



Radiological anatomy & investigation of urinary system

Color Index:

- ✓ Important
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Sources

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Same 436 lecture Slides:

YES + Extra Important slides

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objectives:

- To know the different types of modalities in imaging the urinary tract.
- To know the anatomic location and normal size of structures of the urinary tract.
- To know the different types of modalities used in imaging the urinary tract.
- To identify the kidneys, ureters, urinary bladder and urethra on different imaging modalities.



Urinary System




Kidneys

Ureters




Urinary bladder

Urethra

Imaging Modalities

Imaging Modality	Features	
<p>Plain X-Ray</p> 	<ul style="list-style-type: none"> • First imaging modality • Cheap. • Useful for radio-opaque (white) stones. <p>x-ray is the basic modality in the beginning. "KUB" is X-ray of kidney, ureter, and bladder.</p>	<ul style="list-style-type: none"> • Projectional image. • Image contrast determined by tissue density. • Good evaluation of radio-opaque stones.
<p>Intravenous Urogram (IVU)</p> <p>This is fluoroscopy</p>  <p>Doctor said that it isn't used a lot these days and that he doesn't like using it</p>	<ul style="list-style-type: none"> • Conventional x-ray + IV contrast • Cheap. • Recently replaced by CT and MRI. • Useful for radio-opaque stones Contrast is injected through a vein then is mainly excreted via kidneys and urinary system. 	<ul style="list-style-type: none"> • Projectional image. • Image contrast determined by tissue density and IV contrast. • Good evaluation of collecting system and radio-opaque stones.
<p>Ultrasound</p> 	<ul style="list-style-type: none"> • Uses High Frequency Sound Waves (No Radiation). • Contrast (the contrast is only because of different bodily structures) between tissue is determined by sound reflection. <p>*US is good for stones because they make a shadow</p> <p>IMPORTANT: doesn't provide functional evaluation. it's good for anatomical evaluation.</p>	<ul style="list-style-type: none"> • Operator dependant. the person operating ultrasound decides to save images of what he thinks is significant. So maybe they miss saving something. While in CT and MRI images is taken for everything independently on operator. • Good resolution. • Used for stones, hydronephrosis, and focal lesions. • Indicated in pregnancy..

Imaging Modalities

Imaging Modality	Features
<p>Computed Tomography</p>  <p>If you suspect iatrogenic cut in ureter after surgery , you can do CT contrast and you will see extravasation of contrast outside</p>	<ul style="list-style-type: none"> • Same basic principle of radiography. • More precise. • Costly. • +/- contrast. • Useful for trauma, stone, tumor and infection. <p>Usually CT of kidneys is without contrast (e.g. we don't use contrast for assessing stones) but contrast is added if we wanted to assess the presence of a TUMOR or in case of trauma (to assess blood extravasation) or infection.</p> <ul style="list-style-type: none"> • Cross sectional images. • Image contrast determined by tissue density +/- contrast. • Better evaluation of soft tissue. <p>It's the best modality for assessing Renal function+anatomy. All CT's these days are spiral (Helical) , unlike old CT where it was only cut sections You have to prepare before giving the contrast to someone with impaired kidney function (Low GFR & high BUN) by hydrating him & giving him HCO3</p>
<p>Magnetic Resonance Imaging</p> 	<ul style="list-style-type: none"> • Better evaluation of soft tissue. • Uses magnetic field (No Radiation). • Expensive. • Useful for soft tissue pathology: tumor, infection <ul style="list-style-type: none"> • Cross sectional images. • Image contrast determined by tissue properties. • Excellent for soft tissue evaluation. <p>Used for more specification.</p> <ul style="list-style-type: none"> • We rarely use MRI for urinary system..
<p>Nuclear Medicine (Scintigraphy)</p> 	<ul style="list-style-type: none"> • Utilizes a gamma camera and radioactive isotopes. • Functional test. • Less expensive. • Useful for: obstruction and split function <p>If we want to assess the function of each kidney (separately) we use nuclear medicine because it assess "split function" of each kidney separately (the normal kidney takes the radioactive material more than the failing kidney. The failing kidney -in renal failure- doesn't take the radioactive material).</p> <ul style="list-style-type: none"> • Projectional image. • Image contrast by tissue uptake and metabolism. <p>We usually assess renal function by creatinine clearance and GFR but these only indicate the general function of BOTH kidneys.</p> <p>The difference between Nuclear medicine and conventional X-Ray is that the patient himself is the one projecting radiation and the detector is outside getting the image</p>

Imaging Modalities

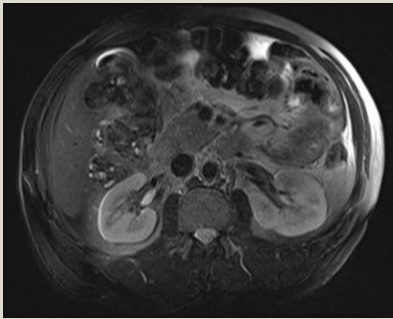
Plain X-Ray:



IV Urogram:



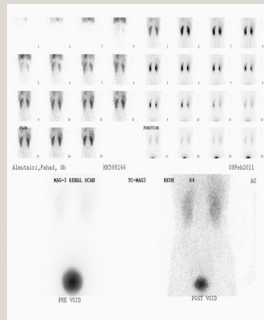
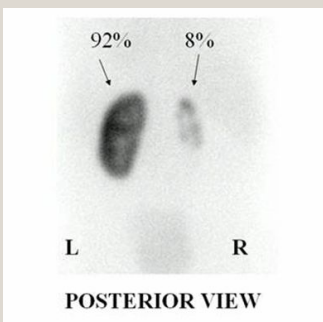
MRI:



Ultrasound:



Scintigraphy:



General note by the doctor:

The best modalities to assess:

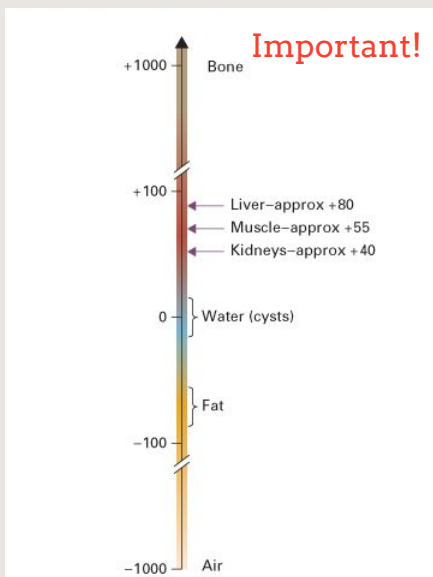
Brain → MRI, CT

Bone → X-ray, CT

Lungs → X-ray, CT

Liver → US, CT with contrast, MRI

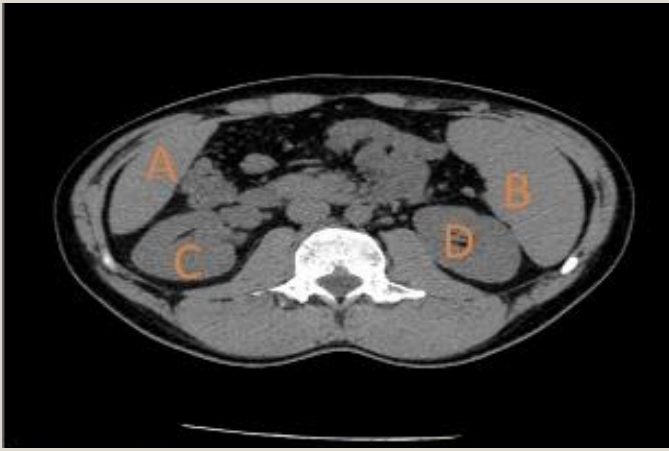
CT: **IMPORTANT!**



CT densities in Hounsfield units:

- Bone has +1000 (Highest density)
- Soft tissue 40-80, according to which organ
- Blood 40
- Water 0
- **Fat -100**
- Air -1000 (Lowest density)

In CT imaging we can't just rely on dimensions of the structure, we measure the densities to identify its component.



- A: inferior cut of the liver.
- B: Spleen.
- C: Right kidney.

Q) Where is the left kidney?

D (Don't forget in all radiology your left is the picture's right (opposite)... ONLY except in nuclear medicine (also called scintigraphy) the right is also right (same side).

We always say that nuclear medicine is used to assess function... here also CT with contrast is used to assess the function of renal system.

Main indication for urography : **IMPORTANT!**

Indication of intravenous Urography or CT urography

- Detailed demonstration of the pelvic system and ureters are required.
- In suspected ureteral injury.
- Assessment of ureteric colic.

