제8차 전공의 연수교육 May 21-23, 2015

Atrioventricular Septal Defect

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Atrioventricular Septal Defect

 A group of lesions unified by the anatomical hallmark of a common atrioventricular junction co-existing with deficient atrioventricular septation

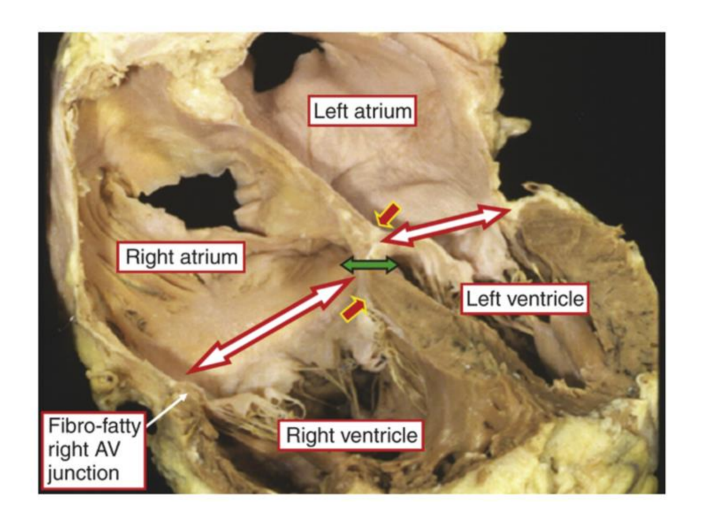
- Synonyms
 - * Atrioventricular canal defect
 - * Endocardial cushion defect

