





Arterial Diseases

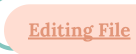
Objectives

- Discuss the pathophysiology and epidemiology of peripheral arterial disease
- Discuss the anatomy and clinical features of peripheral arterial disease
- Discuss the diagnosis and managements of peripheral arterial disease
- Recognize the difference between the chronic & critical lower limb ischemia
- Discuss the etiology and classification of acute limb ischemia
- Discuss the clinical features and diagnosis of acute limb ischemia
- Discuss the managements and complications of acute limb ischemia
- Discuss the pathophysiology and epidemiology of carotid arterial disease
- Discuss the anatomy and clinical features of carotid arterial disease
- Discuss the diagnosis and managements of carotid arterial disease

Colour Index

- Main Text
- Males slides
- Females slides
- Doctor notes





Arterial system

Types of arteries:

Elastic Arteries: Aorta &

Beginning of its Large branches (majority of elastic fibers in media)



Muscular Arteries: Medium sized arteries, distributing arteries. (exhibit smooth muscles in their walls)

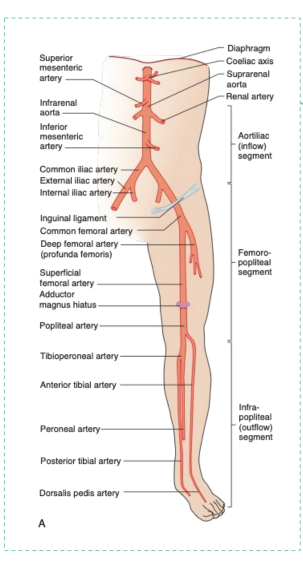
Small Arteries: Major site of autonomic regulation of blood flow.

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- Contains 30% of blood volume
- Normal systolic pressure <130 mmHg

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- Arterial capillary pressure 25 mmHg
- High pressure /low volume system -Compared to the venous system-



Anatomy of Peripheral arteries

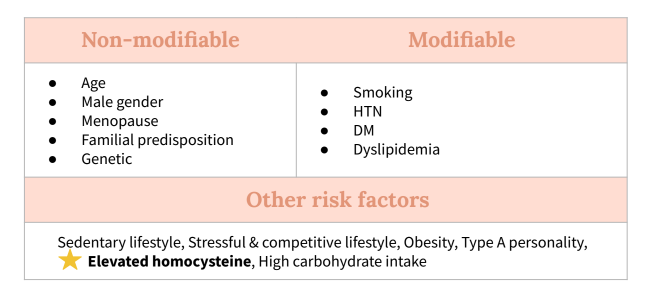
• You have to know the main branches of abdominal aorta

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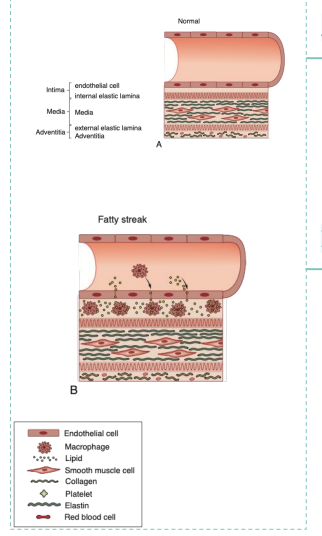
- Atherosclerotic diseases are described as:
 - Inflow disease
 - Outflow disease
- The aortoiliac segment above the inguinal ligament (inflow)
- The femoropopliteal segment
- The infrapopliteal segment (outflow)

Atherosclerosis

Atherosclerosis risk factors:



Pathophysiology of atherosclerosis



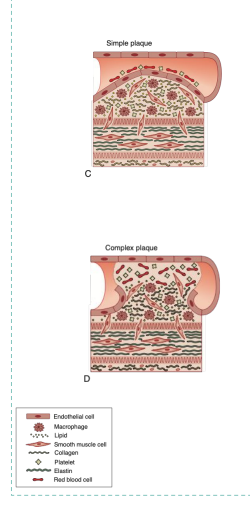
A) Endothelial Injury

- Chemical Injury (Smoking, hypercholesterolemia)
- Physical Injury
- Atheroma
- → Hypertension increases this stress "lead to propagation of plaque to larger area"

B) Fatty streak

- Increased permeability to lipids and inflammatory cells to leak into sub-endothelial area
- Leukocytes adhere into the subendothelial space and digest lipids to become **foam cells**
- Protease and free radicals liberated
- Cytokines attract more leukocytes and smooth muscle cells

Atherosclerosis



C) Simple Plaque

- Smooth muscle cells exit the media
- Proliferate, take on the characteristics of fibroblasts and produce collagen, raising the atheroma

D) Complex Plaque

- Proliferation forms an endothelial cap, which may rupture, ensuing further endothelial Injury
- this results in thrombosis and distal embolization

Peripheral Arterial Disease (PAD)

Chronic

- Slow gradual luminal stenosis
- secondary to plaque
- Collateral development compensate (look at next slide)
- Symptoms proportional to disease burden For example:
- \circ One area of stenosis \rightarrow asymptomatic
- \circ Multiple \rightarrow claudication
- More \rightarrow peripheral ischemia
- Exertional symptoms appear first

• Leads to:

- Intermittent Claudication (IC)
- Critical limb ischemia (CLI)
 - 10% of Diabetic foot (DF)

Acute

- Emergency PADs
 - **Sudden** occlusion in the absence of adequate collaterals
 - Caused by
 - Embolism
 - Thrombosis
 - Injury
- Leads to:
 - Acute Limb ischemia (ALI)