Indications of CT urography

- investigation of renal calculi.
- Investigation of haematuria.
- Characterization of renal mass.
- Staging and follow up of renal carcinoma.
- To delineate renal vascular anatomy .(e.g. suspected renal artery stenosis, prior live related kidney donation).
- To diagnose / exclude renal trauma

Radiological Anatomy

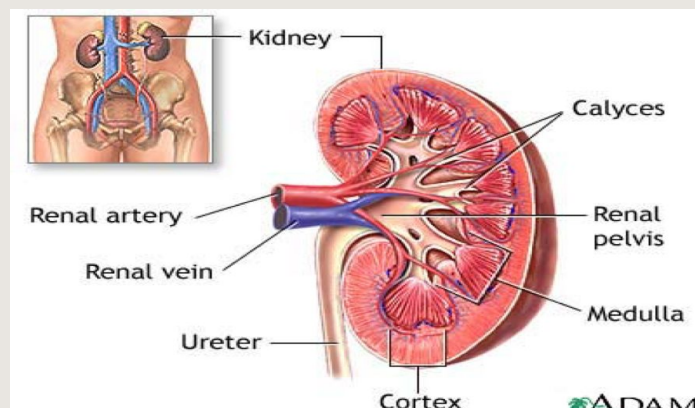
To know the abnormal in radiology

You should know the normal in radiology

You Should know the anatomy

Kidneys:

- Bean shaped structure.
- On either side of the lower thoracic and upper lumbar spine.
- Usual location – between (T11-L3). If you got confused where kidneys are in an image, look between T11 and L3 (sometimes between T12 and L3 according to size of kidney) and you should find kidneys. **IMP** (to know how to orient the patient and scanner at appropriate level)
- Right kidney is 2 cm lower than the left kidney.
- Long axis of the kidneys is directed downward and outward, parallel to the lateral border of the psoas muscles.
- Lower pole is 2-3 cm anterior to the upper pole.
- Normal size: in adults **10-12 cm**.
- **Kidneys are visualized on the X-Ray due to presence of perirenal fat.**
- They (The kidneys) are contained within the renal capsule and surrounded by perirenal fat and enclosed within the Gerota's fascia.
- Perirenal hemorrhage, pus and urine are contained within the fascia and detected on CT and US.
- **Note that stomach is a superior relation for the left kidney.**



Conditions associated with enlarged kidneys

	Diagnosis	Imaging
Always Unilateral	<ul style="list-style-type: none"> Compensatory hypertrophy. 	<ul style="list-style-type: none"> Opposite kidney small or absent
May be Unilateral or bilateral	<ol style="list-style-type: none"> Bifid collecting system Renal mass Hydronephrosis Lymphomatous infiltration 	<ol style="list-style-type: none"> Diagnosis obvious from abnormalities of collecting system Mass is seen Visible distension of the renal collecting system May show obvious masses; the kidneys may, however, be large but otherwise unremarkable
Always bilateral	<ol style="list-style-type: none"> Renal vein thrombosis Polycystic disease Acute glomerulonephritis Amyloidosis 	<ol style="list-style-type: none"> No Doppler signal is visible in the renal vein and thrombus may be evident. Characteristic imaging appearance Non specific enlargement Non specific enlargement (rare)

Conditions associated with small kidneys

	Diagnosis	Imaging
Unilateral but may be bilateral	<ol style="list-style-type: none"> Chronic pyelonephritis Tuberculosis Obstructive atrophy Renal artery stenosis or occlusion Hypoplasia 	<ol style="list-style-type: none"> Focal scars and dilated calices Dilatation of all calices with uniform loss of renal parenchyma Outline may be smooth or scarred, but the calices appear normal Very rare; kidneys may be smooth or irregular in outline with fewer calices may be clubbed
Always bilateral	<ol style="list-style-type: none"> Radiation nephritis Chronic glomerulonephritis of many types Hypertensive nephropathy Diabetes mellitus Collagen vascular disease Analgesic nephropathy 	<ol style="list-style-type: none"> Small in size but no distinguishing features Usually no distinguishing features. In all these conditions the kidney may be small with smooth outlines and normal pelvicaliceal system Calices often abnormal



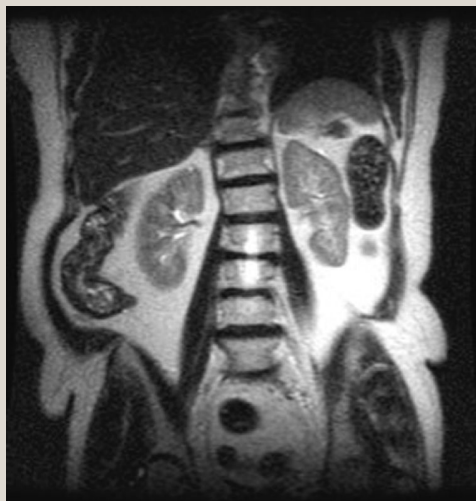
Useful when we suspect renal stone



Kidneys are retroperitoneal organs and may be obscured by bowel loops (Sometimes we don't see kidneys because bowel loops are in front of them)



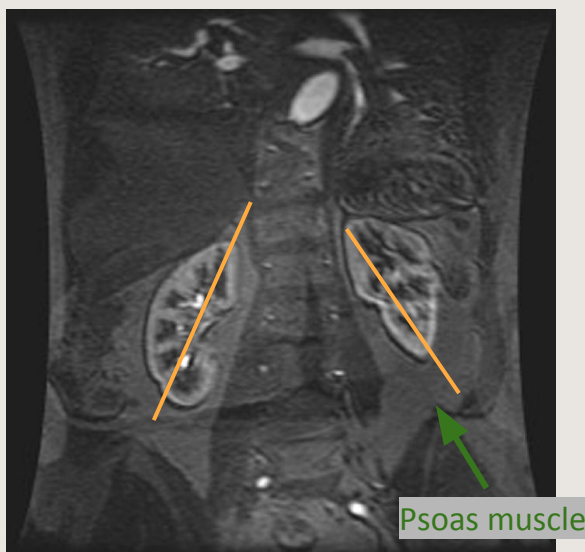
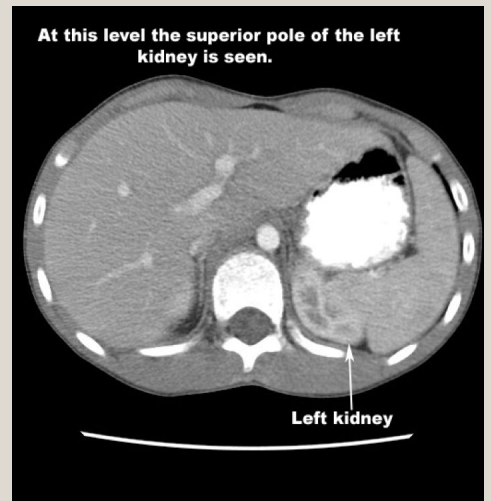
We don't usually see ureters in X-ray unless we are using contrast



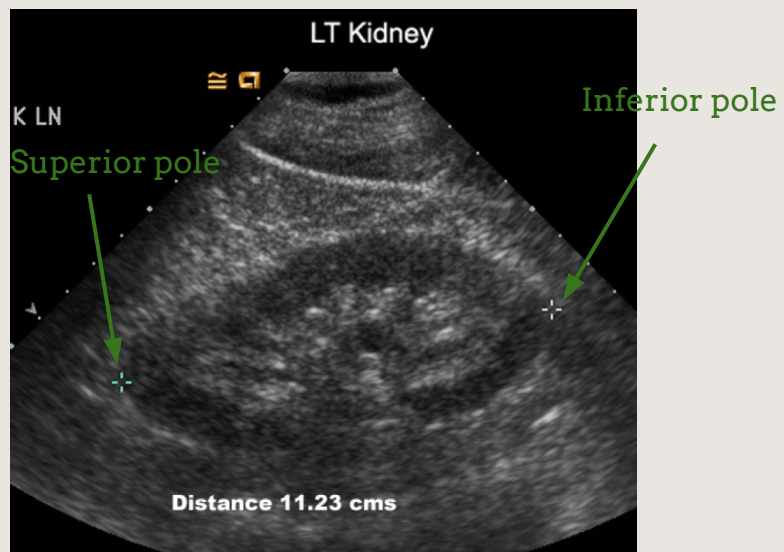
MRI showing Left Kidney is higher than Right Kidney



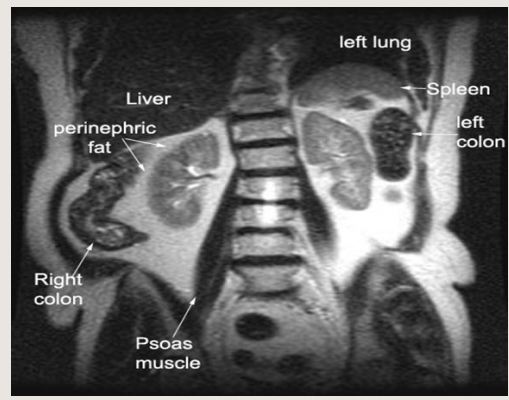
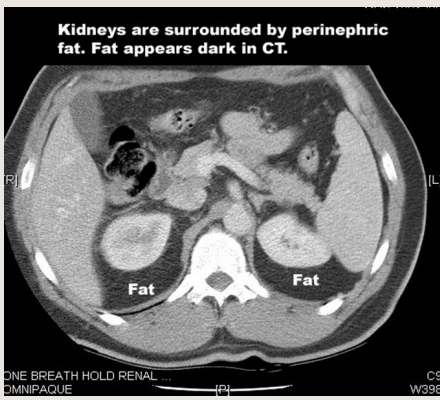
CT Scan showing left kidney higher than right Remember that right kidney is lower in level that left kidney (because of liver) ... so in CT don't quickly think of an absent kidney! Maybe it's just the level of the image



