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Thoracic Aortic Aneurysm TAA Acute Aortic Syndrome AAS

Thoracic Aortic Aneurysm TAA

- What is a TAA?
- Who is at risk and what causes TAA?
- Is TAA inherited? What about genetic testing?
- What are the signs and symptoms of TAA?
- How is TAA diagnosed?
- What is the medical treatment for TAA?
- How often does TAA need to be monitored?
- When is surgery recommended for TAA?
- What are the surgical options for TAA?

What's a TAA?

• The aorta is the ultimate conduit, carrying, in an average lifetime, almost 200 million liters of blood to the body

Through its elasticity, the aorta has the role of a 'second pump' during diastole

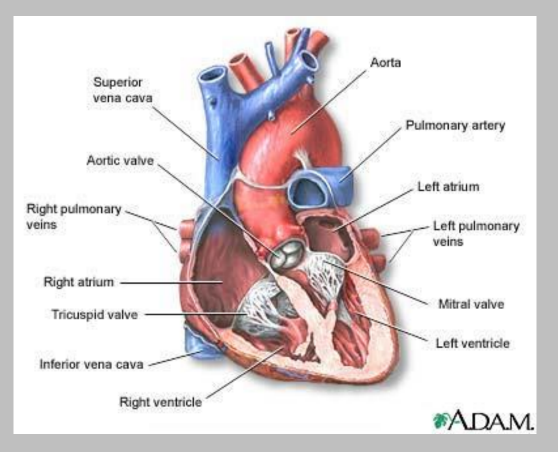
In healthy adults, aortic diameters do not usually exceed 40 mm and taper gradually downstream.

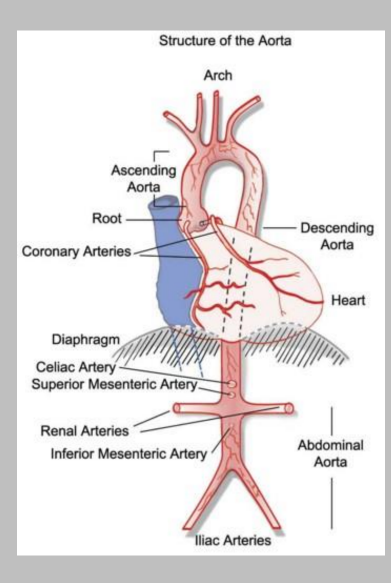
They are variably influenced by several factors including

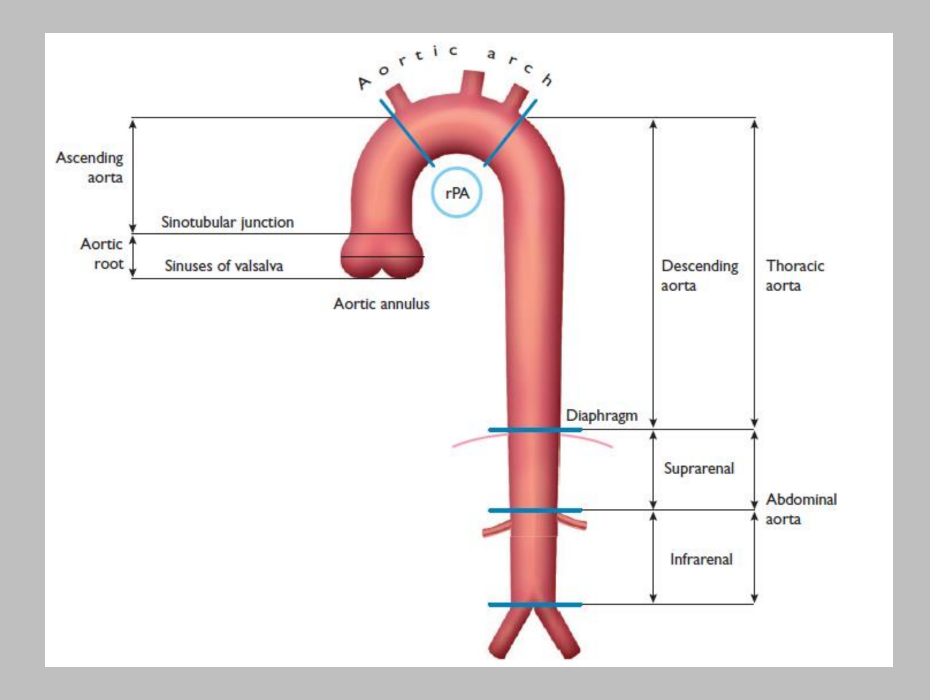
- age
- gender
- body size [height, weight, body surface area (BSA)]
- blood pressure

In this regard, the rate of aortic expansion is about 0.9 mm in men and 0.7 mm in women for each decade of life.

Anatomy



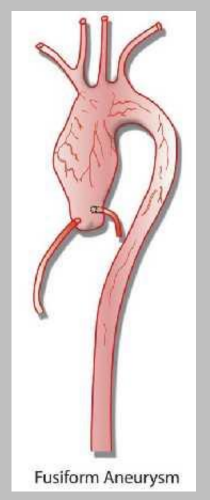


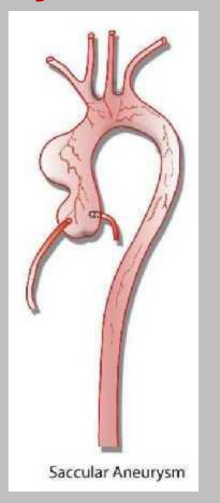


Definitions

- •Normal Dimensions
 - Mid-descending 26-28 mm
- •Dilation (Ballooning, Bulging, Ectasia) up to 50%
- •Aneurysm More than 50 %
 - When the diameter exceeds 4 cm or diameter exceeds 1.5 times normal
 - Types
 - Saccular
 - Fusiform

