Introduction to Interventional Radiology

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INTERVENTIONAL RADIOLOGY

A subspecialty in radiology which provides minimally invasive procedures using imaging modalities to diagnose and treat different conditions ,its has many different advantages such as.

Minimally invasive
Local anesthesia
Early recovery





I_ Percutaneous Example biopsy or abcess drainage .

2-endovascular such arterial angioplasty or tumour embolization

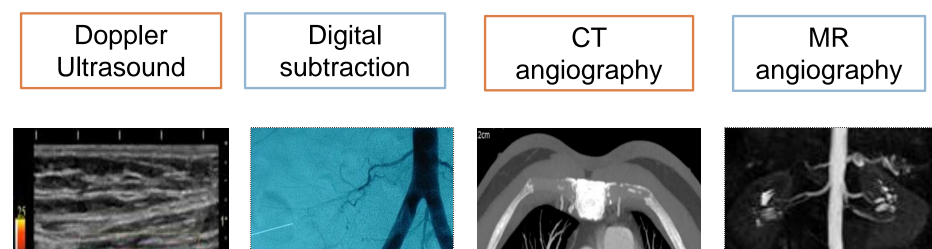
VASCULAR IR

- Endovascular aneurysm repair
- Peripheral arterial angioplasty and stenting
- Thrombectomy and thrombolysis
- Venous thrombolysis
- IVC filter insertion
- Peripherally inserted central catheter
- Embolization
- Transjugular Intrahepatic Portosystemic Shunt
- Uterine fibroid embolization

PERCUTANEOUS NON-VASCULAR IR

- Abscess drainage
- Percutaneous gastrostomy
- Percutaneous biliary drainage and biliary stent insertion
- Percutaneous nephrostomy
- Image-guided biopsy
 - Transcatheter arterial chemoembolization
- Embolization of hypervascular metastases
- Transforaminal nerve root block

Types Of Vascular Imaging







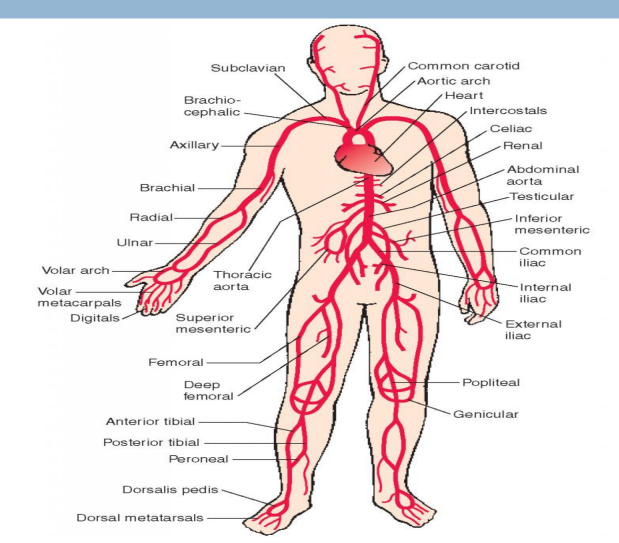


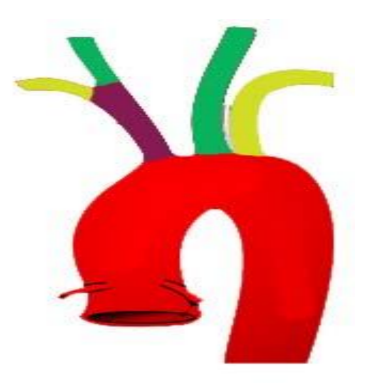


TYPES OF ANGIOGRAPHY

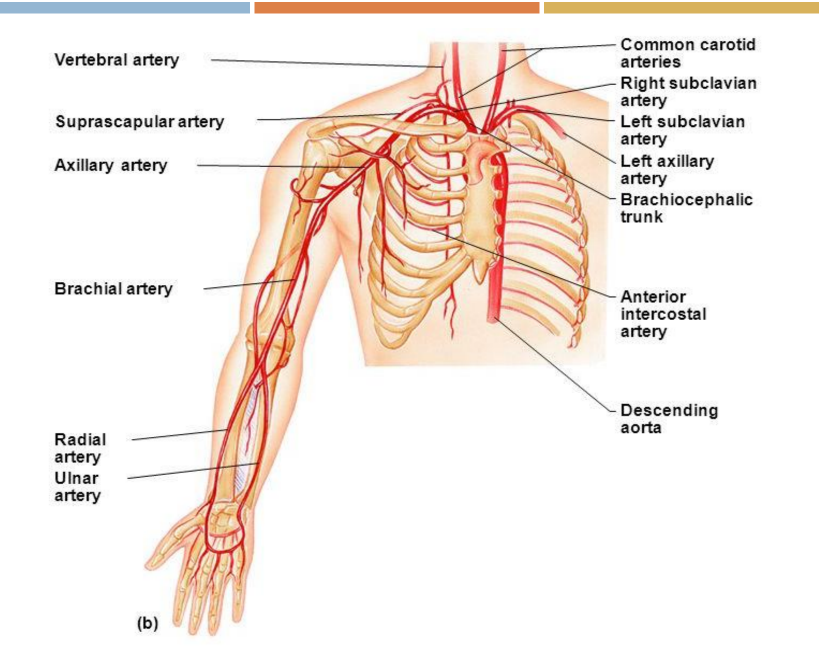
Advanced US, CTA and MRA techniques made conventional angiography limited to therapeutic purposes.