Long axis of the kidneys is directed downward and outward, parallel to the lateral border of the psoas muscles



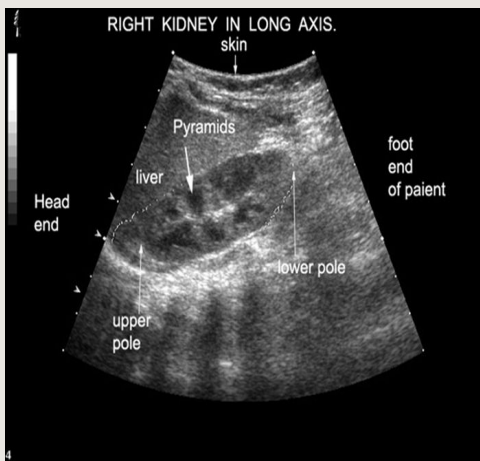
Ultrasound is the best method to measure the size of the Kidney (with finding the long axis)



in X Ray we say radiopaque for white and radiolucent for dark, but in CT we say hypodense and hyperdense

MRI: Fat is bright in T2

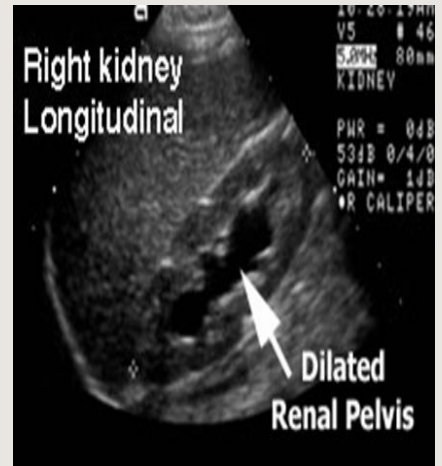
Ultrasound of the kidney: Helpful video for reading US [Click me](#)



Ultrasound of Right Kidney

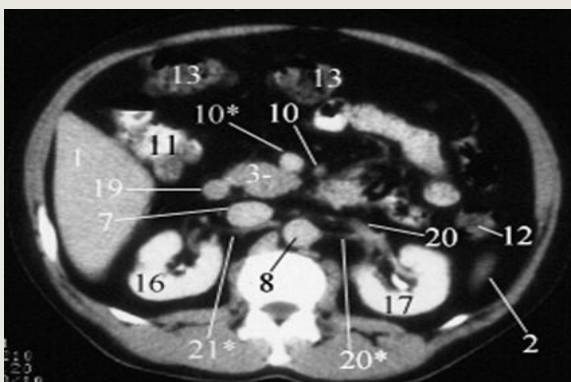
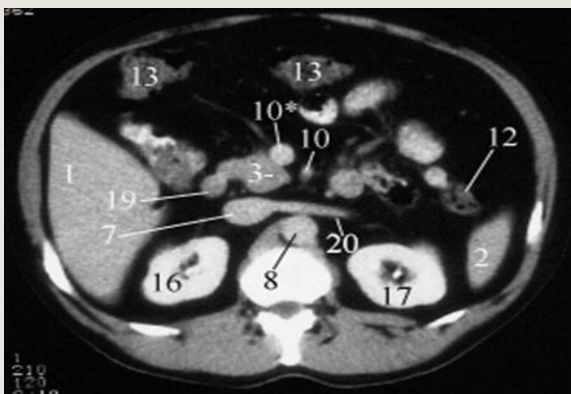


Normal Study



Dilated Renal Pelvis

CT Scan of the kidney:



- 1.Liver.
- 2.Spleen.
- 3- Pancreas
- 7.IVC.
- 8.Aorta.
- 11.Bowel.
- 12- Descending colon.
- 13- Transverse colon.
- 16.Right kidney.
- 17.Left kidney.
- 20- Renal vein.

Renal Vasculature: **IMPORTANT**

- Renal arteries branch from the abdominal aorta laterally between **L1 and L2**, below the origin of the superior mesenteric artery.
- The right renal artery passes posterior to the IVC.
- There may be more than one renal artery (on one or both sides) in 20-30% cases.
- Renal veins drain **directly** into inferior vena cava.
- Renal veins lie anterior to the arteries.
- Left renal vein is longer and passes anterior to the aorta before draining into the inferior vena cava.
- The left gonadal vein will drain into to left renal vein while the right gonadal vein drains directly into the inferior vena cava
- **Since left gonadal vein drains into left renal vein, more hydrostatic pressure is put on left renal vein and that may cause a condition called varicocele in males While in females may cause pelvic congestions.**
- **Gonadal vein in males is testicular or spermatic vein while in females it is ovarian vein.**
- **Remember the branches of abdominal aorta (from up to down): celiac artery then superior mesenteric artery then renal arteries then inferior mesenteric artery... So renal artery is located between the superior and inferior mesenteric. (**important**)**

Renal Angiography:



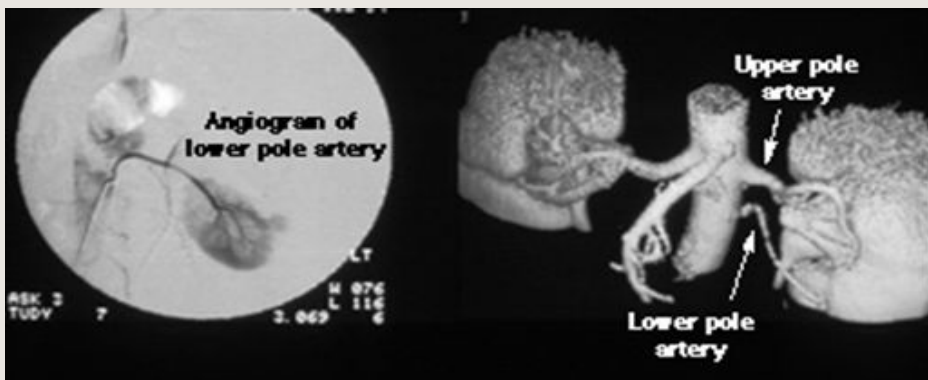
Normal Supply Of Both Kidneys each By Single Renal Artery



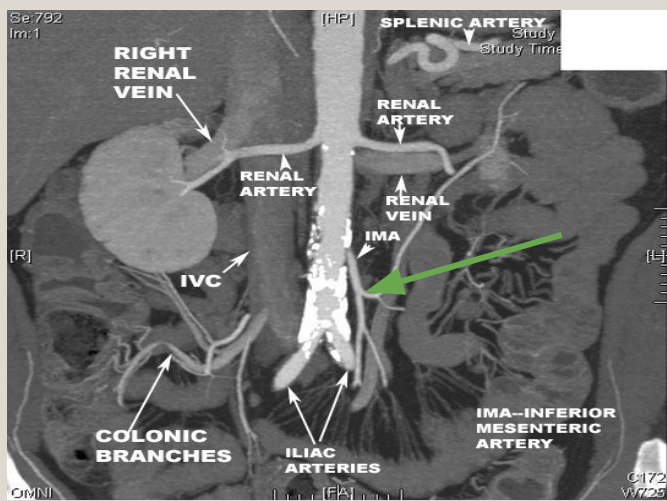
IMPORTANT

-It's important to know the anatomy because sometimes there is an accessory renal artery (extra artery) we see that mostly connected with the lower pole of kidney.

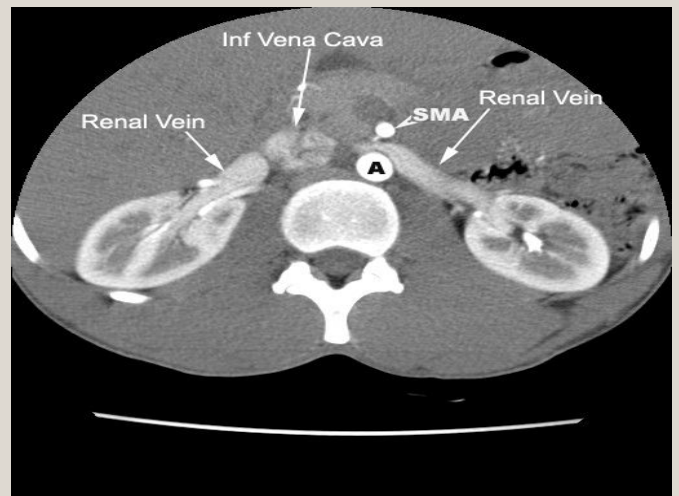
-Why it is important to know if there is an extra renal artery? Because if you were planning to do a nephrectomy to this patient and you don't know about this extra artery then hematoma might happen and then the patient may die (so they make this reconstructive CT before surgery)



