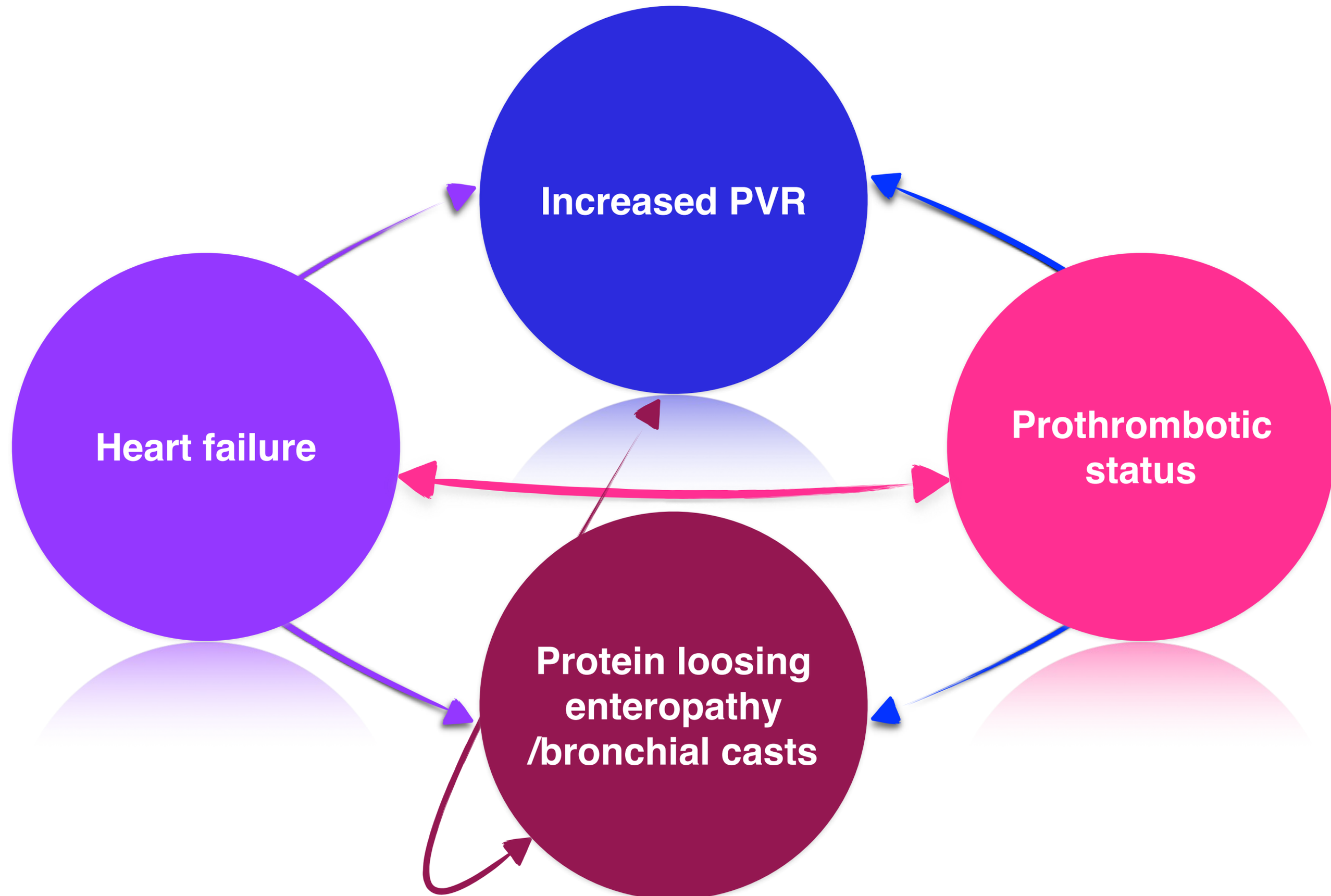




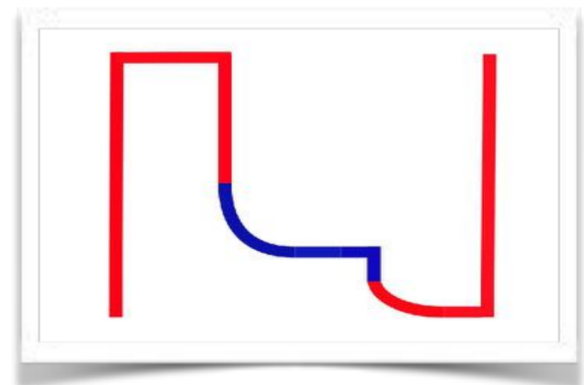
# The Fontan circulation - a new portal system

## *The vicious circle to failing Fontan*





# Optimization of the Neo-portal Fontan system



- **Connection**
  - No gradient
  - Minimal turbulence & flow collision; hepatic X-factor to both lungs

- **Lungs**
  - **Total PVR as low as possible**
    - ✓ capacitance
    - ✓ recruitment
  - **Reasons increased PVR**
    - ✓ Hypoplasia, stenosis, kink, loss of segments
    - ✓ Collateral flow

Anatomical solutions

PAH drugs

Anticoagulants

Lusitropic drugs

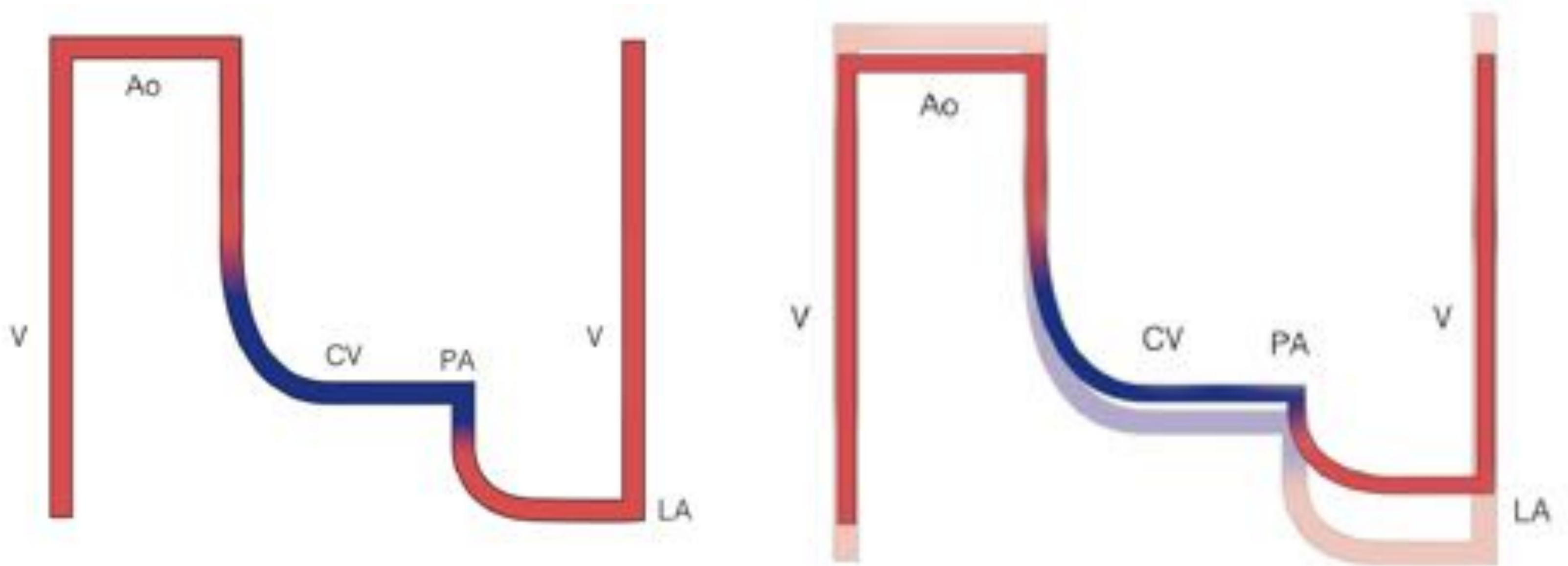
✓ Pulmonary vascular disease

✓ (micro)Thrombi

• Ventricular suction

# The Fontan circulation - a new portal system

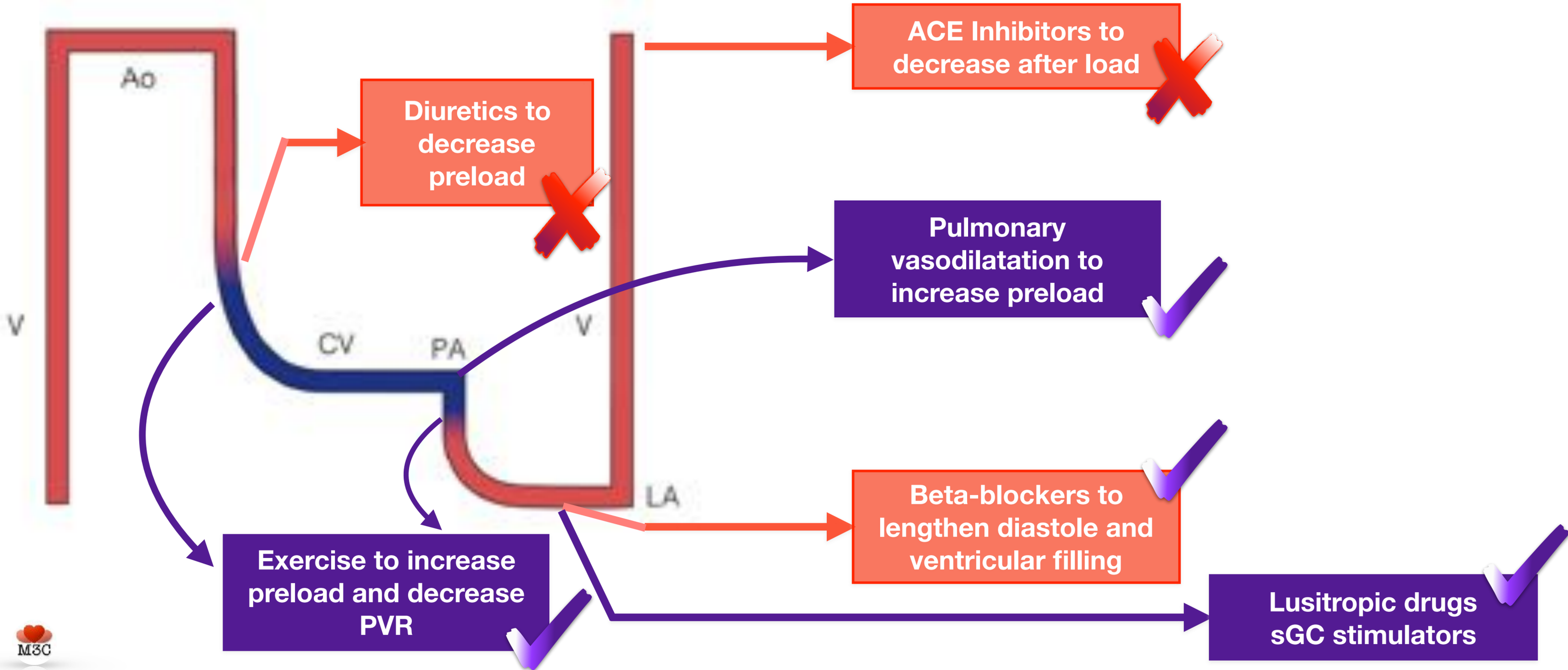
*Changes with aging - Preventing strategies*



The lack of a robust definition of Fontan failure has contributed to the limited understanding of the prevalence of HF in Fontan-palliated SVs

# Heart failure drugs in Fontan circulation

*Potentially a wrong reasoning and a predictable minimal effect*



## Heart failure drugs in Fontan circulation

*Fontan patients with reduced EF are different from those with preserved EF*

- In a group of Fontan patients undergoing transplantation, **patients with preserved EF had significantly worse outcomes than those with reduced EF** suggesting that important mechanisms other than systolic dysfunction contributed to heart failure in the former group.
- This also suggests that **preventive treatment with heart failure drugs** aiming to prevent deleterious remodeling of the SV **is not beneficial**.

# ACE inhibitors in univentricular hearts

- *Therapies for HF with reduced EF have not shown a mortality benefit in patients with HF with preserved EF. No evidence that preventive treatment is useful in UVH with preserved SV-EF.*
- Enalapril in children with single ventricle : **no changes** in HF severity neither improve growth, ventricular function nor death/transplantation at one year. <sup>1</sup>
- Enalapril did not alter systemic vascular resistance, resting cardiac index, diastolic function, or exercise capacity in adults with Fontan.<sup>2,3</sup>
- **There are no data evaluating ACE inhibitors in adults with SV and symptomatic HF.**

1-Hsu DT, Zak V, Mahony L, et al; Pediatric Heart Network Investigators. Enalapril in infants with single ventricle: results of a multicenter randomized trial. *Circulation*. 2010;122:333–340.

2-Kouatli AA, Garcia JA, Zellers TM, Weinstein EM, Mahony L. Enalapril does not enhance exercise capacity in patients after Fontan procedure. *Circulation* 1997; 96:1507–1512.

3-Vonder Muhll I, Liu P, Webb G. Applying standard therapies to new targets: the use of ACE inhibitors and B-blockers for heart failure in adults with congenital heart disease. *Int J Cardiol*. 2004;97(suppl 1):25–33.

## Beta-blockers in univentricular hearts

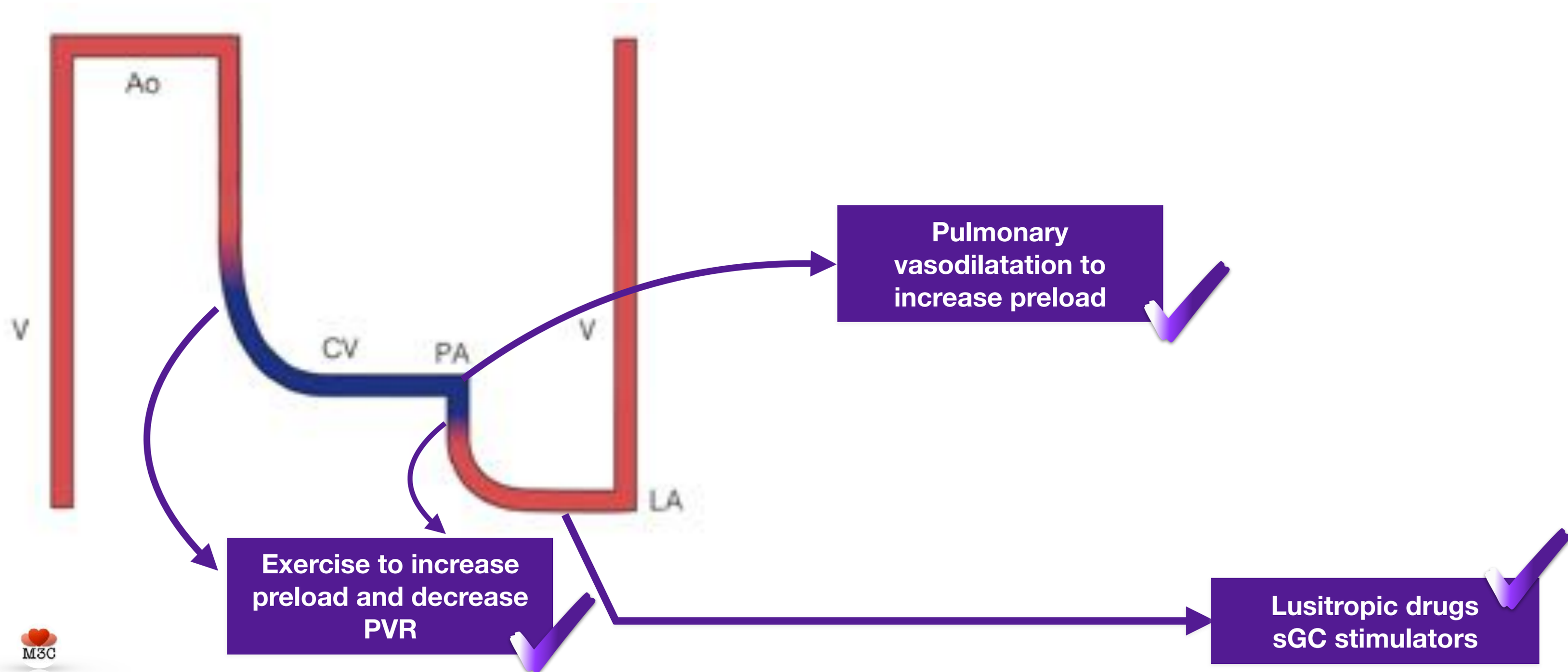
- Retrospective study of 51 patients of varying ages and nature of intervention (unoperated, after Glenn shunt, and after Fontan), **carvedilol** together with standard medical therapy **reduced the symptoms of HF and improved clinical parameters.**
- In a multicenter, double-blind, placebo-controlled study of **carvedilol** in children with systemic ventricular dysfunction,  $\beta$ -blockers **appeared to have a negative or neutral effect in patients with SV** compared with patients with cardiomyopathies and no structural heart defects.