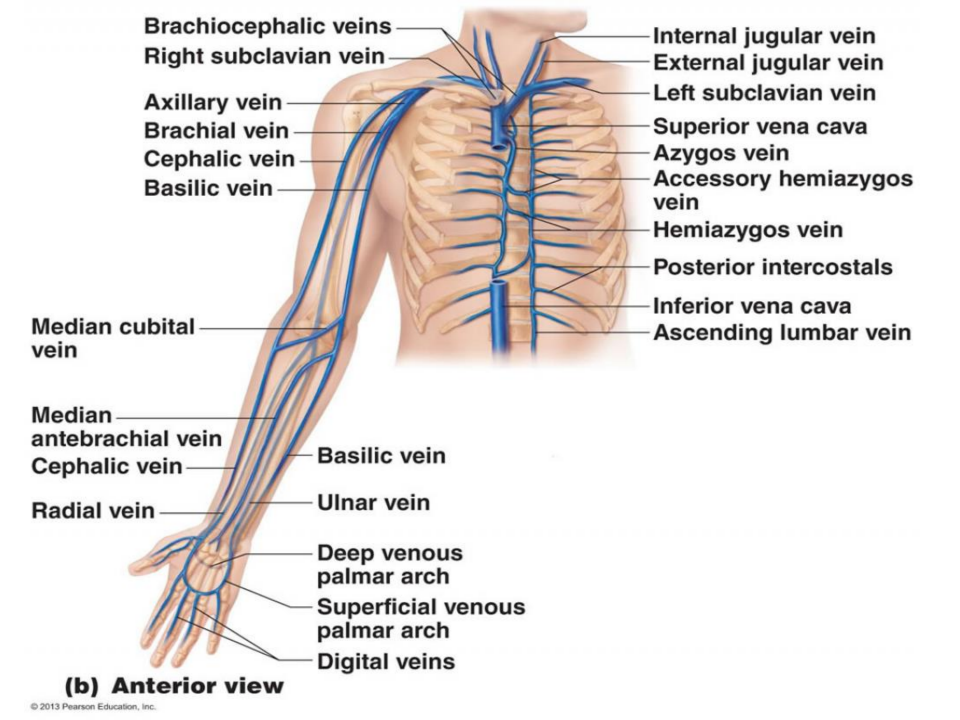
NORMAL ANATOMY

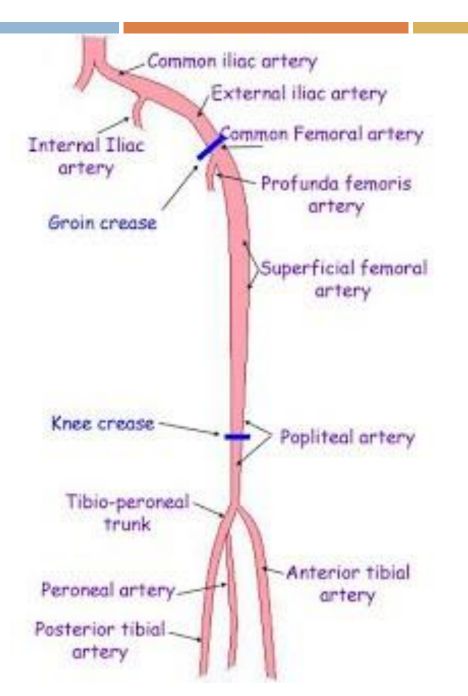




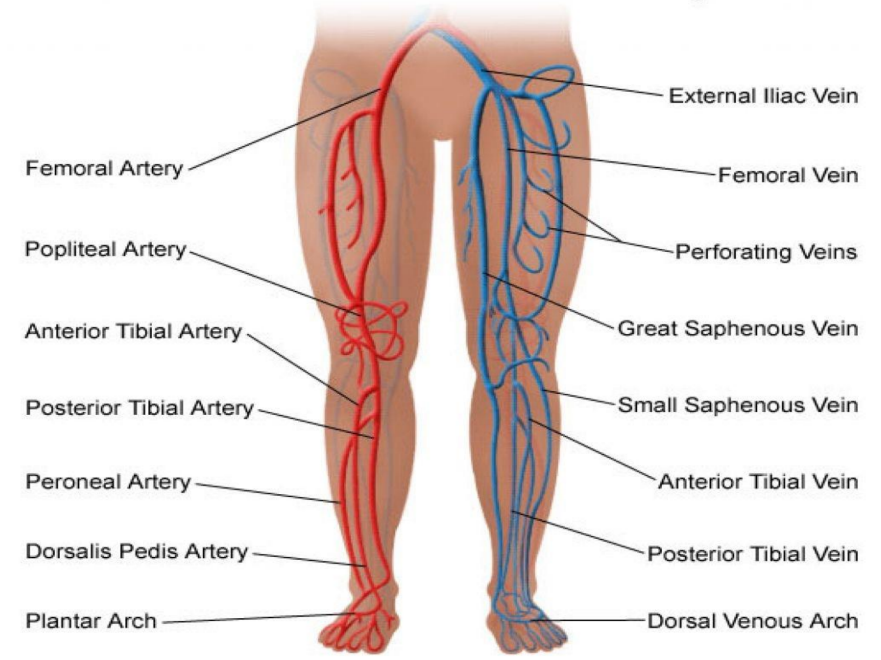
- Arch of aorta
 Subclavian arteries
 Common corotid arteries
- Common carotid arteries
- Brachiocephalic trunk







Arterial and Venous Circulation of the Legs



ANGIOGRAPHY

Definition

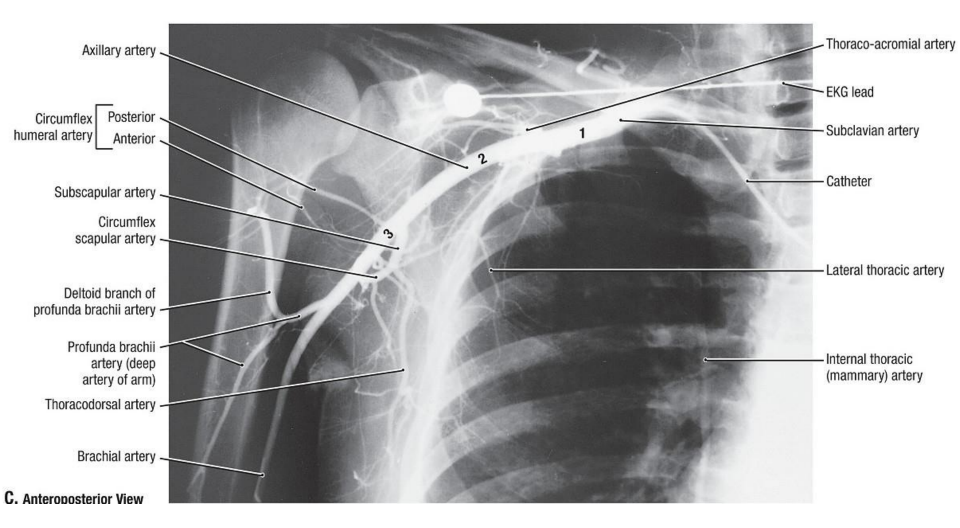
- It is an x-ray examination.
- The blood vessels are opacified by the iodine-containing contrast medium

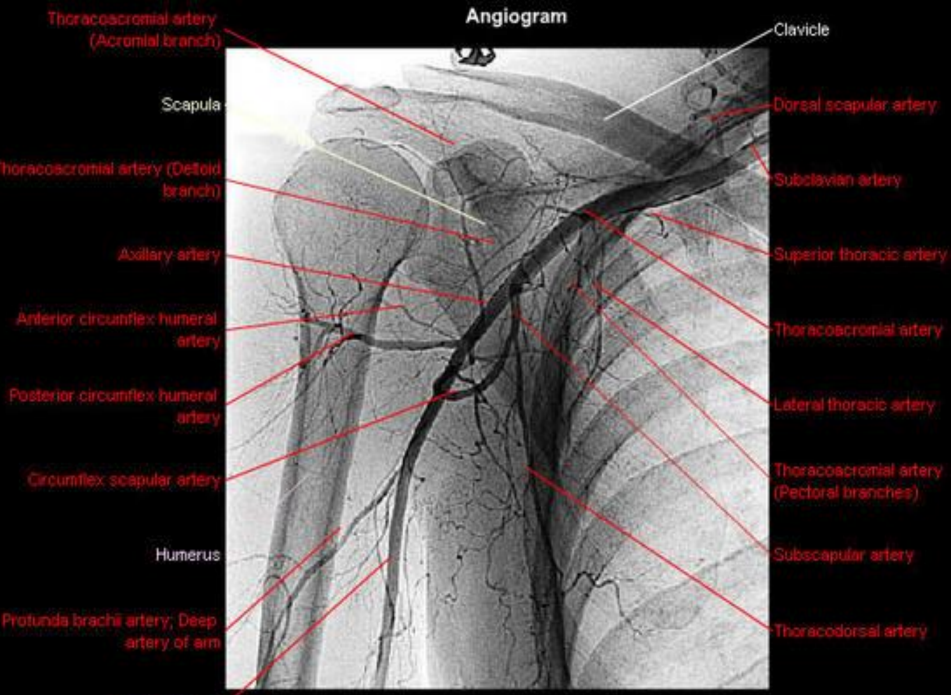
Angiograms:

I. Arteriograms









Brachial artery



(Digital subtraction angiography)





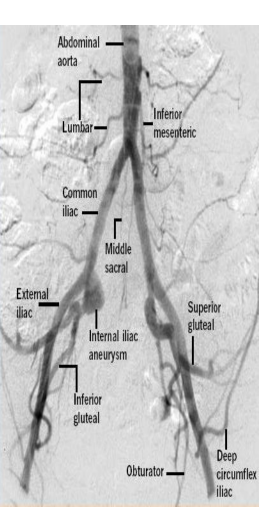
Principle

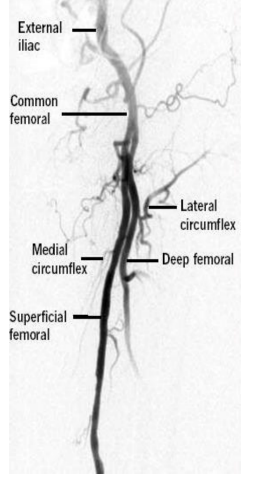
Subtract the shadows that are present on the plain films from the films taken after the contrast has been injected for the angiogram, the result is an image containing details of the opacified structures only, such as arterial system .

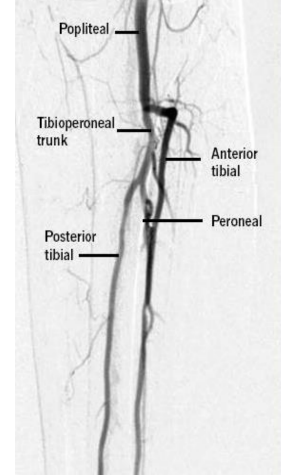


Digital vascular imaging (2D DSA)

Three dimensional Imaging (3DDSA)





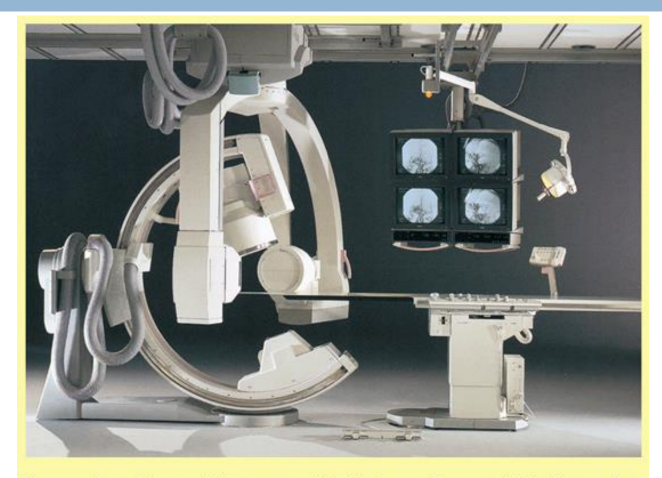


Patient Preparation

- Appointment time
- Nil orally 4-6 hrs.
- On trolley
- In hospital gown
- Groin shave
- Records
- Coagulation profile

- Should be well hydrated.
- Should void before procedure.
- Peripheral pulses marked.
- I.V line in place.
- Informed consent

EQUIPMENTS



General angiographic room with biplane C-arm digital imaging

SELDINGER TECHNIQUE

Site cleaned, area draped, local anesthetic given.

The needle is introduced into the target artery or vein .

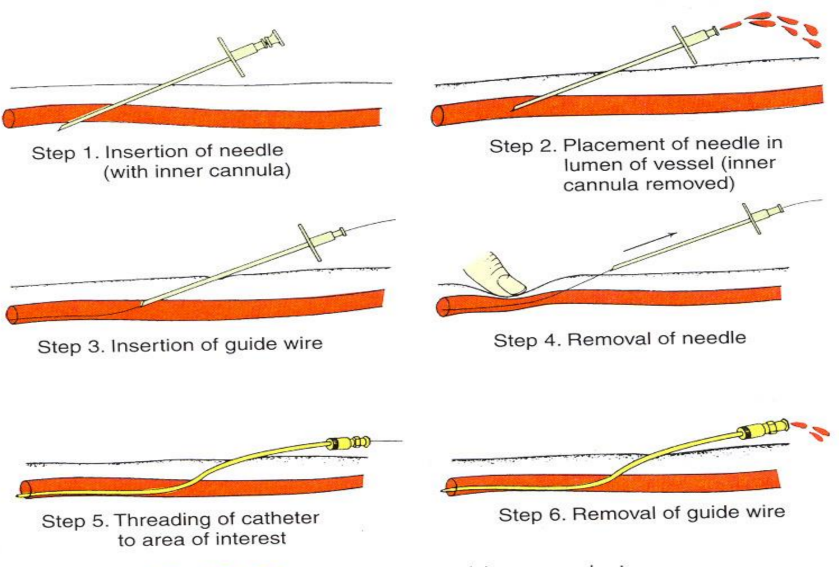


Fig. 21-36. Six steps of Seldinger technique.

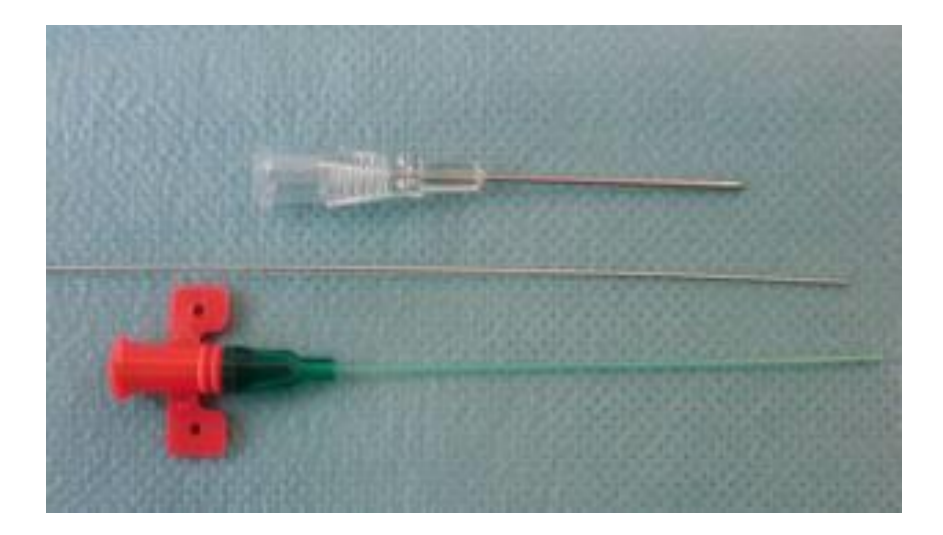
SELDINGER TECHNIQUE

A guide wire is inserted through the needle.