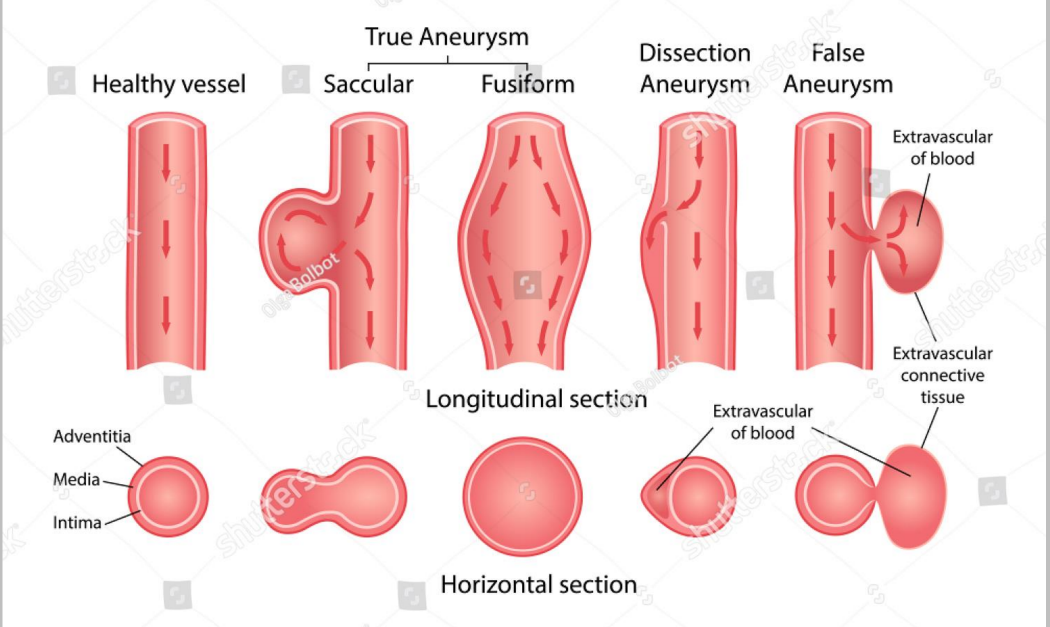
Aortic Aneurysm

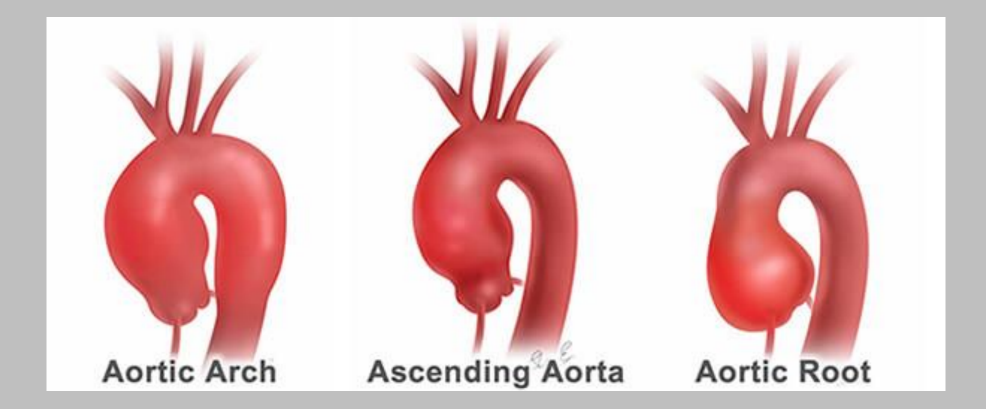


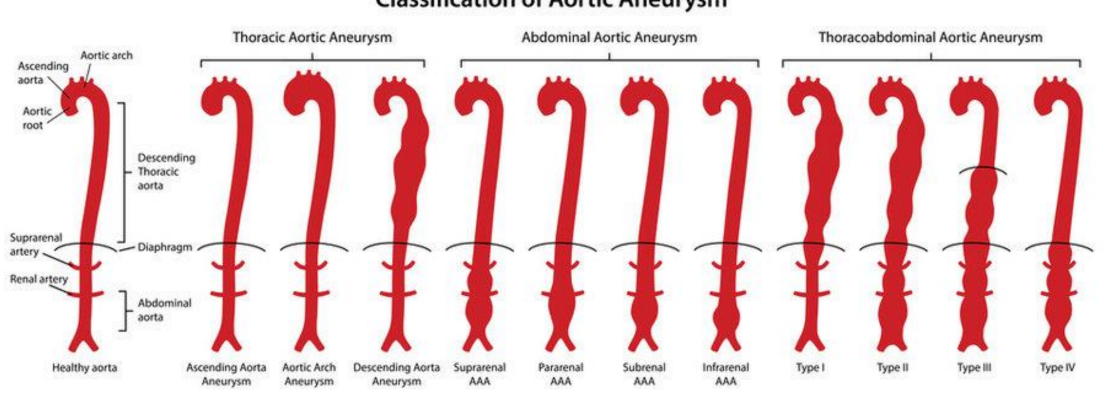


- true aneurysm means enlargement of the inner lumen caused by vessel wall expansion
- false aneurysm (also called pseudoaneurysm) means lumen enlargement caused by perforation (penetration) of all parts of the vessel wall forming an outer sack in communication with the inner lumen of the aorta

Types of Aneurysm







Classification of Aortic Aneurysm

Who is at risk and what causes TAA?

• The ageing of the aorta is accompanied by a loss of compliance, and an increase of wall stiffness caused by structural changes including an increase in the collagen content and formation of intimal atherosclerosis with calcium deposits.

- cystic medial degeneration, in which the elastic fibers in the wall of the aorta degenerate, weakening the wall of the aorta and causing it to dilate and form an aneurysm
- In younger patients, TAA is often due to a genetic cause

Acquired	Degenerative
Acquired	.
	• Age
	 Hypertension
	 Smoking
	Autoimmune (inflammatory)
	 Takayasu's arteritis
	 Giant cell arteritis
	Infectious
	 Syphilis
	Traumatic
Genetic	Connective tissue disorders
	 Marfan syndrome
	 Loeys–Dietz syndrome
	 Ehlers–Danlos syndrome
	Familial TAA syndrome
c v 1	
Congenital	Bicuspid aortic valve

TAA, thoracic aortic aneurysm.

Risk Factors

- Smoking
- COPD
- HTN
- Male gender
- Older age
- High BMI
- Abnormal aortic valve (e.g., bicuspid valve)
- Family history

Epidemiology

Thoracic aneurysms

- Prevalence greater than 3-4% of those over 65
- 6 cases per 100,000 person-years
- Incidence increasing
- In the top 15 causes of death
- Thoracic aortic aneurysm rupture 3.5/100,000 persons

Is TAA inherited? What about genetic testing?

- If Marfan syndrome is suspected based on physical features, then testing for the FBN1 gene can be performed. Genetic testing can help to diagnose or rule out other conditions such as Loeys–Dietz and vascular Ehlers–Danlos syndromes
- First-degree relatives (parents, brothers, sisters, and children) of patients with TAA should be screened because family studies have found an approximately 20% chance of another first-degree relative having a TAA.

What are the signs and symptoms of TAA?

 Most people with TAA have no symptoms. TAAs are typically found incidentally when the patient is undergoing an imaging study for another reason. Aneurysms of the aortic root may lead to leakage of the aortic valve, so a heart murmur may be heard on physical examination.

Presentation

•Aneurysm

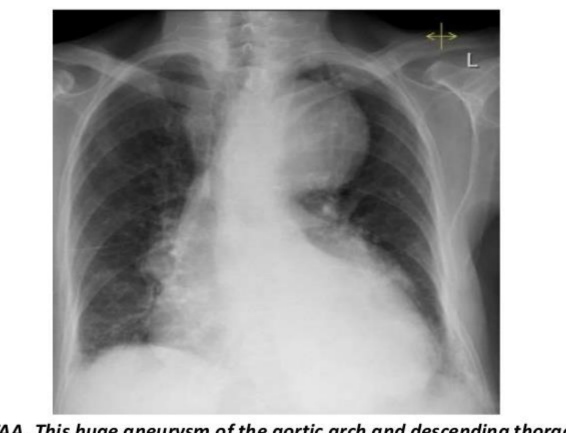
- Most asymptomatic
- Superior vena cava syndrome
- Hoarseness
- Bronchial obstruction
- Dysphagia
- Hemoptysis
- Paralysis/paraplegia
- Lower extremity embolism

Diagnosis

- •Chest x-ray
 - Widened mediastinum
- •Echocardiogram
 - Transthoracic aortic root
 - Transesophageal ascending and descending
- •Aortography
 - Delineates the lumen
- •CT scan
 - Most widely used diagnostic tool
- •MRI
 - Avoids contrast dye

How is TAA diagnosed?

- (CTA)
- (MRA) are the imaging tests of choice for diagnosing and measuring TAAs.
- Disadvantages of CTA include radiation exposure and the need for using intravenous (IV) contrast dye
- Disadvantages of MRA include the length of the test (45–60 minutes), the use of gadolinium for contrast,



TAA. This huge aneurysm of the aortic arch and descending thoracic aorta was an incidental finding on this chest radiograph

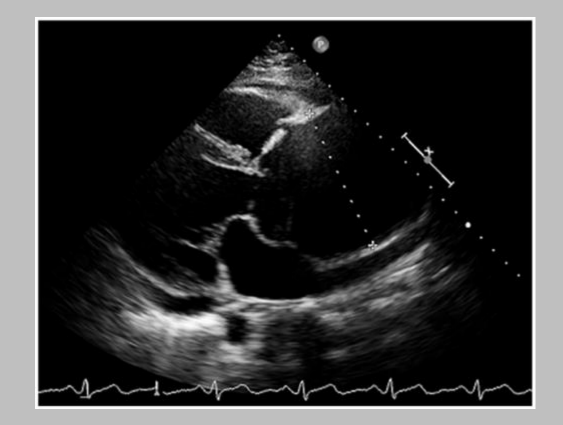


Chest X-ray (postero-anterior projection) showing that the descending thoracic aorta is extremely dilated and tortuous.





- Echocardiography may help in the diagnosis of TAA.
- Echo is useful to look at the aortic root but may miss aneurysms farther away from the heart in the ascending aorta and aortic arch.



What is the medical treatment for TAA?