1. Shaddy RE, Boucek MM, Hsu DT, Boucek RJ, Canter CE, Mahony L, Ross RD, Pahl E, Blume ED, Dodd DA, Rosenthal DN, Burr J, LaSalle B, Holubkov R, Lukas MA, Tani LY; Pediatric Carvedilol Study Group. Carvedilol for children and adolescents with heart failure: a randomized controlled trial. *JAMA*. 2007;298:1171–1179.

2. Ishibashi N, Park IS, Waragai T, Yoshikawa T, Murakami Y, Mori K, Mimori S, Ando M, Takahashi Y, Doi S, Mizutani S, Nakanishi T. Effect of carvedilol on heart failure in patients with a functionally univentricular heart. *Circ J*. 2011;75:1394–1399.

# Heart failure drugs in Fontan circulation

*Potentially efficient therapies*



# Pulmonary vasodilator in univentricular hearts

- The objective is to lower pulmonary vascular resistance and to improve ventricular preload.
- Although theoretically the results were beneficial, small series show mixed results.

- ***Phosphodiesterase-5 inhibitors***

- A single dose improved peak VO<sub>2</sub> during exercise with a measurable increase in both pulmonary and systemic blood flow at peak exercise.
- Others series showed a favorable impact on the Doppler-derived myocardial performance index and systolic arterial and ventricular elastance.
- With longer therapy, **a double-blind, placebo-controlled crossover trial showed an improvement in the ventilatory efficiency slope during cardiopulmonary exercise testing**, although other parameters were not improved.

- ***Endothelin receptor antagonists***

- Limited improvements in ventricular function were described in 1 study, but other pilot studies found no benefit.
- **TEMPO study : improvement of Peak VO<sub>2</sub> (and WHO-FC)**

Giardini A, et al. Effect of sildenafil on haemodynamic response to exercise and exercise capacity in Fontan patients. *Eur Heart J*. 2008;29:1681–1687.

Van De Bruaene A, et al. Sildenafil improves exercise hemodynamics in Fontan patients. *Circ Cardiovasc Imaging*. 2014;7:265–273.

Goldberg DJ, et al. Impact of sildenafil on echocardiographic indices of myocardial performance after the Fontan operation. *Pediatr Cardiol*. 2012;33:689–696.

Shabani R, et al. Sildenafil and ventriculo-arterial coupling in Fontan-palliated patients: a noninvasive echocardiographic assessment. *Pediatr Cardiol*. 2013;34:129–134.

Goldberg DJ, et al. Impact of oral sildenafil on exercise performance in children and young adults after the Fontan operation: a randomized, double-blind, placebo-controlled, crossover trial. *Circulation*. 2011;123:1185–1193.

Bowater SE, et al. The safety and effects of bosentan in patients with a Fontan circulation. *Congenit Heart Dis*. 2012;7:243–249.

Ovaert C, et al. The effect of bosentan in patients with a failing Fontan circulation. *Cardiol Young*. 2009;19:331–339.

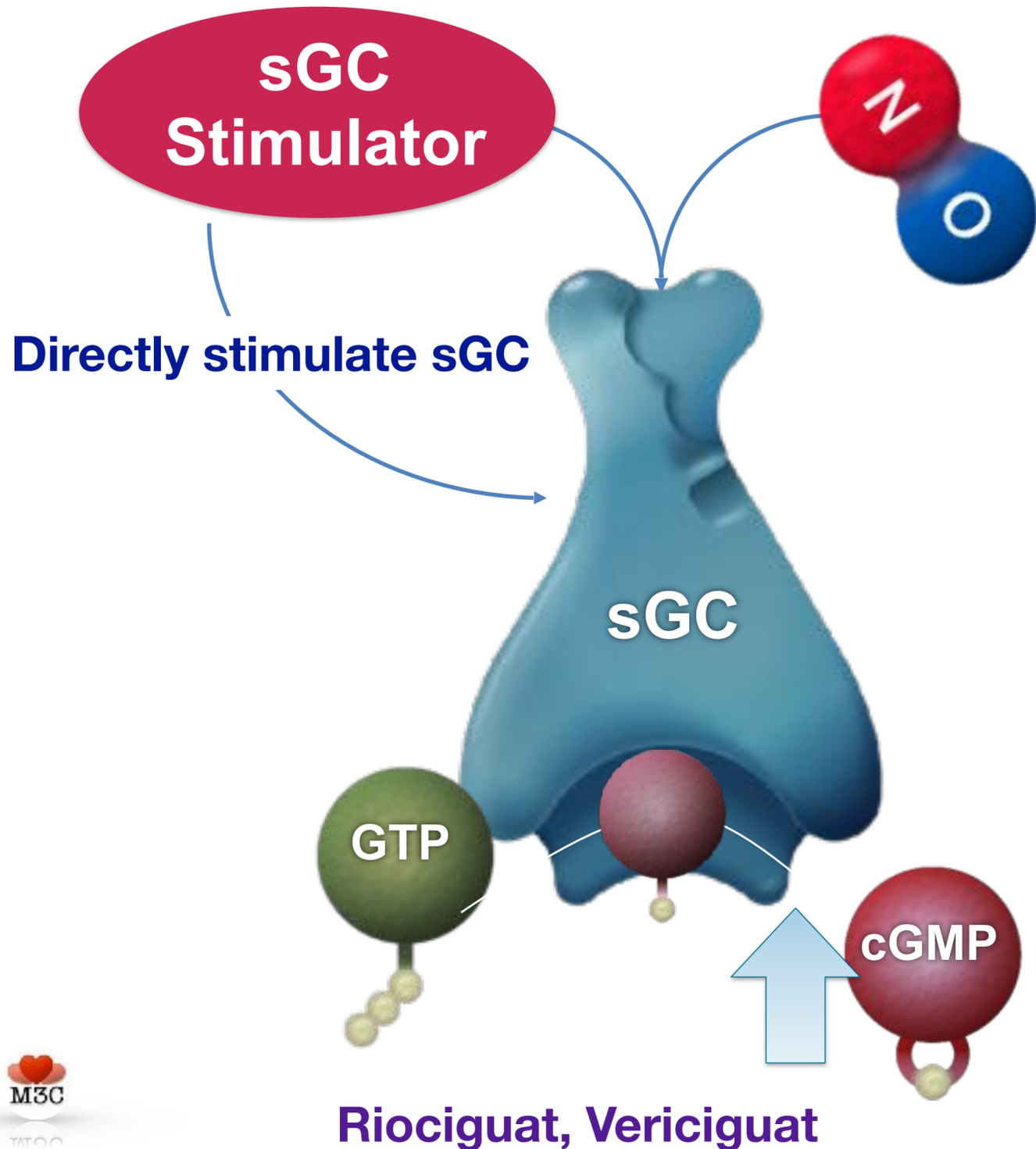
Schuuring MJ, et al. Impact of bosentan on exercise capacity in adults after the Fontan procedure: a randomized controlled trial. *Eur J Heart Fail*. 2013;15:690–698.

Hebert A et al. *Circulation*. 2014;130:2021-2030.