With guide wire in vessel, needle is removed.

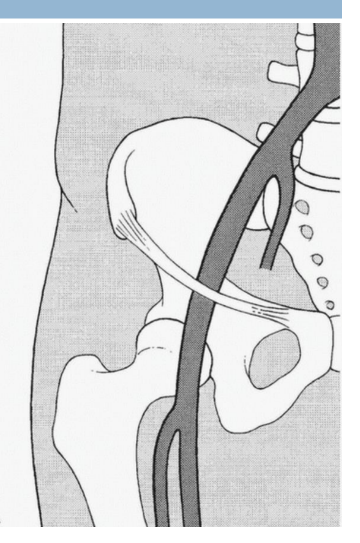
Catheter is threaded onto the guide wire.

Under fluoroscopy, the catheter is then advanced and the guide wire is removed.



Femoral Artery Approach

- Easily accessible.
- Large caliber vessel
- Well defined land marks exist.
- Low complication rate.



Post procedural Care

- After the catheter is removed **compression** is applied to the puncture site.
- The patient is asked for **bed rest** for a minimum of 4 hours
- During rest patient is monitored and vital signs like peripheral pulses distal to Puncture are regularly checked
- The extremity is also checked for warmth, color, numbress to ensure circulation has not been disrupted.

CONTRA-INDICATIONS

- Contra-indications to contrast media
- 1. Allergy (allergy to CM is an absolute contraindication)
- 2. Impaired renal function
- 3. Medications



Blood- clotting disorders/ Anti coagulant medication

Unstable cardio pulmonary/ neurological status

COMPLICATIONS

0.16% major complication rate:

- I. Local complications: hematoma, vessel laceration, dissection, peudoaneurysm, AV fistula.
- 2. Systemic complications: contrast reactions, fever, sepsis, dehydration, death.
- 3. Therapy related complications (ex: CNS bleeding during thrombolysis)

Peripheral Vascular Disease Aneurysms Stenosis

Arterial Occlusive Disease

Acute VS chronic.

Acute Arterial Occlusion

Embolus is the most common cause

Other etiologies are dissections of the arterial wall, external compression , spasm or hemodynamic problems.

Immediate intervention needed to prevent loss of extremity

Acute Embolic Occlusion

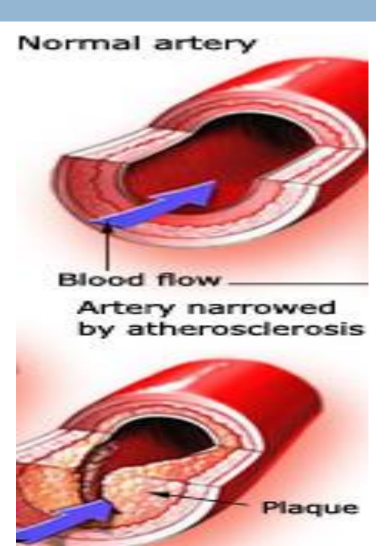
Cardiac origin : recent MI or A-fib

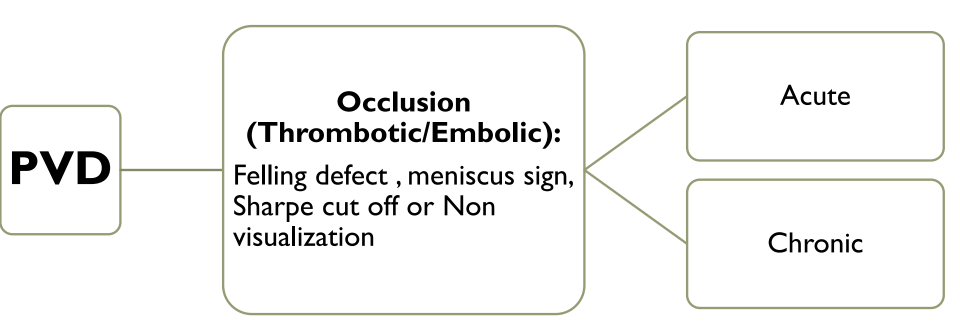
Emboli get trapped at arterial bifurcations and cause further thrombosis by apposition or stagnation of blood flow

Most frequent location of arterial emboli is the common femoral artery (46 %)

Acute Thrombotic Occlusions

- Caused by atherosclerosis in over 90%.
- The clinical signs are less severe than with acute embolic disease.



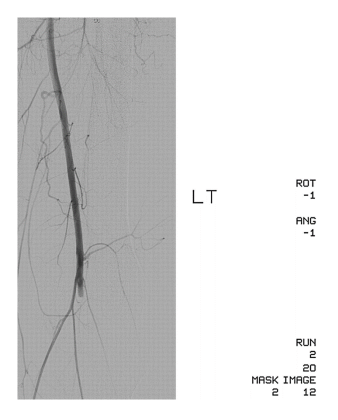




Acute occlusion

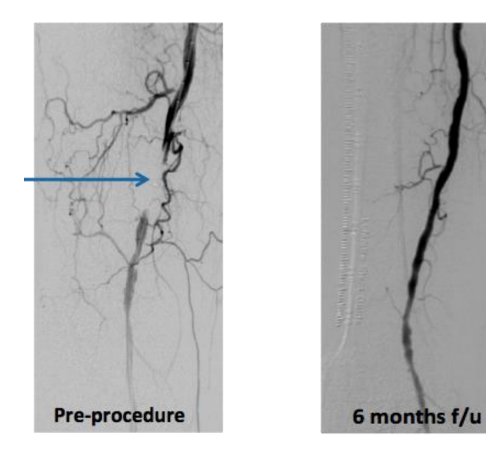
Acute Occlusions

On arteriography an acute thrombotic occlusion may show a relative sharp cut-off of the contrast column



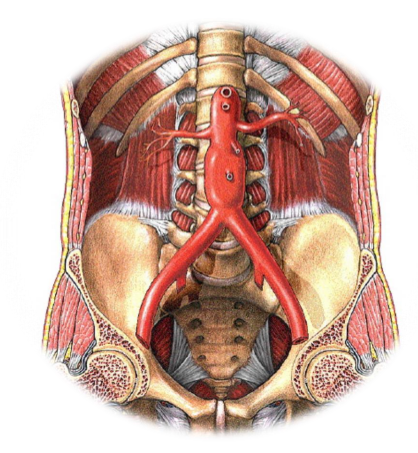


Aortoiliac Occlusive Disease, Also Known As Leriche's Syndrome



Angioplasty and stenting of superficial femoral artery

ANEURYSMS



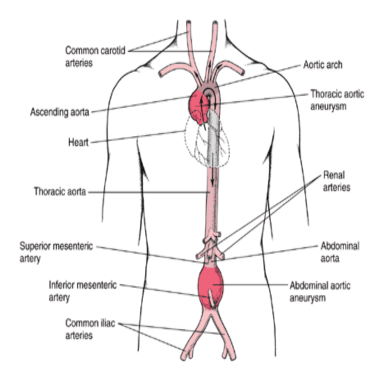
ANEURYSMS

Dilation of an artery:

- 1. Fusiform or saccular
- 2. True or false

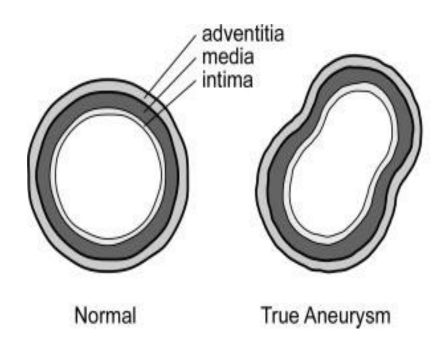
Aorta :

- Thorax > 4cm.
- Abdomen > 3cm.



TRUE ANEURYSMS

- localized outpouchings, spindle shaped which involve all three layers of the arterial wall.
- The pathogenesis is mainly a degeneration of the media
- The etiology is atherosclerosis in 70% to 80%.



ANEURYSMS



RUPTURED ANEURYSM



Dissecting Aneurysms



Arterial Stenosis

- Artery stenosis may be caused by several pathological processes:
 - Atherosclerosis (~75% of cases).



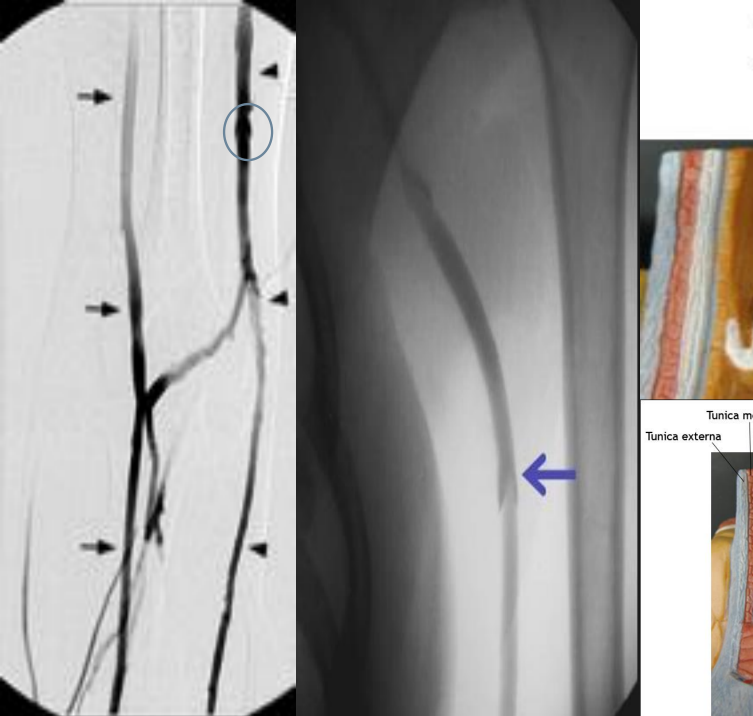
VENOGRAPHY

Technique

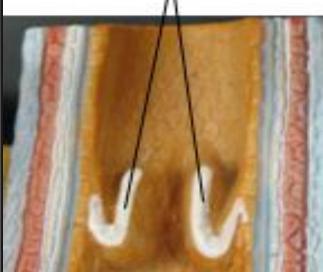
contrast medium is injected into a small vein in the dorsum of the hand or foot.