• In general, medications to slow the growth of TAAs and prevent dissection and rupture are limited

Treatment - Aneurysm

Medical

- BP control
- Smoking cessation
- No heavy lifting
- •Surgical
 - Dacron tube graft
 - Ascending may need to replace valve
 - Arch graft
 - Descending graft, stent grafts

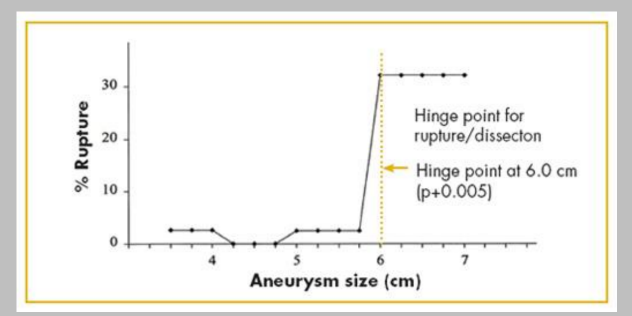
Treatment – Indications for Intervention

•Aortic size

- Ascending diameter <u>></u>5.5 cm
- Growth rate <a>1 cm/yr (avg ascending 0.07 cm/yr; descending 0.19 cm/yr)
- •Symptomatic aneurysm
- •Traumatic rupture
- •Pseudoaneurysm
- •Large saccular aneurysm
- •Mycotic aneurysm
- •Aortic coarctation
- •Bronchial compression
- •Aortobronchial or aortoesophageal fistuala

The annual risk of rupture or dissection

- 2% for TAAs < 5 cm in diameter
- 3% for TAAs 5–5.9 cm
- 7% for TAAs > 6 cm
- surgery is recommended for TAAs \ge 5.5 cm in most cases.

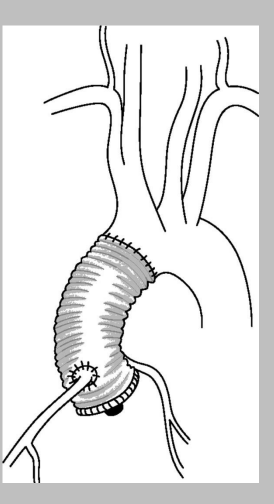


When is surgery recommended for TAA?

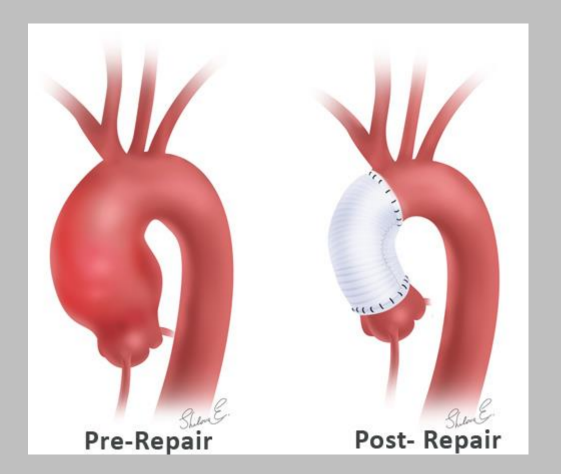
- 4.5 cm for patients with Marfan syndrome and 4.0 cm for patients with Loeys–Dietz syndrome.
- For patients with bicuspid aortic valve, lower threshold of 5.0 cm

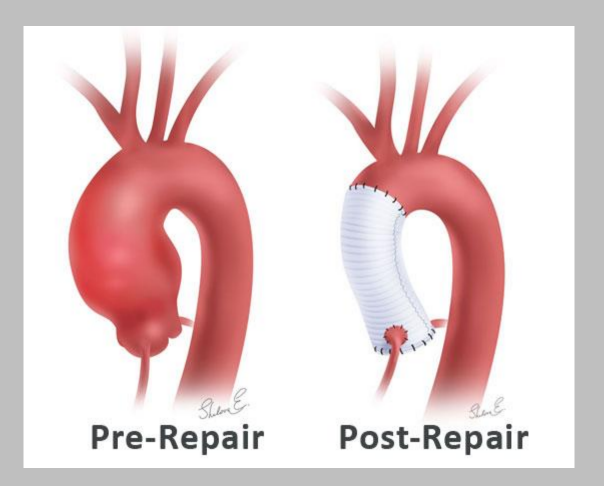
Treatment - Surgical

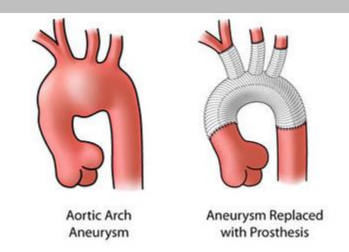
• Composite valve and graft replacement

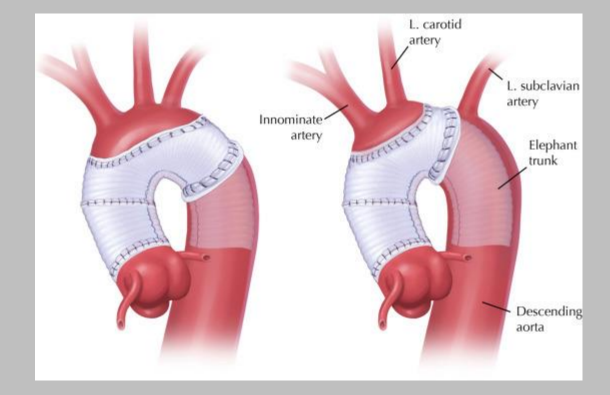


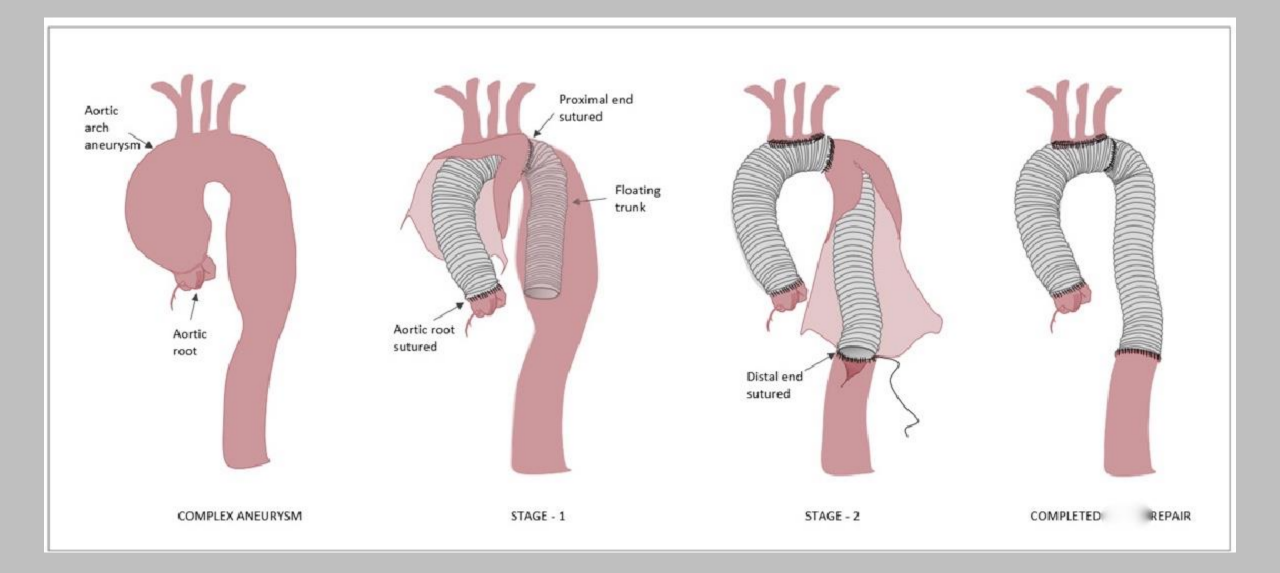
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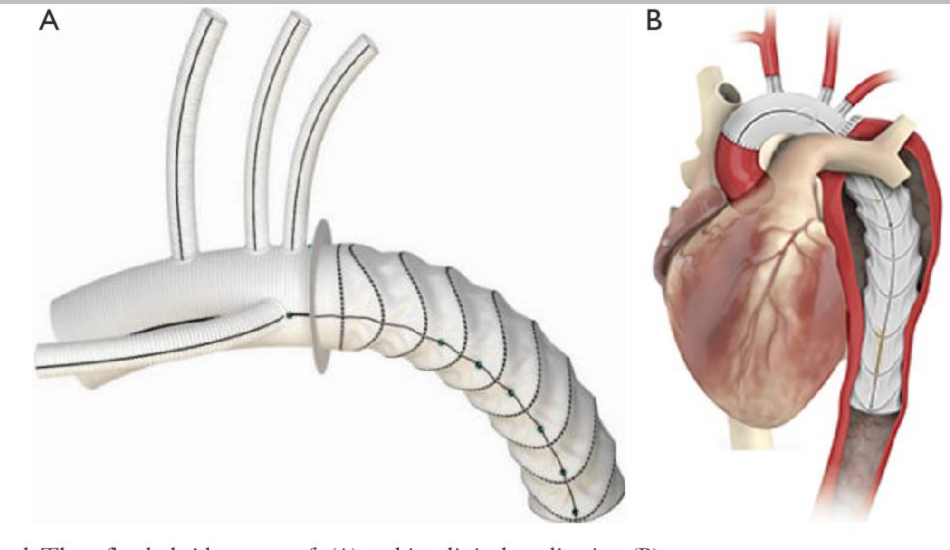