Mechanism of Injury

- Critical stenosis compensated by collateral vessels
 - Symptomatic **on exercise**. A plaque starts to slowly develop over years
 - until there's critical stenosis. But because the plaque is developing over years **there's compensation by collaterals.** Therefore the patient is usually **asymptomatic**, however, pain can be triggered by vigorous exertion. stenosis decrease blood flow distal to it.
- Thromboembolism
- "thrombus" emboli
- Atrial fibrillations are the most common cause
 - severe ischemia because of lack of collateral supply
 - as in aortoiliac femoral bifurcation - popliteal bifurcation

- Acute thrombosis of a critical stenosis
 - little change in symptoms due to collateral already developed
- A thrombus is formed. Which can cause critical stenosis or total occlusion. But because there's collaterals, the patient may be asymptomatic or the symptoms may be minimal.
- Acute thrombosis of **non-critical** stenosis
 - Severe symptoms either severe claudication or rest pain due to poorly developed collaterals

- In the previous picture:
 - A,B & occasionally C = chronic
 - Collaterals compensate, pain only after walking 300m-1km.
 - D & E = Acute manifestation "emergencies-pain on rest"
- Speed of occlusion onset is one of the major determinants of clinical manifestations of arterial diseases

Slow development

 E.g: atherosclerosis plaque building up = give chance for collateral development -needs months or years.- (e.g., profunda [deep] femoral artery collaterals around a diseased superficial femoral artery in patients with intermittent claudication).

Rapid Occlusion

 Rapid occlusion of previously normal artery = no collaterals = severe ischemia

• Atheroembolism from ruptured plaque

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"cholesterol" emboli.



Intermittent Claudications (IC)

- Up to 5% of people >60 years
- 1–2% of patients will deteriorate if they comply with best medical treatment (BMT)
- The emphasis is on the preservation of life. then limb, then function.



- The annual mortality rate is 5–10% per year,
 - 2–3-times higher than non-claudicant
 Marker of atherosclerosis ,(once you have one plaque, by default you have also another atherosclerotic plaques in your vessels.) and most of these patients succumb to myocardial infarction (MI), stroke and limb loss

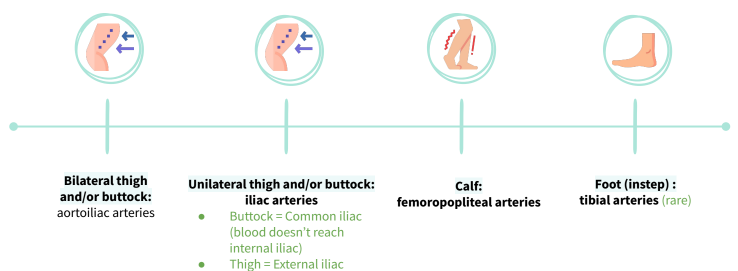
Clinical Features

- Claudication pain is a muscular pain (affecting muscle groups)
- Not present at rest
- The pain comes on after walking a particular distance, which is known as the claudication distance.
- It is quickly **relieved by resting.**
- It is **repetitive** (always the same distance), the patient will develop the pain after walking the claudication distance.

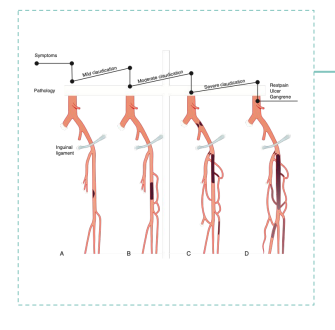
- **Typical complaining:** "When I go to the mosque, I stop by our neighbour house due to calf pain (same house every time). I stop for few minutes (relieve), & after resting I can complete my way to mosque without issue".
 - Other symptoms:
 - Impotence (leriche syndrome) due to internal iliac occlusion aortoiliac occlusion.
 - \circ Weakness / decreased mobility
 - Skin changes
 - Toe nail changes
 - Muscle wasting

Claudications site

- the site of claudication gives a clue to site of arterial disease:
- to differentiate and locate the site of occlusion. check the most proximal muscle pain, as the pain occurs distal to the occlusion.
- EXTRA: Peripheral artery disease at the level of the aortic bifurcation or bilateral occlusion of the iliac arteries that leads to the classic triad of bilateral buttock, hip, or thigh claudication; erectile dysfunction; and absent/diminished femoral pulses.



2 Critical Limb Ischemia (CLI)

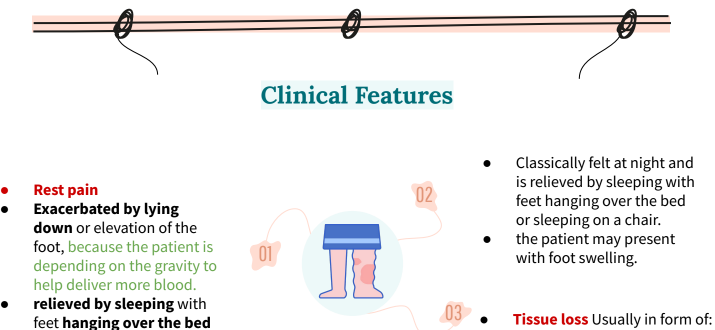


or sleeping on a chair.

Sequence of events

- A) Superficial femoral artery (SFA) stenosis "start of claudications"
- B) Complete occlusion of SFA, collaterals developed from deep femoral artery (PFA)
- C) Stenosis of PFA & common iliac, worsening symptoms.
- D) Critical Limb Ischemia (CLI) pain at rest, gangrene, ulcer.