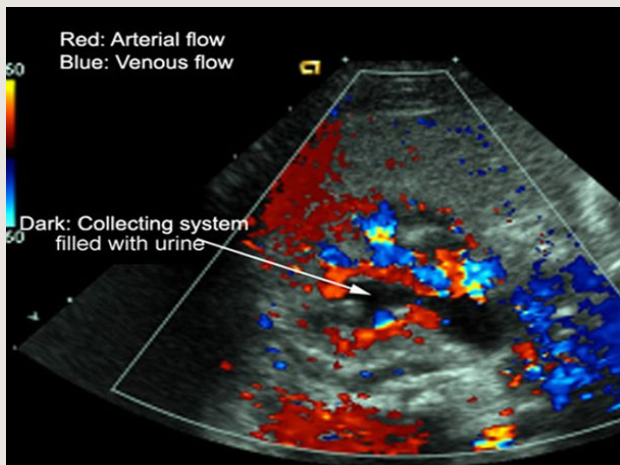
Left Kidney Supplied By Two Renal Arteries



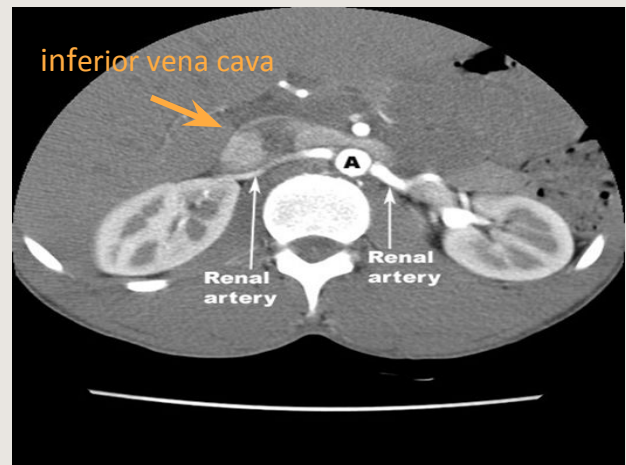
Coronal CT reformat
Coronal reconstruction of CT with IV contrast... here we see calcification of aorta



Left Renal Vein Passes Anterior to the Abdominal Aorta and posterior to superior mesenteric artery (SMA), sometimes left renal vein is compressed between superior mesenteric artery and abdominal aorta which causes left renal vein stenosis (**the nutcracker syndrome**)



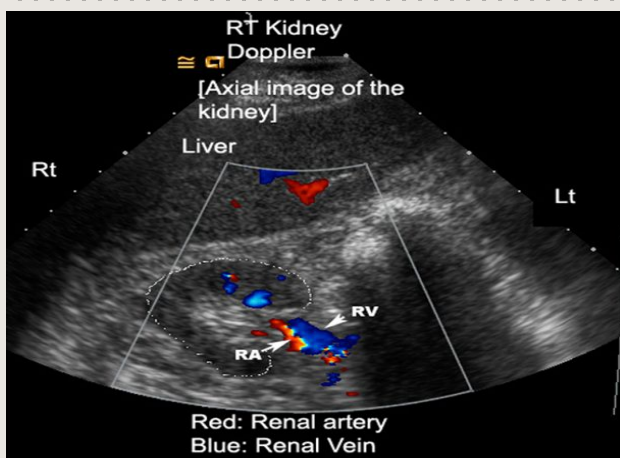
In doppler we see **high flow** of blood in arteries and veins but we don't see urine because urine is not high in flow (not quick) so with doppler the urine appears black while blood in arteries and veins appear colored.



When you want to image arteries or veins with contrast remember **it's all about the timing.**

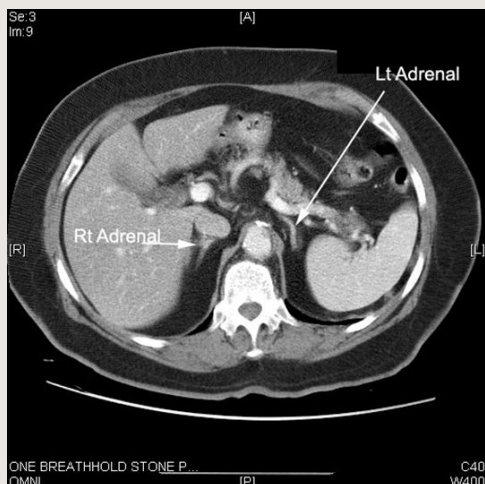
Here we don't see contrast in renal veins because of the time when the image was taken. If you want to image with contrast you will inject it to a vein (e.g. in hand of patient) within few seconds the contrast will reach the heart via vena cava then become pumped into aorta and different major arteries in the body (after **20 seconds** of injecting contrast it reaches arteries)...

So, if you want to image veins with contrast, you have to take images very early after administering contrast to the patient, or you wait for the blood to be exchanged within capillaries which will go back to veins again.

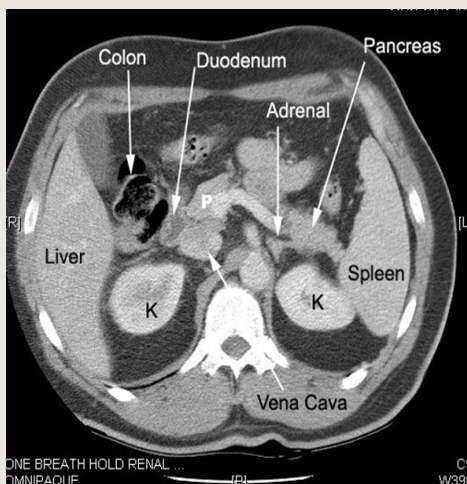


Renal Veins Lie Anterior to the Arteries Always the arteries are deeper than veins

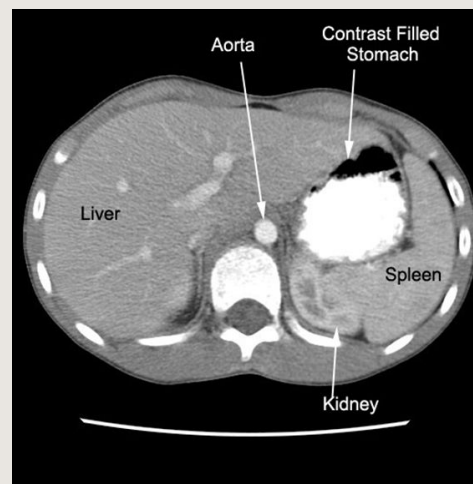
Relations of the kidney :



Adrenal Glands are superior to the Kidneys



kidneys are surrounded by fat. fat makes it easier for us to see kidneys. We call that "contrast" it's the "difference" in color between structures so we can identify structures



Renal Structure:

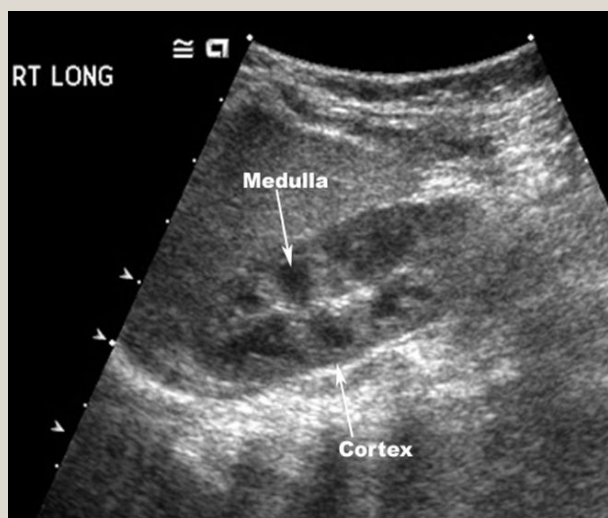
Cortex

- Renal cortex consists of glomeruli and renal tubules.
- Normal thickness is 2.5 cm.

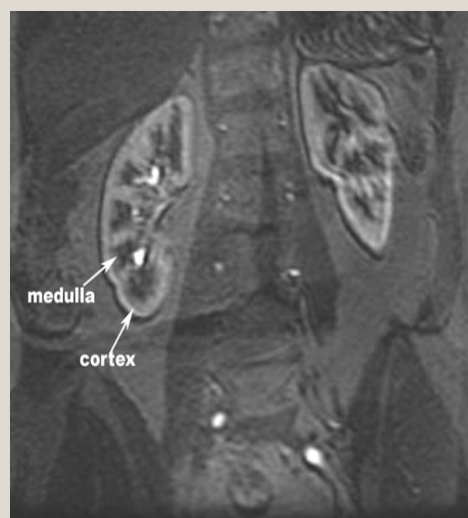
Medulla

- Consists of multiple renal pyramids.

Nephrons are in the cortex, so the urine is first filtered in cortex then moves to medulla.



Ultrasound of Right Kidney



MRI OF Kidney

Nephrogram phase



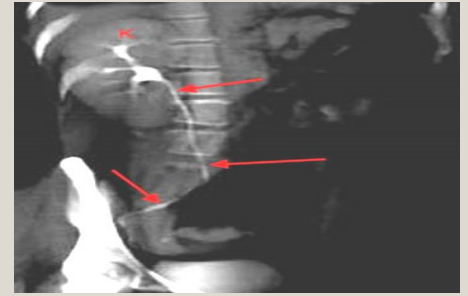
- Contrast enhanced CT scan through the kidneys in nephrogram phase (showing corticomedullary differentiation).
- This is approximately 100 seconds following contrast administration and would show renal lesions well.
- If the kidney isn't filtering well there will be thinning of the cortex for less than 2.5 cm (remember that nephrons -responsible of filtration- are present in renal cortex).
- Cortex appears more whitish than medulla.