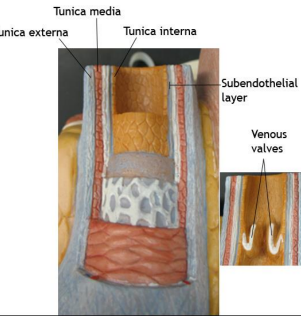


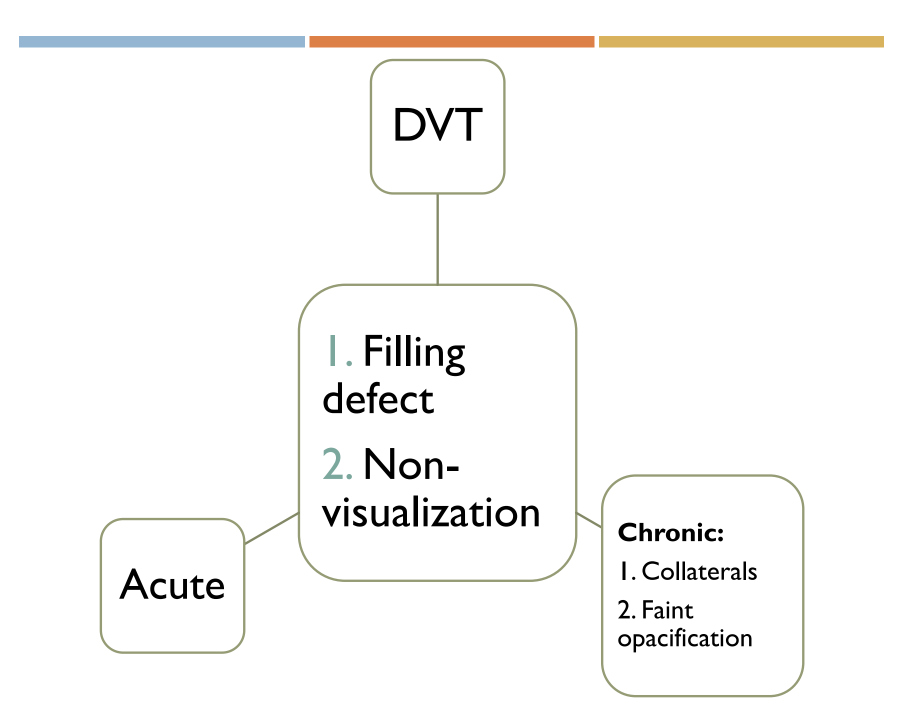




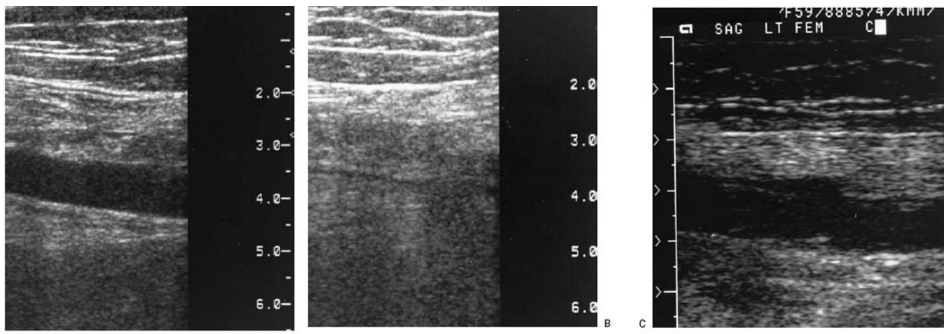
Venous valves



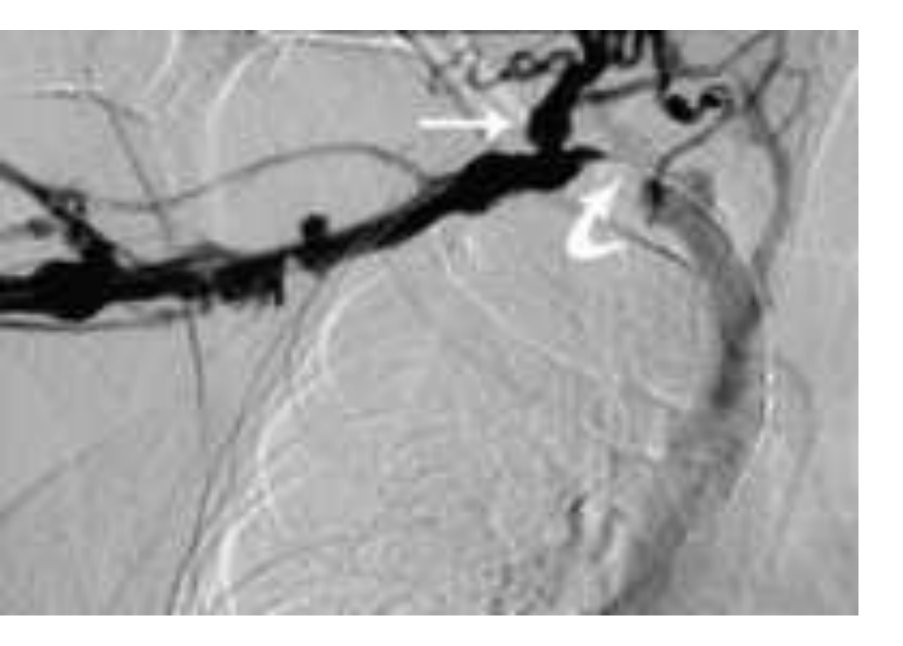








Α



Interventional Radiology

- The interventional radiologist uses per-cutaneous techniques under imaging control to guide small instruments through the blood vessels or other pathways to treat disease.
- These procedures are typically much less invasive and cause much less discomfort.
- Imaging modalities:
- 1. X-ray /fluoroscopy/DSA
- 2. CT
- 3. US
- 4. MRI

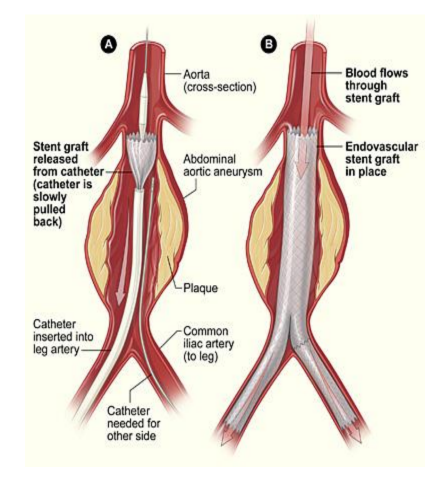
Basic Interventional Techniques

- I.Endovascular Aneurysm Repair
- 2. Angioplasty
- 3. Vascular Stents And Filters
- 4. Therapeutic Embolization
- 5. Percutaneous Needle Biopsy

6.Percutaneous Abcess drainage or aspiration

I. Endovascular Aneurysm Repair

- For high risk surgery patients
- Before aneurysm reaches diameter for elective surgery
- Inserted through femoral artery
- Decreased length of stay in hospital
- Still need monitoring for complications



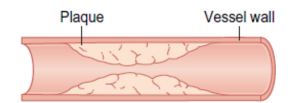
2.Angioplasty

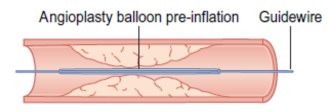
Technique

During the procedure a balloon catheter is placed across the lesion and the balloon is inflated and the lesion is compressed. The result is a wider vessel lumen and increased blood flow.

Indications

Short vascular stenosis or occlusion in the legs or arms, kidneys, brain or elsewhere in the body.





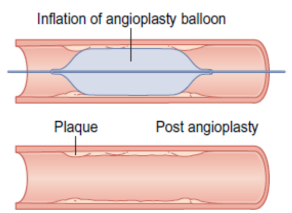
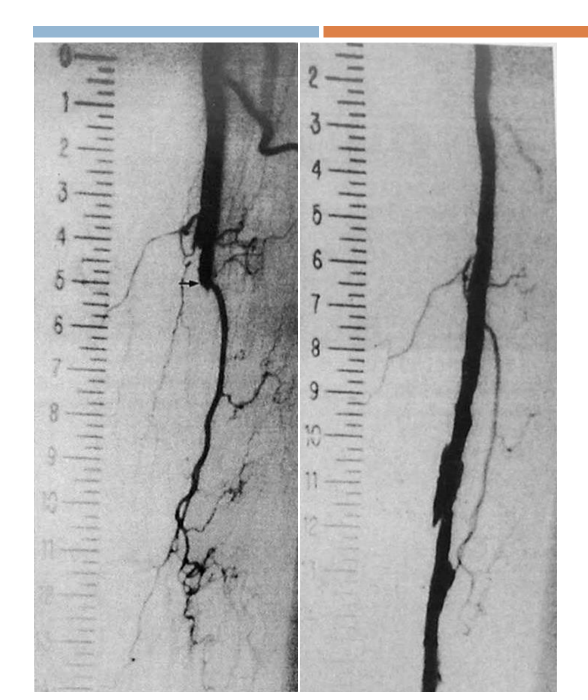


Diagram of angioplasty



Angioplasty of left femoral artery

3.Vascular Stents

Technique

Stents are expandable metal cylinders that can be embedded in plastic and collapsed to enable them to be inserted through an artery or vein. Stents help hold the artery open, which improves blood flow and relieves symptoms caused by the blockage.