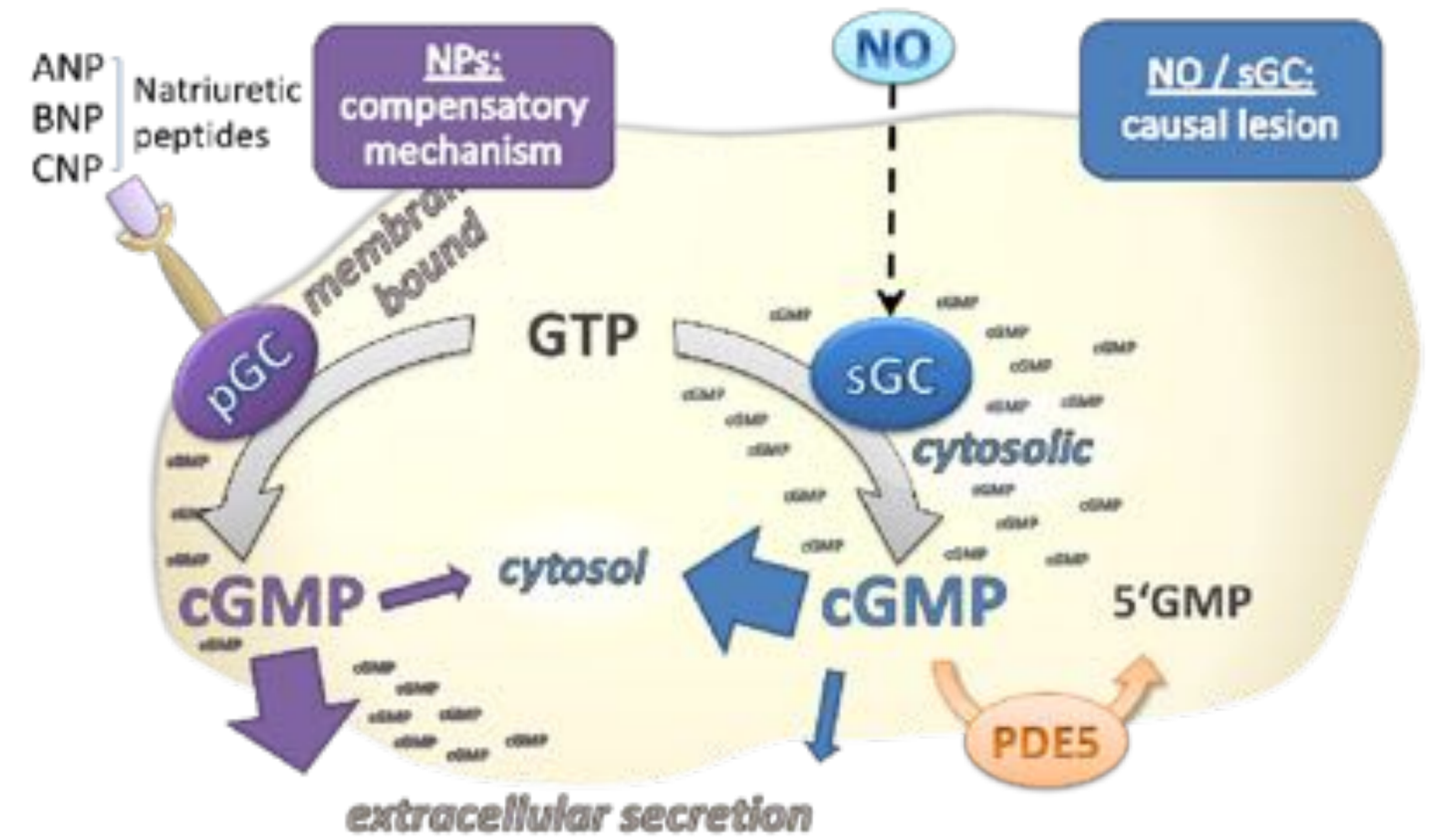


# Lusitropic drugs in univentricular hearts

Enhances sensitivity of sGC to NO

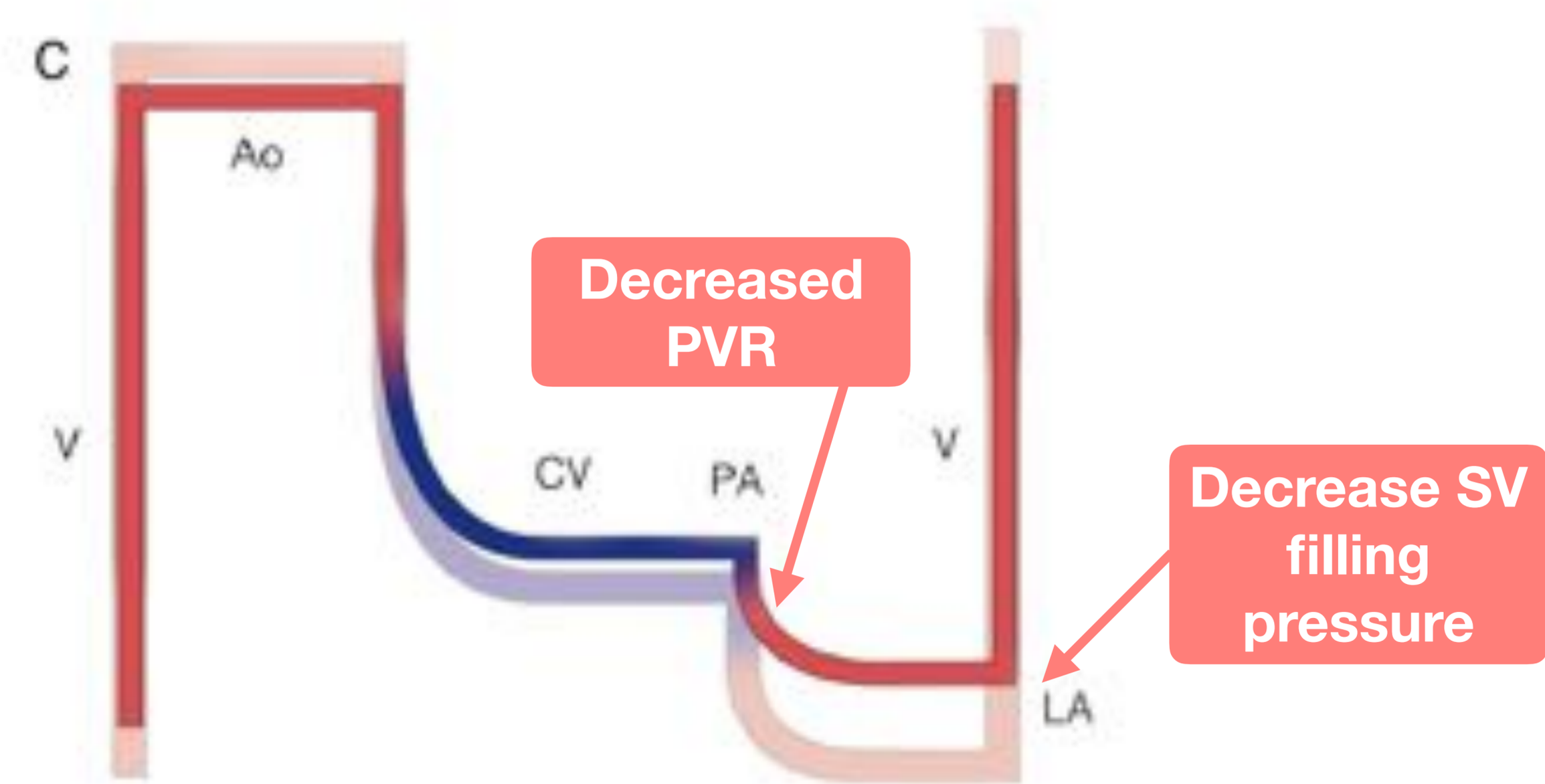


Different cGMP-augmenting pathways targeted in clinical trials



**sGC stimulators, PDE-5 inhibitors, Nephilysin inhibitors (LCZ)**

# The RioFontan study : riociguat in patients with Fontan circulation



# The antithrombotic treatment in Fontan circulation

HOOSV1111

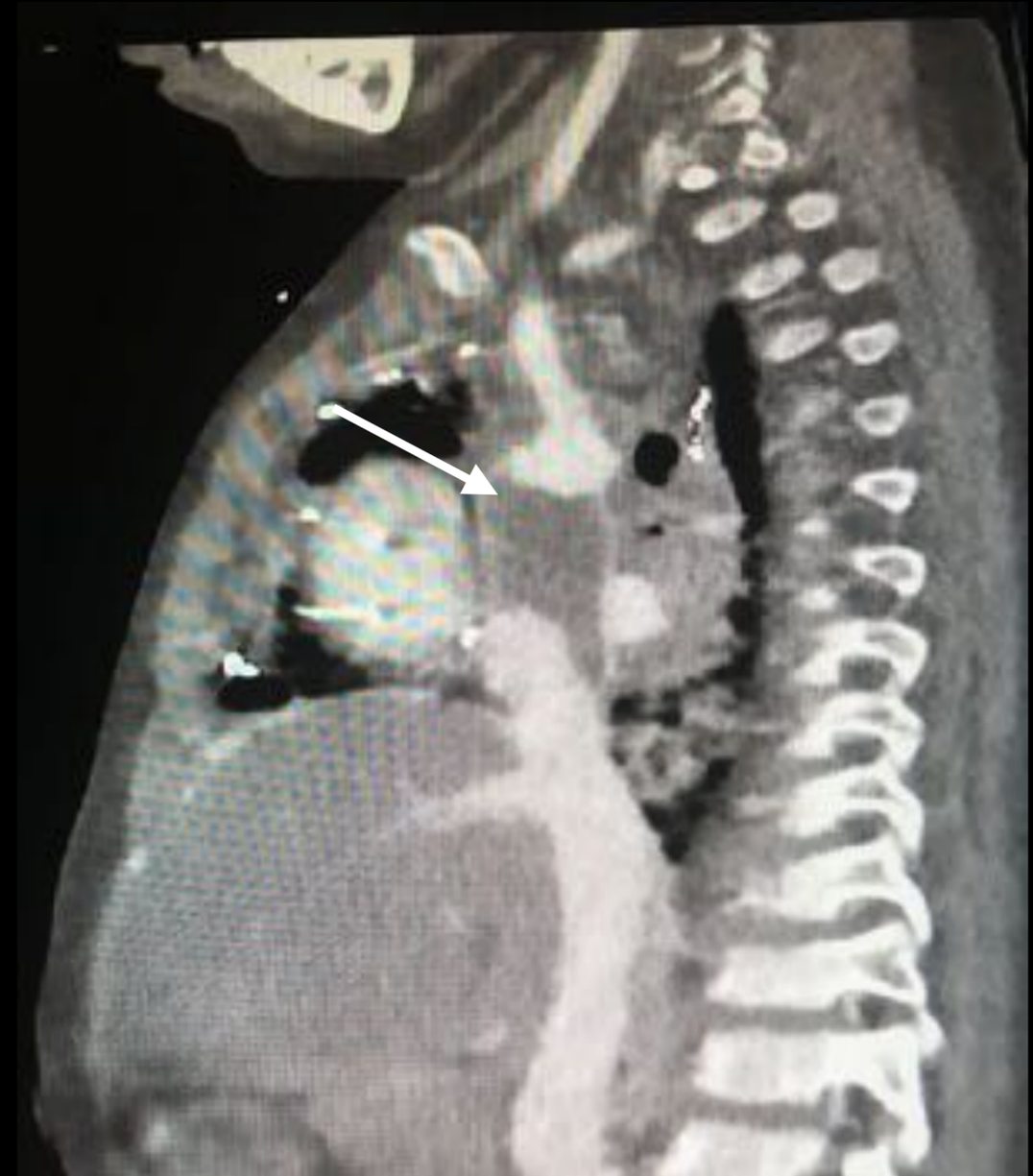
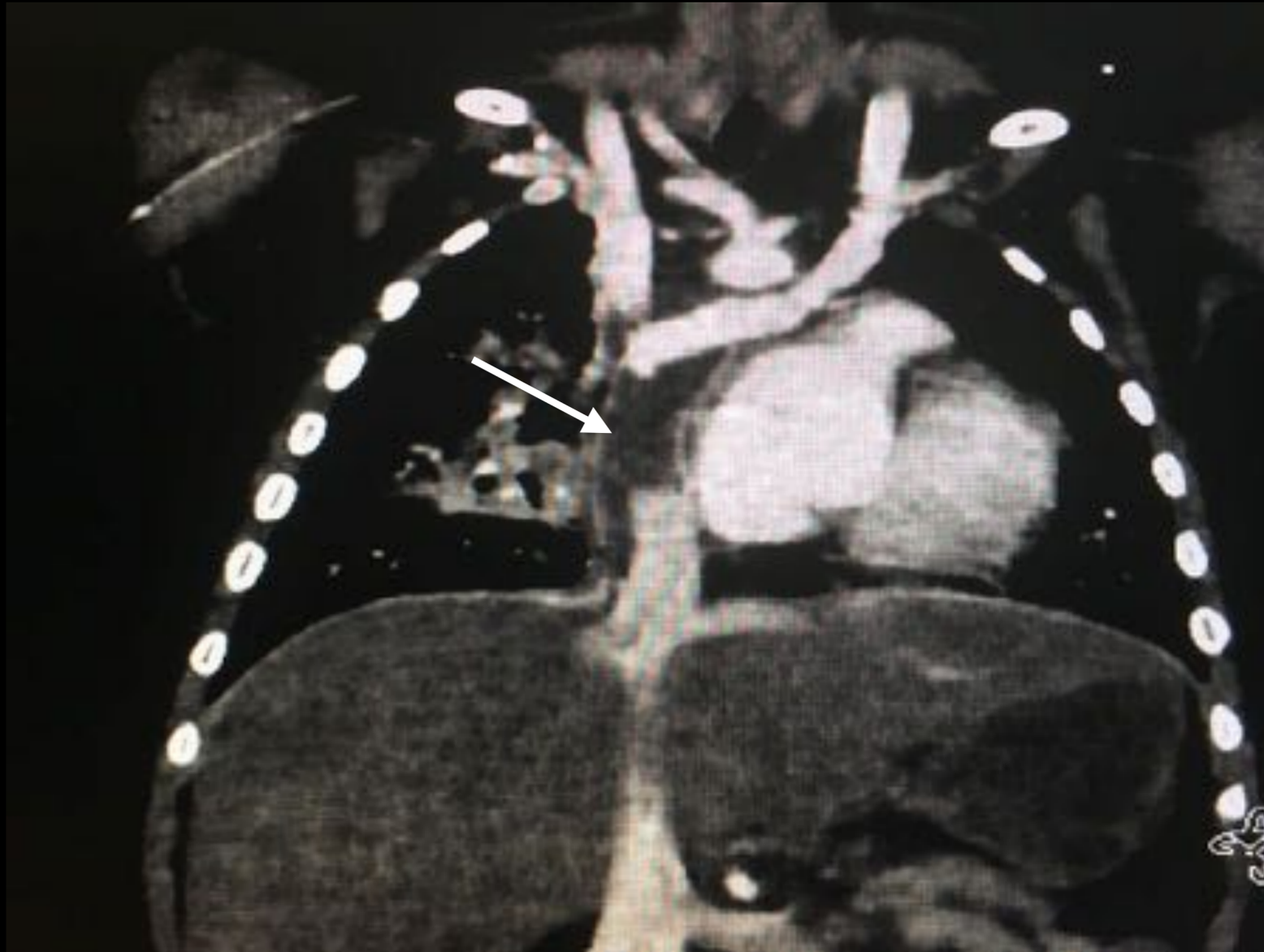


**Intracardiac Fontan  
Sludge**



**Intracardiac Fontan  
Clot**

# The antithrombotic treatment in Fontan circulation

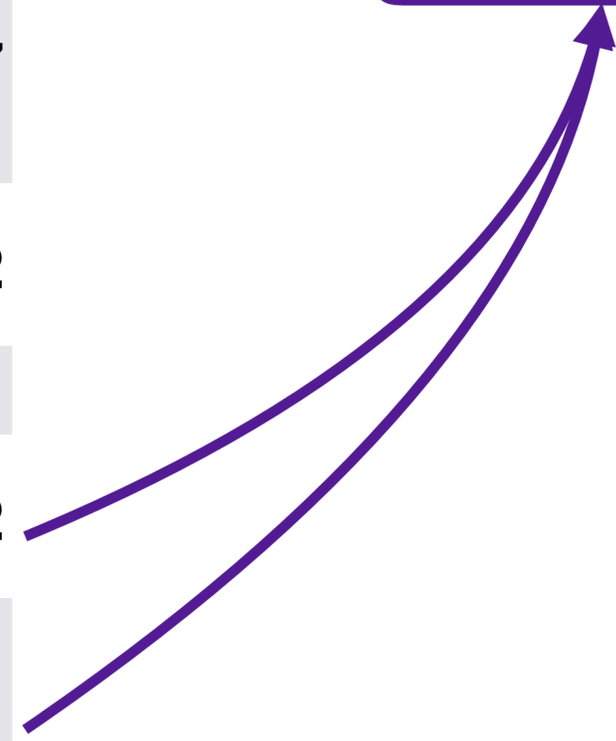


Extracardiac tube  
Fontan Clot

# Predictors of thrombo-embolic deaths in survivors

Characteristic	Hazard ratio	95%CI	P
<b>Univariate</b>			
Atrial fibrillation	5.4	1.0-29.4	0.0529
Lack of aspirin or warfarin therapy	5.7	1.0-32.3	0.0515
RA pressure on follow-up, mmHg	1.26	1.03-1.53	0.0247
Thrombus within Fontan	4.9	2.1-11.6	0.0002
<b>Multivariate</b>			
Thrombus within Fontan	22.7	4.3-120.0	0.0002
Lack of aspirin or warfarin therapy	91.6	4.2-2004.8	0.0041

**All but nothing**



# Effect of aspirin and warfarin therapy on TE events in patients with Fontan palliation

## *Meta-analysis*

**10 studies with 1200 patients, average F/U 7.1 yrs**

Incidence of TE

OR 0.43 (0.19-0.93) for some vs. none

OR 0.36 (0.18-0.74) for ASA vs. none

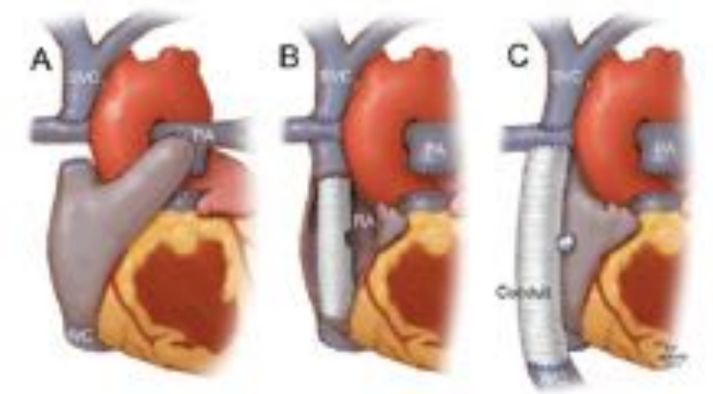
OR 0.33 (0.17-0.63) for warfarin vs. none

OR 0.94 (0.61-1.44) for warfarin vs. ASA

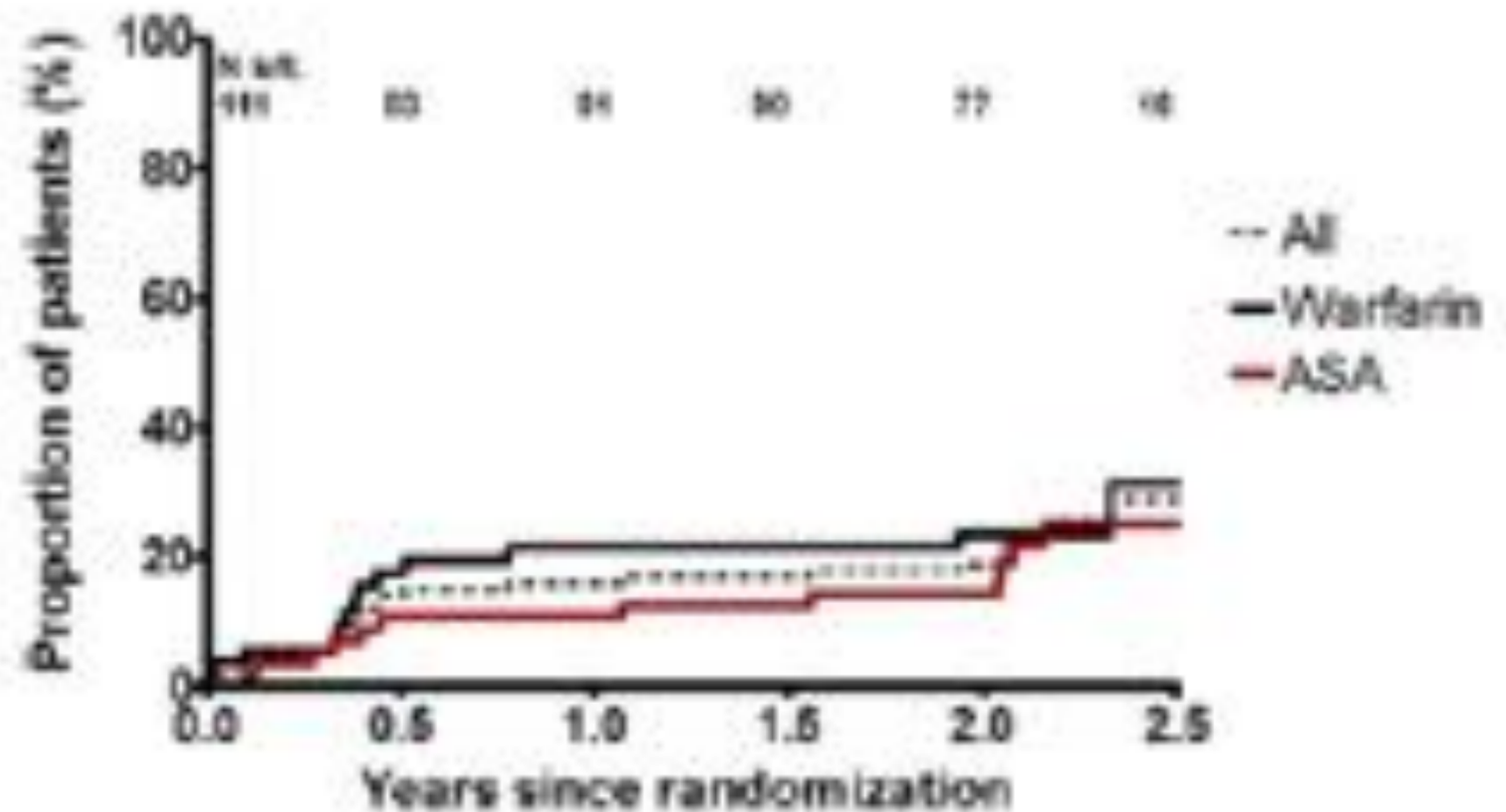
No difference for early or late TE

No difference for Fontan connection type

# A Multicenter, Randomized Trial Comparing Heparin/Warfarin and Acetylsalicylic Acid as Primary Thromboprophylaxis for 2 Years After the Fontan Procedure in Children



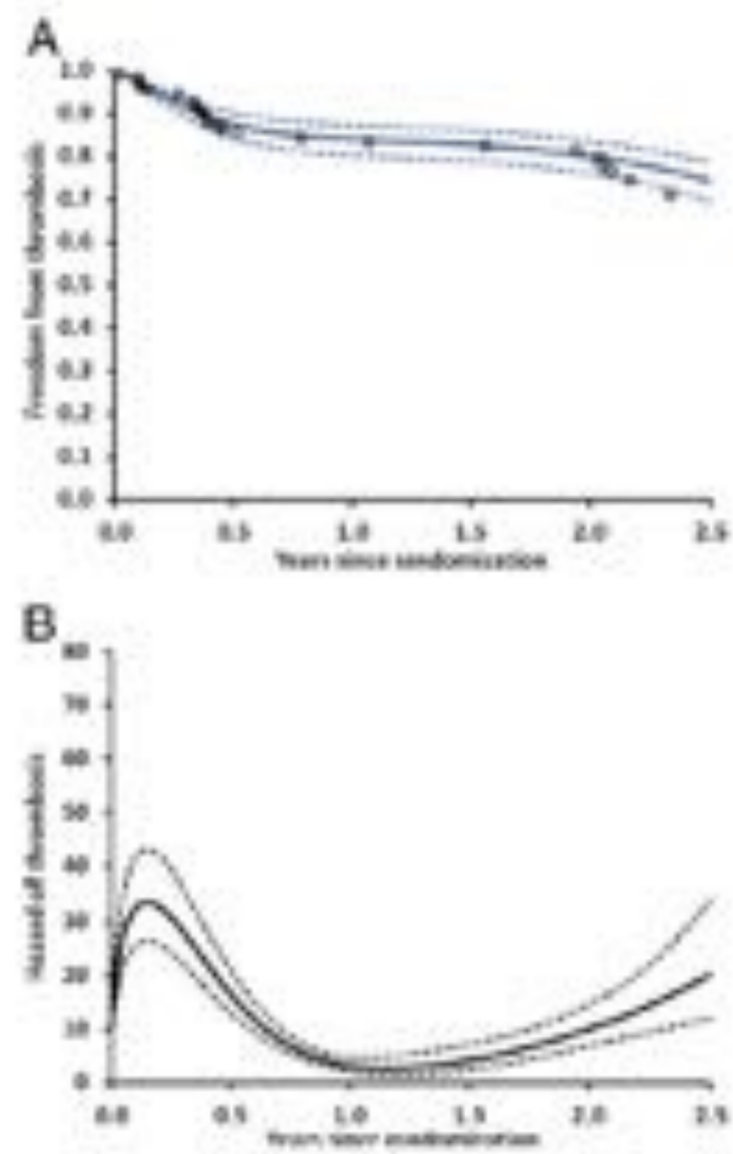
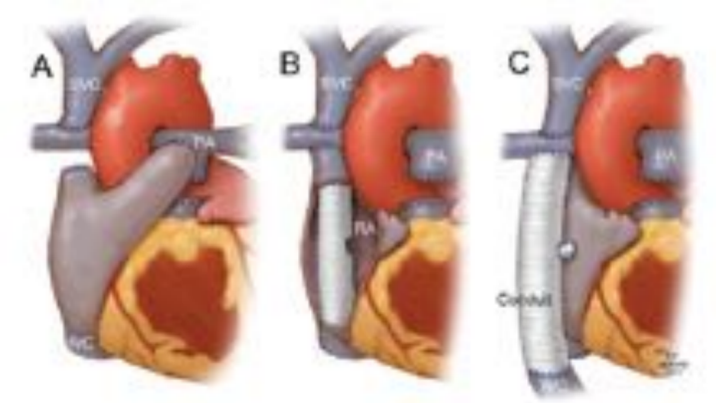
## Thrombosis after randomization