Approximately 4% of all congenital heart diseases

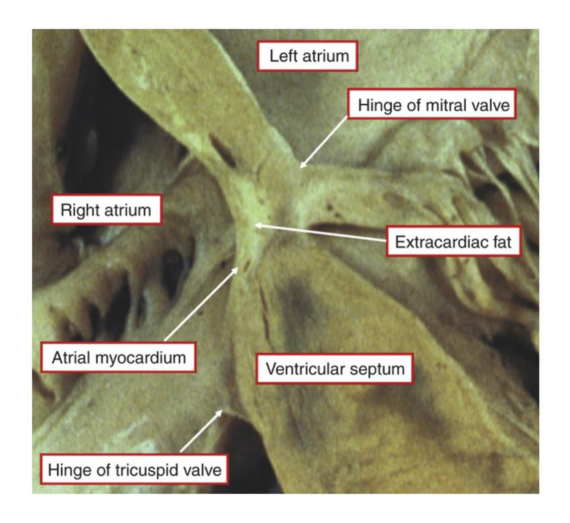
Atrioventricular Septal Defect



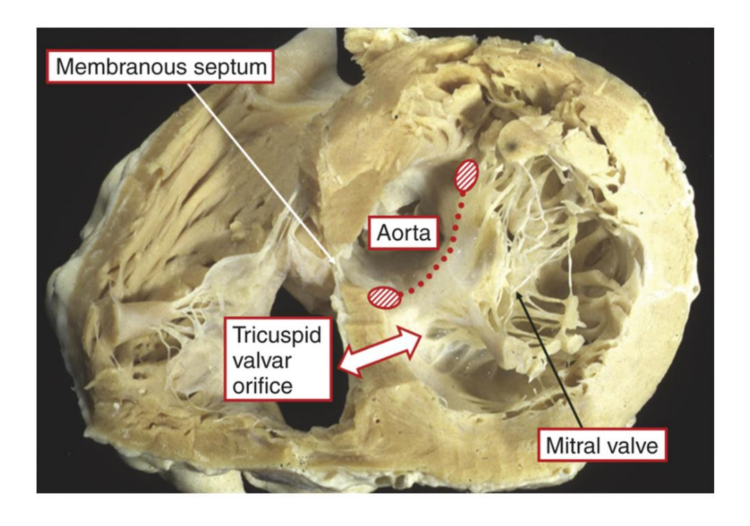
Normal Atrioventricular Junctions

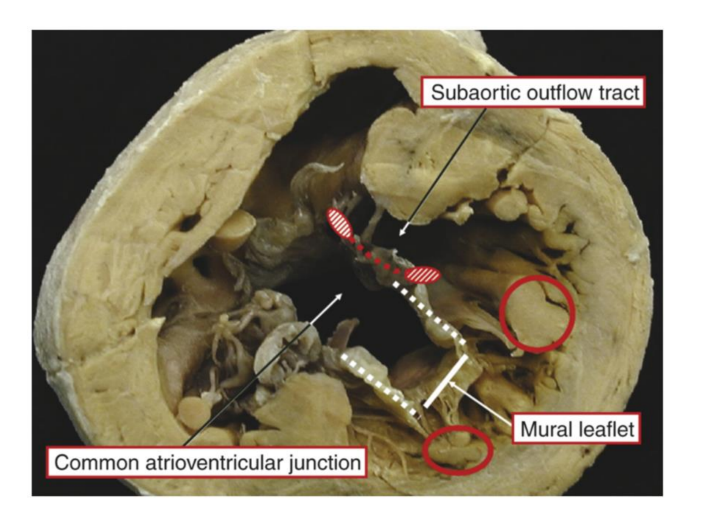


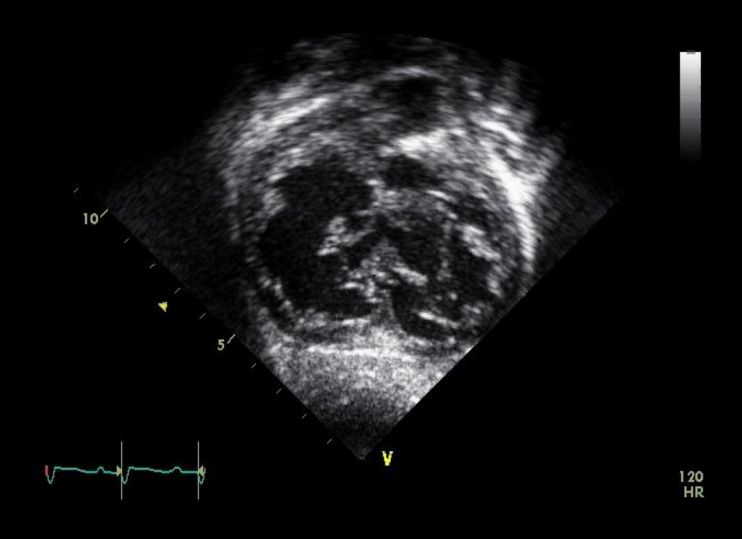
Muscular Atrioventricular Sandwich

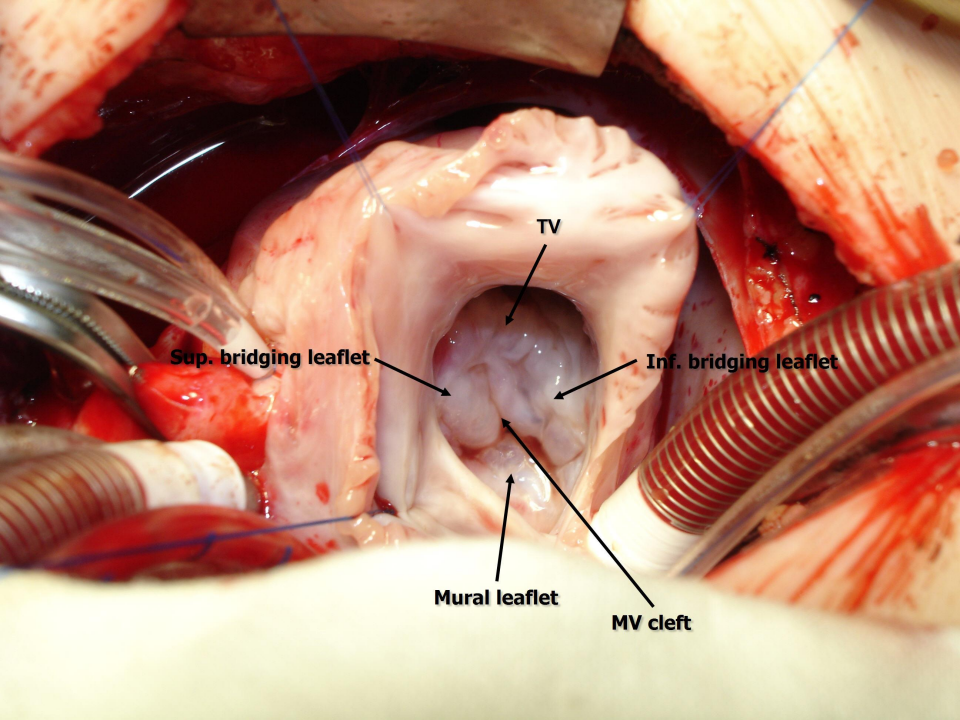


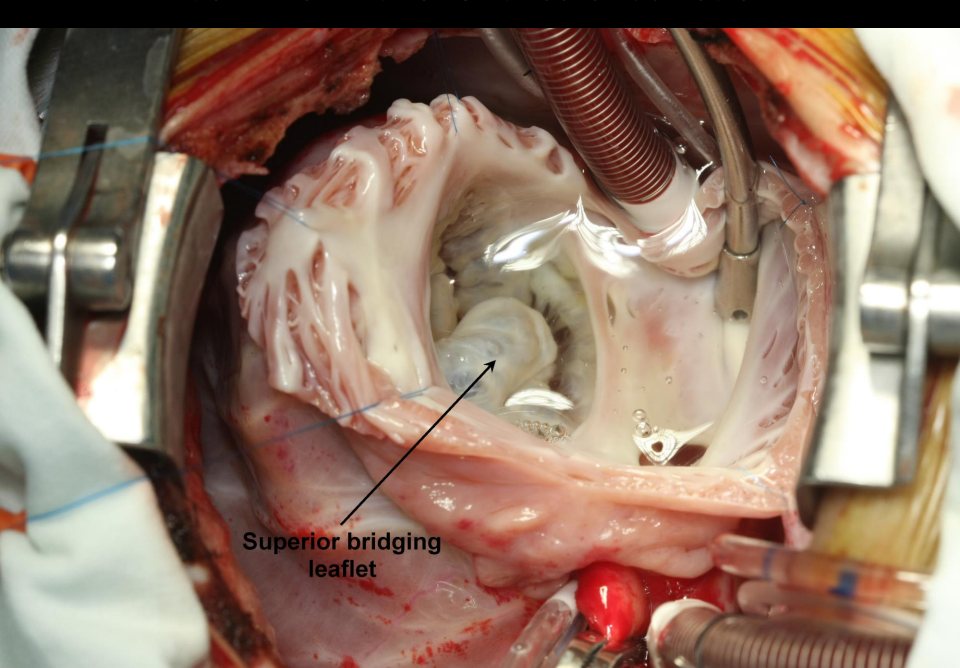
Normal Atrioventricular Junctions

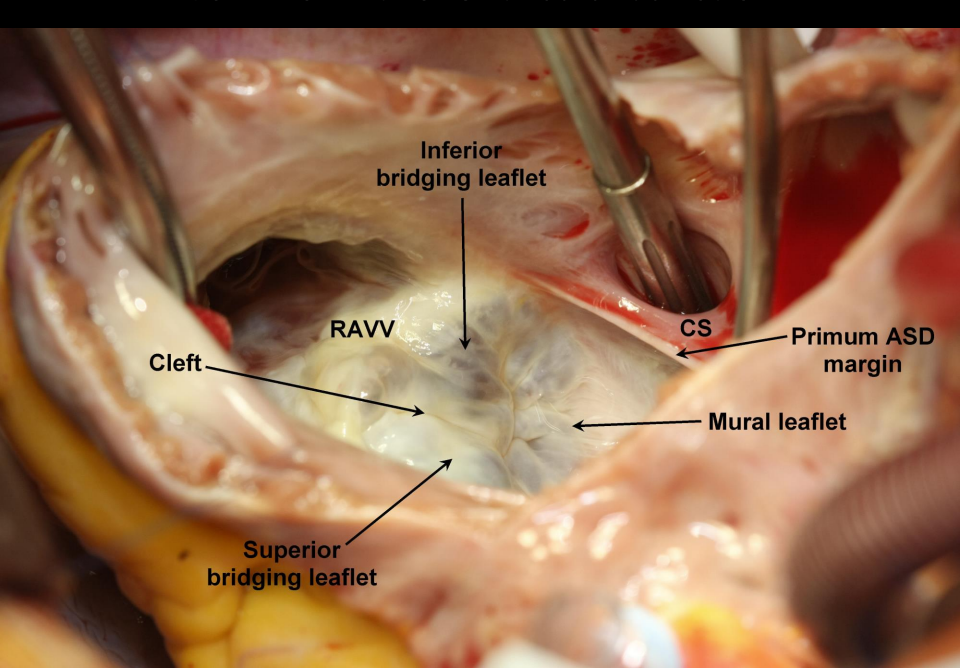




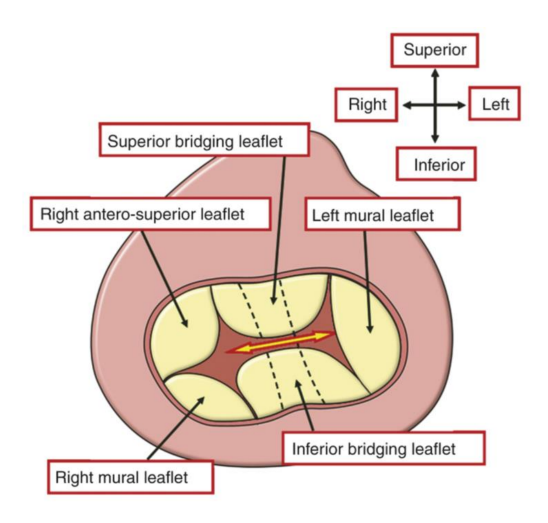




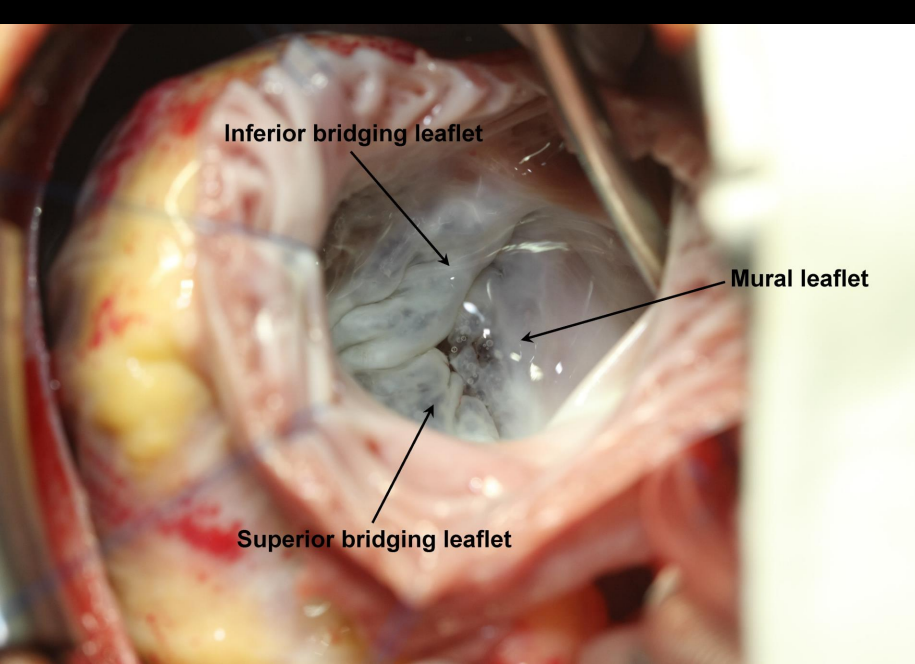




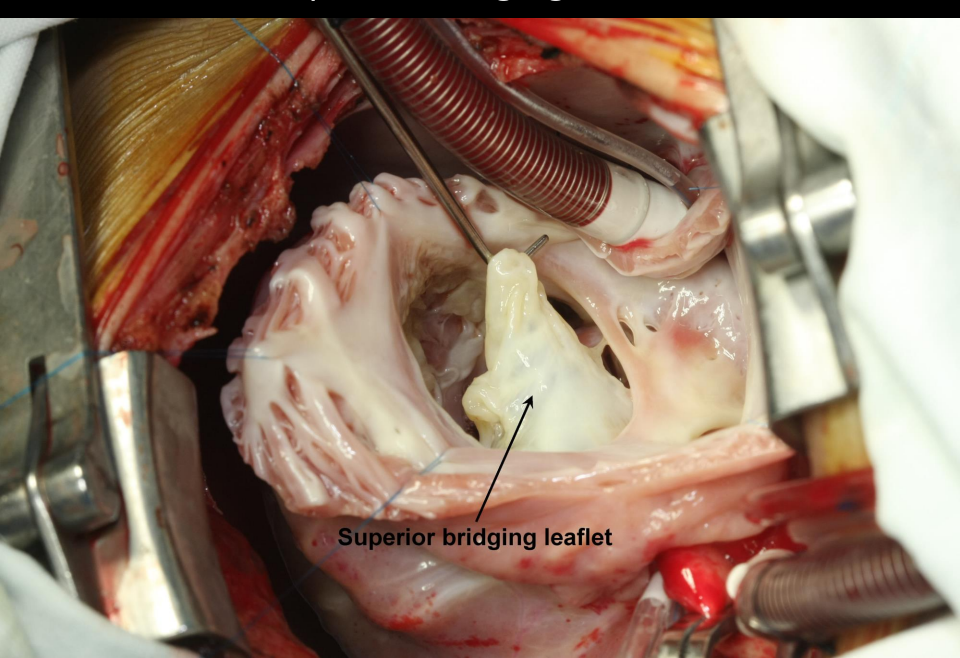
Atrioventricular Valve Leaflets



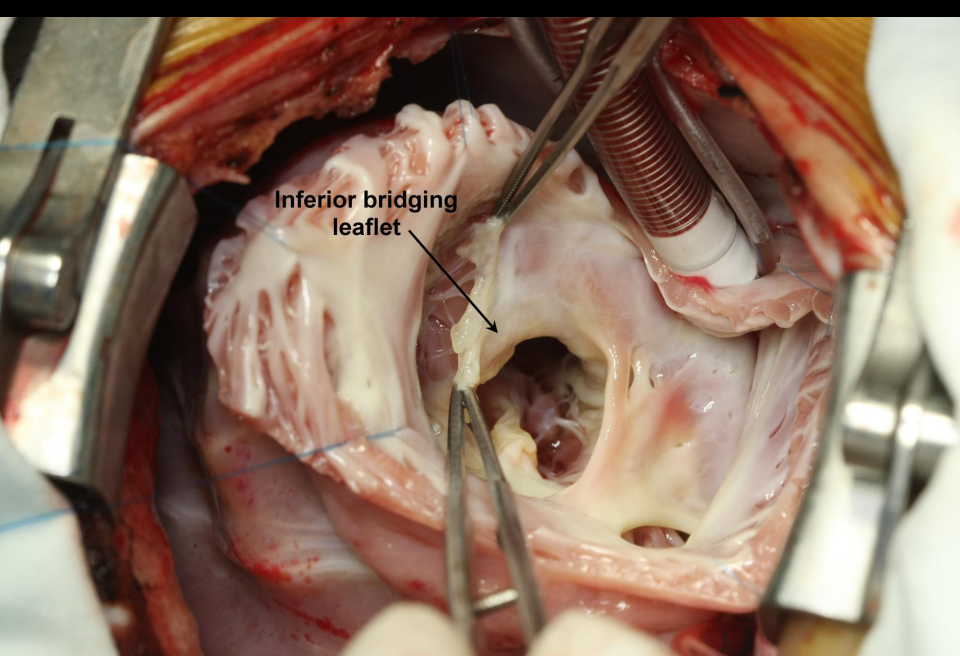
Left Atrioventricular Valve



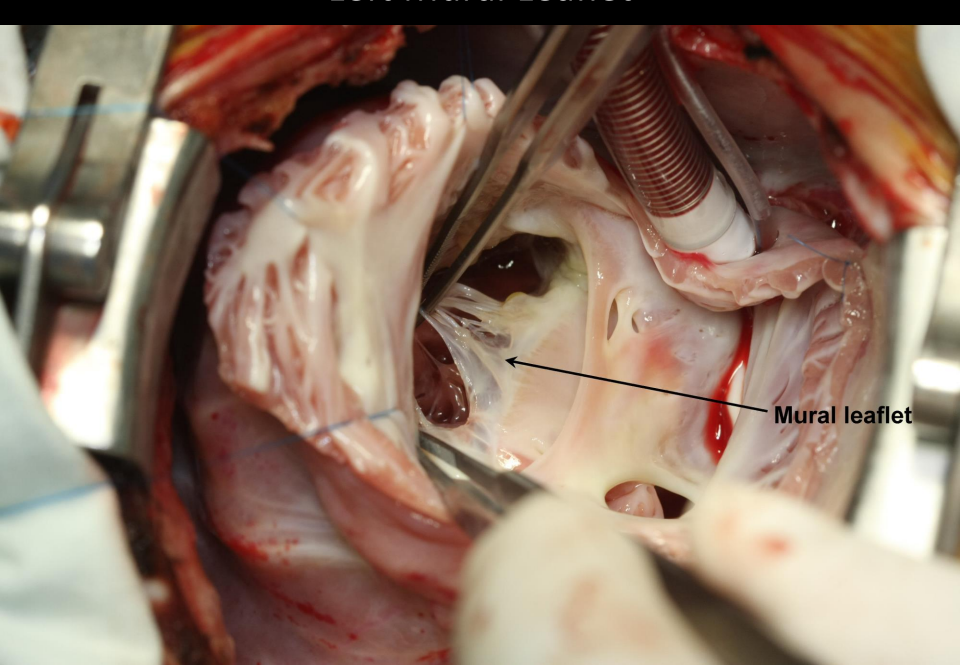
Superior Bridging Leaflet