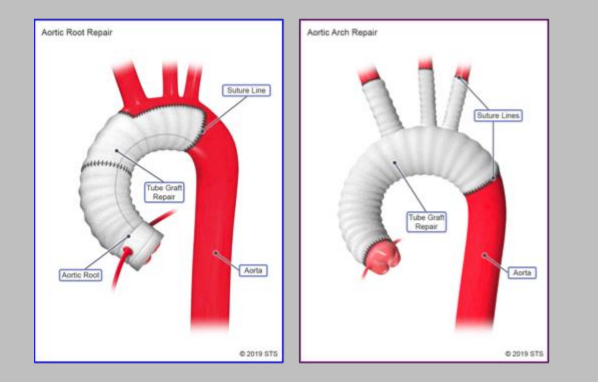


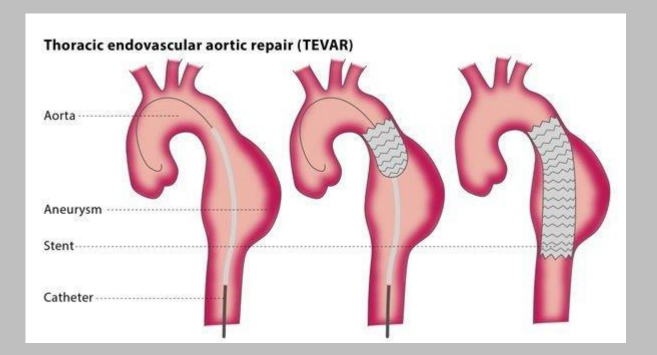


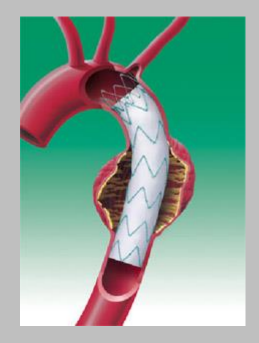


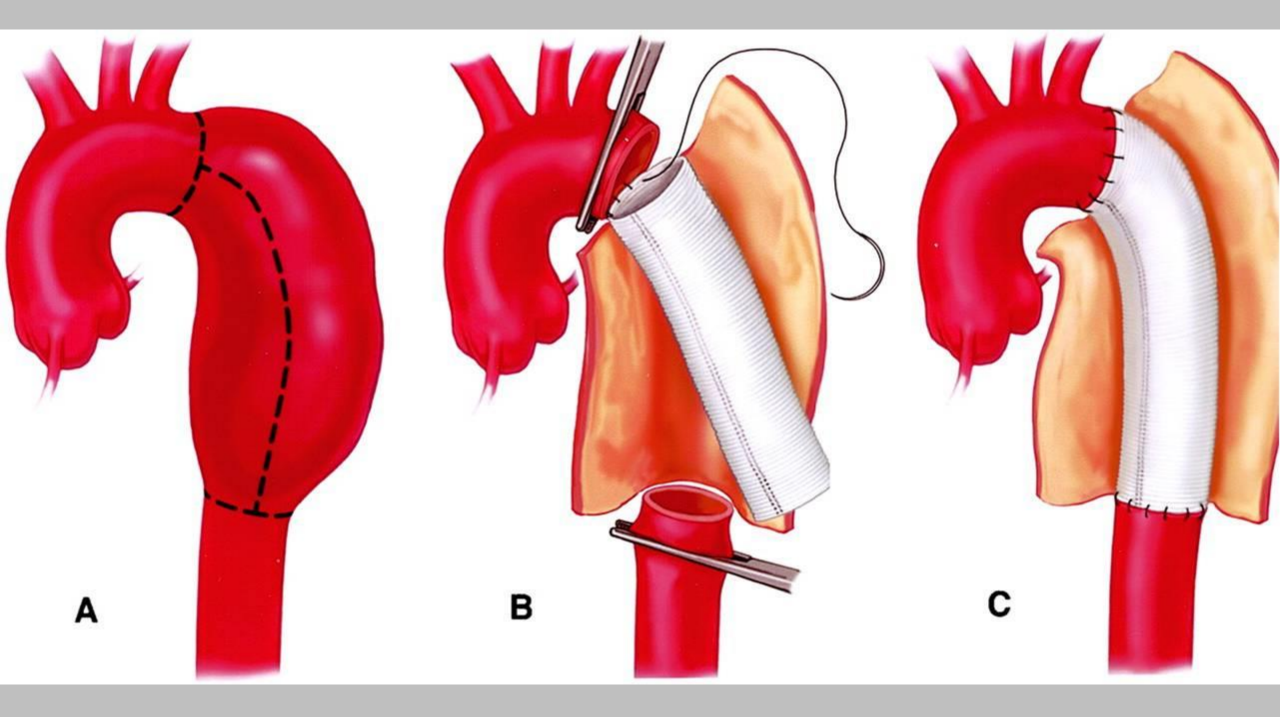


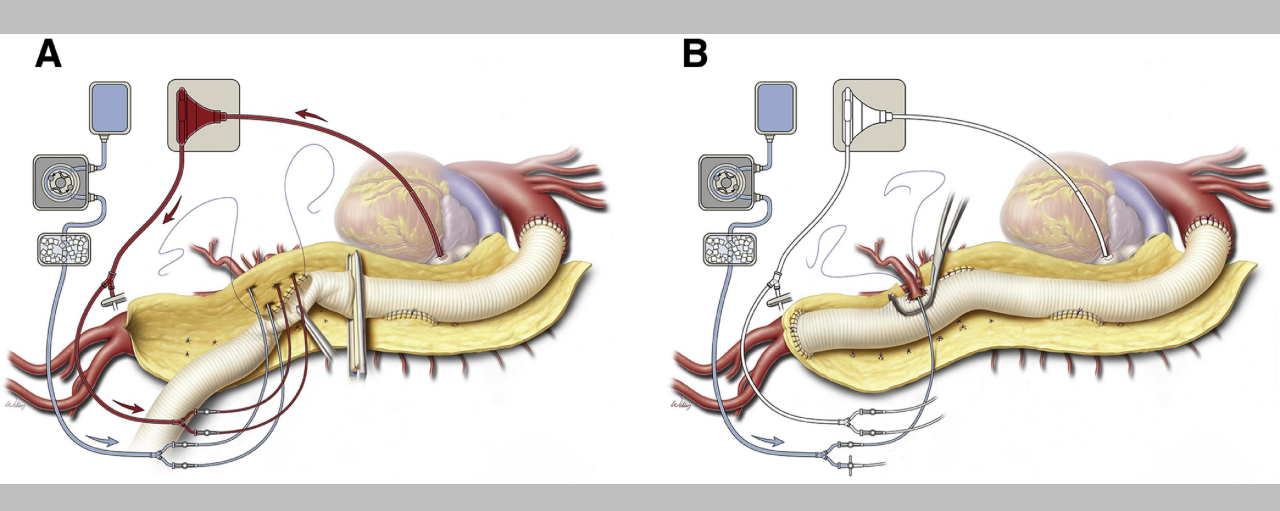
stal. Thoraflay bubrid stant graft (A) and its alinical application (B)