CLI is caused by **multiple lesions** affecting different arterial segments in the affected limb-When its occurs fast or in more than one area . These patients usually have:



- Ulceration
- Gangrene

01 Skin

- Skin is thin and dry
- Pallor, particularly on elevation
- Reduced temperature

Upon **dependency** "postural changes", the foot becomes **bright red**; this is known as dependent rubor or 'sunset foot', and is due to **reactive hyperaemia (Buerger's**

test)¹





Physical Examinations



- Brittle Nails
- Muscle wasting

Pulses

03 Veins

Superficial veins that fill sluggishly in the horizontal position and **empty upon minimal elevation** (venous guttering)

- All patients must have their pulse status recorded
 - This includes, carotid, subclavian, brachial, radial, ulnar, femoral, popliteal, posterior tibial and dorsalis pedis
 - (examine all pulses)
- The pulses are recorded as normal, weak or absent
- The presence of a thrill and/or **bruit** denotes turbulent flow
- Ankle/brachial pressure index should be recorded





Arterial Ulcers:

- Often located on toes or foot
- Pale and with necrotic floor
- Irregular margins
- Painful
- Surrounding ischemic features "Pinkish but non erythematous"

1- Buerger's test is used to assess the adequacy of the arterial supply to the leg.

It's performed by positioning the patient in a supine position, then both of the patient's feet are raised to 45° for 1-2 minutes.

The development of pallor indicates that peripheral arterial pressure is unable to overcome the effects of gravity, resulting in loss of limb perfusion. If a limb develops pallor, note at what angle this occurs (e.g. 25°), this is known as Buerger's angle.

In a healthy individual, the entire leg should remain pink, even at an angle of 90°.

Examination for venous guttering is done during Buerger's test. The patient is asked to hang their legs down over the side of the bed: Gravity should now aid reperfusion of the leg, resulting in the return of color to the patient's limb.

The leg will initially turn a bluish color due to the passage of deoxygenated blood through the ischemic tissue. Then the leg will become red due to reactive hyperaemia secondary to post-hypoxic arteriolar dilatation (driven by anaerobic metabolic waste products).

Inspection



- Site (location)
- Number
- Size
- Shape
- Floor The exposed part of an ulcer (Inspection)
- **Edges** Part between the margin and the floor of an ulcer (Undermined, Punched out, Sloping, Rolled, Raised)
- **Depth** in mm, or if you see deep structures sat its deep, if not say " i don't see deep structures so i assume it's not deep because i don't see structures"
- Exudate (Discharge)
- Surrounding area
- Margin Line of demarcation between normal and abnormal

• Tenderness

• **Base** - the structure on which the ulcer rests (Felt on palpation) - What's the difference between floor and base? The floor is what you see, and the base is what you feel on palpation

Palpation

- **Relation** with Deeper structures
- Examination of Surrounding Area
- Examination of Lymph Nodes
- Examination of the pulse.





PAD Investigation



- CBC, Electrolytes, creatinine changes to the renal arteries which increases the risk of having a chronic kidney disease
- Coagulation profile (aPTT, INR).
- Type and screen
- Lipid profile & Hemoglobin A1c (modifiable risk factors)
- ECG, Chest X Ray
- Echocardiogram (By default, any patient with PAD already have coronary disease, but the question "how severe is it?")

Intermittent claudications (IC):

- Ankle Brachial Index (ABI) = 0.8-0.4 (Normal is 0.9 and above)
- Toe pressures = <50 mmHg
- Segmental pressure (pressure difference e.g: between thigh and leg) = 20 mmHg reduction
- Volume Plethysmography = Measures arterial volume changes
- Duplex Ultrasound = Stenosis or single occlusion
- CT Angiogram & MRA (same as doplex)
- Invasive Vascular Investigations

Critical Limb Ischemia (CLI):

- Ankle Brachial Index (ABI) = <0.5
- **Toe pressures =** <30 mmHg
- Segmental pressure
- Volume Plethysmography
- **Duplex Ultrasound =** Multiple stenosis or occlusion
- CT Angiogram & MRA (same as doplex)
- Invasive Vascular Investigations



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Green: collaterals. Yellow: occlusion

IC & CLI Management:

1 -Primary Prevention-

- Modifiable risk factors-lifestyle changes: If you have a patient with atherosclerostic arterial disease, you have to consider primary prevention of PAD as the most important step in your management.
- This can happen by reducing weight, being active.

-Secondary Prevention - Best Medical Treatment-

01 BMT

- All patients should be strongly urged to comply with Best Medical Therapy (BMT):
 Cessation from smoking (most important)
 - Control of **hypertension** (ACE Inhibitors)
 - Prescription of a **statin** despite the absence of dyslipidemia Because statins have an anti-inflammatory effect that inhibits the migration of inflammatory cells, which slows the progression of the disease and improves the plaque's morphology.
 - Prescription of **antiplatelet agent** : aspirin (81 mg daily), or clopidogrel(75 mg daily)
 - Regular **exercise**
 - Control of **obesity**
 - The identification and treatment of patients with **diabetes (HbA1c<7%)**

OZ Walking Exercise Program

- Along with BMT
 - You ask the patient to walk on a flat surface for 3 months, 3 days/week, 30 Minutes/day.
- If patient can't walk (E.g: more than 5 minutes)
 - Ask him to walk these 5 minutes, and push himself for additional 1 or 2 minutes, all these are included in the 30 minutes.
- This can help:
 - Improve the collaterals
 - train muscles to use less O2 (anaerobic respiration)

Compliance

- Many patients fail to comply (For many causes, E.g: feel it's hard to walk in hot weather)
- Compliance with BMT & walking exercise program increases
 - Walking distance, Affords protection against cardiovascular events, Improves the quality of life and life expectancy, BMT reduces the overall intervention risks and increases the likely success