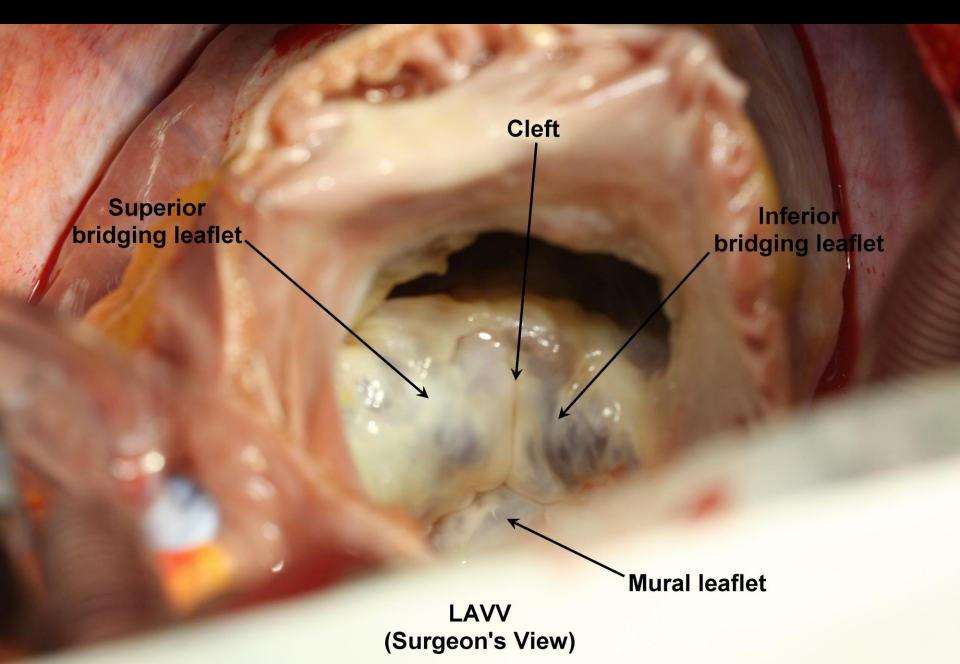
Inferior Bridging Leaflet



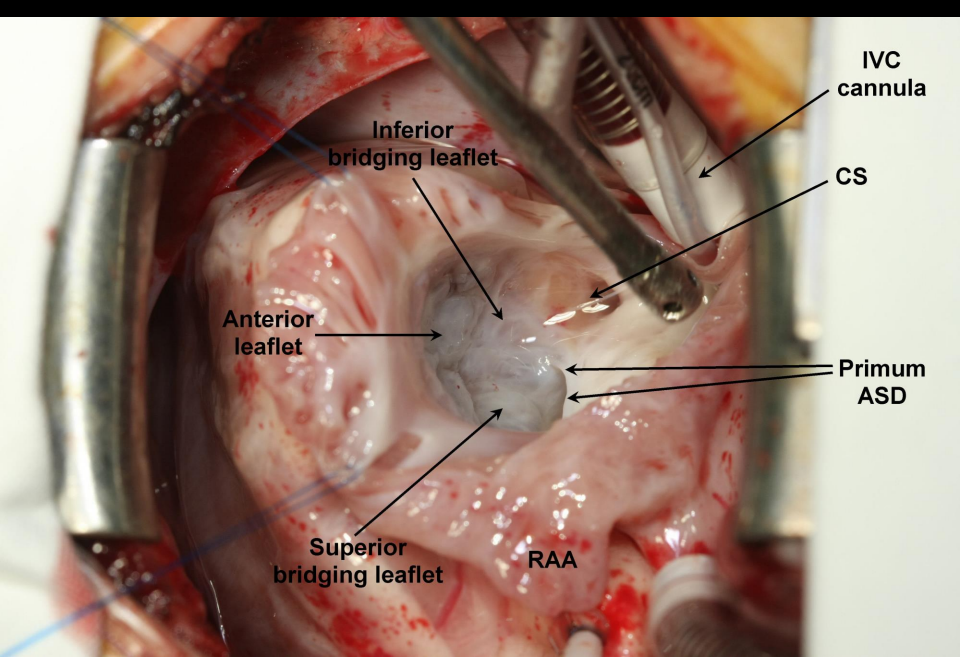
Left Mural Leaflet



Left Atrioventricular Valve



Right Atrioventricular Valve



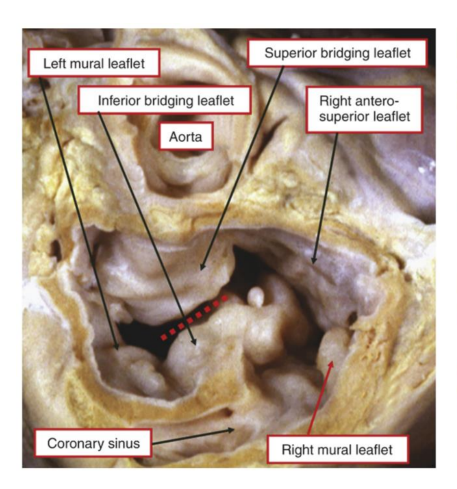
Congenital Heart Surgery Nomenclature and Database Project

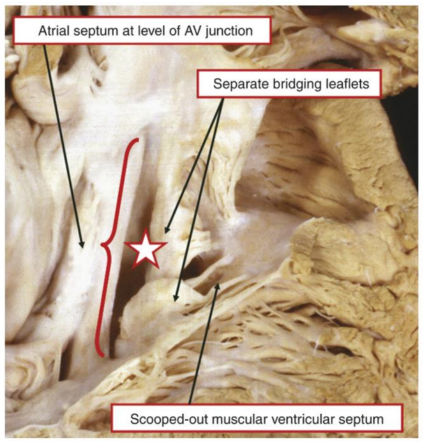
- Partial (incomplete) AVSD
 - = separate AV valve orifices + primum ASD

- Intermediate (transitional) AVSD
 - = separate AV valve orifices + primum ASD + restrictive VSD

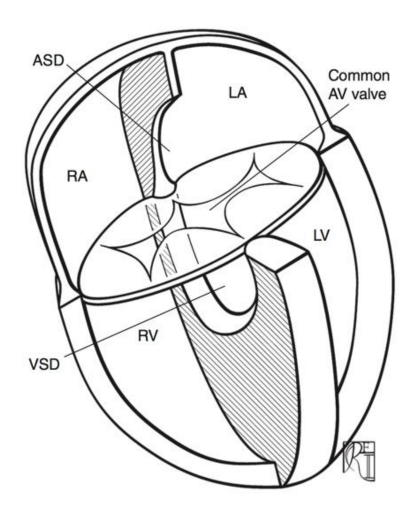
- Complete AVSD
 - = common AV valve orifice + primum ASD + nonrestrictive VSD

Complete AVSD





Complete AVSD

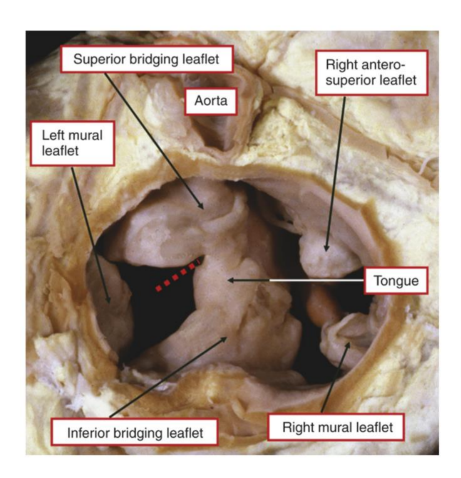


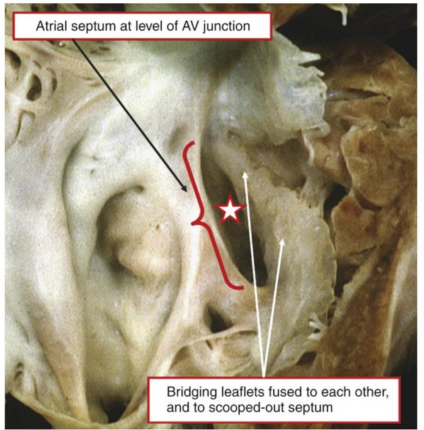
Mavroudis C, et al. Pediatric Cardiac Surgery. 4th ed.