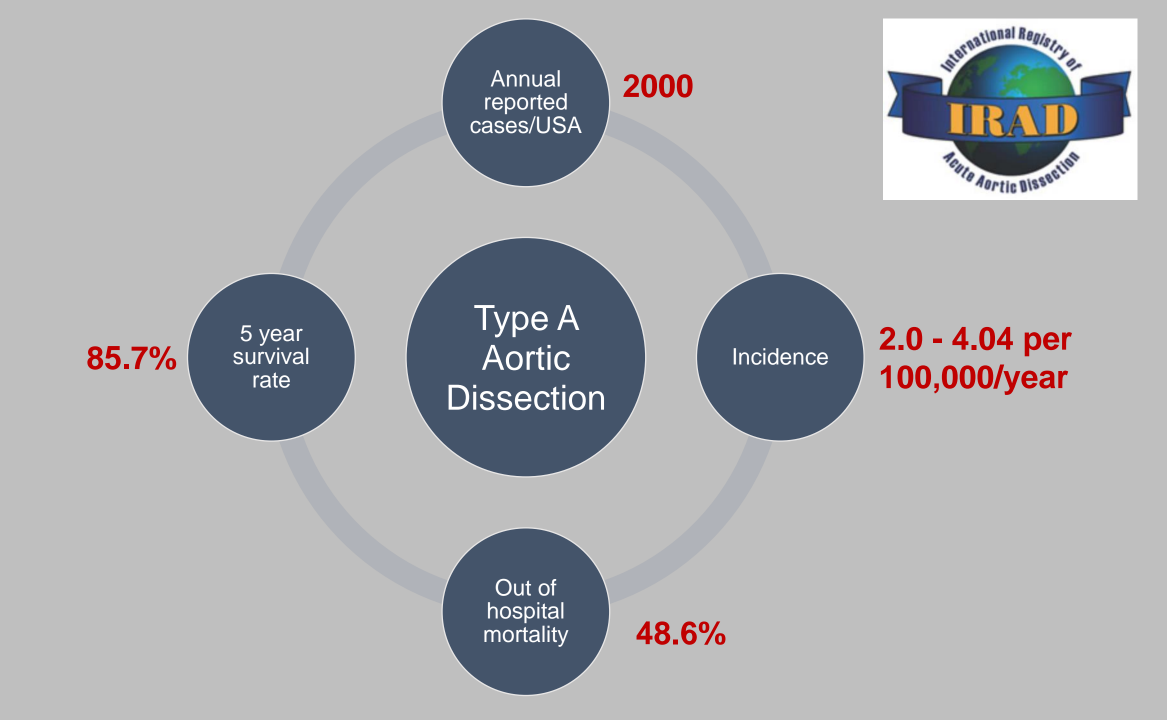




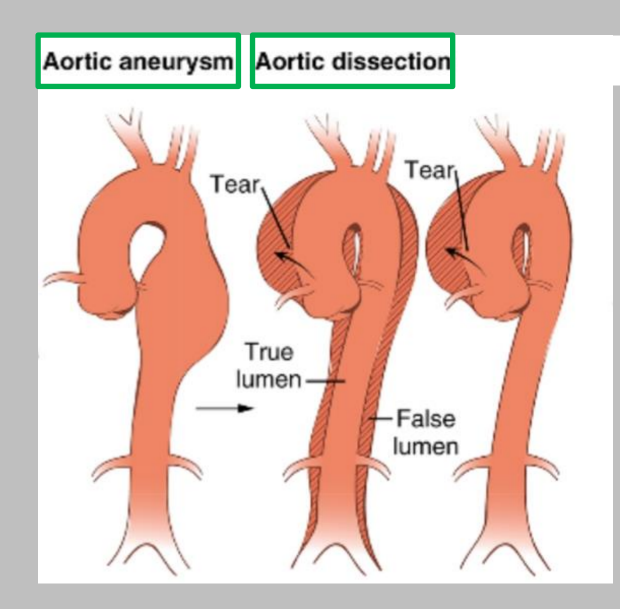


Acute Aortic Syndrome (AAS)

- Aortic dissection (AD)
- Intramural hematoma (IMH)
- Penetrating atherosclerotic ulcer (PAU) and
- Traumatic aortic injury (TAI)

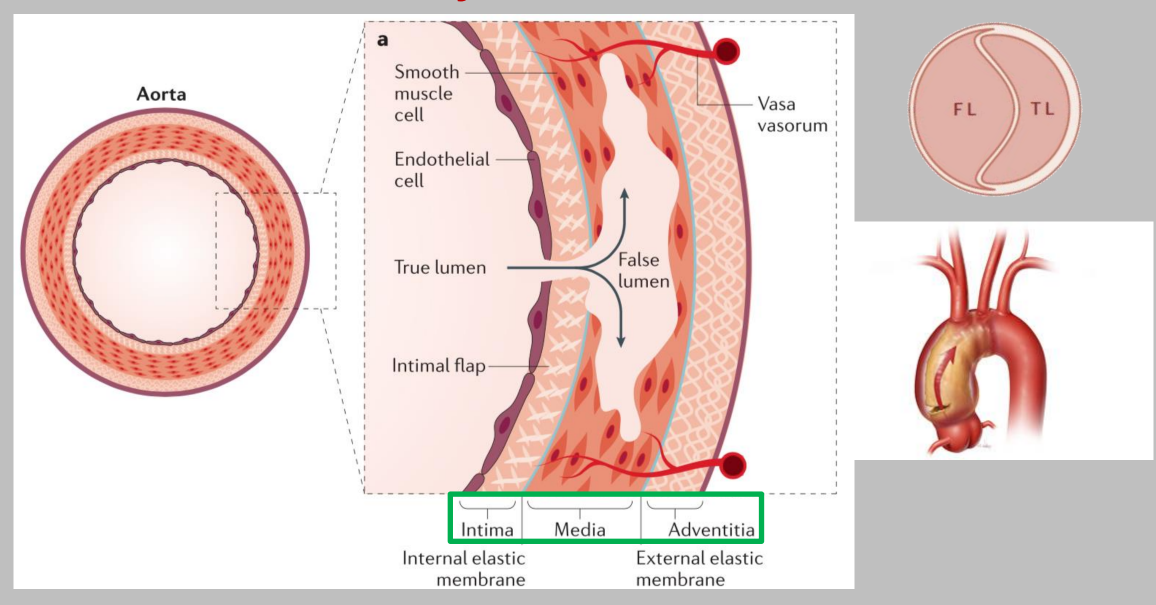


Aneurysm vs dissection





Aortic anatomy and dissection





- Aortic dissection is a tear in the wall of aorta
 - Tear involves inner and middle layers of the aortic wall with propagation of a false lumen within the middle layer
- Aortic dissections are classified by the area of aortic involvement
 - Type A: involving the ascending aorta
 - Type B: all other dissections