Pyelogram phase



- Contrast enhanced CT scan through the kidneys in **pyelogram phase** (showing excretion of contrast into the collecting system).
- This is approximately **8 minutes** following contrast administration and would show **urothelial lesions well, such as transitional cell carcinoma, stones, blood clots.** It will be seen as a **filling defect**

CT Urology



- 3D reconstructed image from CT scan of the abdomen and pelvis known as **CT urography.**
- **Nowadays, this exam is quickly replacing the conventional IVU.**
- 3D reconstruction is performed through the right kidney (K) and follows the normal ureter (arrows) all the way to the ureter insertion into the bladder.

In a nutshell, the doctor thinks that IVU is old fashioned+useless & CT is the best thing in radiology :)

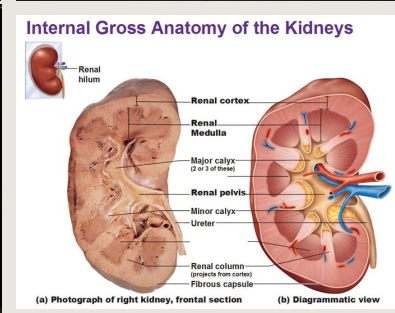
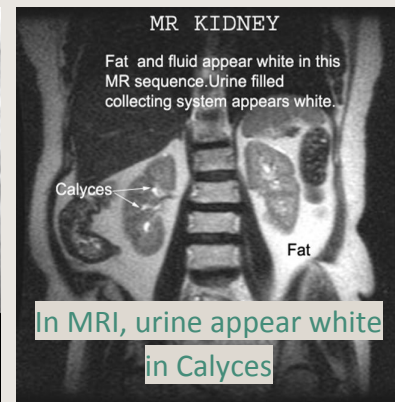
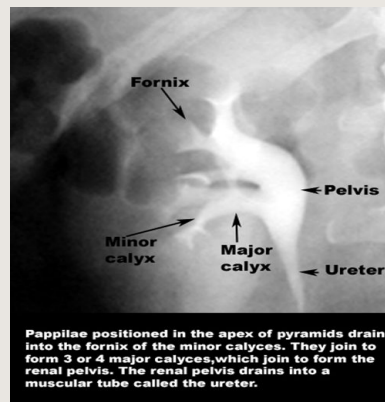
Renal Collecting System:

Calyces

- Medulla sits in the fornix of the minor calyx.
- Papillae drain into minor calyces.
- Minor calyces coalesce to form 3 or 4 major calyces.
- Major calyces combine to form the pelvis.

Pelvis

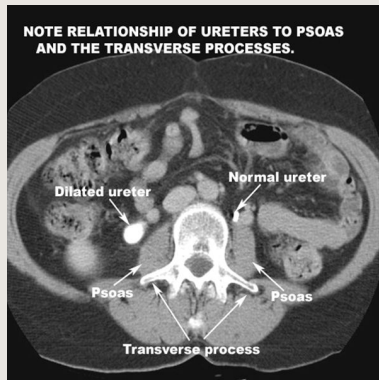
- Broad dilated part of the urine collecting system, located in the hilum
- Renal pelvis drains into the ureter"



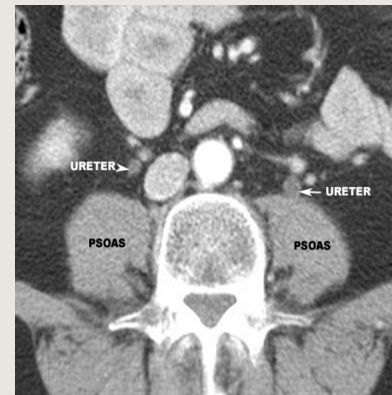
Ureters:

- 25-30 cm in length and 3 mm diameter. If ureters' diameter is wider than 3mm then it might be dilated because of a stone or tumor obstructing.
- Three areas of normal narrowing:
 1. Ureteropelvic Junction.
 2. Bifurcation of the iliac vessels.
 3. Ureterovesical Junction.

When there is stone usually it impacts (stuck) in these areas.



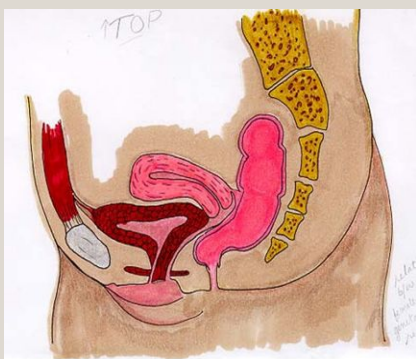
Since this image shows contrast inside ureters then this is **excretory phase**



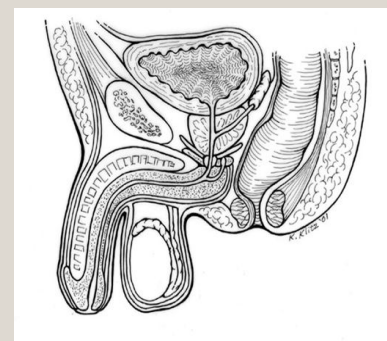
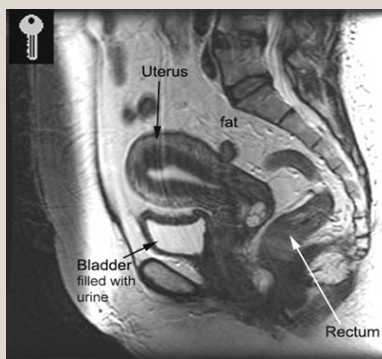
Here ureters without contrast in them

Urinary bladder:

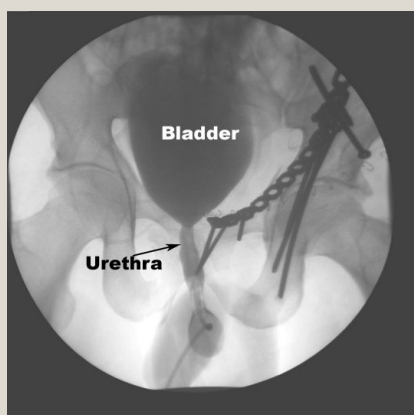
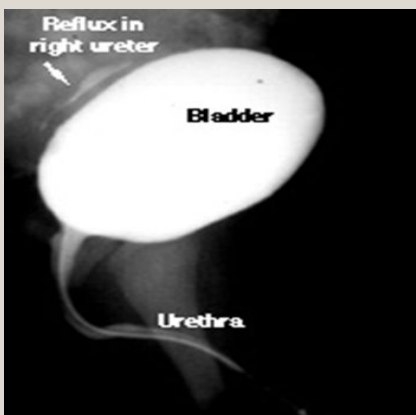
- Size and shape vary considerably.
- When empty, it is completely within the pelvis.
- Dome is rounded in male and flat or slightly concave in female because of the uterus
- Bladder is relatively free to move except at the neck which is fixed by the **puboprostatic ligaments** (males) and **pubovesical ligaments** (females).
- Peritoneal reflection - **Rectovesical pouch** in males and **vesicouterine** and **rectouterine pouch** in females.



Anatomy of Female Pelvis showing the Urinary Bladder



Anatomy of Male Pelvis showing the Urinary Bladder



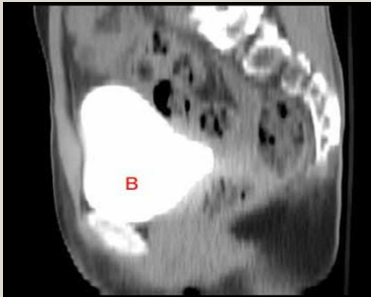
Voiding Cystourethrogram

Usually done in pediatric patients. We inject contrast through urethra to see if there is contrast reflux from urethra to bladder (abnormal)

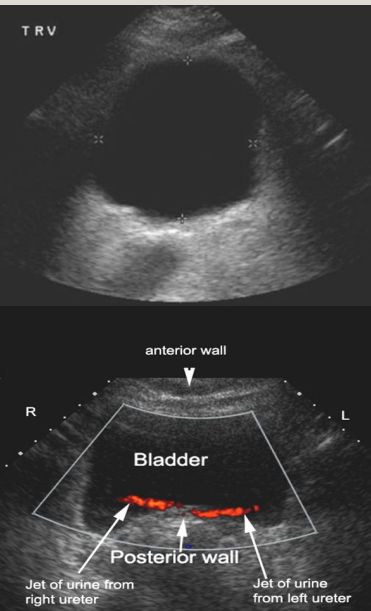


- Unenhanced CT scan through a normal bladder (B) shows a normal fluid density structure (less than 10 Hounsfield units on CT density scale).

Why the bladder is **hypodense** here? because of urine.