3 -Endovascular and Surgical Interventions

- Endarterectomy
- Percutaneous Angioplasty
- Bypass procedures

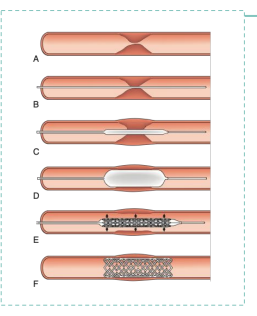
Indications for intervention:

- Disabling claudication pain It depends
 - Not needed in Elderly >70 y/o presented with claudication for 400m (High risk, low benefit of surgery)
 - In the other hand, It's needed in patient who is 40 y/o & work as security (needs to walk 1 km or more daily) if presented with the same claudication for 400m.
 - Of course, you need trying to improve his condition my BMT & Exercise firstly.
- CLI -Always, due to tissue loss-

Intervention Includes

- Balloon angioplasty, with or without stenting
- Surgery

Balloon-Angioplasty



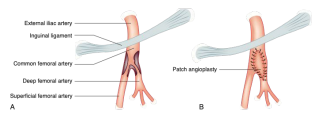
- A. The lesion is identified (Critical arterial stenosis)
- B. Lesion crossed with a wire
- C. A balloon "angioplasty catheter" is inserted
- D. And inflated, This enlarges the lumen by disrupting the plaque
- E. In patients with occlusions and complex disease, stents may be deployed
 - a. (Some plaques comes back and recluse the lumin, in such cases we need to mount a stent.)
 - b. The benefit of stents is to keep a radial force on the vessels to prevent reclusion

3 -Endovascular and Surgical Interventions

Balloon-Angioplasty

- Drug-eluting (Paclitaxel → chemo drug which has local effect) balloons and stents reduce the neointimal hyperplasia that can lead to restenosis and occlusion
 - Balloon are either normal (conventional balloons)
 - Or drug coated Balloons that is coated by chemotherapy agent to prevent neointimal hyperplasia (Arterial scarring)
- Favorable lesions short concentric stenosis
- Unfavorable lesions- long eccentric stenosis or occlusion

DZ-A Endarterectomy



- Direct removal of atherosclerotic plaque and thrombus, for patients who have plaques at the site of bifurcation usually done at the carotid and femoral bifurcations.
- The surgeon will make a cut in the blocked part of the artery and remove the plaque that is blocking the blood flow.
- Then the artery will be closed by performing either a primary closure or patch angioplasty (patch made out of either synthetic material or bovine pericardium).
- Patch angioplasty is the preferred technique. Why? Patch angioplasty reduce the risk of restenosis due to hyperplasia and scar tissue formation and, therefore, reduce the risk of recurrent blockage and consequent stroke or death.

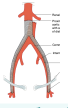
Endovascular and Surgical Interventions

Arterial reconstruction: Bypass grafting

- For a **bypass** operation to be successful in the long term, **three** conditions must be fulfilled:
 - There must be **high-flow**, high-pressure blood entering the graft (inflow) 0
 - The **conduit** must be suitable, 0
 - The blood must have somewhere to go when it leaves the graft (outflow 0 or run-off.



Two main types of Anatomical conduit are available:



Prosthetic

Material

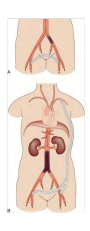
Autogenous Material

Most commonly a vein (either by flipping the vein or removing the valves) Picture: Femoro-distal bypass



Expanded polytetrafluoroethylene (ePTFE) or Dacron. Prosthetics grafts are prone to

Picture: Aorto-bifemoral bypass



Extra-anatomical Bypass:

- Lesser procedures and preferred in high-risk patients or those that have a limited life expectancy. -those who cannot tolerate laparotomy-
 - Fem-Fem (femoro-femoral) crossover for patients with 0 Unilateral occluded iliac
 - Axillobifemoral if both iliac arteries are occluded 0
 - Do not have as good long-term patency as anatomic -Maximum 10 years-

Choice of treatment

- Choice of treatment decided depending on :
 - Patient symptoms, Comorbidities. Life expectancy, Risk and benefits, 0 Anatomy of the disease, Prior interventions

Diabetic Foot (DF)

- Approximately 40% of patients with CLI have diabetes
- Combination of ischemia, neuropathy and immunocompromised pt
- Diabetic neuropathy affects the motor, sensory and autonomic nerves
- Diabetic **neuropathy** may lead to foot ulceration in its own, and also complicates peripheral ischemia
- Arteries are often calcified
- These patients usually have very Severe multisystem arterial disease (CAD, CVD and PAD)
- Diabetic vascular disease has a tendency for the infrapopliteal vessels
 - "Tibial clots", remember the 3 conditions the must be fulfilled for a bypass operation to be successful? These patients have poor outflow due to diseased small vessels..

01

Sensory Neuropathy:

3

- Patient incapable of **feeling pain.**
- It affects proprioception such that, when walking, pressure is applied at unusual sites.
 - Abnormal walking leads to joint disruption as you see in the picture
- This leads to ulcer formation and joint destruction (Charcot's Foot).

Autonomic Neuropathy:

02

- Dry foot deficient in the sweat that normally lubricates the skin and contains antibacterial substances.
- Causing scaling and fissuring.
- Abnormal flow in the bones due to loss of autonomic control may also contribute to osteopenia and bony collapse.