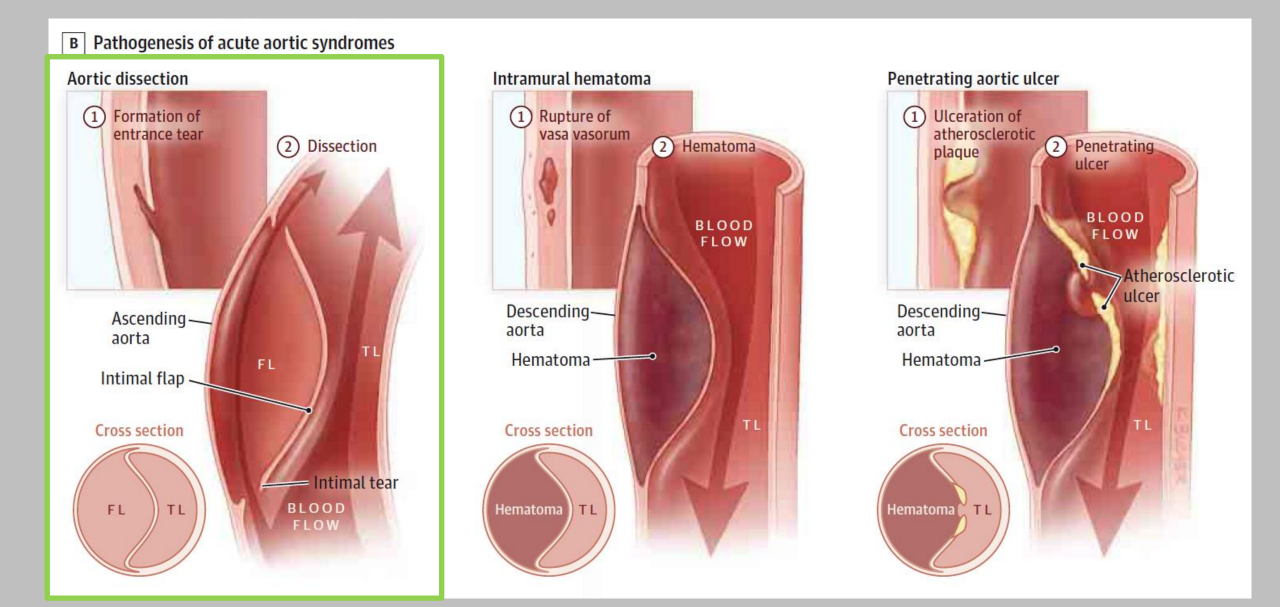
Epidemiology of Aortic Dissection

- Acute aortic dissection is rare
- The true incidence is hard to define because aortic dissections can be instantly fatal in the pre-hospital setting; death is often attributed to other causes
- The incidence of acute aortic dissection is higher in men and older adults

- Immediate death following a short period of symptoms, or no symptoms occurs in an overwhelmingly high percentage of patients with acute aortic dissection.
- Some investigators report the immediate mortality to be as high as 40%.
- Mortality results from aortic rupture, pericardial tamponade leading to cardiogenic shock, acute aortic valve regurgitation, and acute myocardial ischemia in the case of coronary ostia involvement.

- The diagnosis of acute type A aortic dissection requires a high index of suspicion. Up to 30% of patients are initially misdiagnosed
- In-depth history taking and a detailed physical examination are essential in the diagnosis of type A aortic dissection.

Acute aortic syndrome



Risk factors for aortic dissection

Lifestyle and cardiovascular risk factors

- Long-term hypertension
- Old age
- Dyslipidemia
- Pregnancy-induced hypervolemia
- Weight-lifting
- Smoking
- Cocaine abuse

Congenital and connective tissue disorders

- Bicuspid aortic valve
- Marfan syndromeFBN1 & FBN2
- Loeys-Dietz syndrome
- Ehlers-Danlos syndrome
- Turner syndrome

Trauma

- Aortic transection
- Motor vehicle deceleration injury
- Falling from height

latrogenic

- Cardiac catheterization
- Arterial cannulation for cardiopulmonary bypass
- Aortic cross-clamping during valvular or aortic surgery
- Intra-aortic balloon pumps

Vascular inflammation

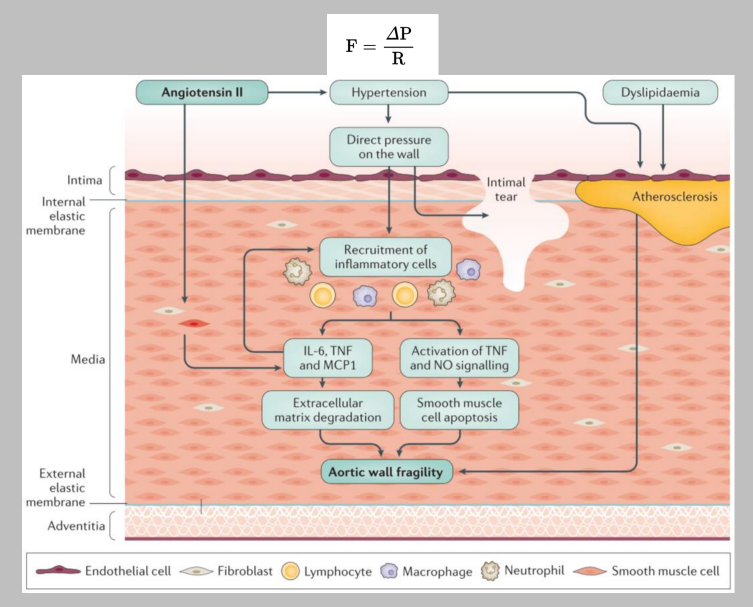
- Autoimmune disease
 - Giant cell arteritis
 - Takayasu arteritis
 - Bechet disease