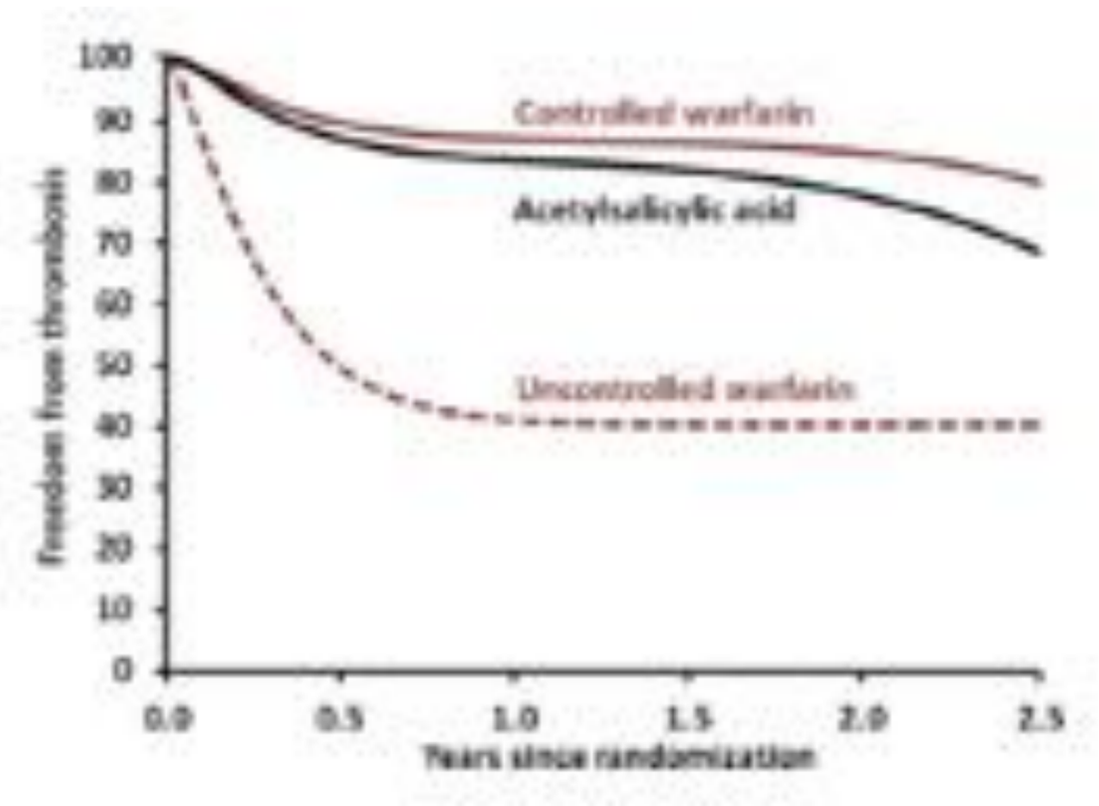
Kaplan-Meier estimate for the proportion of patients with thrombosis 2 years after randomization was 19% (24% in patients randomized to warfarin vs. 14% in patients randomized to aspirin). Hazard ratio for thrombosis for patients randomized to warfarin vs. acetylsalicylic acid (ASA) was 1.35 (95% confidence interval: 0.62 to 3.00), p 0.45.

# Factors Associated With Thrombotic Complications After the Fontan Procedure

A Secondary Analysis of a Multicenter, Randomized Trial of Primary Thromboprophylaxis for 2 Years After the Fontan Procedure



Time-related freedom from thrombosis was 69% (all venous, no arterial events), with 28% of thrombosis presenting with clinical signs or events



Freedom From and Hazard of Thrombosis Over Time in Patients After Fontan Surgery

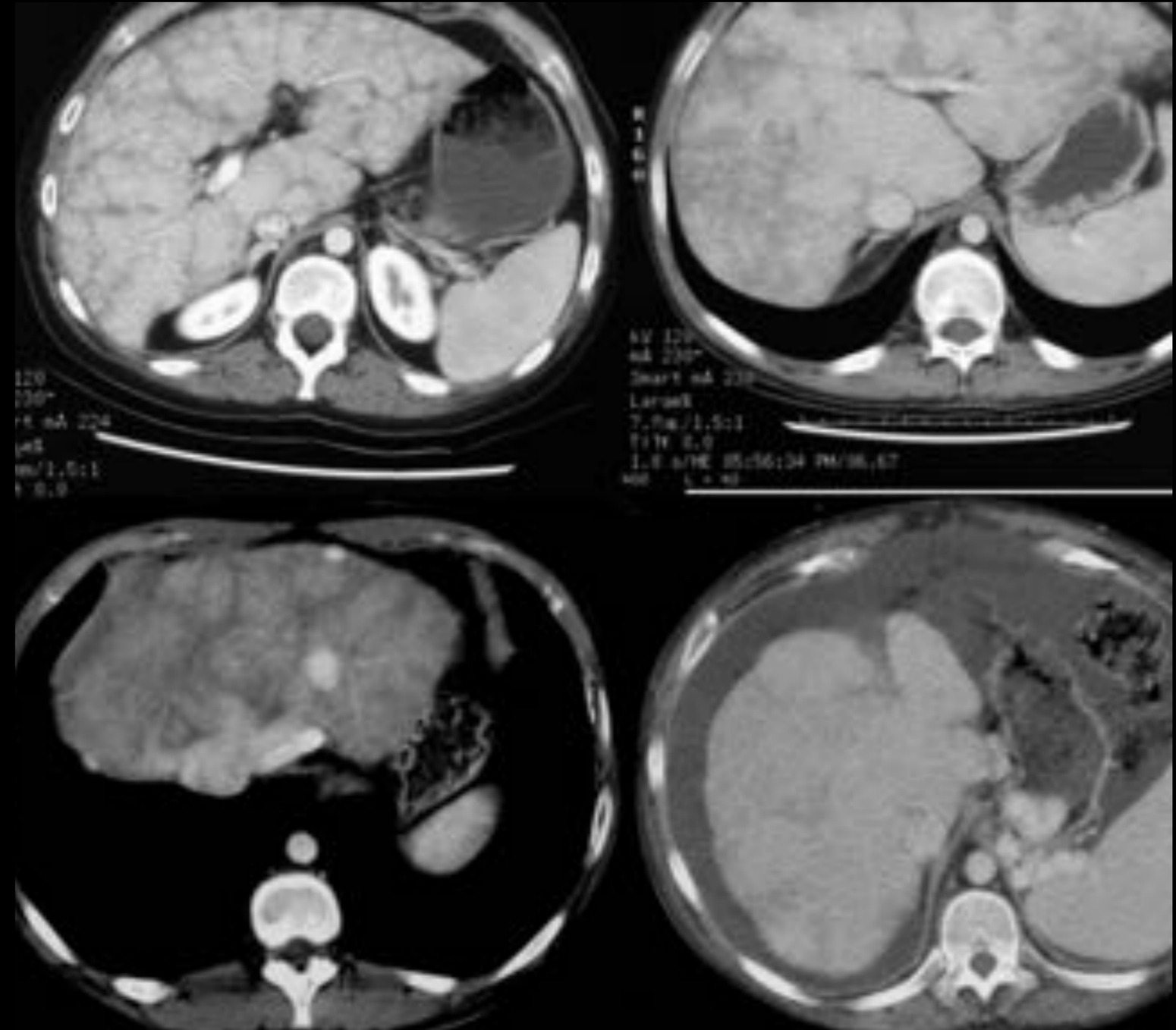
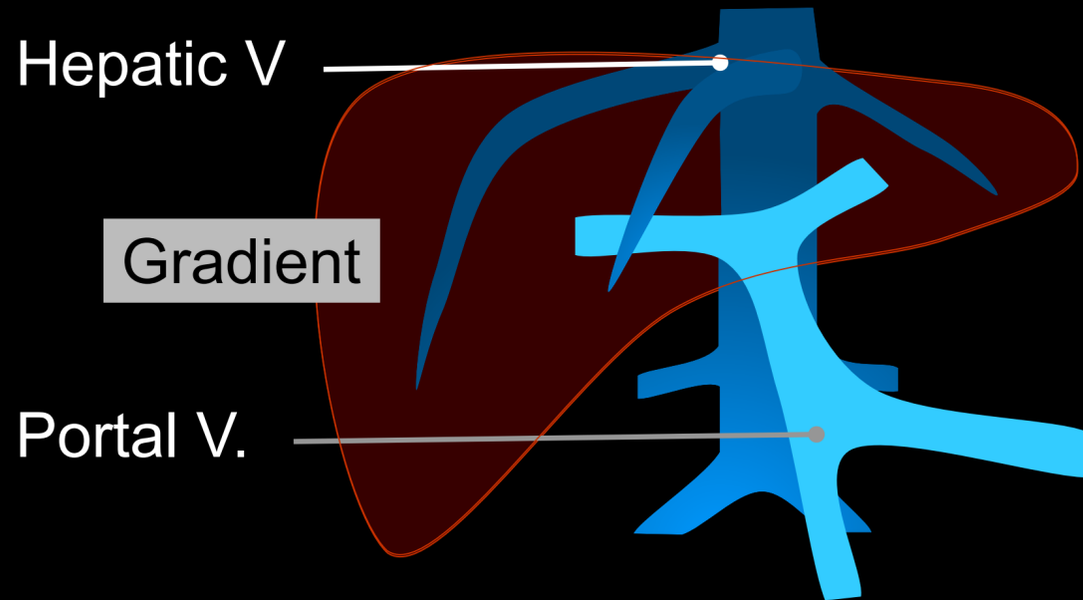
Freedom From Thrombosis Over Time Stratified by Thromboprophylaxis Choice and Effectiveness



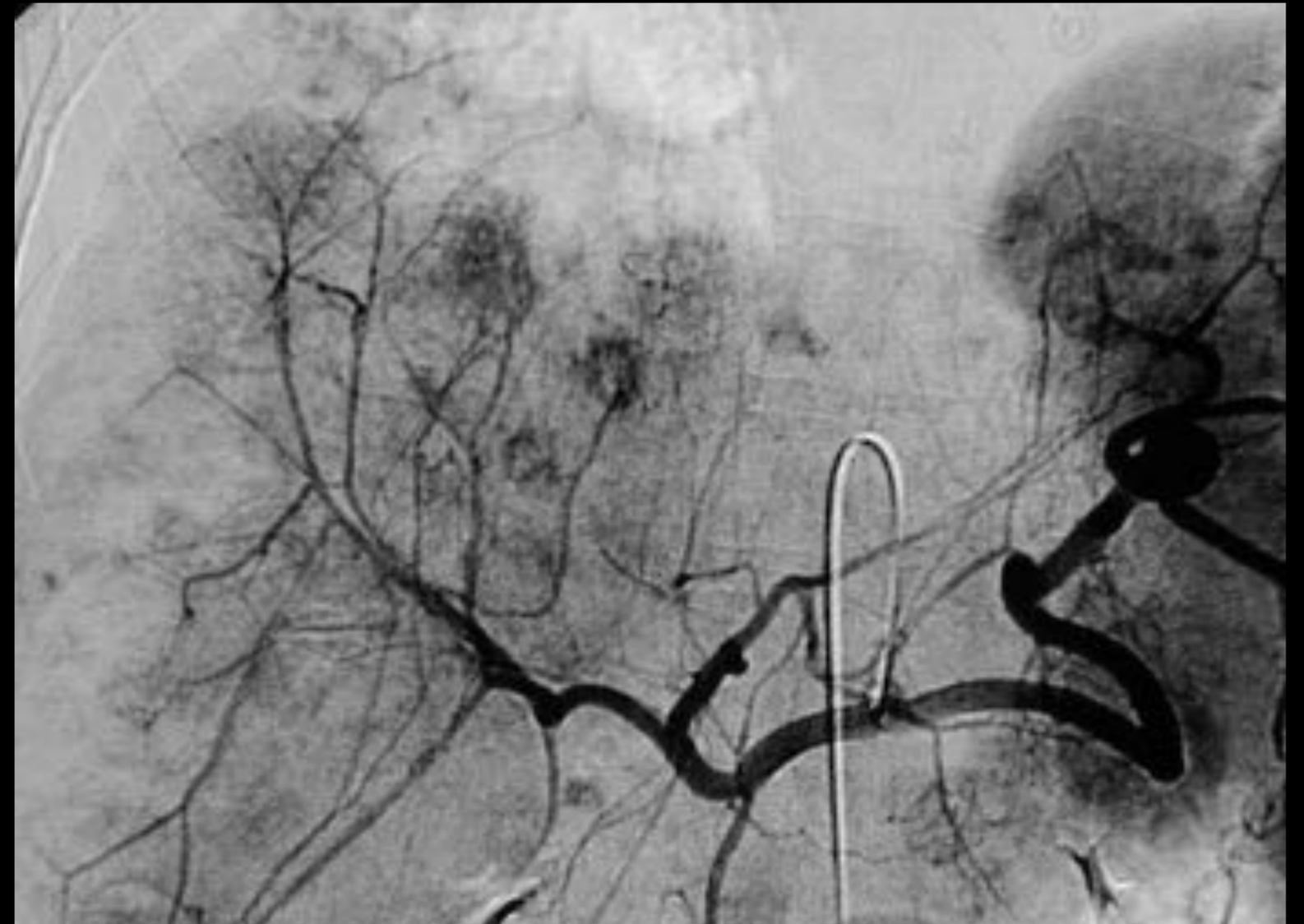
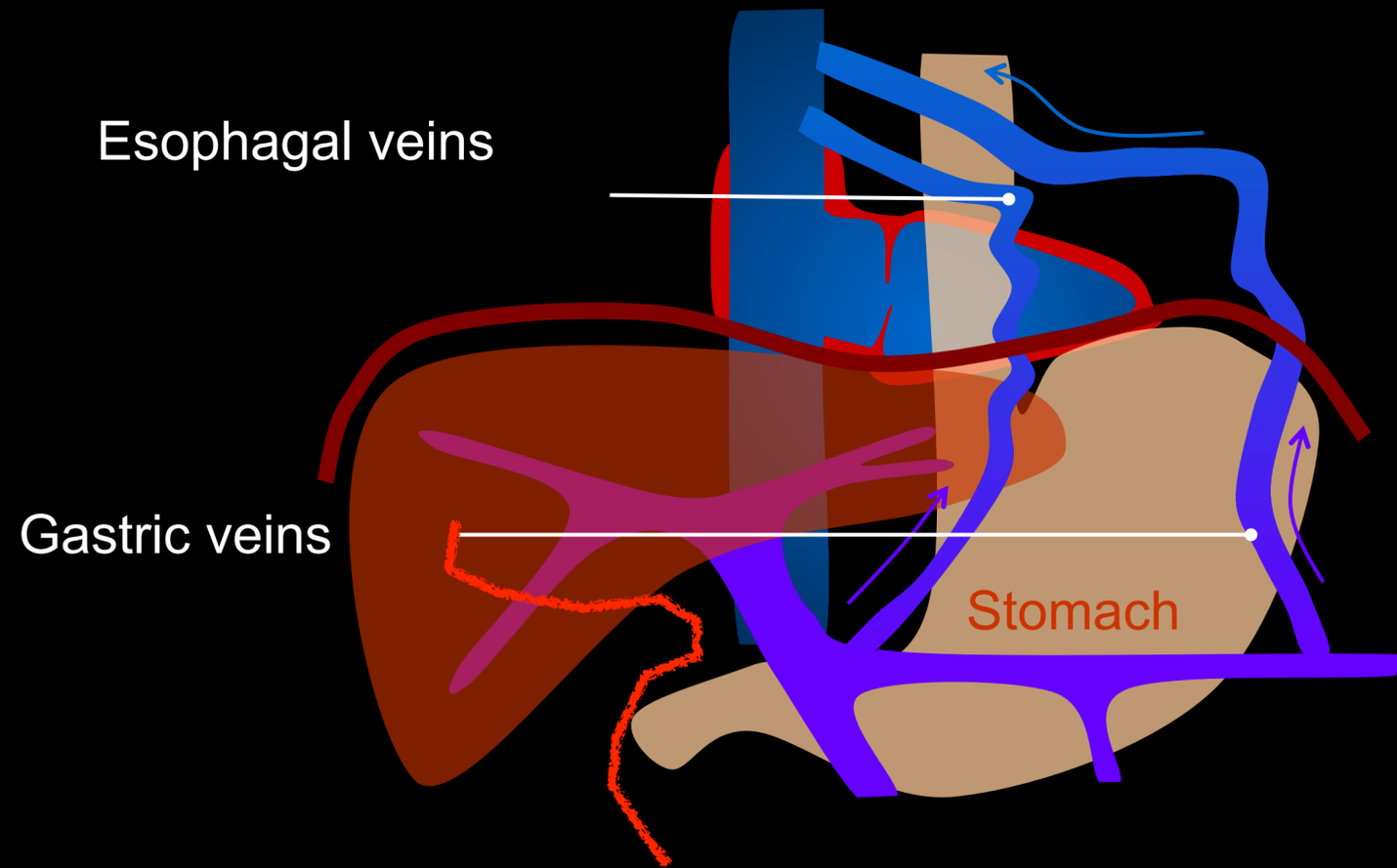
# Liver and Fontan