- 3D reconstructed image of a normal bladder in the sagittal plane following CT urography.
- This is delayed image **10 minutes** following IV contrast administration, excreted contrast fills an otherwise normal bladder (B) **When we add contrast and we see filling defect in bladder (black area inside the bladder) it might be a tumor.**

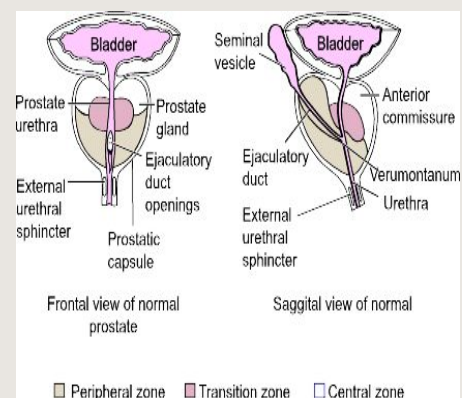
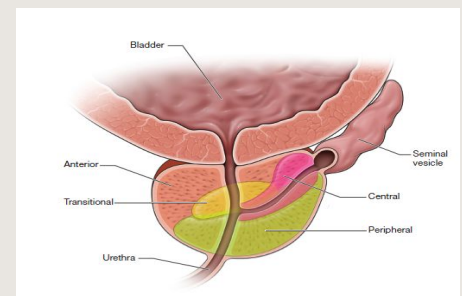


- Transverse image through a normal urinary bladder using **ultrasound** shows normal anechoic structure (anechoic = no echoes = black).

We do ultrasound for bladder to see if there is any pathology. Sometimes if we suspect presence of stones we use doppler to see the flow (when ureters want to void urine into bladder they contract. As a result, urine flows through ureters into bladder quickly, if one ureter is obstructed by stones we see difference in flow between the two sides).

Prostate Gland:

- Largest accessory gland of male reproductive system.
- Lies around the first part of the urethra at the base of the bladder (Tr=Transitional) 4 cm x 3 cm (height) x 2 cm (AP) in size.
- Surrounded by dense fibrous capsule.
- **Anatomy of prostate gland:**
 1. Base – closely related to neck of bladder.
 2. Apex.
 3. Posterior surface.
 4. Anterior surface.
 5. Anterolateral surfaces.
 - Prostate gland can be divided into:
 1. An inner gland – transition zone.
 2. An outer gland – central and peripheral zones.
- **Transition zone** which lies in periurethral location is the site of **benign prostate hypertrophy** which can occlude the urethra.
- **Peripheral zone** is the **primary tumor site** in 70% patients.



□ Peripheral zone □ Transition zone □ Central zone

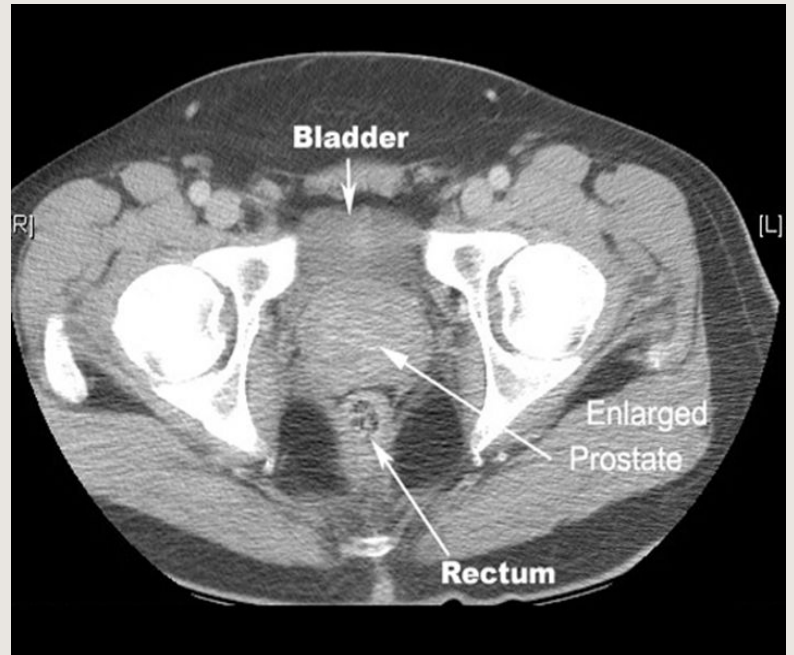
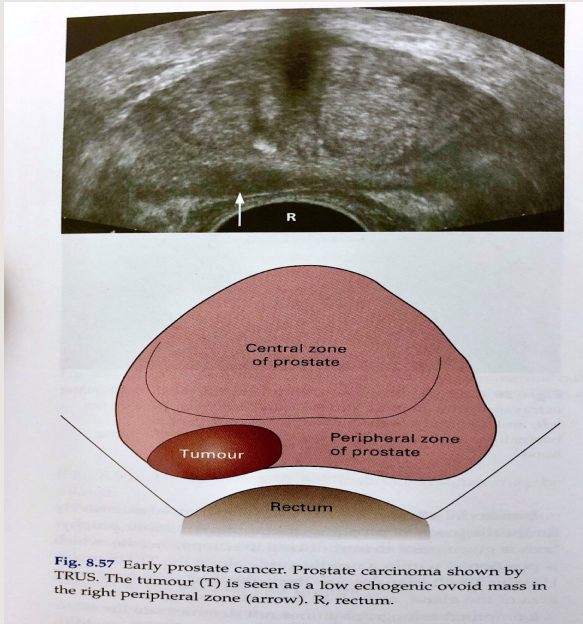
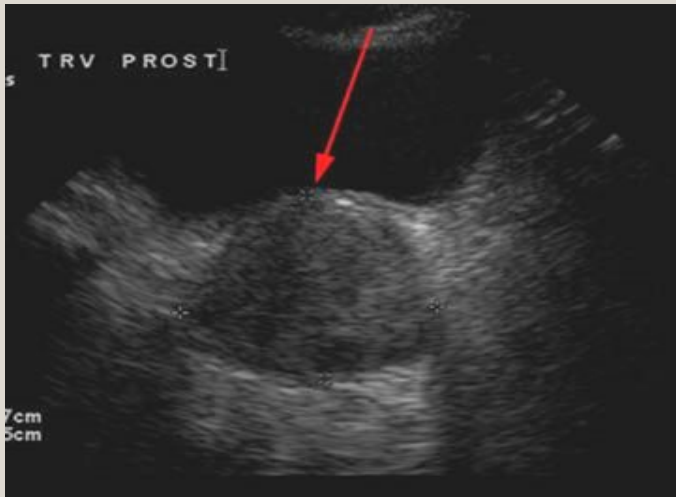


Fig. 8.57 Early prostate cancer. Prostate carcinoma shown by TRUS. The tumour (T) is seen as a low echogenic ovoid mass in the right peripheral zone (arrow). R, rectum.

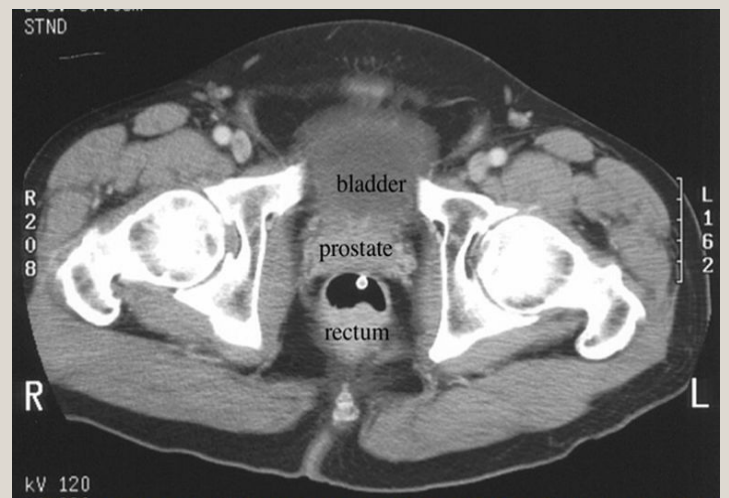
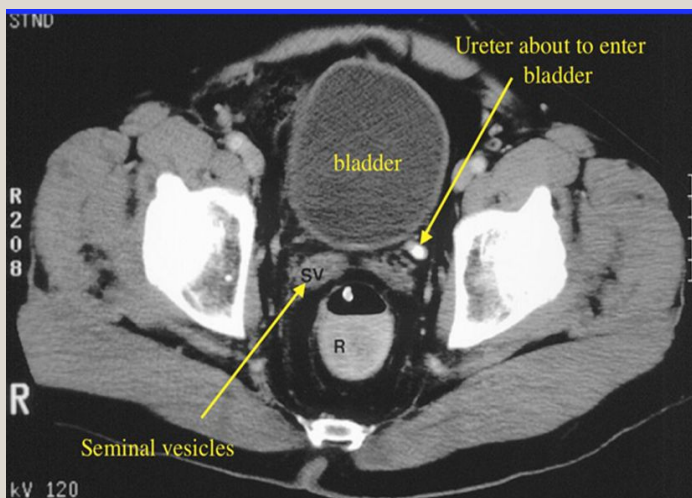


Axial section



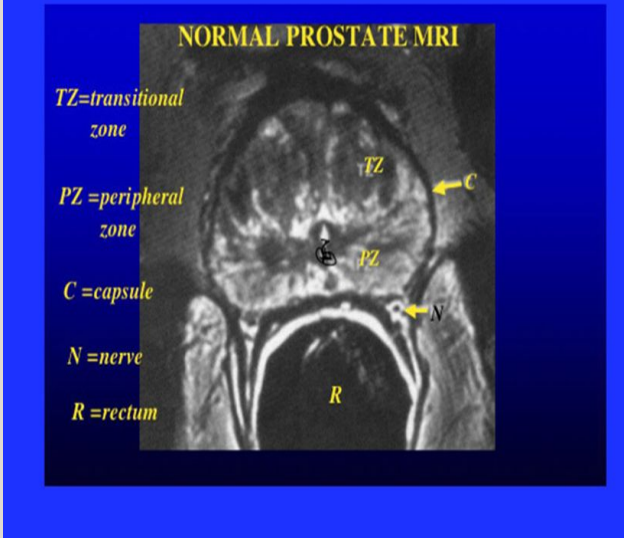
Longitudinal

An US for the bladder, and the red arrows indicates enlarged prostates.