Infectious disease

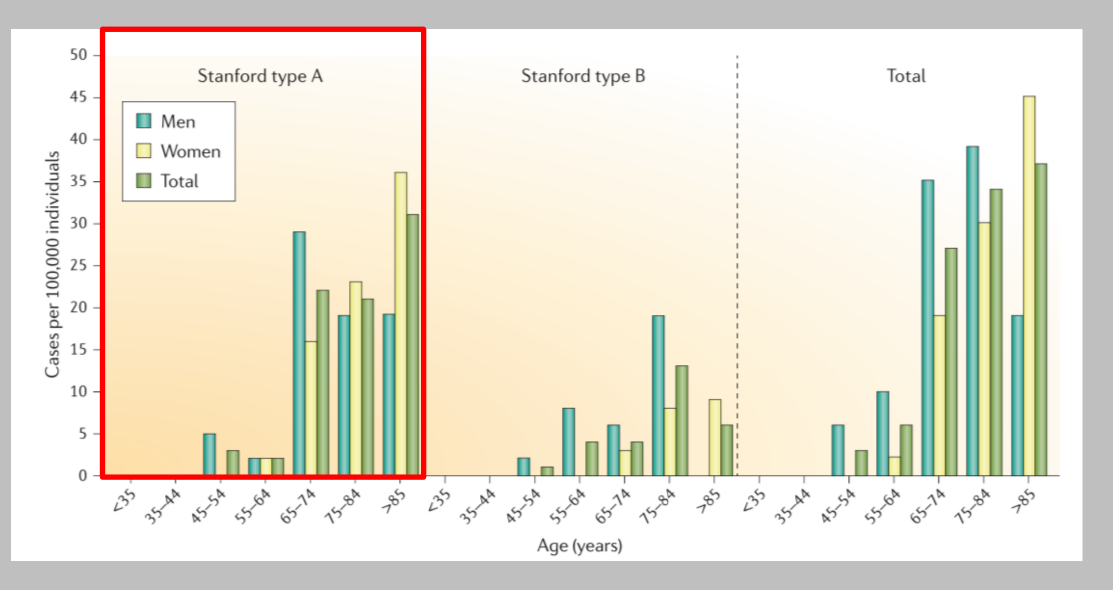
- Syphilis
- Tuberculosis

Aortic aneurysm

Aortic intimal pathophysiology



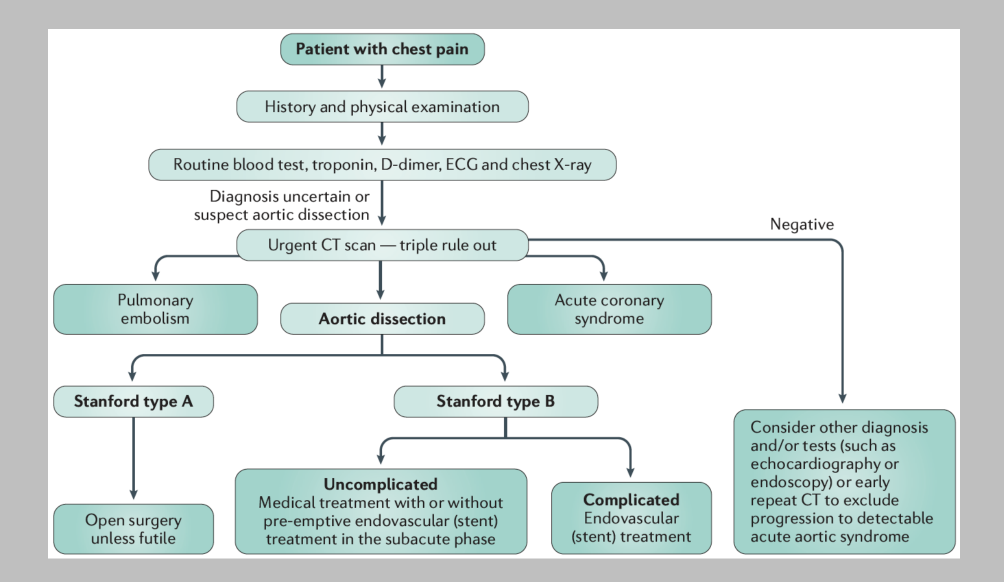
Aortic dissection epidemiology



Aortic dissection classification

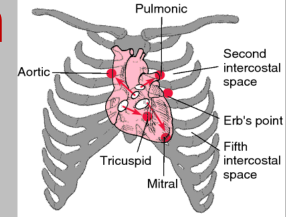
DeBakey Classification				Stanford Classification	
Туре І	Type II	Type III		Туре А	Туре В
		a	b		

Diagnostic algorithm



Physical exam / preop evaluation

- Anterior chest or interscapular pain of extreme intensity
 - Accompanied sweating, vomiting, fainting
- Diastolic murmur (if aortic valve insufficiency)
- Pulsus paradoxus (if tamponade)
- Cardiogenic shock (if aortic insufficiency, tamponade, major coronary occlusion)
- Hypovolemic shock (aortic rupture)
- Abdominal bruit
- Loss of peripheral pulses / bilateral BP differential of >20mmHg
- Hemiplegia, hemiparesis, or paraplegia
- Evaluation of preoperative state of all organ systems



Clinical Presentation

- If undiagnosed and untreated, acute aortic dissection can have a very high mortality
 - For untreated type A dissection, mortality is estimated to be 1%–2% per hour for the first 48 hours
 - Type B dissections can also have a high mortality, up to 70% at 30 days for high-risk groups

Clinical Presentation (2)

- Common presentations :
 - Chest pain (90%)
 - Sudden, severe, sharp, stabbing, or tearing chest pain (40%-50%)
 - Pain radiating to the back (47%-64%)
 - Chest pain with a widened mediastinum on chest radiograph (60%)
 - Pulse deficits or differences in blood pressure between the arms (19%-34% for type A)
 - Chest pain with new aortic regurgitation (32%-76%)

- As many as 33% of acute type A aortic dissection patients present with symptoms of end organ malperfusion, which substantially impacts outcomes.
- Cerebral, peripheral, and visceral malperfusion can occur separately or in combination and have been shown to be independent predictors of postoperative outcomes

Clinical Presentation (3)

Less common presentations for dissection include:

- Pain that radiates to the abdomen and lower extremities (17%)
- Ischemic complications such as renal infarction (14%), mesenteric ischemia (5%), spinal cord ischemia (3%)
- Inferior myocardial infarction (1%–7%)

Physical Examination

 The classic physical examination findings for acute aortic dissection (e.g., diastolic murmur, blood pressure differential between arms, focal neurologic deficit) are seen in fewer than half of all patients with acute aortic dissection

Diagnostics - Laboratory

- Current Tests:
 - Inflammatory markers:
 - C-reactive protein
 - IL-6
 - Cardiac stress or damage:
 - Troponin
 - Creatinine kinase
 - Pro-BNP
 - Thrombosis / fibrinolysis
 - D-dimer



Diagnostic Testing for Dissection

- Conventional chest radiographs show widening of the aorta in 63% of type A dissections, while 11% show no abnormality
- The comparable values in type B dissections were 56% and 16%

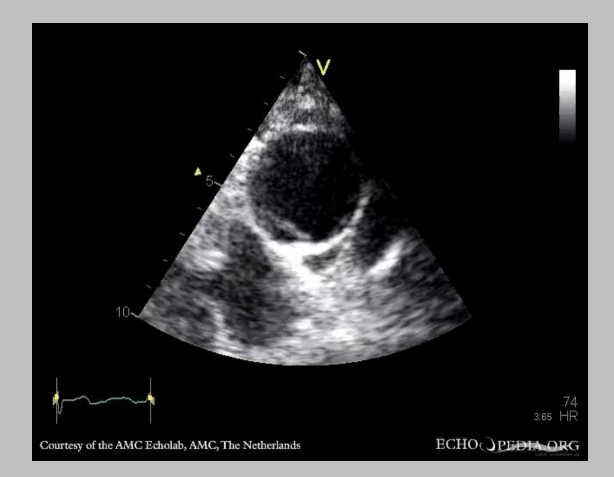
Diagnostic Testing for Dissection

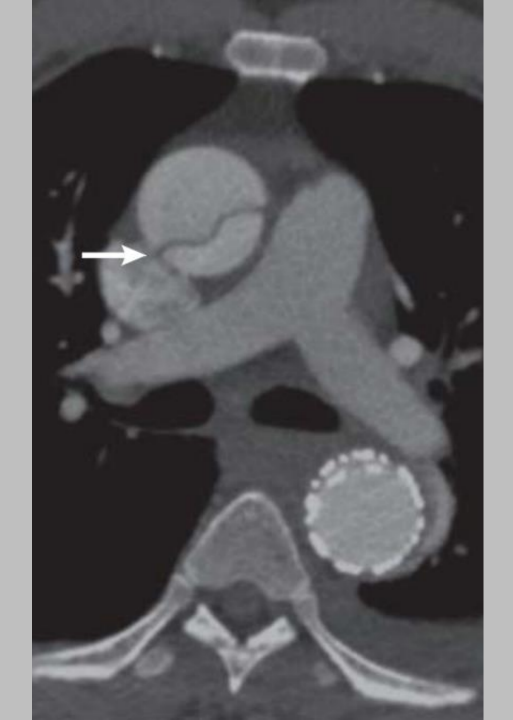
- Due to the limited sensitivity of chest radiographs, especially in type B dissections, a normal chest radiograph should not be used to rule out acute aortic dissection
- In this patient, a right hilar fullness was noted. Without access to the actual chest radiograph, it is difficult to comment on how or whether this finding should have influenced the clinicians in this case

- Computed Tomography
- The sensitivity and specificity of this imaging modality approach 100% (82%-100% and 90%-100%, respectively)
- Transesophageal Echocardiography
- TEE is especially useful in patients wherein contrast is absolutely contraindicated. The sensitivity of TEE in acute type A aortic dissection approaches 100% with a lesser specificity of 70% to 100% due to reverberation artifacts.48 TEE is less useful for the definitive diagnosis of acute type A aortic dissection

• The use of MRI in the diagnosis of acute type A aortic dissection is limited because it is not as readily available as CTA and is time consuming, although it can definitely be diagnostic and provide all the information needed to plan operative repair

Diagnostics - Imaging





Estimation of Pretest Risk of Thoracic Aortic Dissection

High Risk Conditions

- Marfan Syndrome
- Connective tissue disease*
- Family history of aortic disease
- Known aortic valve disease
- Recent aortic manipulation (surgical or catheter-based)
- Known thoracic aortic aneurysm
- Genetic conditions that predispose to AoD†

* Loeys-Dietz syndrome, vascular Ehlers-Danlos syndrome, Turner syndrome, or other connective tissue disease.

Estimation of Pretest Risk of Thoracic Aortic Dissection

High Risk Pain Features

2

Chest, back, or abdominal pain features described as pain that:

- is abrupt or instantaneous in onset.
- is severe in intensity.
- has a ripping, tearing, stabbing, or sharp quality.