6	6	17
4	15	4
10	21	21
NI		TCPC

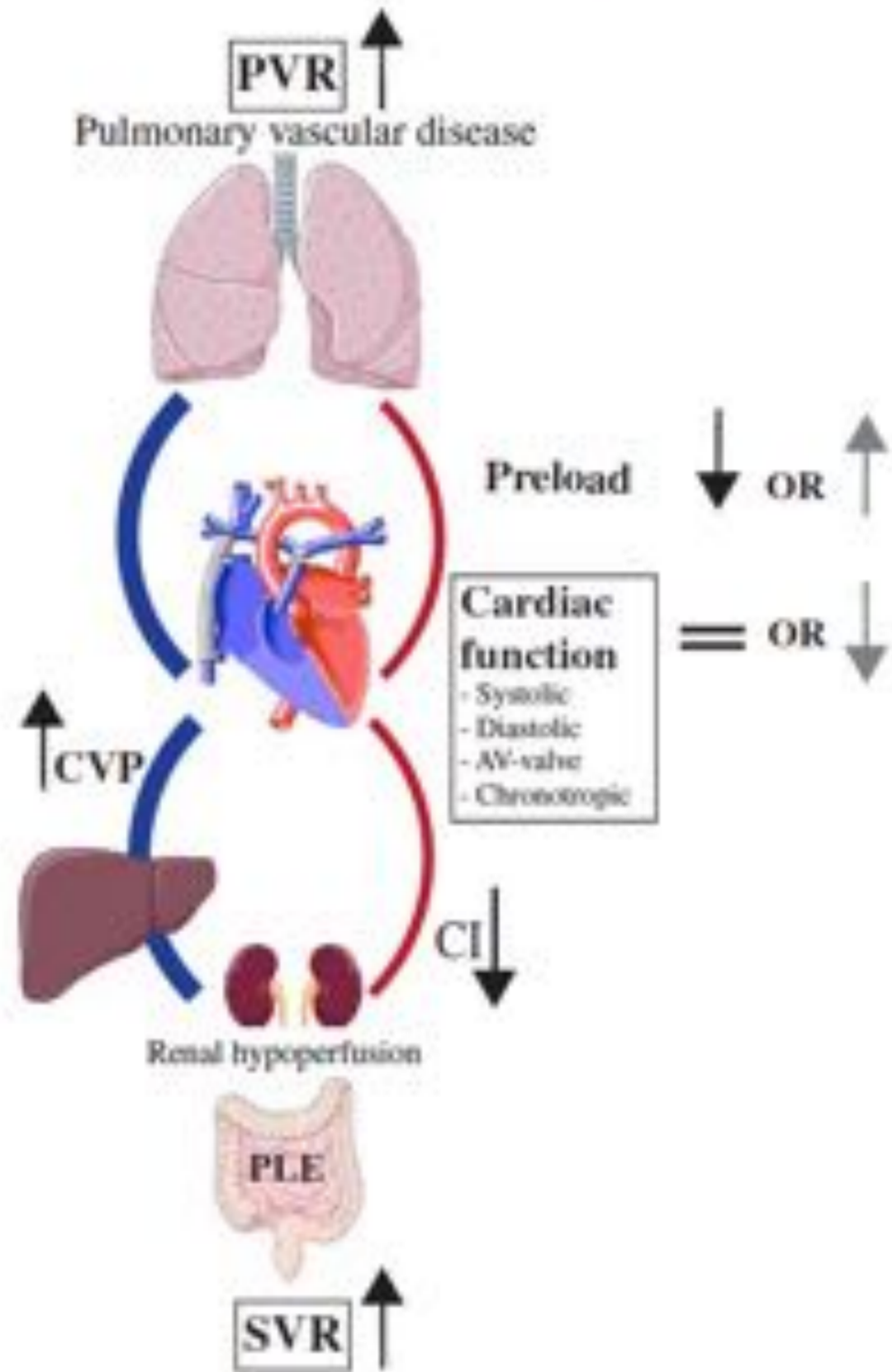
Portal Hypertension



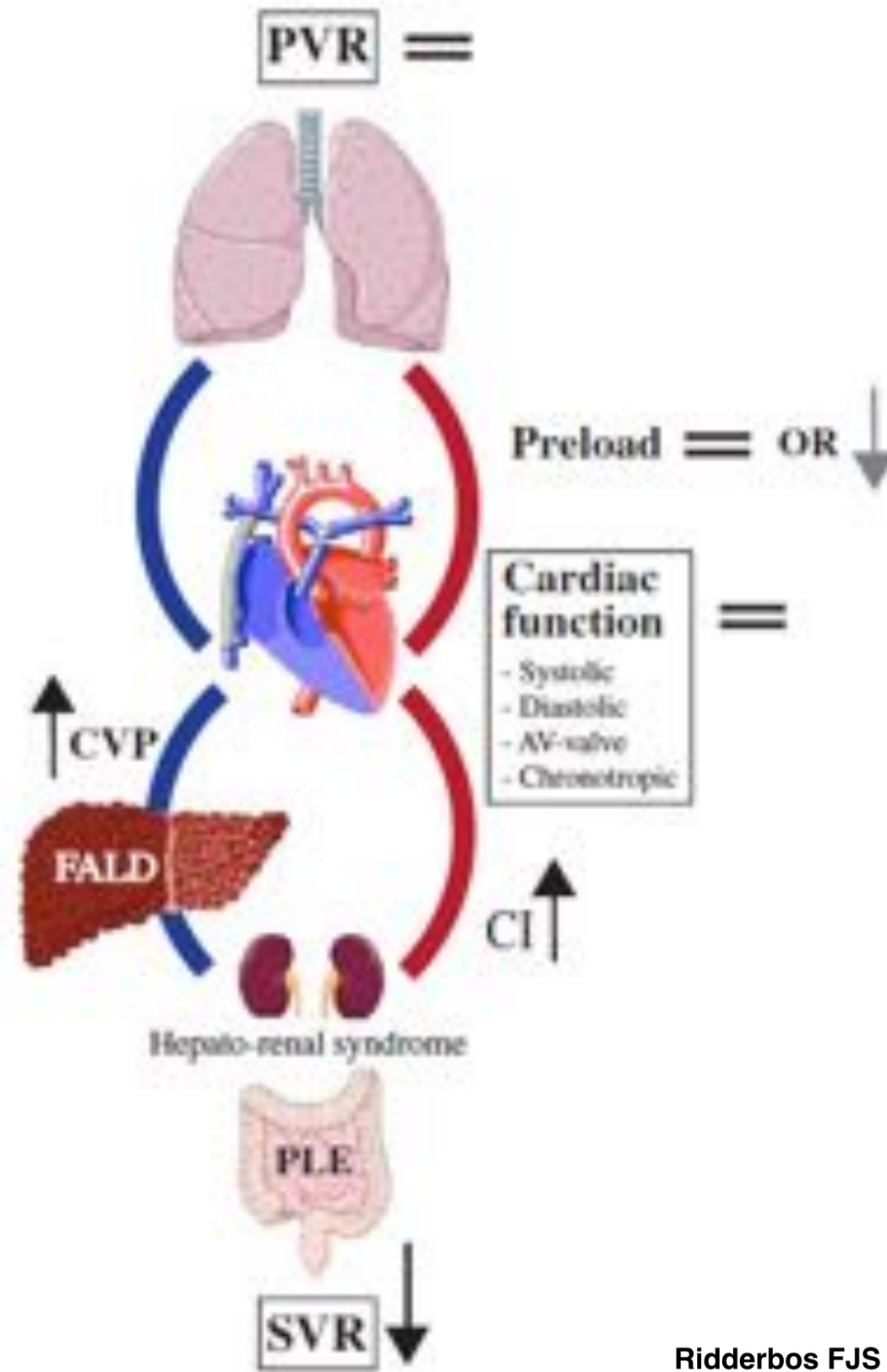
# Liver and Fontan



A Low cardiac index hemodynamic phenotype



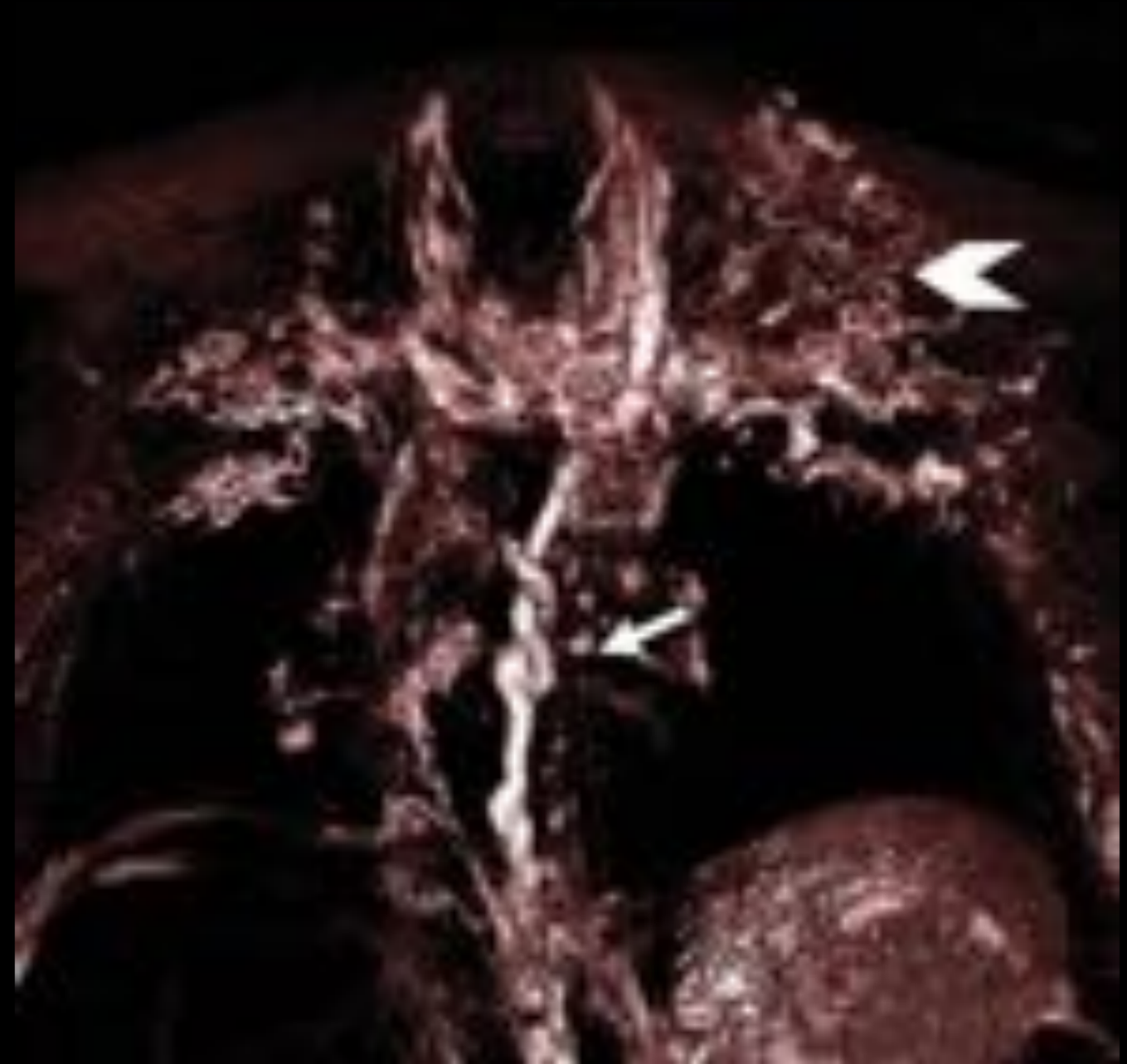
B Normal/high cardiac index hemodynamic phenotype



# The lymphatics in Fontan circulation



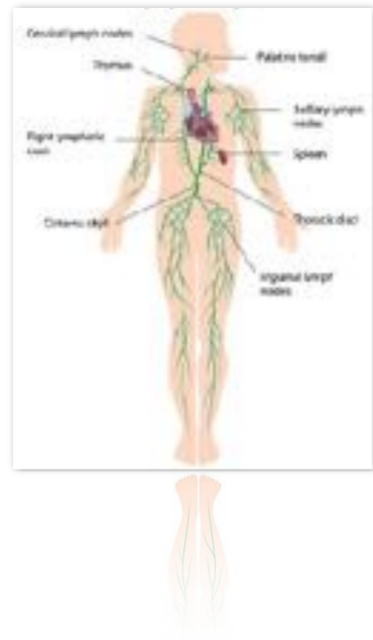
*Bronchial casts*



*Lymphatics*

# T2 imaging of lymphatic circulation

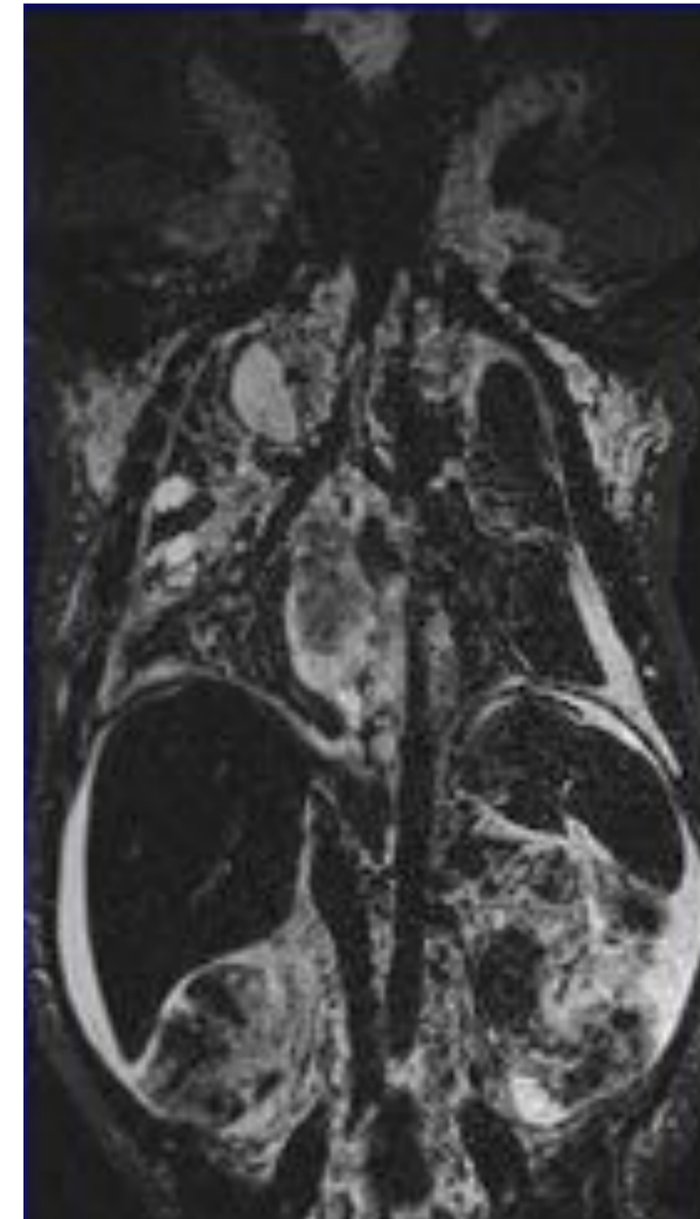
*The new horizon for the treatment of PLE/bronchial casts*