Indications

Vascular stenosis in peripheral vascular

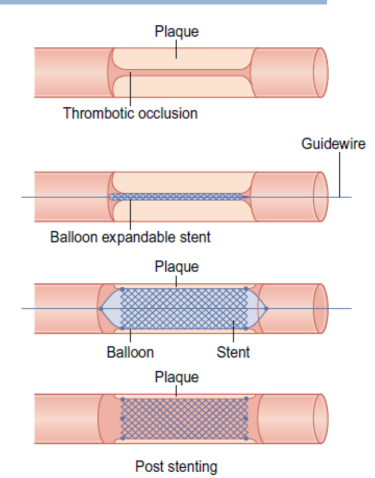


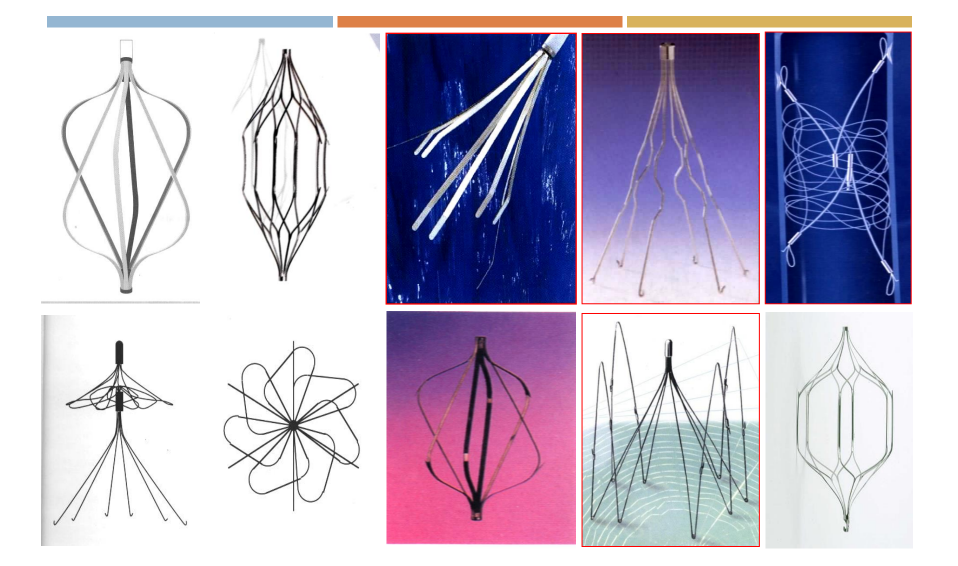
Diagram of stenting

Indications For Stents In Revascularization Procedures:

- **Unsuccessful PTA** (percutaneous transluminal angioplasty)
- Recurrent stenosis after angioplasty.
- Long segment stenosis.
- Total occlusion.
- Hard calcified or ulcerated plaque.
- Renal osteal lesions.



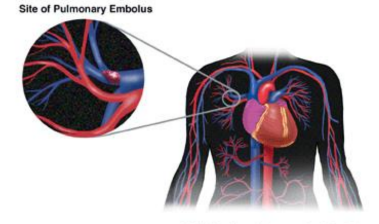
Angioplasty of left subclavian artery



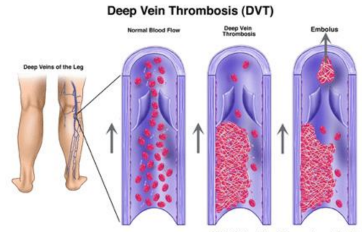
I V C Filters

Inferior Vena Caval Filters

- Inferior vena caval filters can be introduced percutaneously through the femoral vein.
- The filters trap emboli originating from leg or pelvic vein thrombi.
- They are used in patients who are at risk of pulmonary embolism.



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Indications For IVC Filters:

DVT and/or PE and one of the following:

- I. Contraindication to anticoagulation.
- 2. Failure of anticoagulation.
- 3. Complication of anticoagulation.



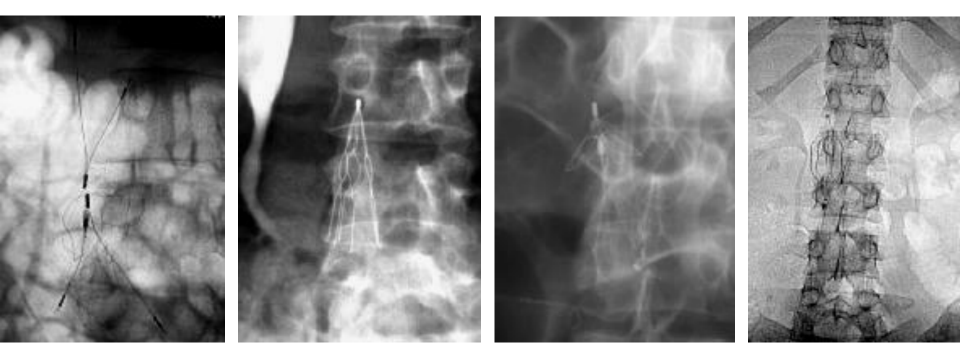
- Through right femoral vein.
- Because caval thrombosis is a complication of filter placement, filters are usually placed below the renal veins.

Complications:

Filter migration.

- Filter failure (recurrent PE).
- IVC thrombosis
- Groin complications.
- PE after IVC filter may be due to filter thrombosis, collaterals, upper extremity DVT.

Inferior Vena Caval Filters



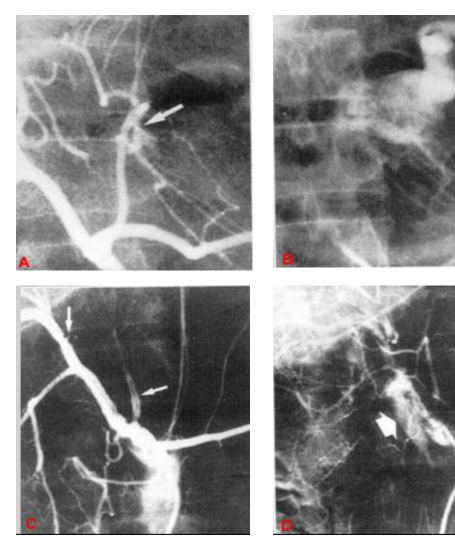
4. Therapeutic Embolization

Technique

Introducing a variety of materials through a catheter selectively placed in the vessel.

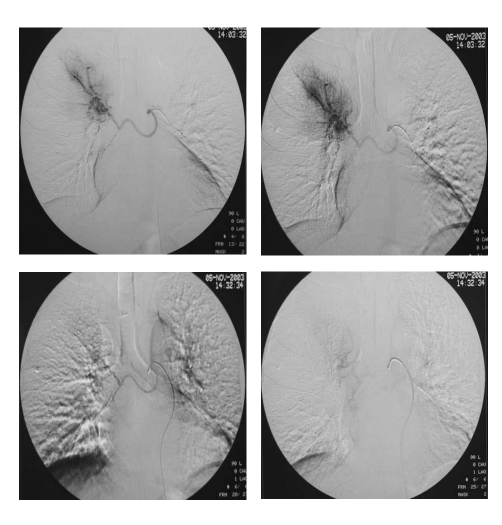
Indications

- I. Bleeding
- 2. Tumors
- 3. Aneurysms
- 4. Arteriovenous malformations



Gastrointestinal (GI) tract bleeding

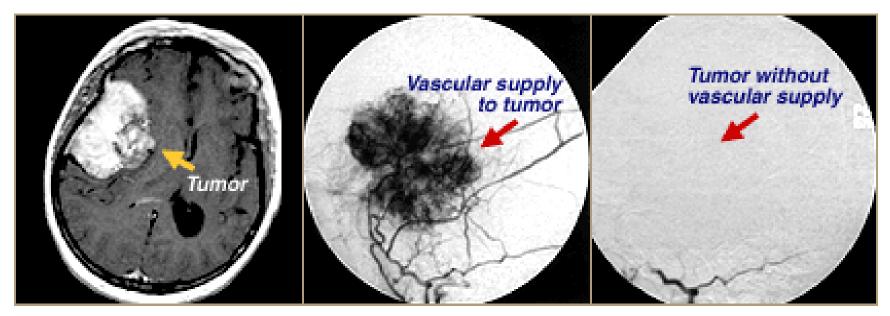
Angiography demonstrated the bleeding site at left gastric artery.