Complete AVSD

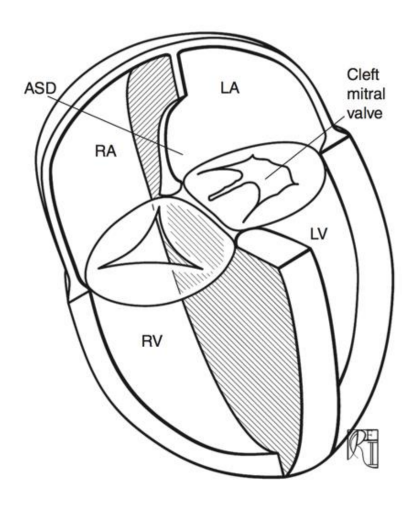


Partial AVSD



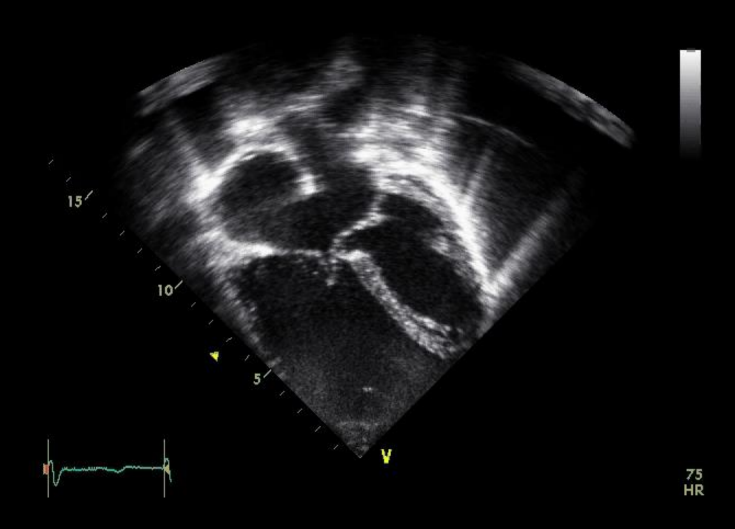


Partial AVSD

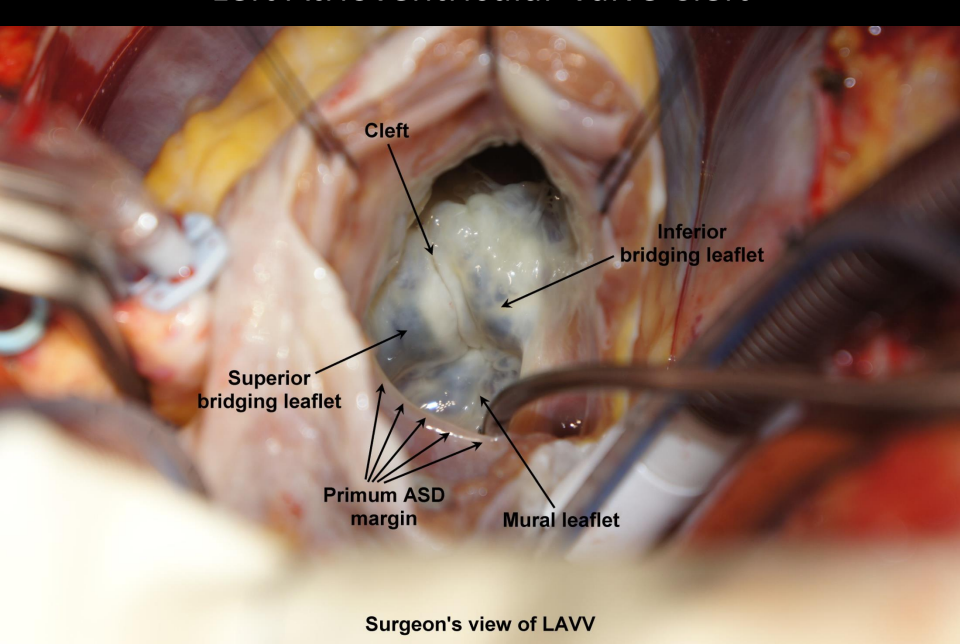


Mavroudis C, et al. Pediatric Cardiac Surgery. 4th ed.

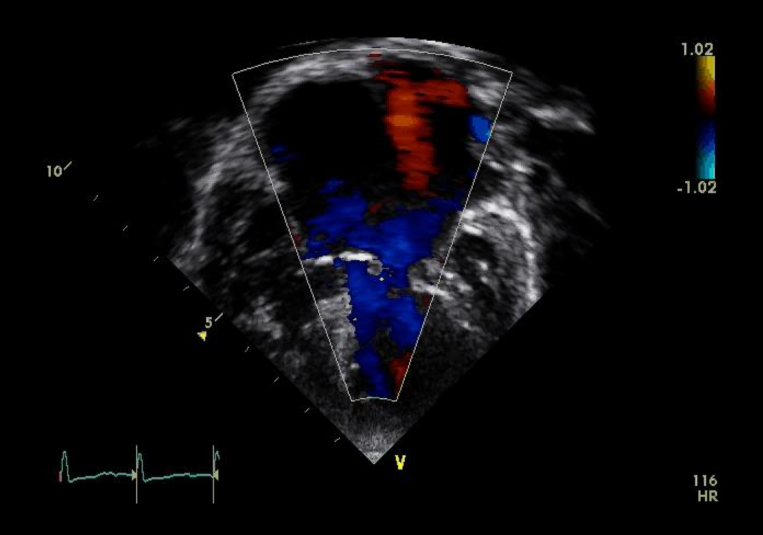
Partial AVSD



Left Atrioventricular Valve Cleft

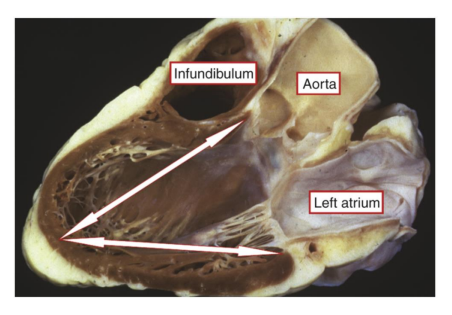


Atrioventricular Valve Regurgitation

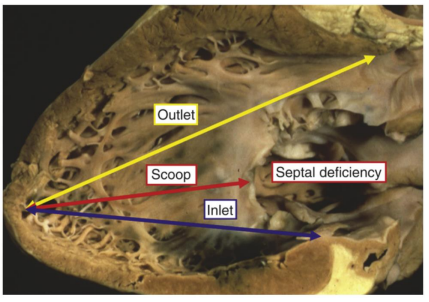


Inlet and Outlet Dimensions of the LV

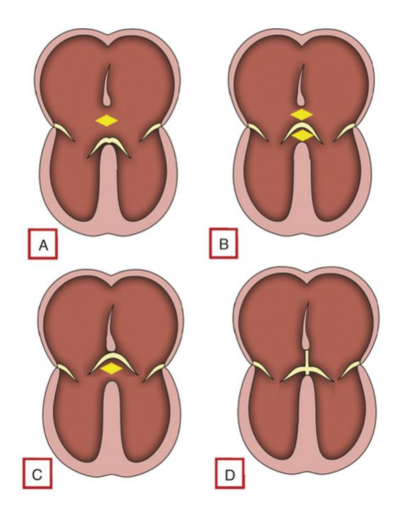
Normal Heart



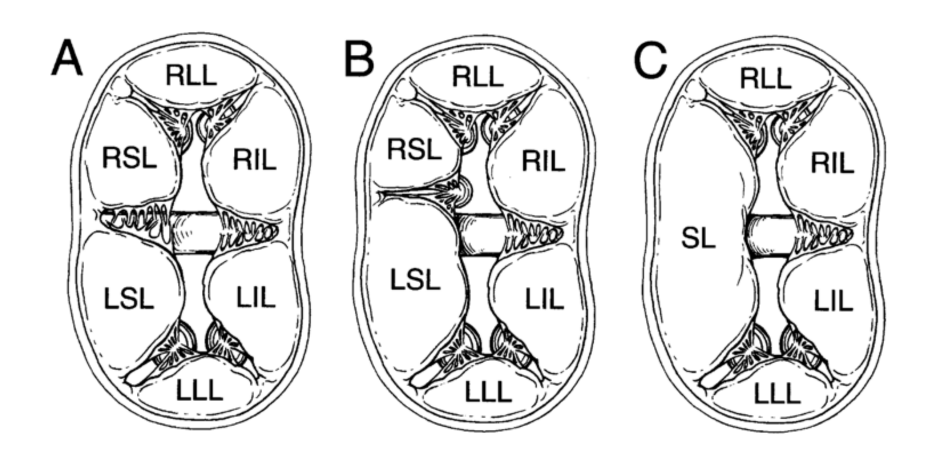
Atrioventricular Septal Defect



Potential for Shunting

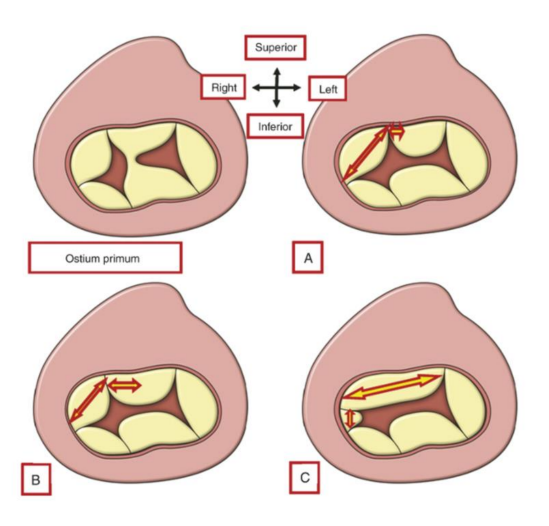


Rastelli Classification



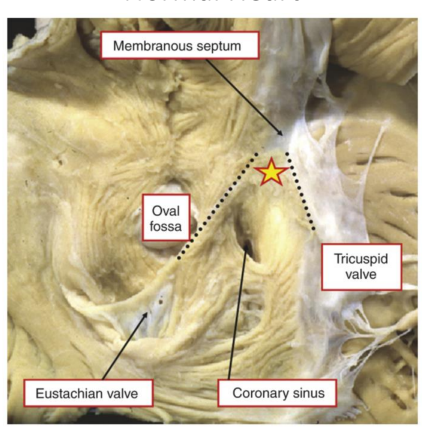
Ann Thorac Surg. 2000;69:S36-43.