Estimation of Pretest Risk of Thoracic Aortic Dissection

High Risk Examination Features

- Pulse deficit
- Systolic BP limb differential > 20mm Hg
- Focal neurologic deficit
- Murmur of aortic regurgitation (new or not known to be old and in conjunction with pain)

3

Acute AoD Management Pathway

STEP 1: Immediate post-diagnosis management and disposition considerations

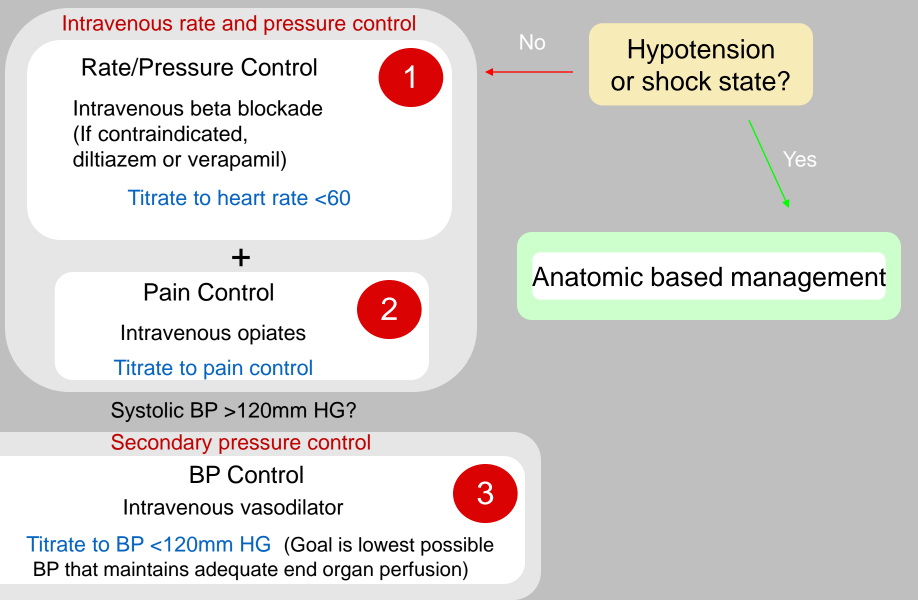
- Arrange for definitive management:
 - Appropriate surgical consultation
 - Inter-facility transfer if indicated based on institutional capabilities
- If transfer required, initiate aggressive medical management until transfer occurs.

Acute AoD Management Pathway

STEP 2: Initial management of aortic wall stress

- Obtain accurate blood pressure prior to beginning treatment.
- Measure in both arms.
- Base treatment goals on highest blood pressure reading.

Acute AoD Management Pathway STEP 2: Initial management of aortic wall stress



Acute AoD Management Pathway STEP 2: Initial management of aortic wall stress

Anatomic based management

Type A dissection

Urgent surgical consultation + Arrange for expedited operative management

 Intravenous fluid bolus
 Titrate to MAP of 70mm HG or Euvolemia (If still hypotensive begin intravenous vasopressor agents)



Review imaging study for:

- Pericardial tamponade
- Contained rupture
- Severe aortic insufficiency

Type B dissection



 Intravenous fluid bolus
 Titrate to MAP of 70mm HG or Euvolemia (If still hypotensive begin intravenous vasopressor agents)



Evaluate etiology of hypotension

- Review imaging study for evidence of contained rupture
- Consider TTE to evaluate cardiac function



Urgent surgical consultation

Acute AoD Management Pathway

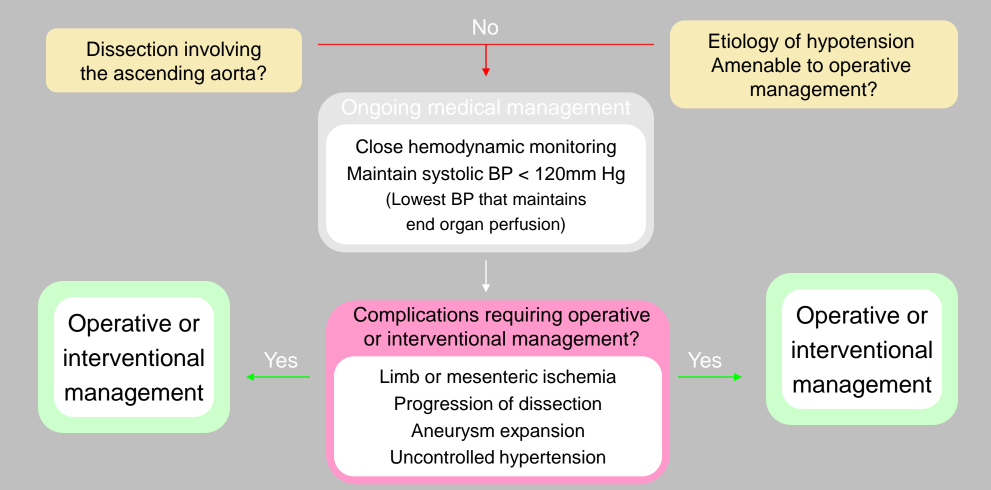
STEP 3: Definitive management

- Depending on the results from the pressure control or anatomic based management, continued treatment will involve either:
 - ongoing medical management, or
 - operative or interventional management.

Acute AoD Management Pathway STEP 3: Definitive management

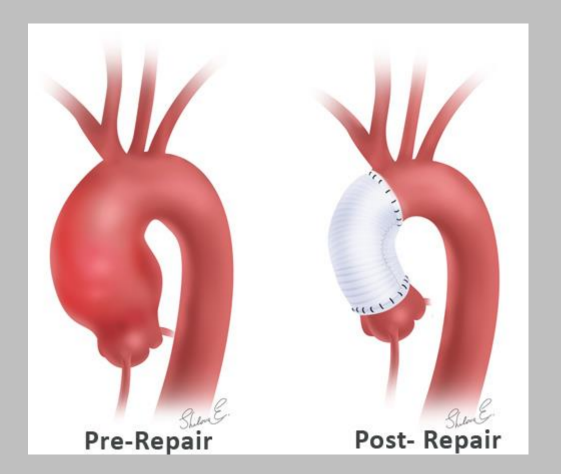
Based on results from intravenous rate and pressure control:

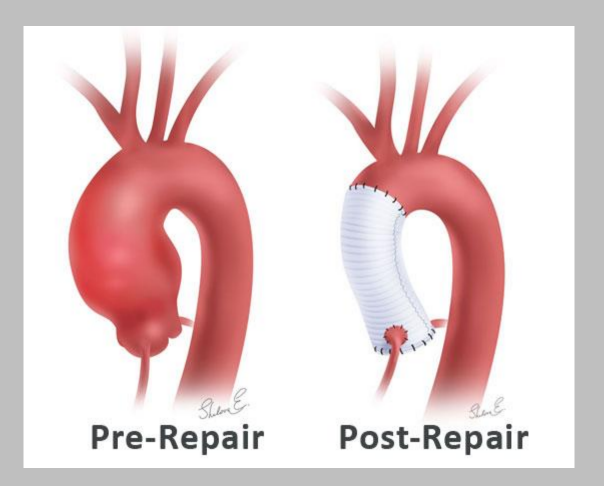
Based on results from anatomic based management:

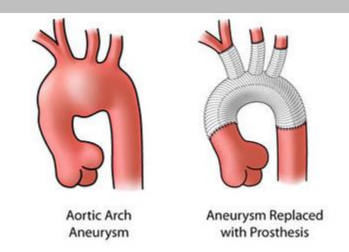


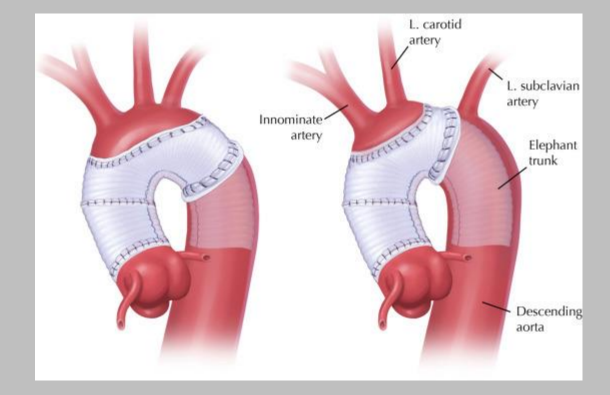
Treatment - Dissection

- •Type A
 - Surgical
- •Type B
 - Medical
 - Surgical
 - Acute with rupture, leak or distal ischemia.









Thank You for your Attention