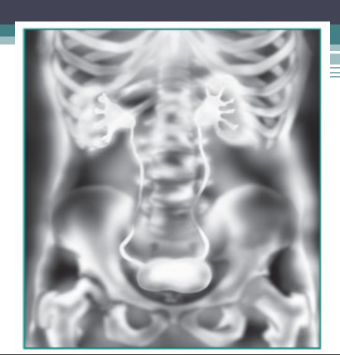
# Radiology Renal System



### **Objectives:**

- Modality used for assessment of the urinary system
  - X-ray
  - □ us
  - Ct
  - MRI
  - Nuclear
- Normal anatomy
- Common pathologies
  - Kidney
  - Ureter
  - Bladder
  - Urethra

#### • US

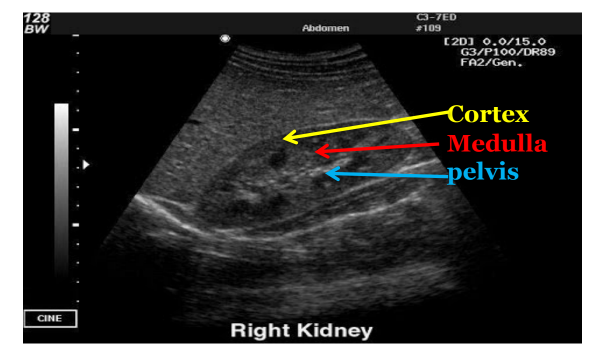
- Pros: (no ionizing radiation, inexpensive, portable)
- Cons :(operator dependent, time consuming )

#### **Image Key:**

**White** = stones and calcification.

**Grey** = soft tissue.

**Black** = fluid.



- X rays
  - Pros (inexpensive, quick)
  - Cons (ionizing radiation, not definitive)

**Image Key:** 

White = bone and calcification.

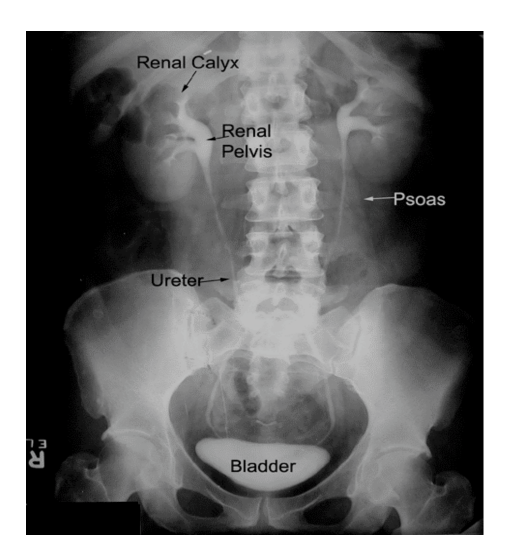
**Grey** = soft tissue.

Black = air.



## **IVP**





#### • **CT**

- Pros ( quick , a lot of information )
- Cons (ionizing radiation, expensive)

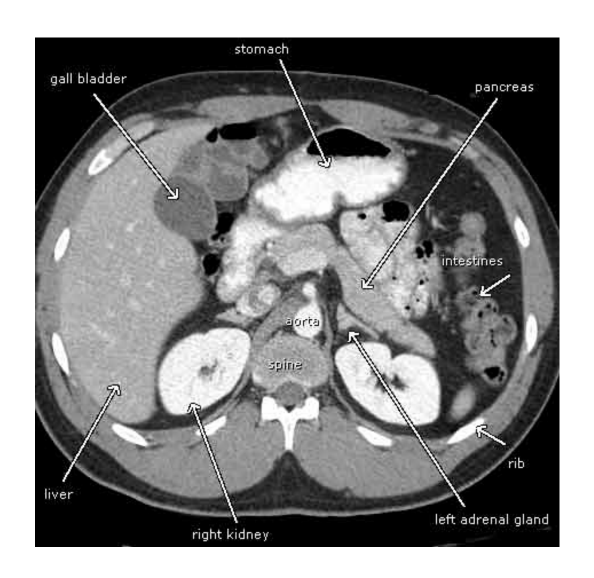
#### **Image key:**

**White** = bones and calcification.

**Grey** = soft tissue.

**Black** = air.

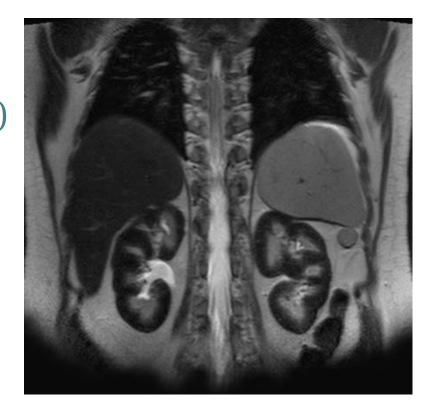




#### • MRI

- Pros (no ionizing radiation , a lot of information )
- Cons (expensive, time consuming)

Image key:
White = high intensity.
Grey to black = low intensity.