Rastelli Classification

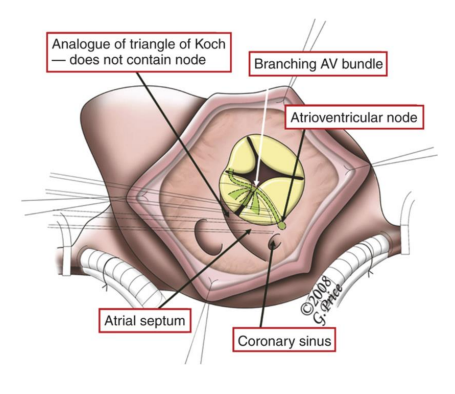


Location of the AV Node

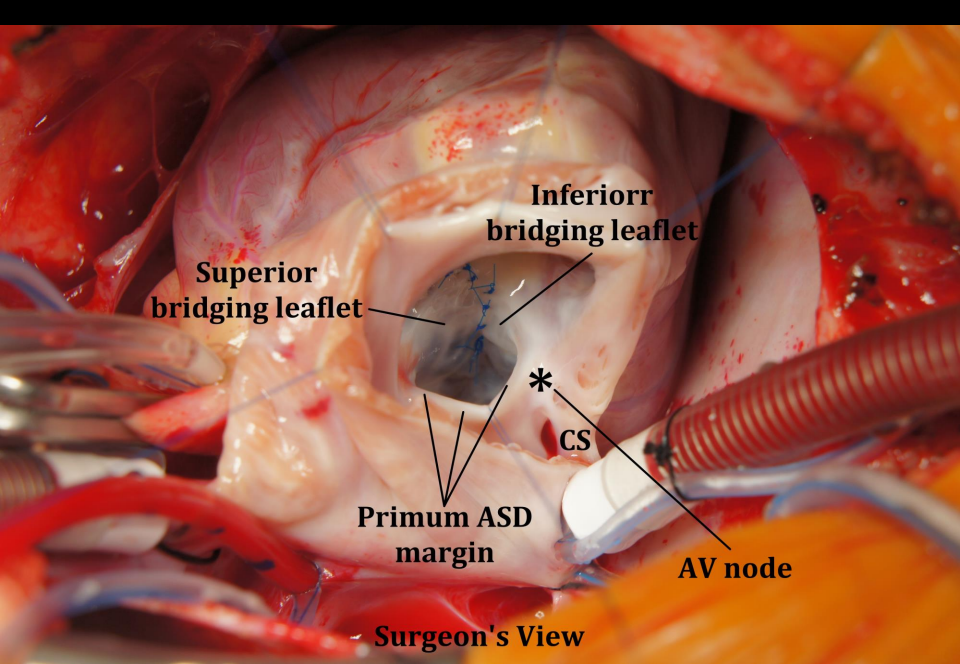
Normal Heart



Atrioventricular Septal Defect



Location of the AV Node in AVSD



Associated Cardiac Anomalies

- Patent ductus arteriosus
- Tetralogy of Fallot
- Completely unroofed coronary sinus with left SVC
- Heterotaxia
- Double outlet right ventricle
- Additional VSDs
- Total anomalous pulmonary venous connection
- Left ventricular outflow tract obstruction
- Transposition of the great arteries
- Etc.

Down Syndrome

- Rare in patients with partial AVSD
- Common in patients with complete AVSD (about 75%)
- More frequent advanced pulmonary vascular disease

Pathophysiology

- Left-to-right shunting is present unless severe pulmonary vascular disease has developed or important right ventricular outflow tract obstruction coexists.
- Partial AVSD: similar to that of an isolated ASD
- Complete AVSD
 - * Large left-to-right shunt
 - * Important elevation of PVR after age 6 to 12 months
- AV valve regurgitation: ventricular volume overload

AV Valve Regurgitation

 About 10-15% of patients with partial AVSD have important AV valve regurgitation.

 About 35% of patients with complete AVSD have important AV valve regurgitation.

 AV valve regurgitation may be more common in older patients with complete AVSD.

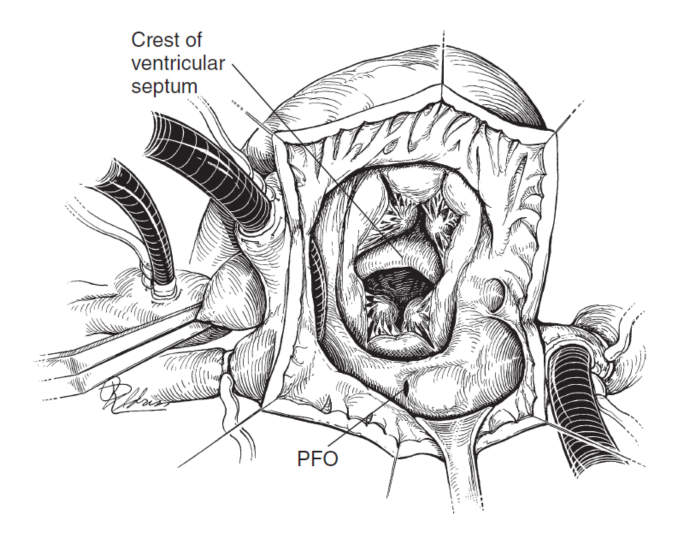
Timing of Surgery

- Asymptomatic partial AVSD: 1-3 years of age
- Partial AVSD with significant AVVR: earlier repair
- Complete AVSD: 3-6 months of age
- Symptomatic complete AVSD: earlier repair
- Role of pulmonary artery banding?

Goals of Surgery

- 1. Closing the interatrial communication
- 2. Closing the interventricular communication
- 3. Avoiding damage to the AV node and bundle of His
- Maintaining or creating two competent, nonstenotic AV valves

Exposure



Mavroudis C, et al. Pediatric Cardiac Surgery. 4th ed.

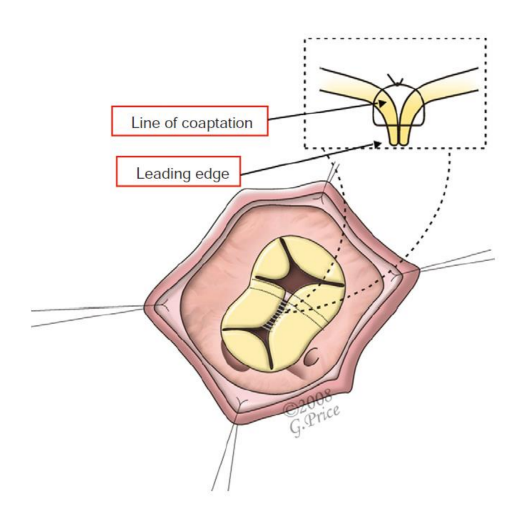
Left AV Valve Cleft Repair

Routine cleft repair is a current standard.

 The extent of cleft repair is determined by the position of the papillary muscles and the size of the left mural leaflet.

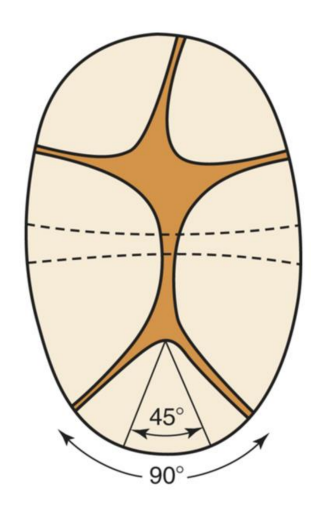
 When the papillary muscles are close together or a single papillary muscle is present, complete cleft repair can result in significant stenosis.

Left AV Valve Cleft Repair



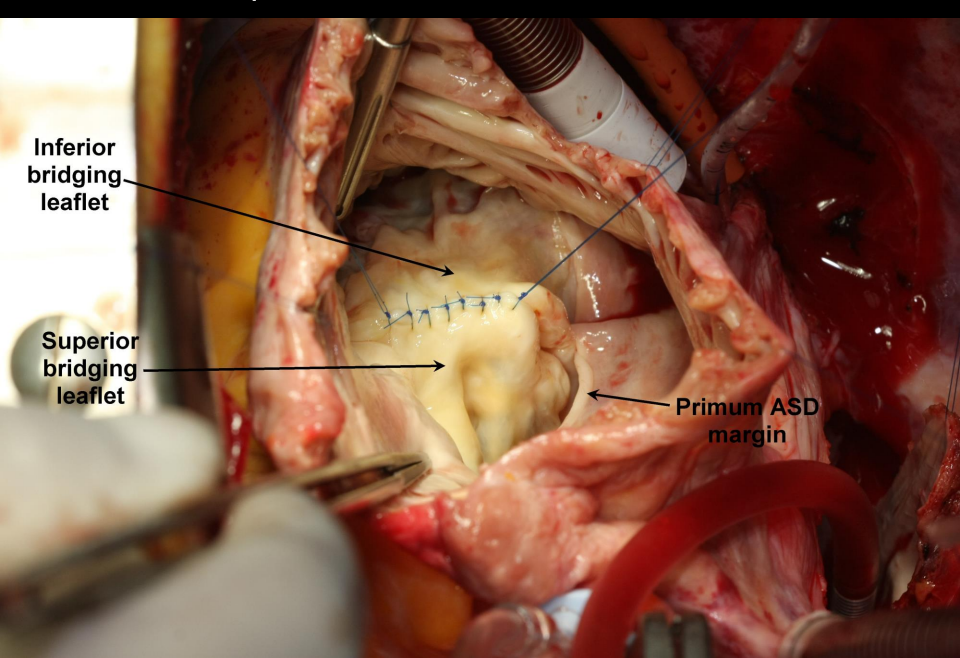
Anderson RH, et al. Paediatric Cardiology. 3rd ed.

Angular Size of the Left Mural Leaflet

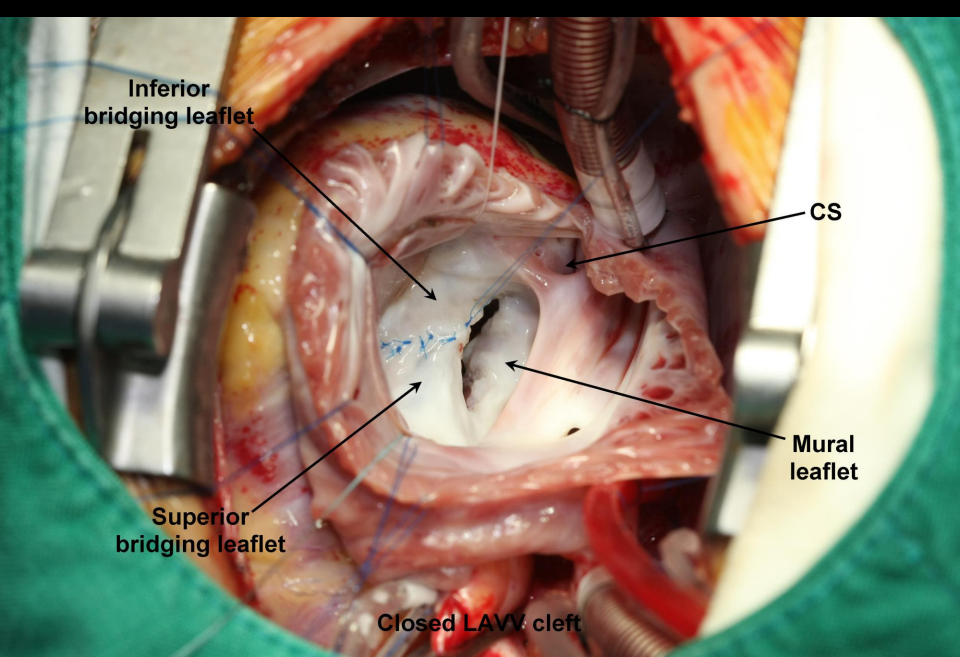


Anderson RH, et al. Paediatric Cardiology. 3rd ed.