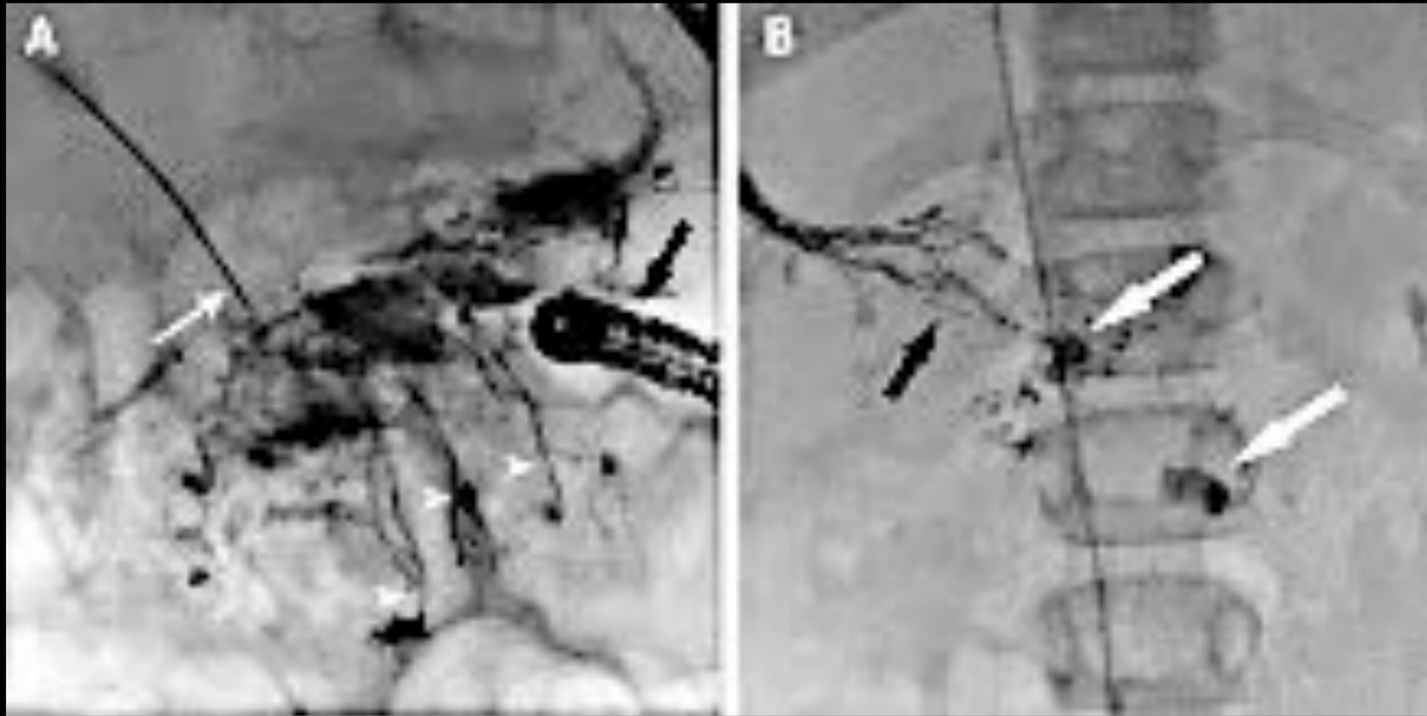
**Lymphangectasia  
collaterals**



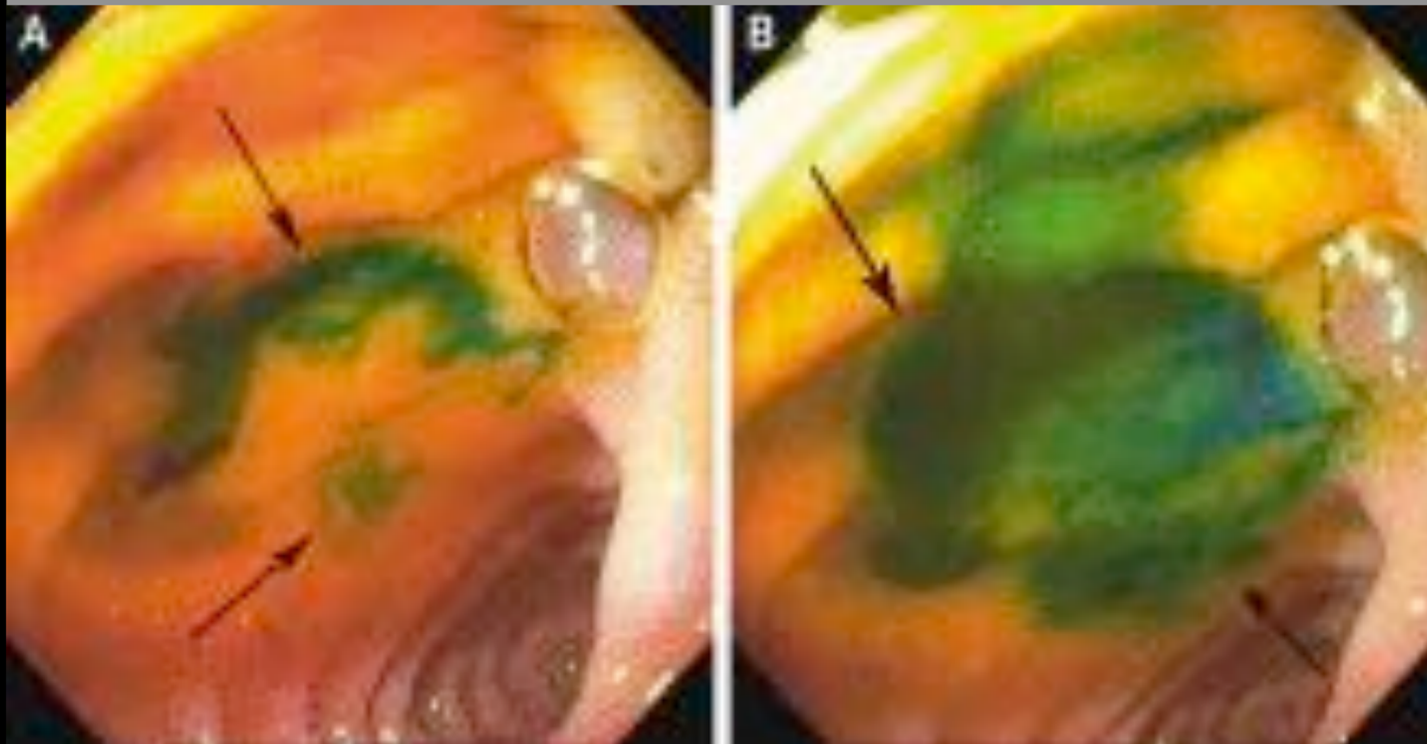
**Thoracic duct dilation &  
tortuosity**



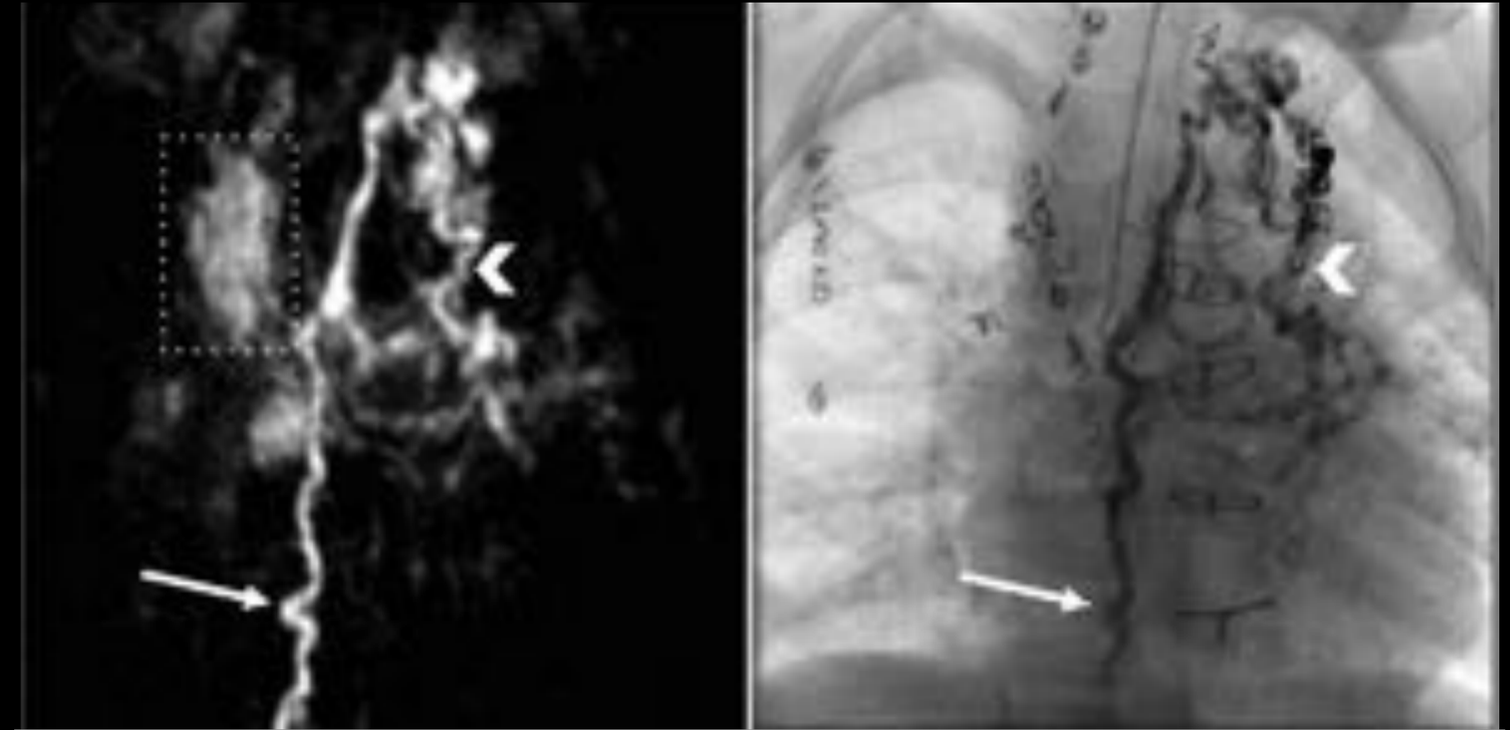
**Tissue edema**



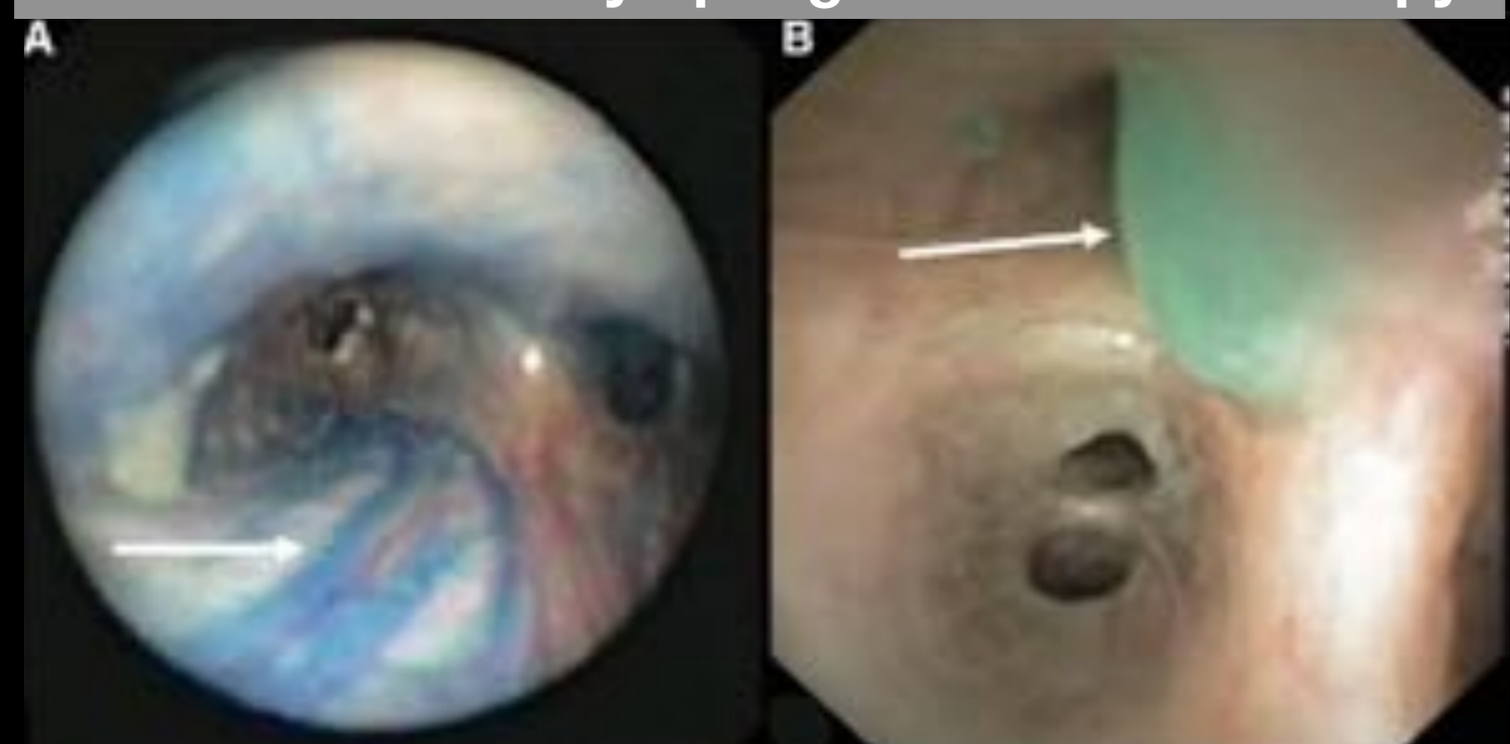
PLE Hepatic lymphogram & endoscopy



Itkin M et al. JACC 2017



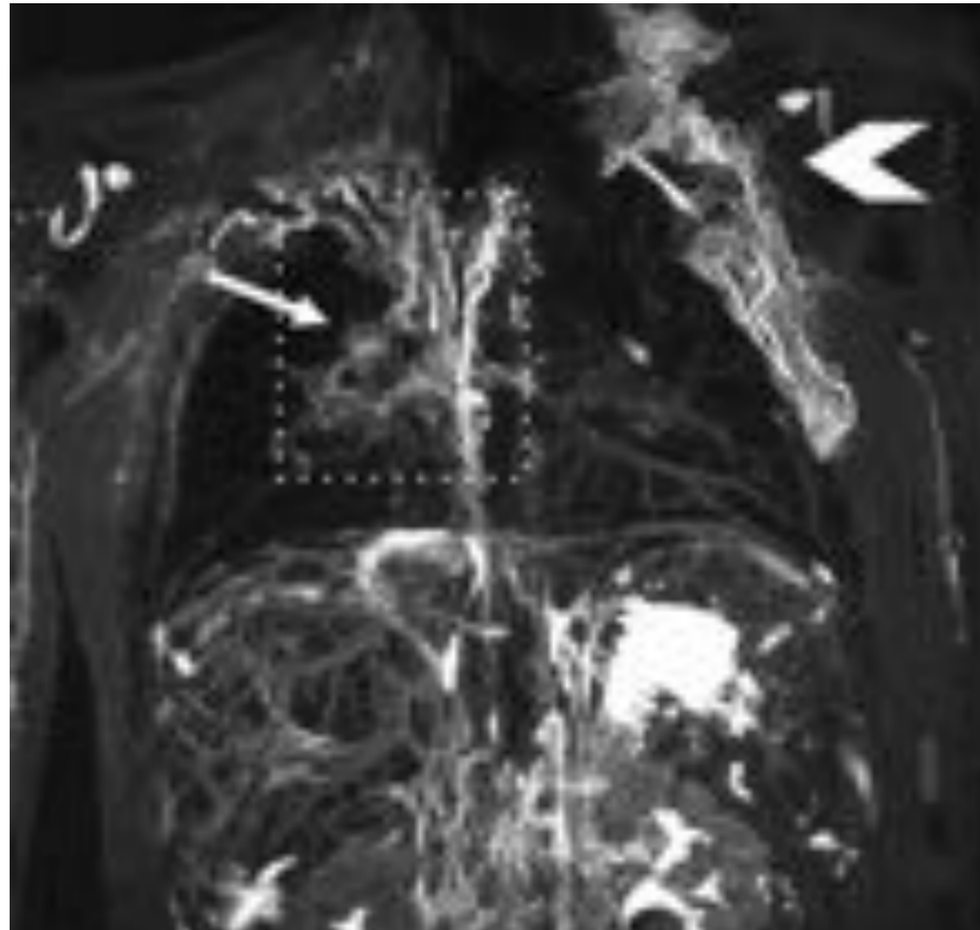
Plastic bronchitis lymphogram & bronchoscopy