03

Motor Neuropathy:

- The flexors are affected more than the extensors.
- The extensors are unopposed and the toes become dorsiflexed.
- This dorsiflexion exposes the metatarsal heads to abnormal pressure, and they are a frequent site of callus formation and ulceration. - as in the picture





DF Management:

Diabetic foot diagnosis is similar to PAD:



Diabetic Foot prevention 1 Diabetic control (Hb A1c <7%) most important approach to prevent DF Comprehensive behavioral foot care education 0 Washing the feet with soap daily and dry it thoroughly -Dry it more than once per single wash Use a file to shape the nails (not a clipper) 0 Keep the skin moisturized Ο Don't walk barefoot 0 Change daily into clean soft socks -Must be cotton sucks 0 Daily foot inspection for injuries 0

Therapeutic footwear 0

Diabetic Foot Management 2

If the blood supply to the foot is adequate

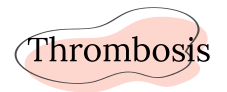
- Excise dead tissue -Considering that it will grow back again 0
- **Control the Infection** 0
- Protected the foot from pressure (off-loading) By either a cast or boots, 0 this is orthopedic job
- If there is ischemia, the priority is to revascularize the foot, if possible -This is our job, we treat him as any CLI condition "if possible"
- Many patients present late, with extensive tissue loss and unreconstructable disease accounting for the very high amputation rate

Acute Limb Ischemia (ALI)

- Acute limb ischemia is caused most frequently by
 - Acute thrombotic occlusion of a preexisting stenotic arterial segment (60%)
 - **Embolism** (30%)
 - Trauma

]

 Distinguishing between thrombosis and embolism is important because investigation, treatment and prognosis are different



- Thrombosis in situ may arise from:
 - Acute plaque rupture
 - Hypovolaemia
 - Increased blood coagulability (e.g., in association with sepsis,malignancy)
 - Pump failure (e.g., cardiac event)



 More than 70% of peripheral emboli are due to Atrial Fibrillations

On the basis of onset and severity:

Incomplete acute ischemia

Complete ischemia

02

Irreversible ischemia

()3

0.....

- usually due to thrombosis in situ.
- can often be treated medically, at least in the first instance
- Patient with CLI, presented with acute rest pain. There's a pain, but the patient is able to move his foot.

Such patient can wait on, give him heparin, confirm diagnosis by investigations, then treat him.

- Usually due to embolus.
- Normally result in extensive irreversible tissue injury within 6 hours unless the limb is revascularized.
- Mandates early amputation or, if the patient is elderly and unfit, end-of-life care.



2 Distinctive features of acute ischemia

- Paralysis (inability to wiggle toes or fingers)
- Paresthesia (loss of light touch over the dorsum of the foot or hand)
 - Both indicate Loss of function which is the most important feature of acute limb ischaemia and denotes a threatened limb that is likely to be lost unless it is revascularised within a few hours



(ALI) signs & Symptoms (6Ps)

4 additional features of acute ischemia

- Pain (May absent in complete acute ischemia & severe pain in chronic ischemia).
- **P**allor (feature of chronic ischemia also)
- Poikilothermia -Perishing cold: (Cold foot is Unreliable, as the ischaemic limb takes on the ambient temperature)
- **P**ulselessness (feature of chronic ischemia also)

ALI Early stage

- Acute complete ischemia is associated with intense distal arterial spasm and the limb is 'marble' white
- As the spasm relaxes over the next few hours and then fills with deoxygenated blood, **mottling appears**
 - This appears light blue or purple has a fine reticular pattern, and on pressure, so-called **non-fixed mottling** when you push it will blanch (color will change)
- At this stage, the limb is salvageable you can mostly save the limb by surgery.

ALI Late stage

- As ischemia progresses, blood coagulates in the skin, leading to fixed mottling that is darker in colour and does not blanch on pressure
- Blistering and **liquefaction** beyond the skin, occurs after skin coagulation.
- Treatment: amputation. Because Attempts at revascularization are futile and will lead to life-threatening reperfusion injury (will be discussed later on this lecture)



(ALI) management

- Must be discussed immediately with a vascular surgeon
- Blood work, ECG, and cross-match
- If there are no contraindications, IV heparin (5000-8000 IU) is administered
 - to limit propagation of thrombus and protect the collaterals.



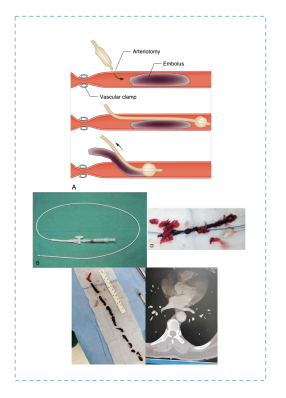
If ischemia is **complete**

• The patient proceeds for embolectomy -we have to remove this embolism as fast as we can.

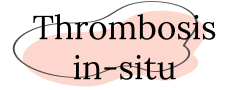
- If ischemia is incomplete patient can wait on
 - Preoperative **imaging** is obtained (simple embolectomy or thrombectomy is unlikely to be successful they already have a chronic plaque, they need bypass or angioplasty)
 - Preoperative optimization



- Femoral embolus is associated with ischemia to the upper thigh.
- Acute embolic occlusion of the aortic bifurcation (saddle embolus) leads to absent femoral pulses and having white or mottled waist & legs.
 - May also present with paraplegia due to ischemia of the cauda equina.v



- Embolectomy (using Fogarty Catheter) can be performed under Local Anesthesia or General Anesthesia
- Postoperatively, the patient should continue on IV heparin
- Warfarin reduces the risk of recurrent embolism but is associated with an annual risk of significant bleeding of 1–2%
- In-hospital mortality from cardiac death or recurrent embolism, e.g. stroke, is 10-20%
- Embolectomy:
 - Balloon embolectomy is done by inserting a catheter with a small inflatable balloon attached at the end into the artery and past the clot. The balloon is then inflated and slowly pulled back out of the artery, removing the clot with it.
 - We calculate the distance between the embolism & toe, then insert the catheter as far as we can.
 - We do the procedure in opposite "insert the catheter distally" in those who have embolism in the aortic bifurcation.