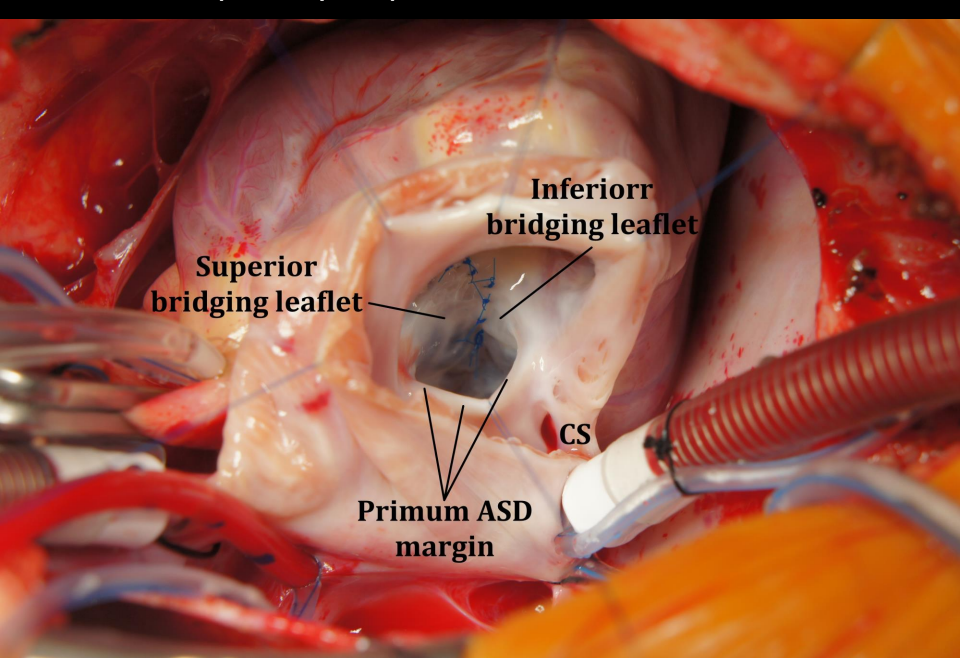
Repair of the Left AV Valve Cleft



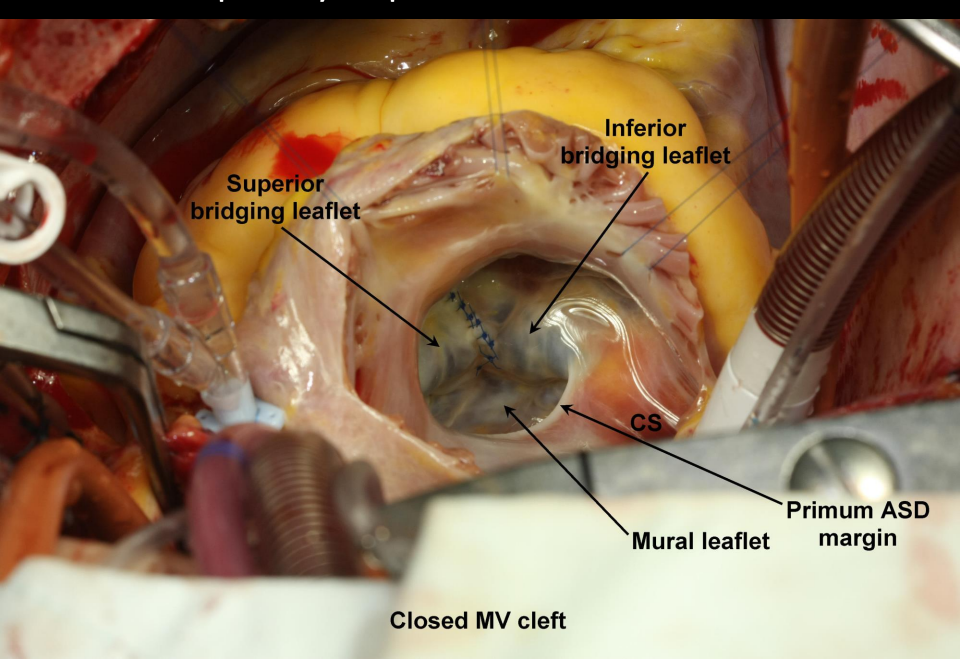
Completely Repaired Left AV Valve Cleft



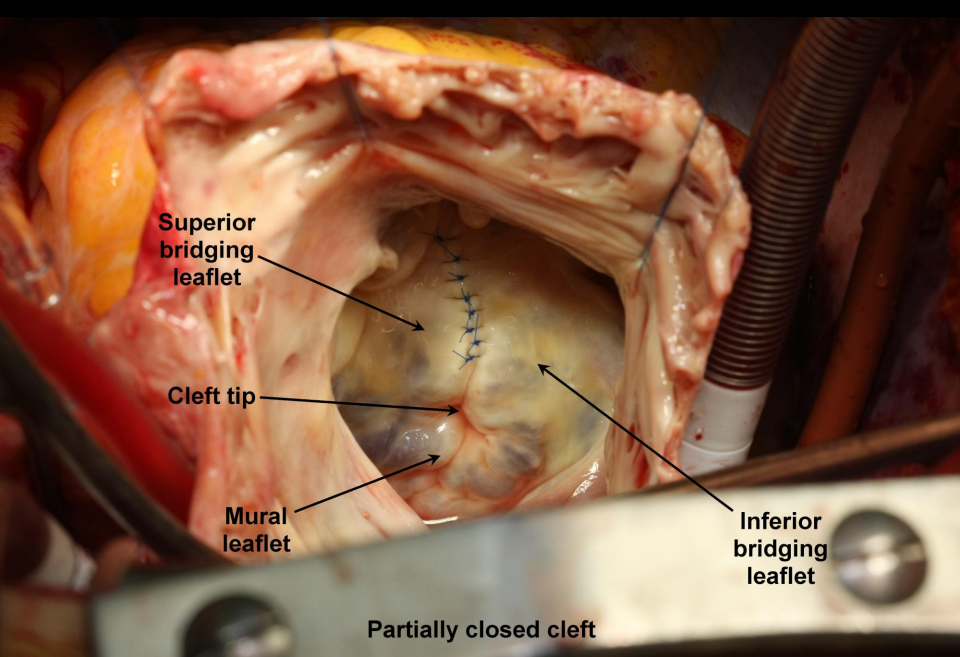
Completely Repaired Left AV Valve Cleft



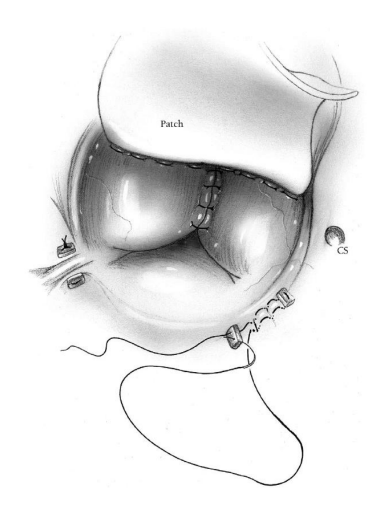
Completely Repaired Left AV Valve Cleft



Partially Repaired Left AV Valve Cleft

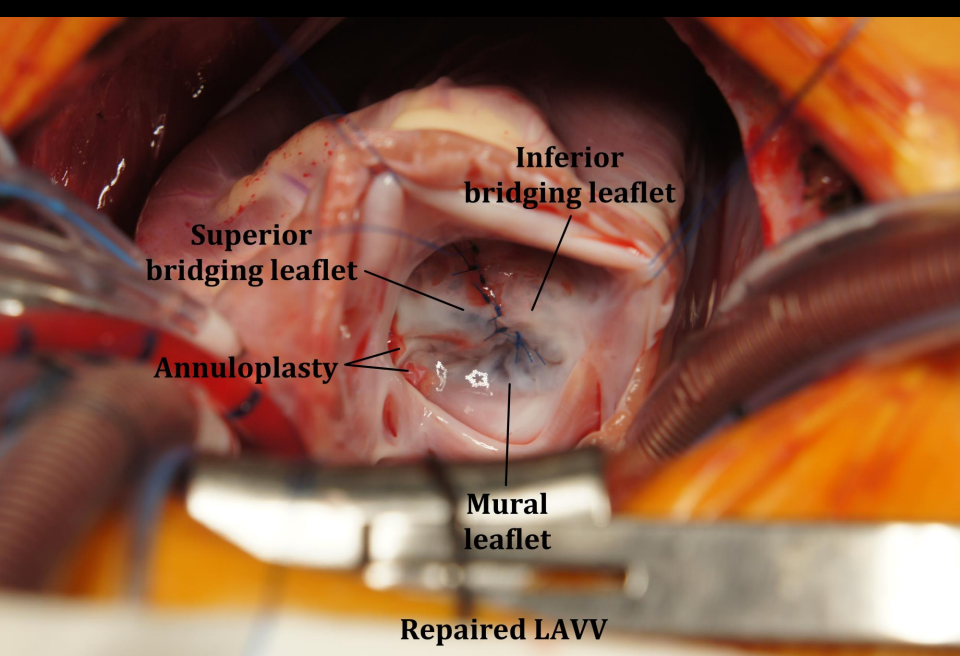


Left AV Valve Annuloplasty

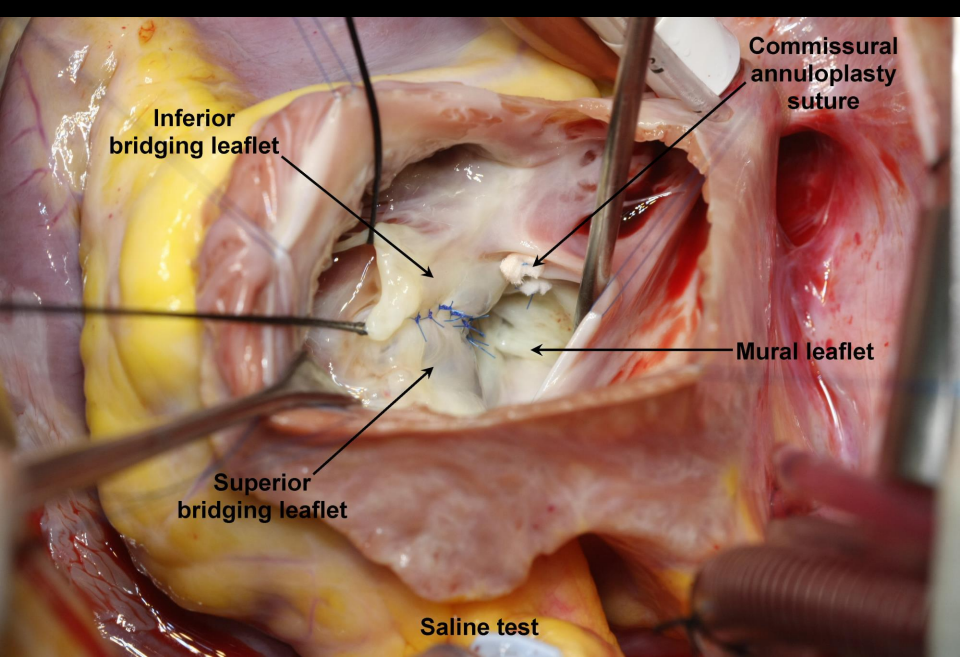


Oper Tech Thorac Cardiovasc Surg. 2004;9:221-32.