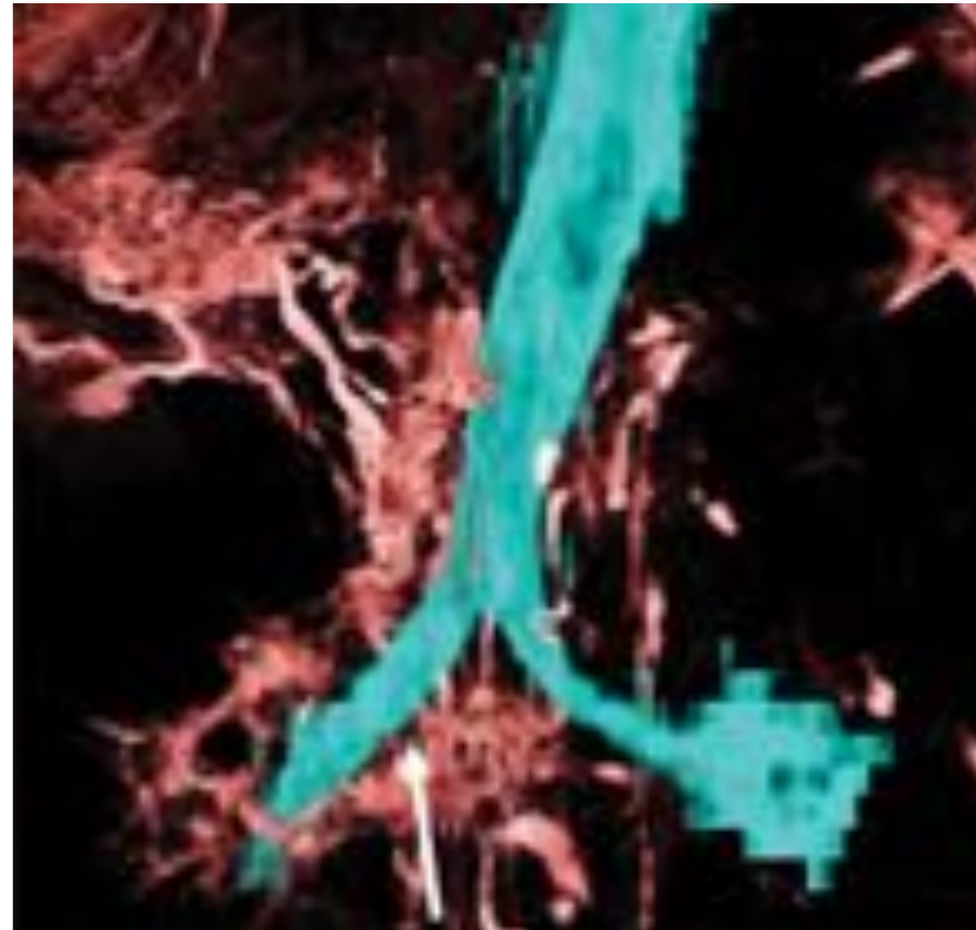
Dori Y et al. Circulation 2016

# Lymphatic interventional catheterization

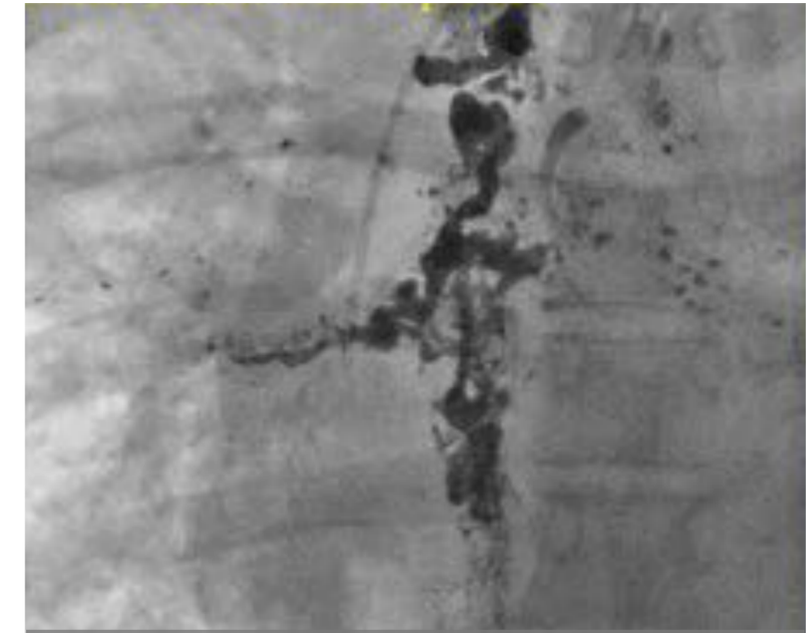
*The new horizon for the treatment of PLE/bronchial casts*



Leak in right lung



Leak into right bronchus



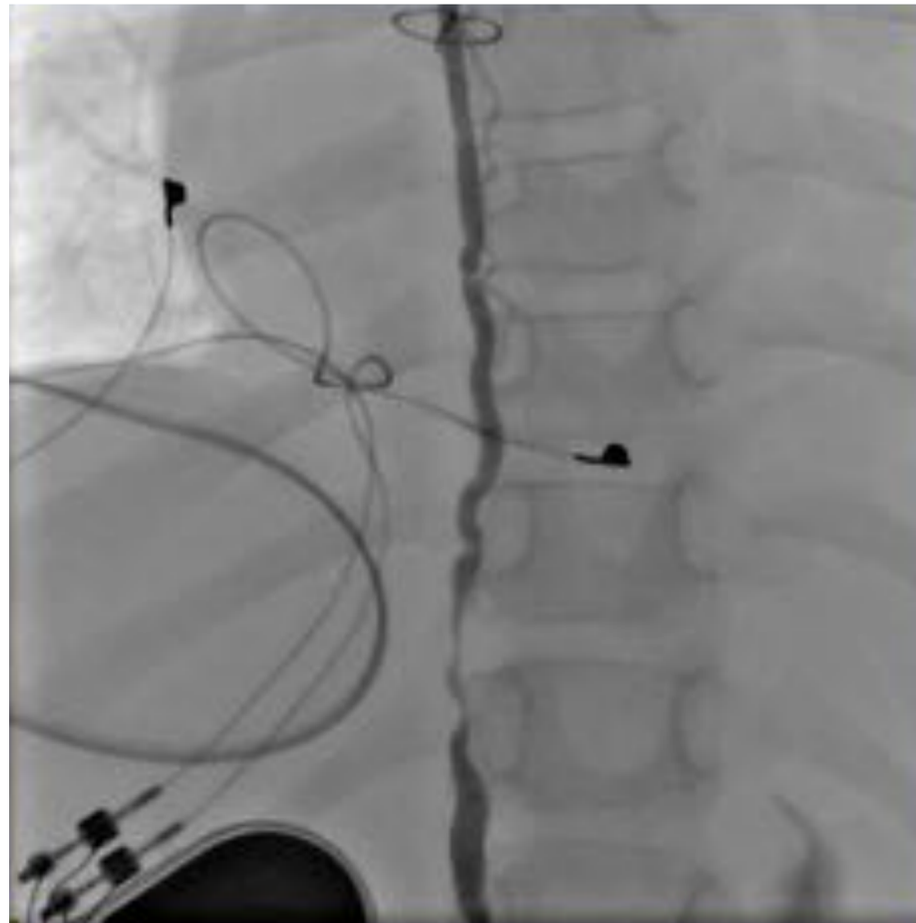
Embolisation coils & glue



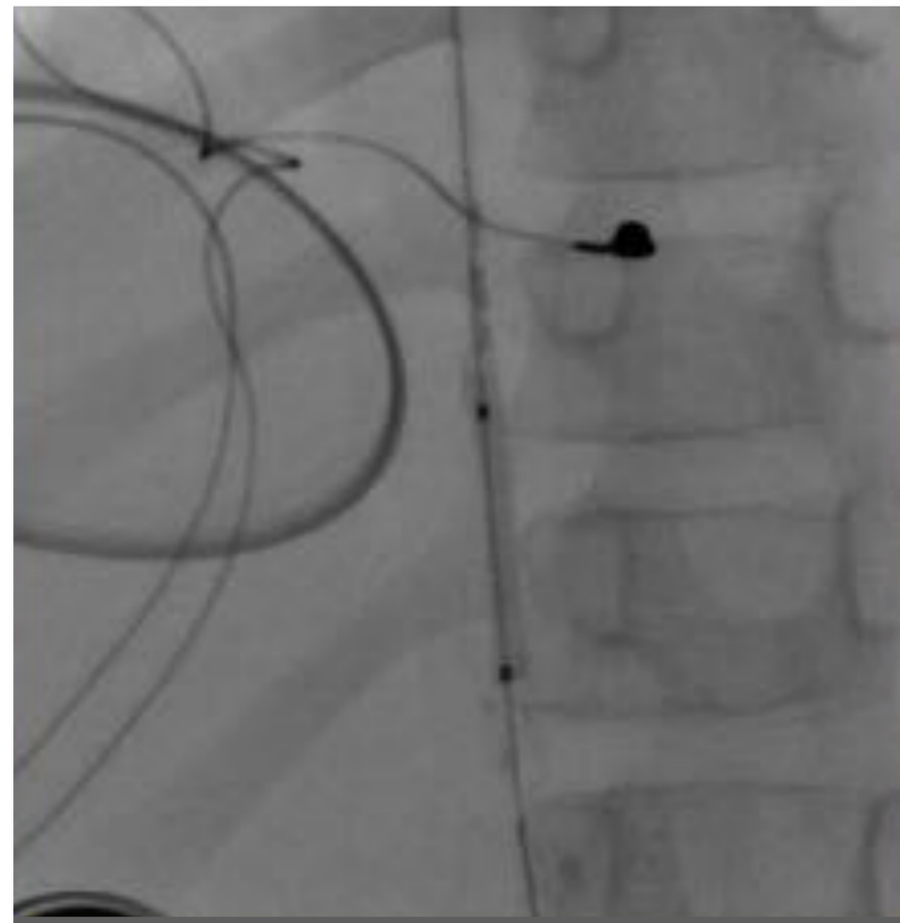
**15 years TCPC, plastic bronchitis**

# Lymphatic interventional catheterization

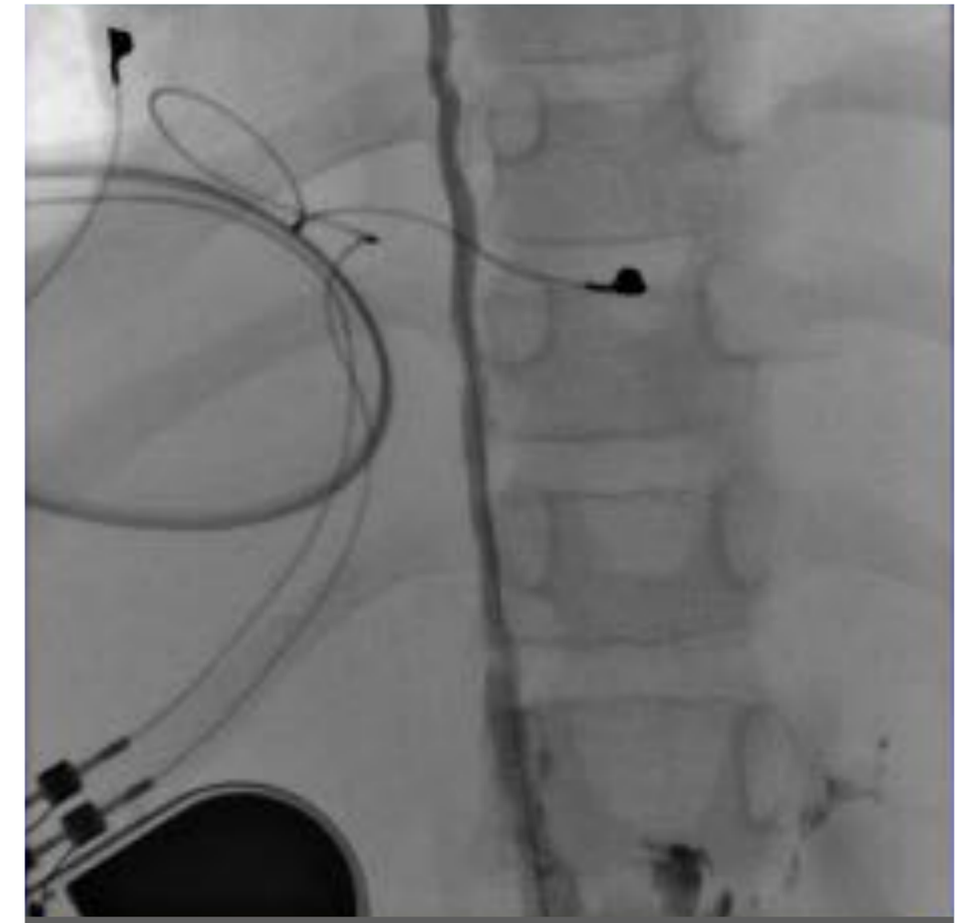
*The new horizon for the treatment of PLE/bronchial casts*