- Thrombosis-in-situ Generally occurs in vessels affected by pre-existent atherosclerosis
- Ischemia is often less severe than with acute embolism
- Location of occlusion may play a role in the severity of limb ischemia
- **Causes of** exacerbation acute-on-chronic attack include:



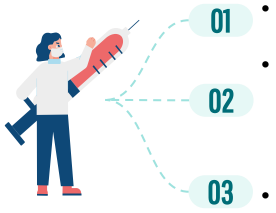




Pump failure (e.g., silent or overt MI)

Hypovolaemia, which may be associated with widespread thrombosis

Increased blood coagulability (e.g. sepsis, malignancy)



Many patients can be managed medically -Especially in the early consequences. Give them anti-coagulants & follow-up

• If the limb remains threatened after one day or two of follow-up then it may be possible to clear thrombus by:

- Thrombectomy
- Endoluminal techniques -E.g: Balloon catheter
- Thrombolysis Takes time, therefore it's not used for patients with acute ischemia due to embolus.
- Bypass

If an urgent intervention is required, the in-hospital limb loss rate may approach 30%, with an in-hospital mortality rate of 10–20%

Treatment

Thrombosis-in-situ	Embolism
Previous claudication	No previous symptoms of arterial insufficiency
No source of emboli	Obvious source of emboli (atrial fibrillation, myocardial infarction)
Long history (days to weeks)	Sudden onset (hours to days)
Less severe ischemia	Severe ischemia
Lack of pulses in the contralateral leg	Normal pulses in the contralateral leg
Positive signs of chronic ischemia	No signs of chronic ischemia