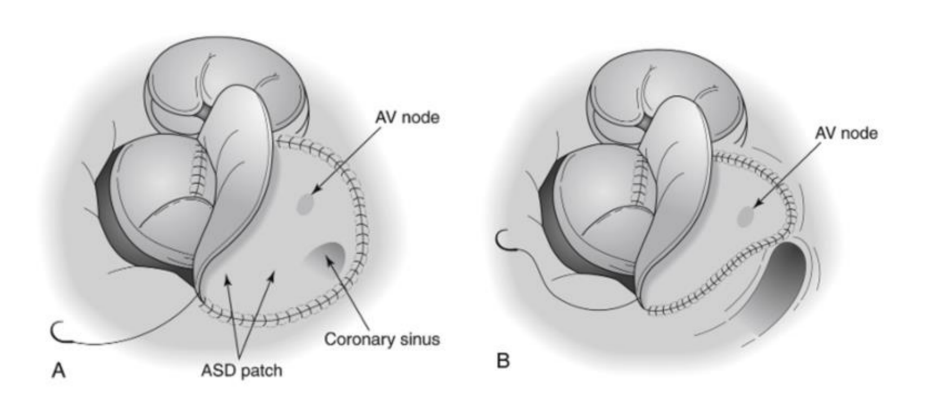
Left AV Valve Annuloplasty



Left AV Valve Annuloplasty

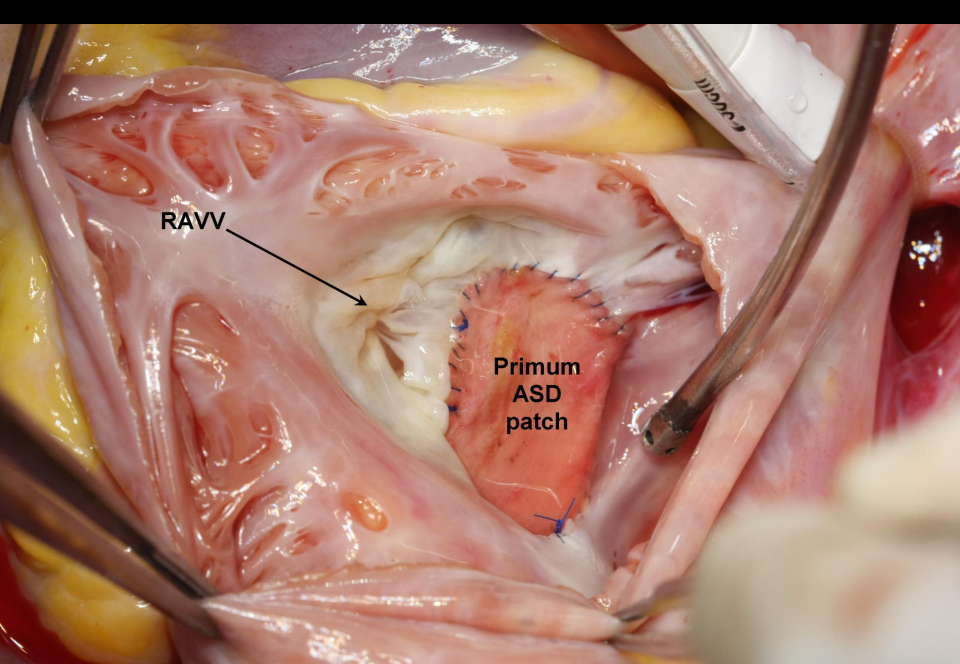


Closure of the Primum ASD

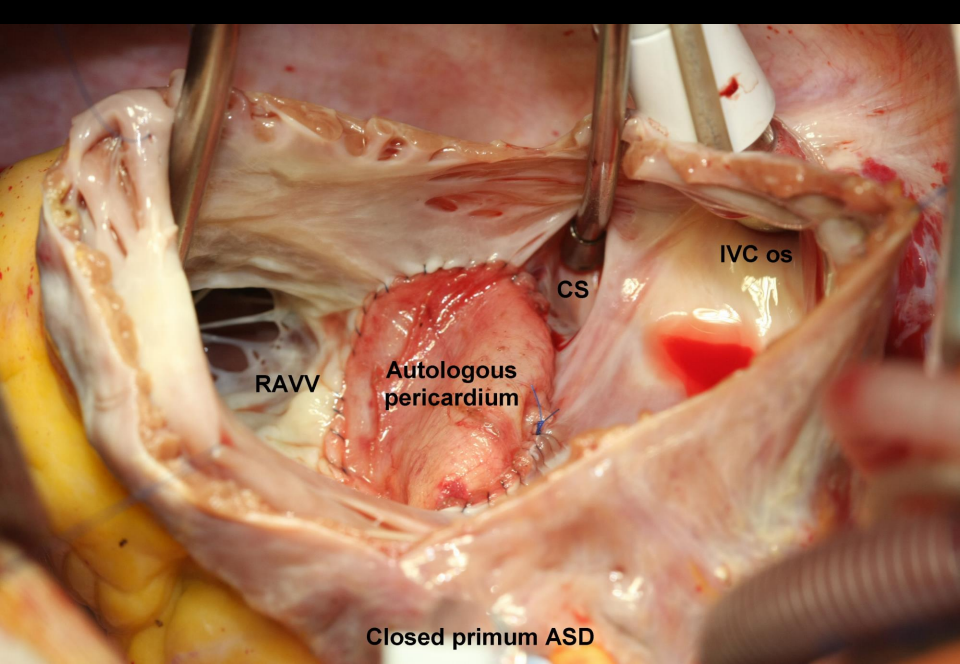


Selke FW, et al. Sabiston & Spencer Surgery of the Chest. 8th ed.