Hemoptysis

I. The extravasation of contrast medium, local hypervascularity and shunting of contrast from bronchial arteries to pulmonary artery are demonstrated in angiography of bronchial arteries

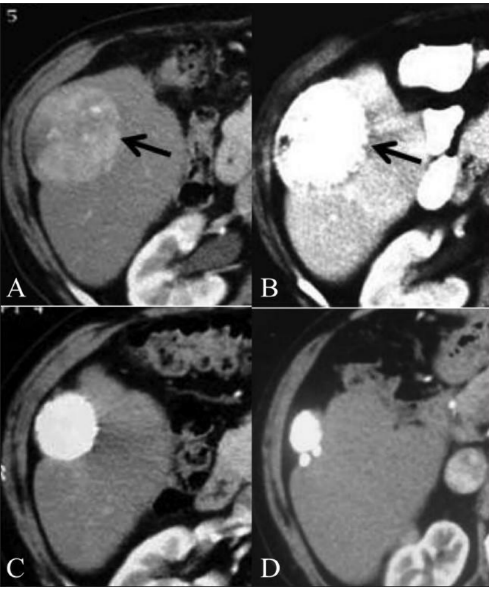
2. Following embolization with gelatin foam, the bronchial artery is occluded.



(A) Right frontal meningioma (tumor); (B) Arteriogram showing blood supply to tumor prior to embolization; (C) Arteriogram after embolization of blood supply to tumor.

Preoperative tumor embolization

- Many tumors such as meningiomas and renal cell metastases are hypervascular thus making surgical resection more difficult and time consuming.
- Embolization of the tumor preoperatively with gelatin foam, particles, coils, and alcohol can make resection easier and faster.



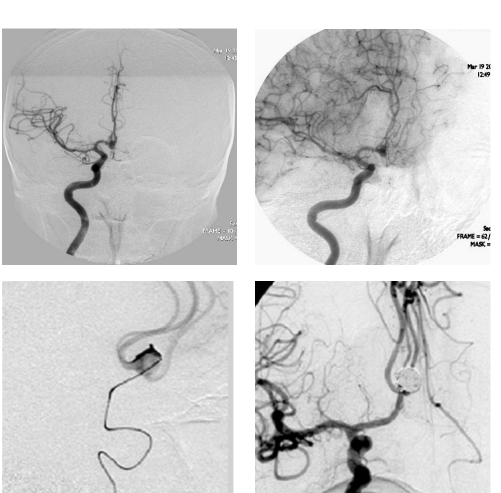
Transarterial chemoembolization

Technique

- Chemotherapeutic agents are usually combined with embolic particles to achieve chemoembolization of hepatic tumors.
- The aim is to cause ischemia and prolonged contact of the chemotherapeutic agent with the tumor.
- Such mixtures can dramatically increase the local concentration of the chemotherapeutic agent.
- The systemic drug levels is lower, thus reducing toxicity.

Survival

• The probability of cancer recurrence and/or metastatic dissemination was lower after TACE than after surgery.



Cerebral aneurysms

Carotid angiogram shows an aneurysm located in the Acom A.

The embolization of aneurysm with metal coils is well demonstrated.

Complications Of Embolization:

Post-embolisation syndrome (fever, elevated WBC).

Infection of embolised area (prophylactic antibiotics).

Reflux of embolic material (non targeted embolization).

Alcohol can cause skin, nerve and muscle necrosis.

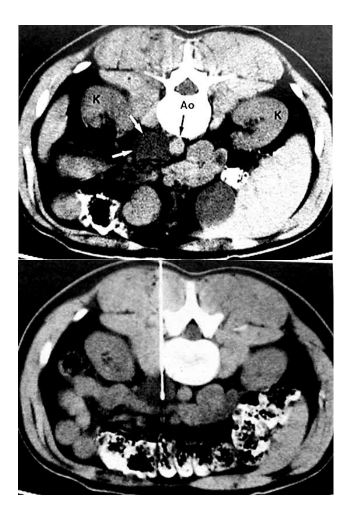
5. Percutaneous Needle Biopsy

Technique

- A needle is passed into the desired site and a small amount of tissue is removed.
- With a fine needle(20-22 gauge for aspiration, 14-18 gauge for soft tissues,
- 10-13 gauge for bone.

Indications

- Diagnostic test for breast, lung and other cancers
- An alternative to surgical biopsy.



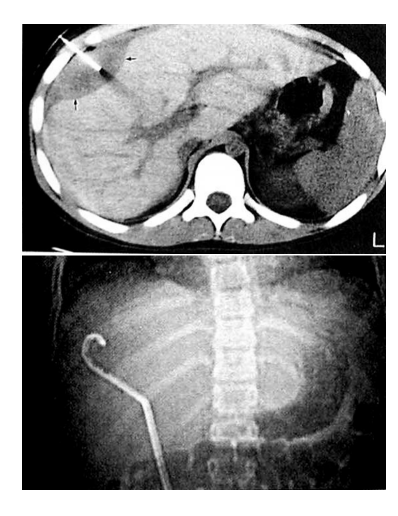
6. Percutaneous Drainage Of Abscesses And Other Fluid Collections

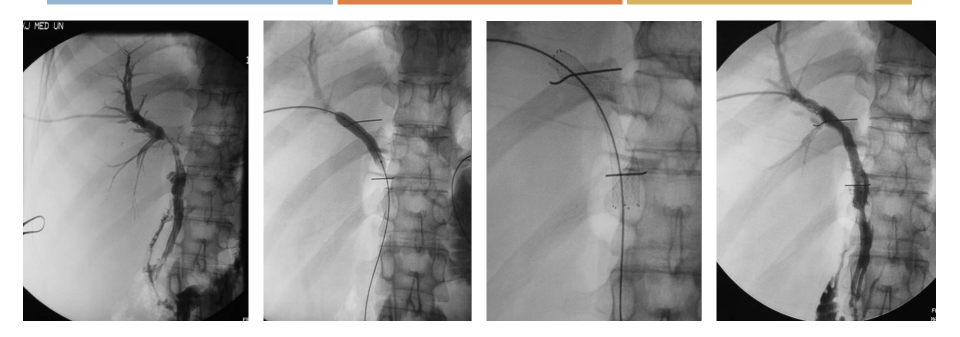
Technique

 Specially designed drainage catheters can be introduced percutaneously into abscesses allowing the pus to drain for several days.

Indications

• Intra abdominal abscesses





Percutaneous Insertion Of billary Stent To Bypass An Obstruction In The billary Ducts

Thank You !