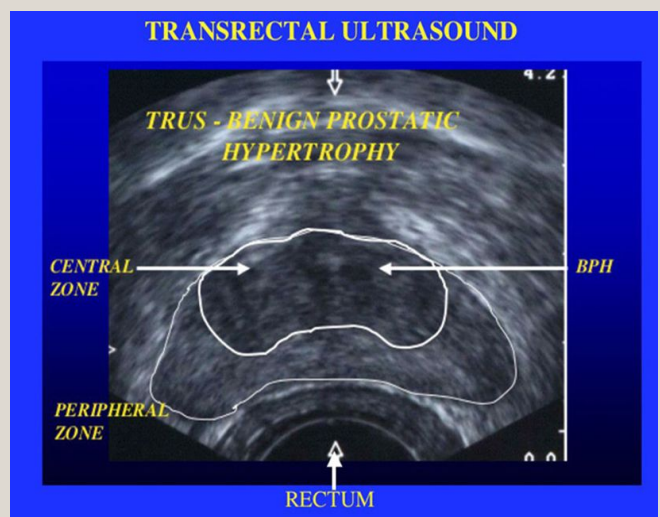
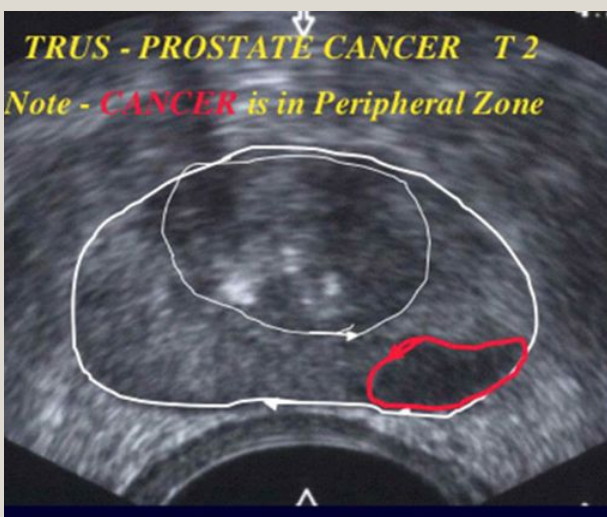
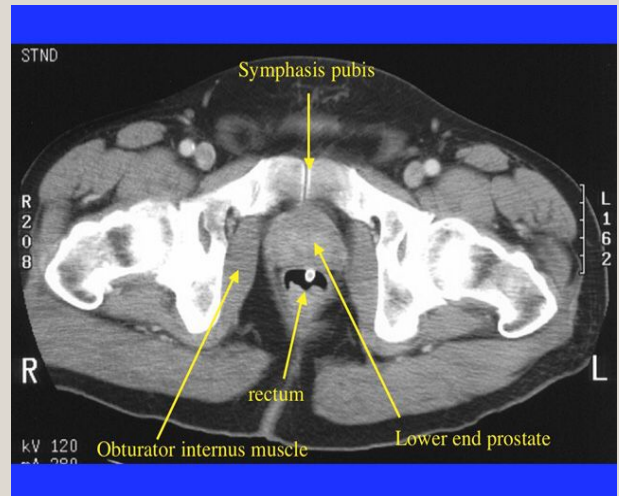
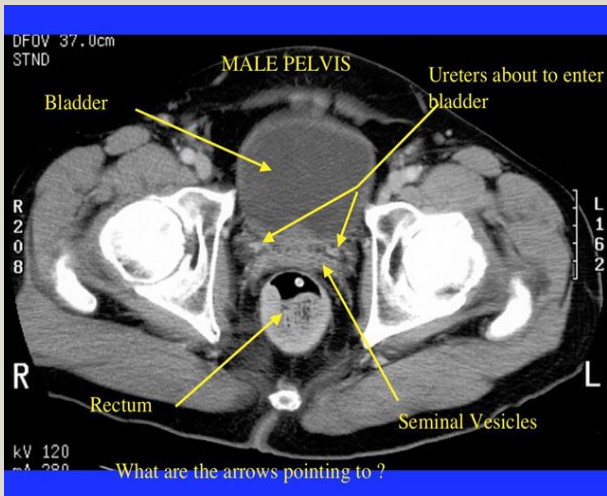


Prostate just anterior to the rectum
easy to palpate on digital rectal exam

NOTE; PROSTATE CAPSULE BETTER SEEN WITH MRI



- Best modalities for prostate gland imaging: **transrectal ultrasound and then MRI**. US is very accurate for prostate
- CT is not a very good modality for prostate gland.
- In prostate ultrasound we use pelvic not abdominal ultrasound, usually hypoechoic areas in peripheral zone are cancer.
- BPH is usually in transitional zone while malignant tumors are usually in peripheral zone. So if we see a tumor in transitional zone it's usually benign while if there is tumor in peripheral zone it is usually malignant.



this picture is important

Hypoechoic seen in **peripheral zones = tumor**.
 We can take a biopsy using the same probe.

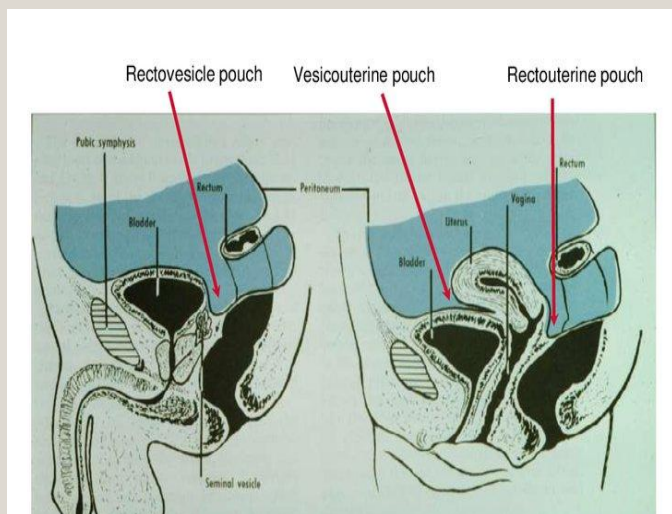
For better understanding:

Film Findings:

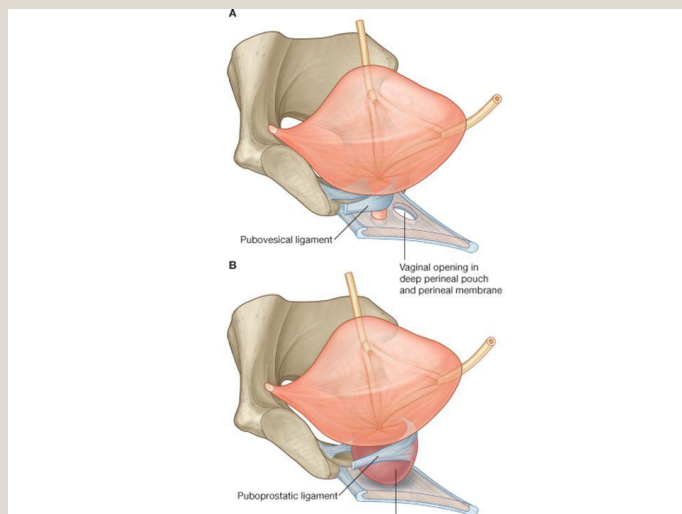
1. There are multiple clubbed calyces (arrows).