Closed Primum ASD



Closed Primum ASD



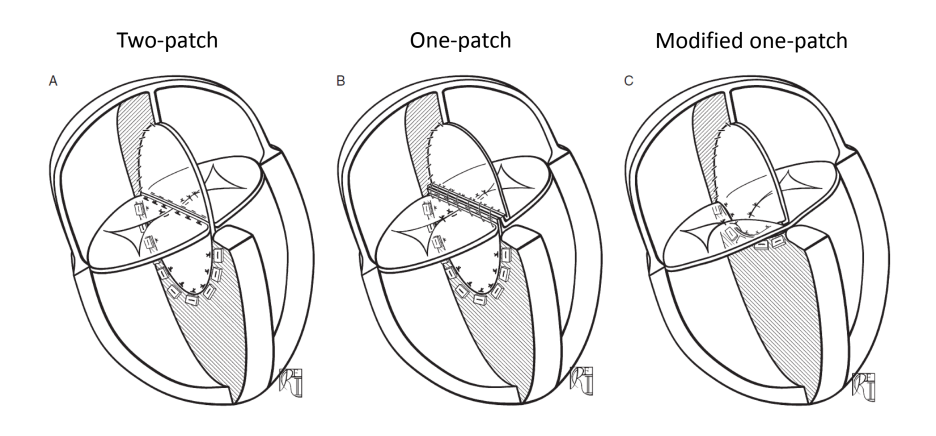
Repair Techniques for Complete AVSD

One-patch technique

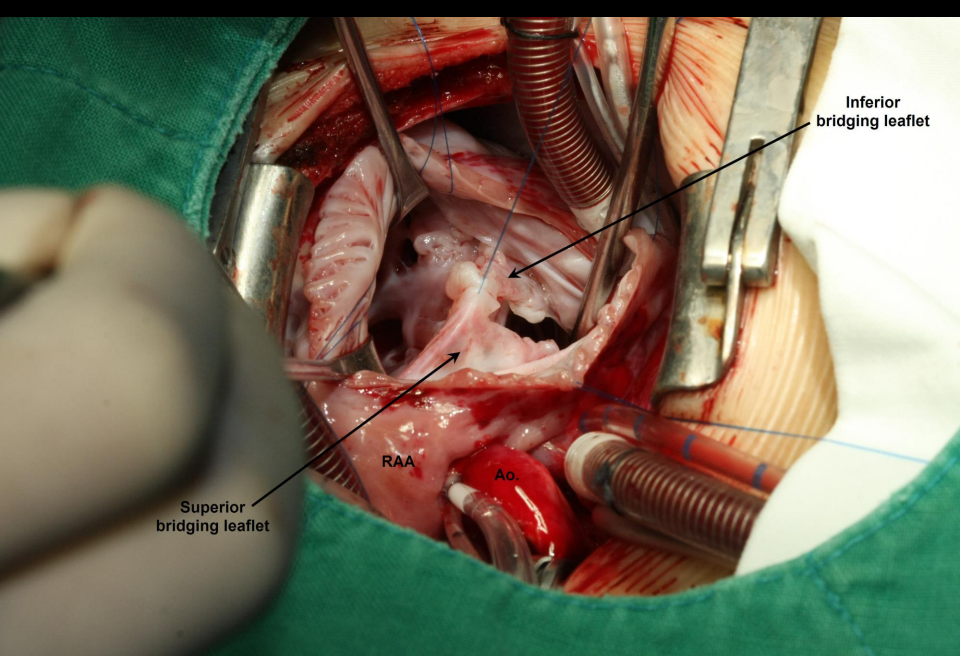
Two-patch technique

Modified one-patch technique

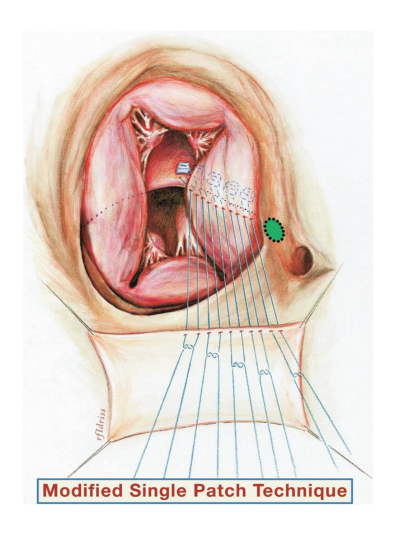
Repair Techniques for Complete AVSD



Approximation of the Zone of Apposition

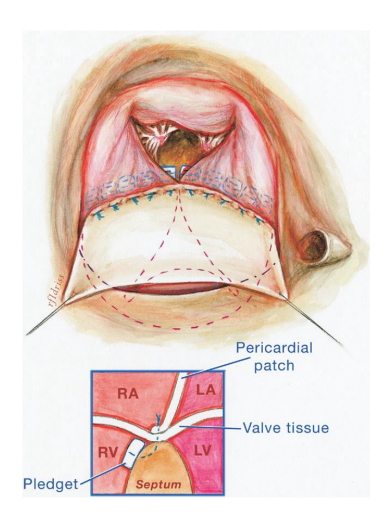


Modified One-Patch Technique



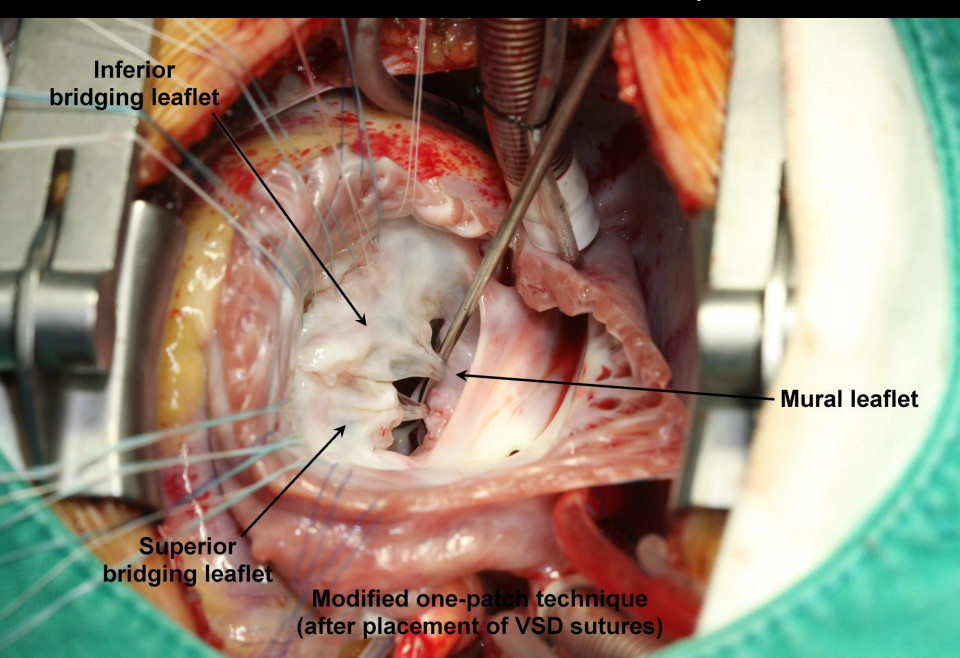
Ann Thorac Surg. 2007;84:2038-46.

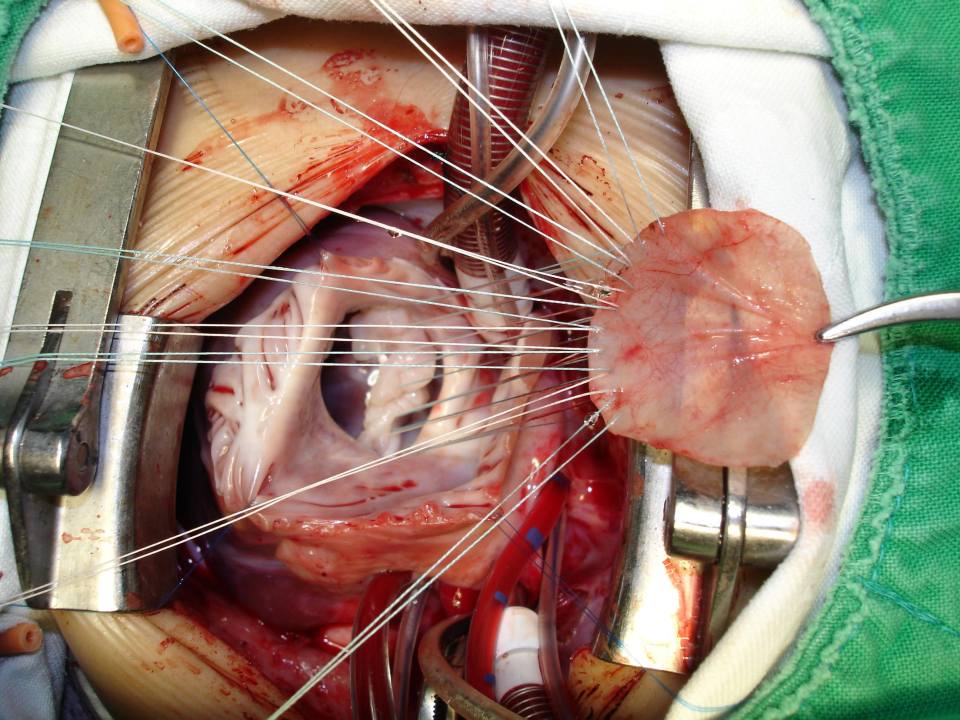
Modified One-Patch Technique



Ann Thorac Surg. 2007;84:2038-46.

Modified One-Patch Technique





Contemporary outcomes of complete atrioventricular septal defect repair: Analysis of the Society of Thoracic Surgeons Congenital Heart Surgery Database

James D. St. Louis, MD,^a Upinder Jodhka, MD, MHS,^b Jeffrey P. Jacobs, MD,^c Xia He, MS,^d Kevin D. Hill, MD,^d Sara K. Pasquali, MD, MHS,^e and Marshall L. Jacobs, MD^c

Objective: Contemporary outcomes data for complete atrioventricular septal defect (CAVSD) repair are limited. We sought to describe early outcomes of CAVSD repair across a large multicenter cohort, and explore potential associations with patient characteristics, including age, weight, and genetic syndromes.

Methods: Patients in the Society of Thoracic Surgeons Congenital Heart Surgery Database having repair of CAVSD (2008-2011) were included. Preoperative, operative, and outcomes data were described. Univariate associations between patient factors and outcomes were described.

Results: Of 2399 patients (101 centers), 78.4% had Down syndrome. Median age at surgery was 4.6 months (interquartile range, 3.5-6.1 months), with 11.8% (n = 284) aged ≤ 2.5 months. Median weight at surgery was 5.0 kg (interquartile range, 4.3-5.8 kg) with 6.3% (n = 151) ≤ 3.5 kg. Pulmonary artery band removal at CAVSD repair was performed in 122 patients (4.6%). Major complications occurred in 9.8%, including permanent pacemaker implantation in 2.7%. Median postoperative length of stay (PLOS) was 8 days (interquartile range, 5-14 days). Overall hospital mortality was 3.0%. Weight ≤ 3.5 kg and age ≤ 2.5 months were associated with higher mortality, longer PLOS, and increased frequency of major complications. Patients with Down syndrome had lower rates of mortality and morbidities than other patients; PLOS was similar.

Conclusions: In a contemporary multicenter cohort, most patients with CAVSD have repair early in the first year of life. Prior pulmonary artery band is rare. Hospital mortality is generally low, although patients at extremes of low weight and younger age have worse outcomes. Mortality and major complication rates are lower in patients with Down syndrome. (J Thorac Cardiovasc Surg 2014;148:2526-31)

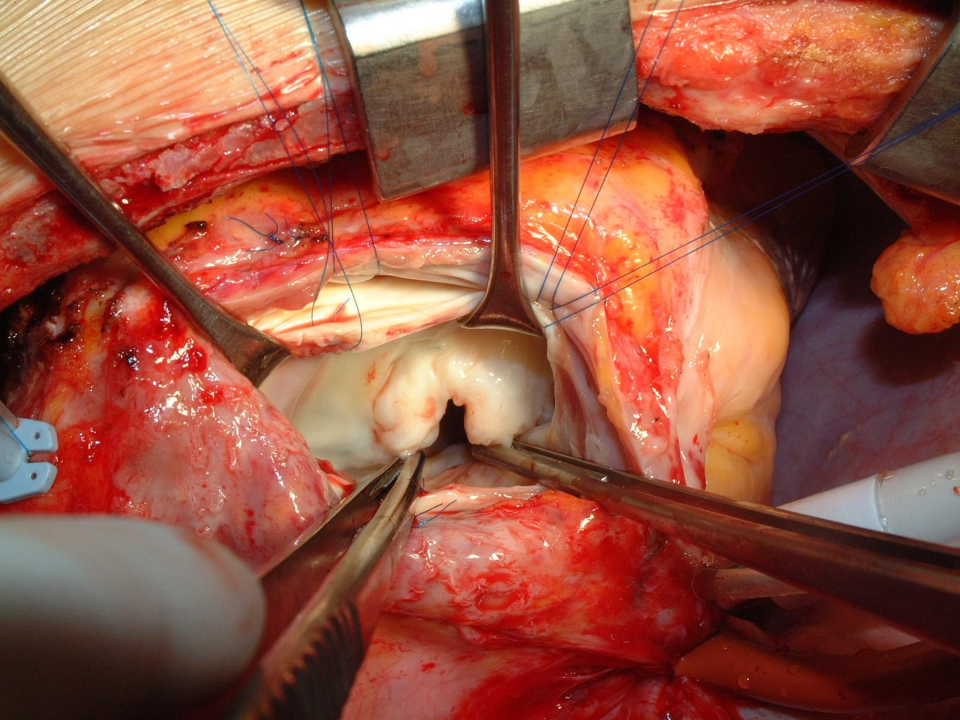
Early Outcomes of Complete AVSD Repair STS Congenital Heart Surgery Database Study

- Down syndrome: 78%
- Medina age at surgery: 4.6 months
- Prior pulmonary artery banding: 4.6%
- Major complications: 9.8% (pacemaker 2.7%)
- Hospital mortality: 3.0%
- Risk factors for mortality and complications:
 weight < 3.5 kg, age < 2.5 months
- Down syndrome:
 lower rate of mortality and morbidities

Late Reoperation

 The most common cause of late reoperation after repair of AVSD is left AV valve regurgitation.

• The reoperation rate for left AV valve regurgitation is approximately 10%.



References

- 1. Anderson RH, et al. Paediatric Cardiology. 3rd ed.
- 2. Kouchoukos NT, et al. Kirklin/Barratt-Boyes Cardiac Surgery. 4th ed.
- 3. Mavroudis C, et al. Pediatric Cardiac Surgery. 4th ed.
- 4. Selke FW, et al. Sabiston & Spencer Surgery of the Chest. 8th ed.
- 5. 김용진, 외. 심장외과학. 1판