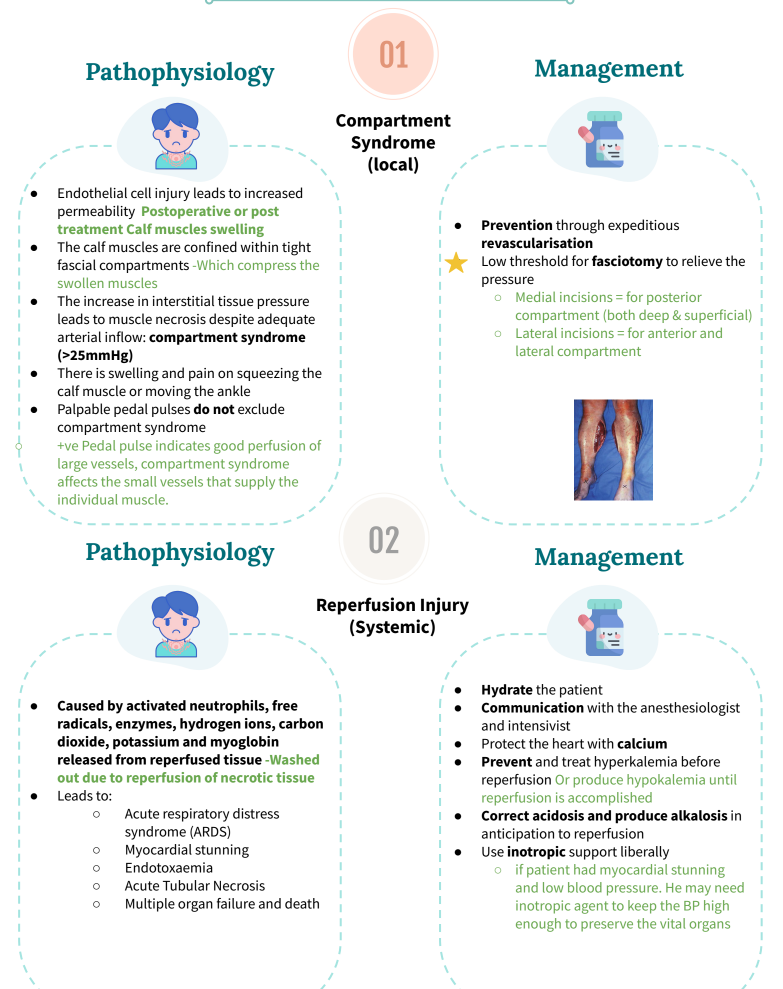


(Acute Thrombosis) lots of collaterals

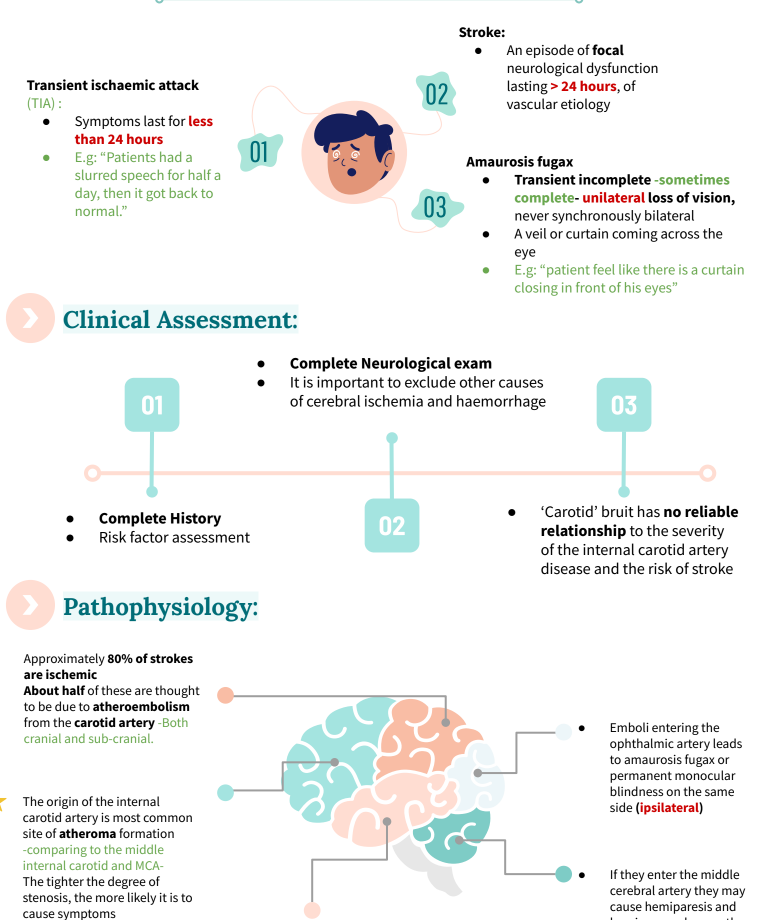


(Acute embolus) no collaterals

Post-Ischemic Syndrome



Cerebrovascular Disease (CVD)



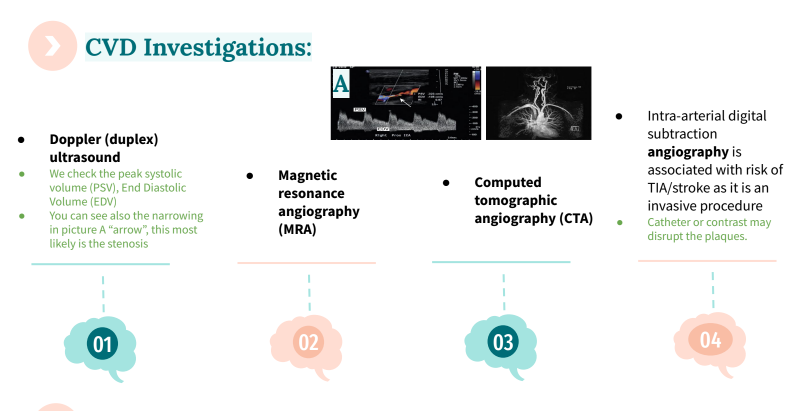
 If the dominant hemisphere is affected there may also be dysphagia hemisensory loss on the

opposite side

(contralateral)

- If someone was left handed, and get a stroke in right side, he will have:
 - Dysphagia
 - Ipsilateral vision loss
 - Contralateral weakness

Cerebrovascular Disease (CVD)



CVD Investigations: (There will be a separate lecture for investigations)

Asymptomatic patients are treated with BMT (Best Medical Therapy)

- Because, the risk of developing TIA/stroke are low (< 10% at 5 years)
- The Relative Risk Reduction (RRR) is 50%, the Absolute Risk Reduction (ARR) would be only 1% per year
- The number needed to prevent one TIA or stroke is at least 20–30 (Carotid endarterectomy)
- While, the number needed to treat for symptomatic disease is less than 10

Carotid Endarterectomy (CEA)



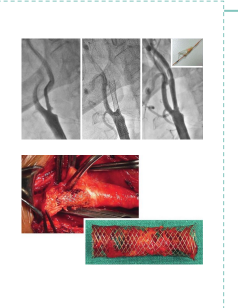
- Here, We insert a shunt -the yellow pipe- to pass blood into brain during surgery.
- We also make the carotid wider than its normal size to compensate neointimal hyperplasia



- CEA with BMT is associated with a significant reduction in recurrent stroke, compared with BMT alone
 - Patient must fulfill this criteria to be suitable for CEA
 ICA stenosis (> 50%)
 - Life expectancy of at least 2y
 - Undertaken with a stroke and/or death rate of <5%
 - The intervention can be performed soon
 - The sooner the better
- Performed under GA or LA (General or Local anaesthesia)
- Patients with major stroke and little in the way of recovery are not candidates for carotid intervention -they can't tolerate the surgery
- Patients with an occluded Internal carotid are not candidates for carotid intervention -The risk of opening the artery is higher the benefits

Cerebrovascular Disease (CVD)

02 Carotid Artery Stenting (CAS)



- The role of (CAS) remains controversial -Not prefered
- Have 2 benefit only:
 - Avoids a neck wound and the risks of cranial nerve injury
 - Reduces the risk of MI
- Short-term risks of clinical and subclinical strokes are greater than CEA
- CAS should be **reserved for**
 - patients where CEA is not possible or desirable because of anatomic and clinical factors (e.g., recurrent stenosis after previous surgery or radiation arteritis)
- You can see In picture B this patient who undergoes CAS, the stent precipitated strokes as you see in the second picture due to the neointimal hyperplasia and the plaques formation.

Recall

Q1:What must be present for a successful arterial bypass operation?

Answer: 1. Inflow (e.g., patent aorta)

- 2. Outflow (e.g., open distal popliteal artery)
- 3. Run off (e.g., patent trifurcation vessels down to the foot)

Q2: What is the most common site of arterial atherosclerotic occlusion in the lower extremities?

Answer Occlusion of the SFA in Hunter's canal

Q3: What is intermittent claudication?

Answer: Pain, cramping, or both of the lower extremity, usually the calf muscle, after walking a specific distance; then the pain/cramping resolves after stopping for a specific amount of time while standing; this pattern is reproducible

Q5: What is the site of a PVD ulcer versus a venous stasis ulcer?