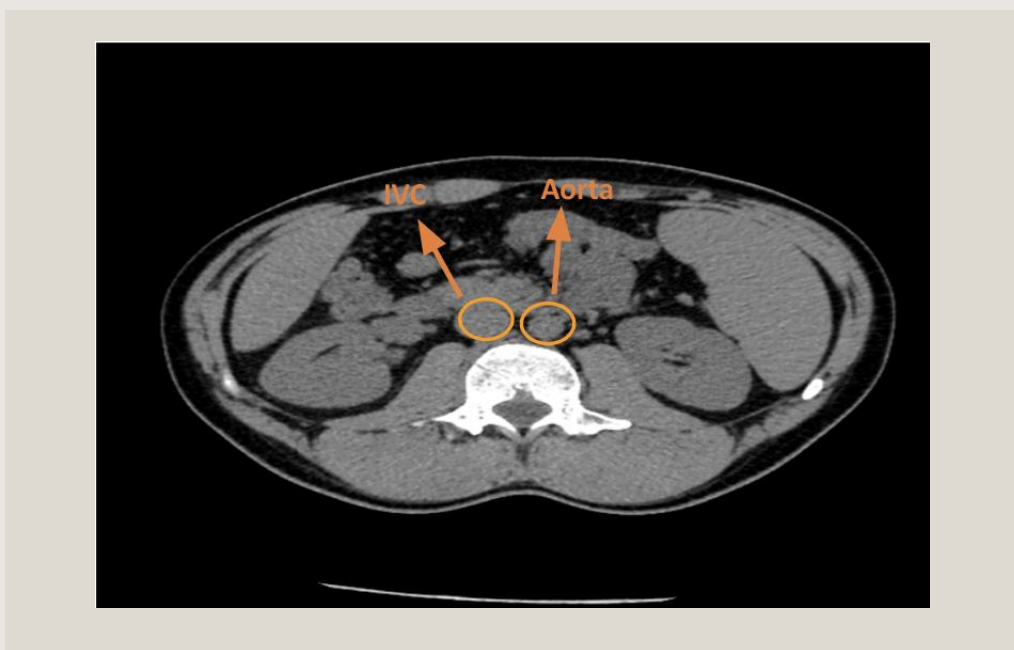
if there is obstruction it will cause dilatation and calyces looks "clubbed like"



different pouches in females and males



different ligaments and pouches in males and females



Kidneys:

- Bean shaped structure.
- On either side of the lower thoracic and upper lumbar spine.
- Usual location – between (T11-L3).
- Normal size: in adults **10-12 cm**.
- 1- Renal artery stenosis.
- **Kidneys are visualized on the X-Ray due to presence of perirenal fat.**
- Renal arteries branch from the abdominal aorta laterally between **L1 and L2**, below the origin of the superior mesenteric artery.
- The right renal artery passes posterior to the IVC.
- Renal veins drain **directly** into inferior vena cava.
- Renal veins lie anterior to the arteries.
- Left renal vein is longer and passes anterior to the aorta before draining into the inferior vena cava.
- The left gonadal vein will drain into to left renal vein while the right gonadal vein drains directly into the inferior vena cava

Ureters:

- Three areas of normal narrowing:
 1. **Ureteropelvic Junction.**
 2. **Bifurcation of the iliac vessels.**
 3. **Ureterovesical Junction.**

When there is stone usually it impacts (stuck) in these areas.

Prostate Gland:

- Prostate gland can be divided into:
 1. An inner gland – transition zone.
 2. An outer gland – central and peripheral zones.
 - **Transition zone which lies in periurethral location is the site of benign prostate hypertrophy which can occlude the urethra.**
 - **Peripheral zone is the primary tumor site in 70% patients.**

SUMMARY

Plain X-Ray.	<ol style="list-style-type: none">1. First imaging modality2. Cheap.3. Useful for radio-opaque stones.	<ul style="list-style-type: none">● Projectional image.● Image contrast determined by tissue density.● Good evaluation of radio-opaque stones.
Intravenous Urogram (IVU).	<ol style="list-style-type: none">1. Conventional x-ray + IV contrast2. Cheap.3. Recently replaced by CT and MRI.4. Provides functional and anatomical information.	<ul style="list-style-type: none">● Projectional image.● Image contrast determined by tissue density and IV contrast.● Good evaluation of collecting system and radio-opaque stones.
Ultrasound (US)	<ol style="list-style-type: none">1. Uses High Frequency Sound Waves (No Radiation).2. Contrast	<ul style="list-style-type: none">● Operator dependant.● Good resolution.● Used for stones, hydronephrosis, and focal lesions.
Computed Tomography (CT)	<ol style="list-style-type: none">1. Same basic principle of radiography.2. More precise.3. Costly.4. +/- contrast.5. Useful for trauma, stone, tumor and infection.	<ul style="list-style-type: none">● Cross sectional images.● Image contrast determined by tissue density +/- contrast.● Better evaluation of soft tissue.
Magnetic resonance imaging (MRI)	<ol style="list-style-type: none">1. Cross sectional images.2. Image contrast determined by tissue properties.3. Excellent for soft tissue evaluation.	<ul style="list-style-type: none">● Better evaluation of soft tissue.● Uses magnetic field (No Radiation).● Expensive.● Useful for soft tissue pathology: tumor, infection.
Nuclear medicine	<ol style="list-style-type: none">1. Utilizes a gamma camera and radioactive isotopes.2. Functional test.3. Less expensive.4. Useful for: obstruction and split function.	<ul style="list-style-type: none">● Projectional image.● Image contrast by tissue uptake and metabolism.

SUMMARY

- Why is it important to know the normal size? To know the diagnosis

Conditions associated with enlarged kidneys	
	Diagnosis
Always Unilateral	<ul style="list-style-type: none"> • Compensatory hypertrophy.
May be Unilateral or bilateral	<ul style="list-style-type: none"> • Bifid collecting system • Renal mass • Hydronephrosis • Lymphomatous infiltration
Always bilateral	<ul style="list-style-type: none"> • Renal vein thrombosis • Polycystic disease • Acute glomerulonephritis • Amyloidosis

Conditions associated with small kidneys	
	Diagnosis
Unilateral but may be bilateral	<ul style="list-style-type: none"> • Chronic pyelonephritis • Tuberculosis • Obstructive atrophy • Renal artery stenosis or occlusion • Hypoplasia
Always bilateral	<ul style="list-style-type: none"> • Radiation nephritis • Chronic glomerulonephritis of many types • Diabetes mellitus • Collagen vascular disease • Analgesic nephropathy

CT densities in Hounsfield units:

- Bone has +1000 (Highest density)
- Soft tissue 40-80 , according to which organ
- Blood 40
- Water 0
- **Fat -100**
- Air -1000 (Lowest density)

QUESTIONS

1. What is the first modality to assess renal stone

- a) CT with contrast
- b) CT without contrast
- c) MRI
- d) x-ray

2. Which of the following conditions associated with small kidney

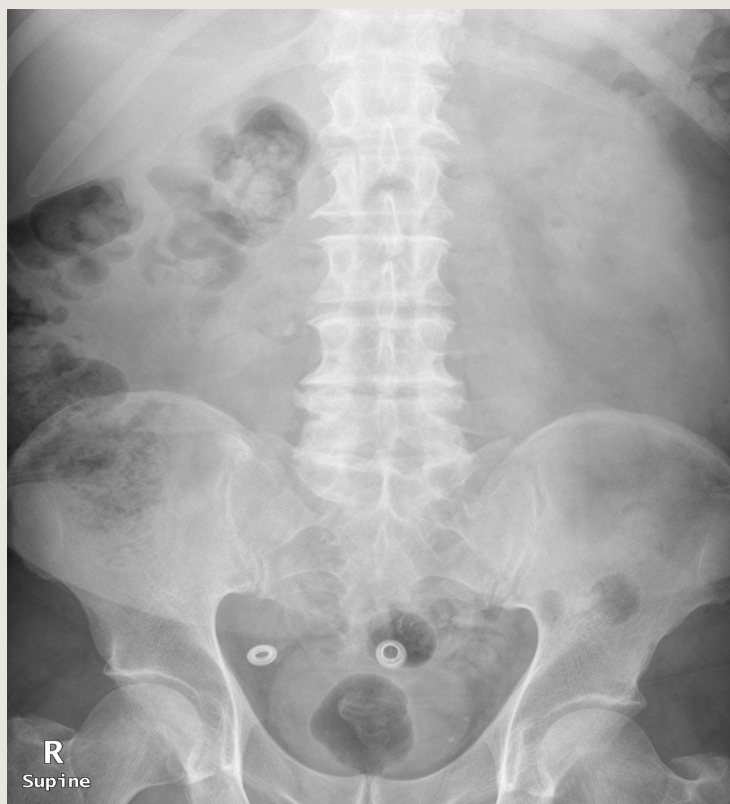
- a) Renal veins thrombosis
- b) hydronephrosis
- c) TB
- d) amyloidosis

3. Which of the following indicates malignancy in prostate gland ?

- a) Hypoechoic in transitional zone
- b) hyperechoic in peripheral zone
- c) hyperechoic in transitional zone
- d) hypoechoic in peripheral zone

4. what is fat density on hounsfield units ?

- a) 1000
- b) minus 100
- c) 10
- d) 40



5. 68-year-old male presented to ER complaining from acute right abdominal pain x-ray was done, what is the diagnosis ?

- a) renal stone
- b) infection
- c) normal x-ray
- d) intestinal obstruction

1-d 2-c 3-d 4-b 5-a

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References

- ✓ Slides
- ✓ 436 Teamwork



You did it !