Stenosis of the thoracic duct



Balloon dilatation of the thoracic duct



Control after dilatation of the thoracic duct

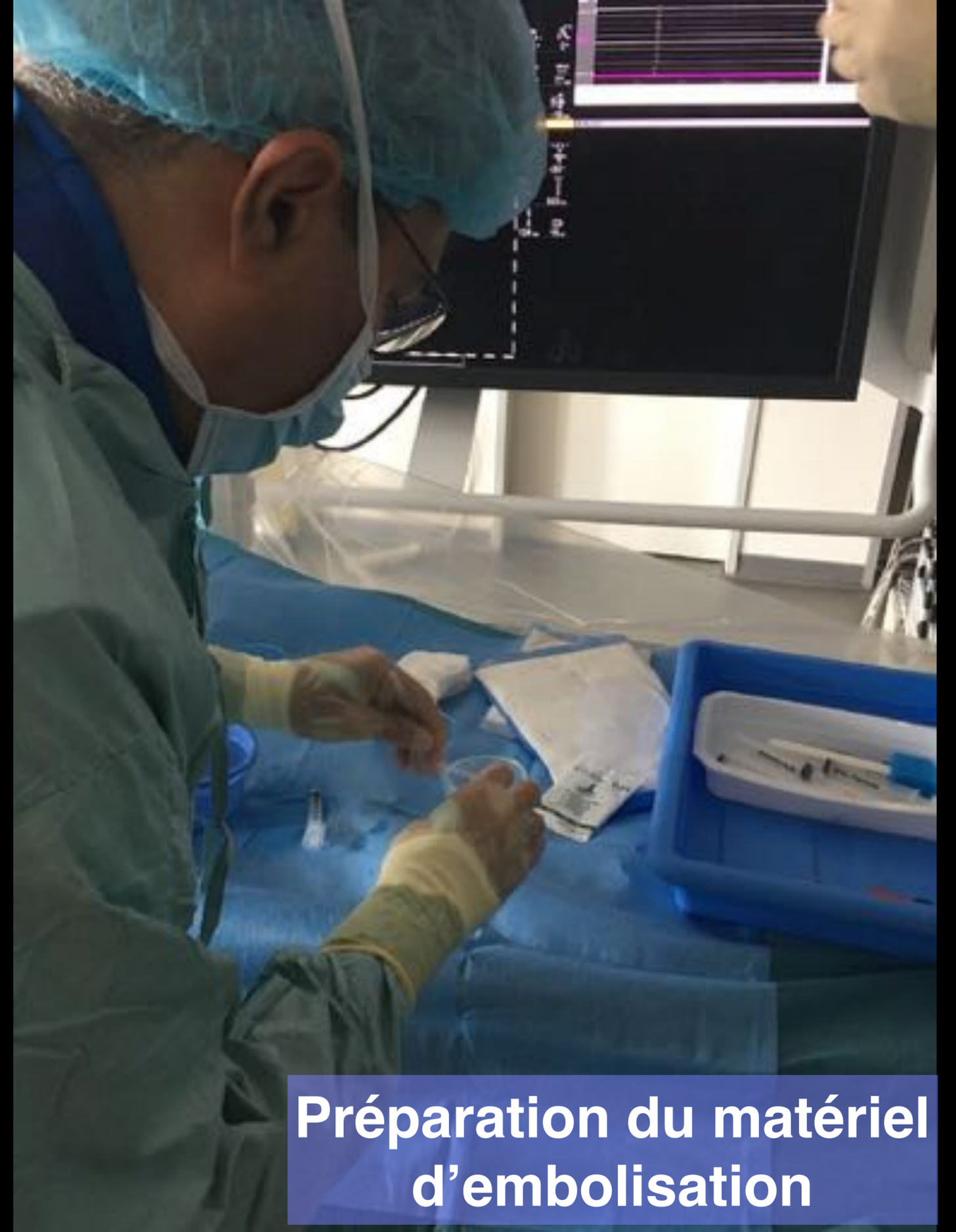
**23 years TCPC, PLE**



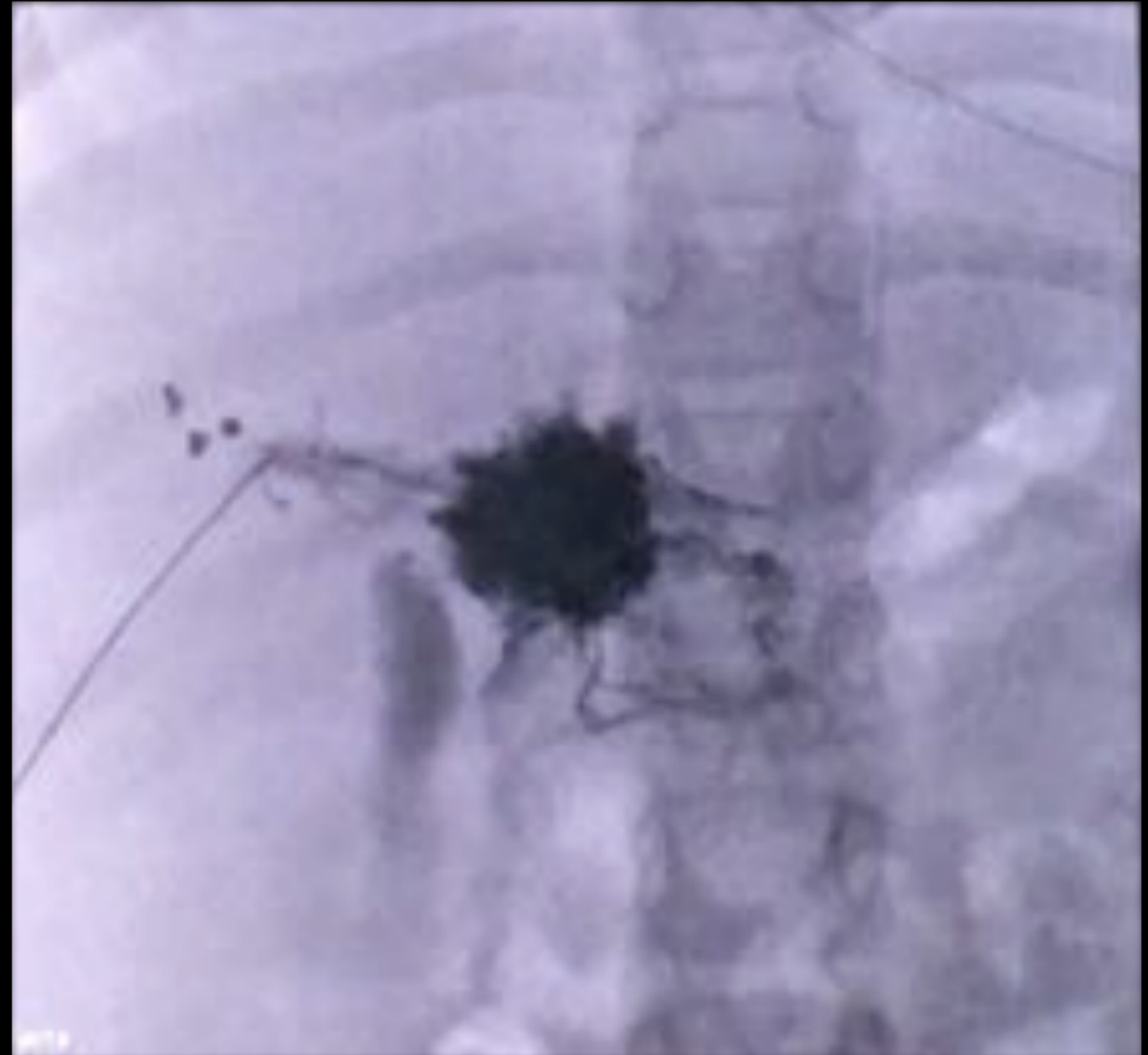
**Mathilde  
Méot**

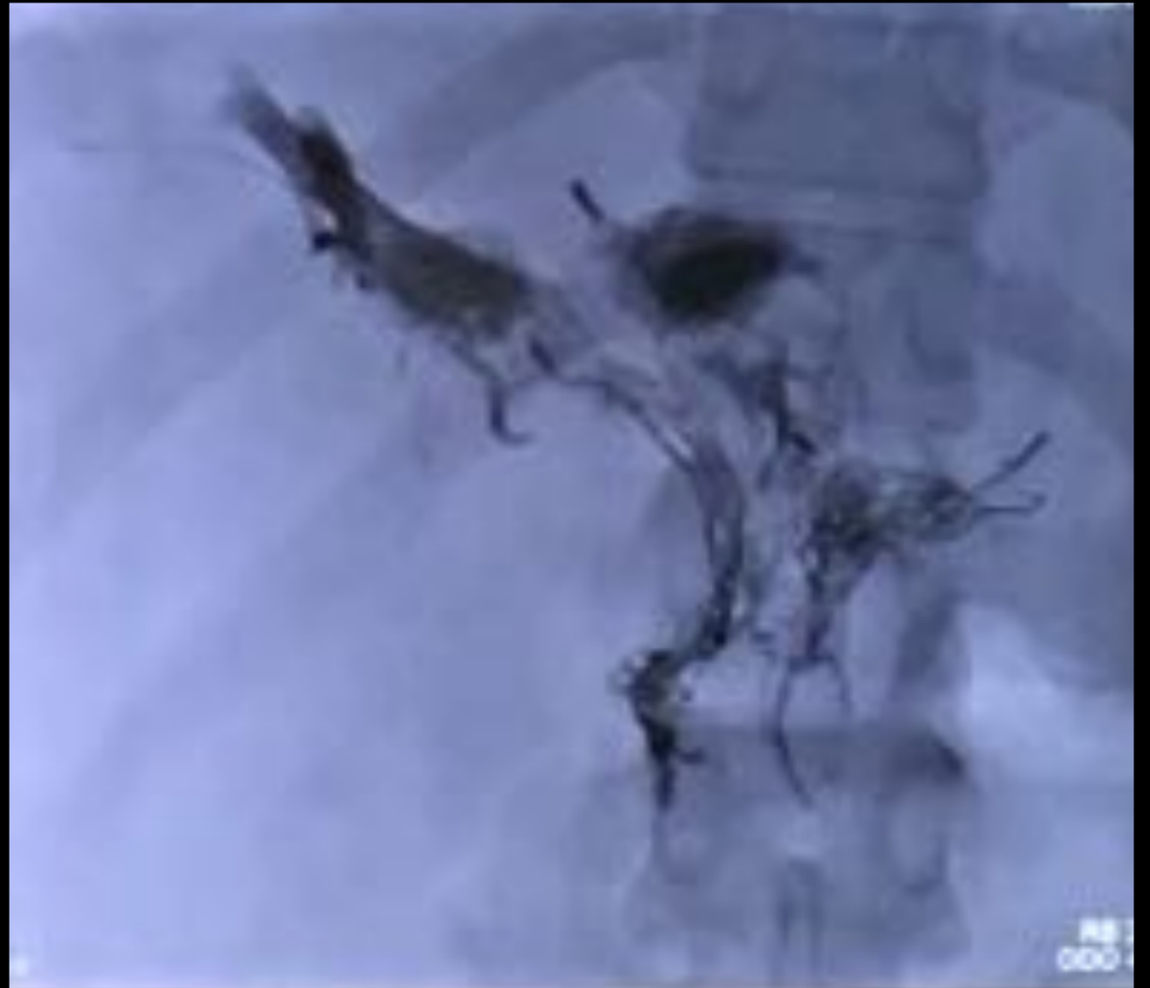
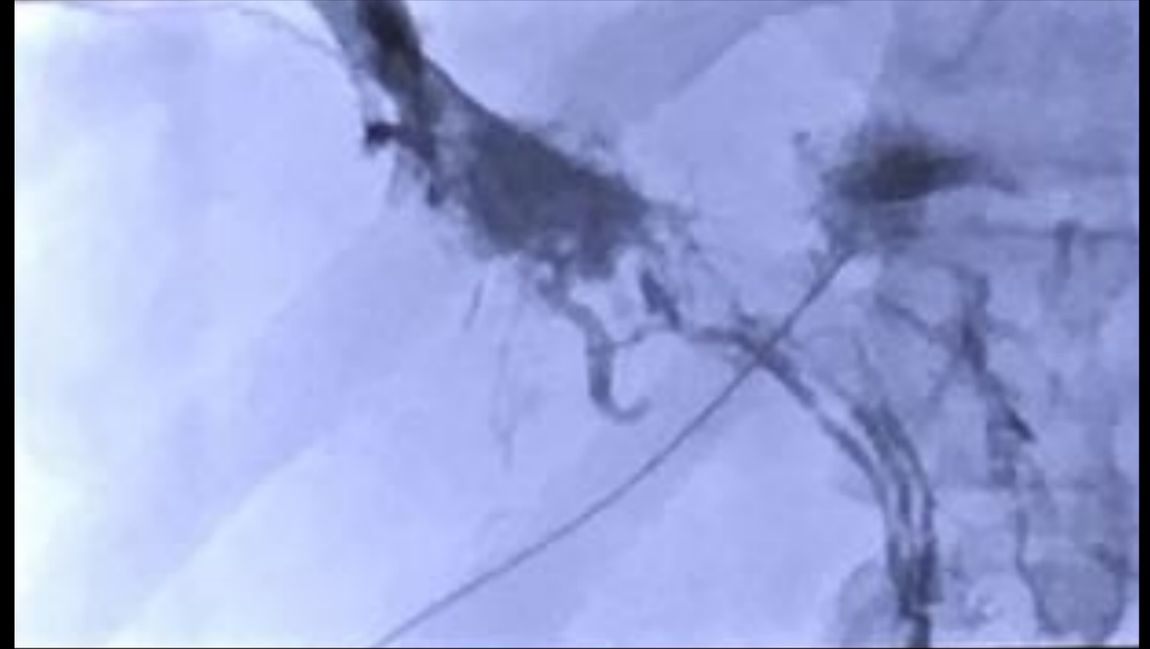
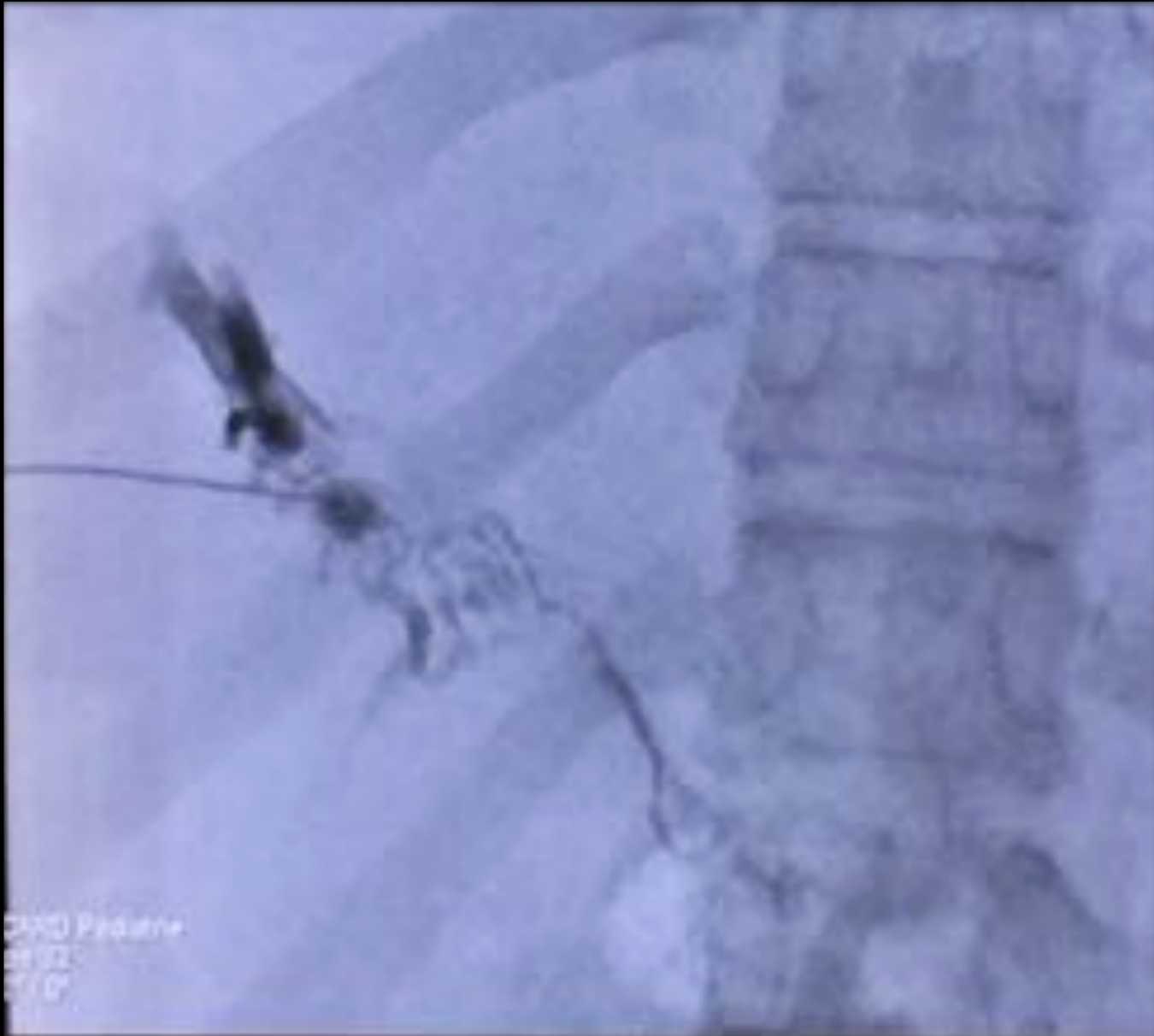
**Geert  
Maleux**

**Ponction échoguidée  
de l'espace périportal**



**Préparation du matériel  
d'embolisation**





**1-Sequentially phenotyping patients is the key to define the baseline and follow-up predictors of outcome**

2-Phenotyping patients and building large registries are the keys to identify real surrogates (therapeutic targets)

**3-Treatment of heart failure in Fontan circulation uses different paradigms than for HF with reduced EF**

4-Thromboprophylaxis should be given to ALL patients and if given appropriately monitored

**5-The « lympho-cardiology imaging/intervention » is the new horizon to improve PLE/bronchial casts**

Collective ignorance is the motivation  
Curiosity is the strength  
Research is the path

Individual experience is the brake  
Indifference is the weakness  
Authority argument is the threat

Thank you



TATOC

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