Answer: PVD arterial Answer: insufficiency ulcer—usually on the toes/foot Venous stasis ulcer—medial malleolus (ankle)

Q6: What ABIs are associated with normals, claudicators, and rest pain? Normal ABI:

Answer: ≥1.0 Claudicator ABI: <0.6 Rest pain ABI: <0.4

Summary

Recall

Q7: What are the indications for surgical treatment in PVD?

Answer: Use the acronym **"STIR":** Severe claudication refractory to conservative treatment that affects quality of life/livelihood (e.g., can't work because of the claudication) Tissue necrosis Infection Rest pain

Q8: How can the medical conservative treatment for claudication be remembered?

Answer: Use the acronym **"PACE":** Pentoxifylline Aspirin Cessation of smoking Exercise

Q9: What is the risk of limb loss with claudication?

Answer: 5% limb loss at 5 years (Think: 5 in 5), 10% at 10 years (Think: 10 in 10)

Q10: What is the risk of limb loss with rest pain?

Answer: >50% of patients will have amputation of the limb at some point

Q11: What is a FEM-POP bypass?

Answer: Bypass SFA occlusion with a graft from the **FEM**oral artery to the **POP**liteal artery

Q11: What is a FEM-POP bypass?

Answer: Bypass SFA occlusion with a graft from the **FEM**oral artery to the **POP**liteal artery

Q12: What is a FEM-DISTAL bypass?

Answer: Bypass from the **FEM**oral artery to a **DISTAL** artery (peroneal artery, anterior tibial artery, or posterior tibial artery)

Q13: What graft material has the longest patency rate?

Answer: Autologous vein graft

Q14: What type of graft is used for below-the-knee FEM-POP or FEM- DISTAL bypass?

Answer:Must use vein graft; prosthetic grafts have a prohibitive thrombosis rate

Q15:What is DRY gangrene?

Answer:Dry necrosis of tissue without signs of infection ("mummified tissue")

Q16 What is WET gangrene?

Answer: Moist necrotic tissue with signs of infection

Q17: What is blue toe syndrome?

Answer:Intermittent painful blue toes (or fingers) due to microemboli from a proximal arterial plaque

Summary

Recall

Q18: What is atherosclerosis?

Answer: Diffuse disease process in arteries; atheromas containing cholesterol and lipid form within the intima and inner media, often accompanied by ulcerations and smooth muscle hyperplasia

Q19:What is the common theory of how atherosclerosis is initiated?

Answer: Endothelial injury \rightarrow platelets adhere \rightarrow growth factors released \rightarrow smooth muscle hyperplasia/plaque deposition

Q20:What are the common sites of plaque formation in arteries?

Answer: Branch points (carotid bifurcation), tethered sites (superficial femoral artery [SFA] in Hunter's canal in the leg)

Q21:What must be present for a successful arterial bypass operation?

Answer:

- 1. Inflow (e.g., patent aorta)
- 2. Outflow (e.g., open distal popliteal artery)
- 3. Run off (e.g., patent trifurcation vessels down to the foot)

Q22:What is the major principle of safe vascular surgery?

Answer: Get proximal and distal control of the vessel to be worked on!

Q23:What does it mean to "POTTS" a vessel?

Answer: Place a vessel loop twice around a vessel so that if you put tension on the vessel loop, it will occlude the vessel

Q24:What is the suture needle orientation through graft versus diseased artery in a graft to artery anastomosis?

Answer: Needle "in-to-out" of the lumen in diseased artery to help tack down the plaque and the needle "out-to-in" on the graft

Q26:Which arteries supply the blood vessel itself?

Answer: Vaso vasorum

Q27:What is a true aneurysm?

Answer: Dilation (>2 × nL diameter) of all three layers of a vessel

Q28:What is a false aneurysm (a.k.a pseudoaneurysm)?

Answer: Dilation of artery not involving all three layers (e.g., hematoma with brous covering) Often connects with vessel lumen and blood swirls inside the false aneurysm

Q29:What is "ENDOVASCULAR" repair?

Answer: Placement of a catheter in artery and then deployment of a graft intraluminally

Quiz

MCC

Q1: 63 year old patient known to be smoker and have HT & DM presented with 500m claudications, what is the proper first step in management?

- A) Smoking cessation
- B) Administer heparin
- C) Start aspirin
- D) Balloon Angioplasty

Q2: 63 year old patient presented with pain in his lower limbs, the pain is presented during rest & relieved with feet hanging over the bed, what is the most likely diagnosis?

- A) Chronic Limb Ischemia
- B) Acute Limb Ischemia
- C) Chronic Venous Insufficiency
- D) Critical Limb Ischemia

Q3: Patient have claudications in the left thigh, which of the following arteries is the most likely to be occluded ?

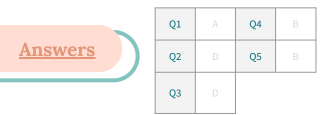
- A) Femoral artery
- B) Tibial artery
- C) Popliteal artery
- D) External Iliac Artery

Q4: A 51 year old who known to have CLI and got an operation done, postoperative his leg is swollen and tender with fever, What is the proper management for this patient?

- A) Embolectomy
- B) Fasciotomy
- C) Balloon Angiopathy
- D) Bypass grafting

Q5: A 68 year old patient diagnosed with CVD, he presented with Dysphagia, right sided vision loss, Left-sided weakness. What is the site of lesion ?

- A) Right common carotid
- B) Right Internal carotid origin
- C) MCA
- D) Left Internal carotid origin





Good Luck!



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