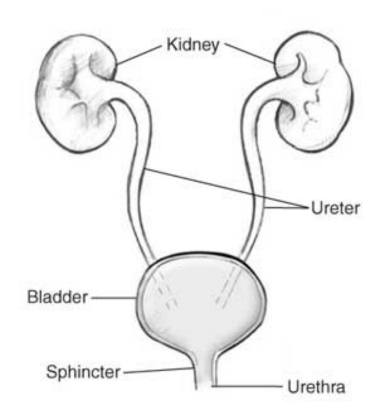


- Nuclear scans
  - Pros ( assess the <u>function</u> )
  - Cons (time consuming, radioactive materials)



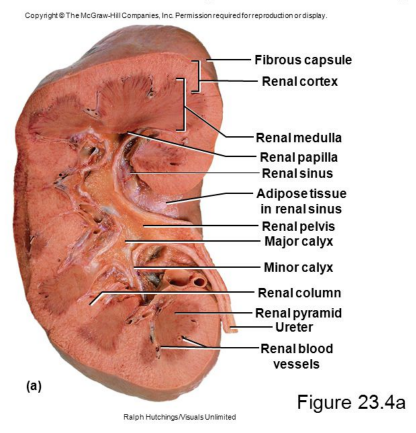
modality	US	X-ray	СТ	MRI	Nuclear
Pros	<ul> <li>No lonized radiation.</li> <li>Cheep.</li> <li>Portable.</li> </ul>	• Cheep. • Quick.	<ul> <li>Quick.</li> <li>Gives lots of information.</li> </ul>	<ul> <li>No lonized radiation.</li> <li>Gives lots of information.</li> </ul>	Assess the function.
Cons	<ul> <li>Operator dependent.</li> <li>Time consuming.</li> </ul>	<ul> <li>lonized radiation.</li> <li>Not defective.</li> </ul>	<ul> <li>Expensive.</li> <li>lonized radiation.</li> </ul>	<ul> <li>Expensive.</li> <li>Time consuming.</li> </ul>	<ul> <li>Time consuming.</li> <li>Radioactive materials.</li> </ul>

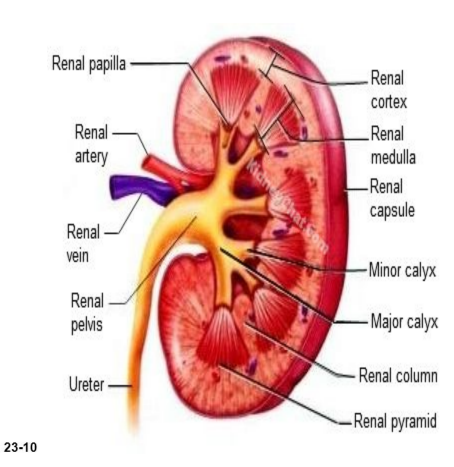
## Anatomy of the urinary system

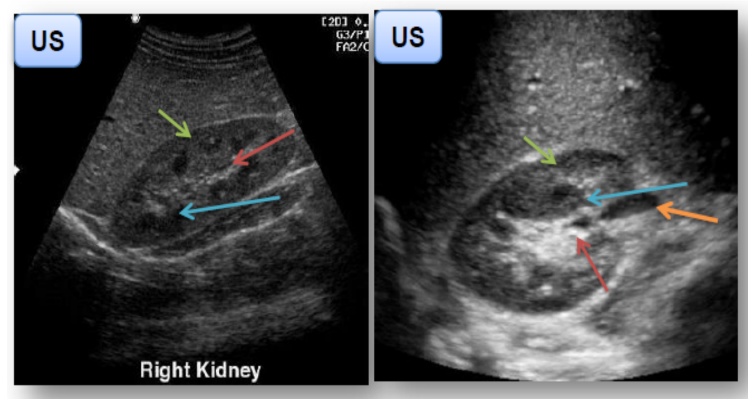


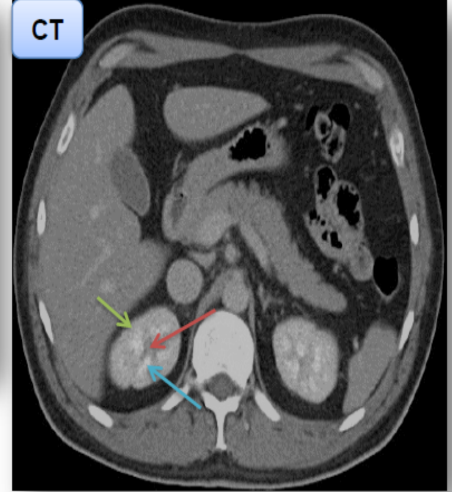
### Kidneys:

### **Gross Anatomy of Kidney**



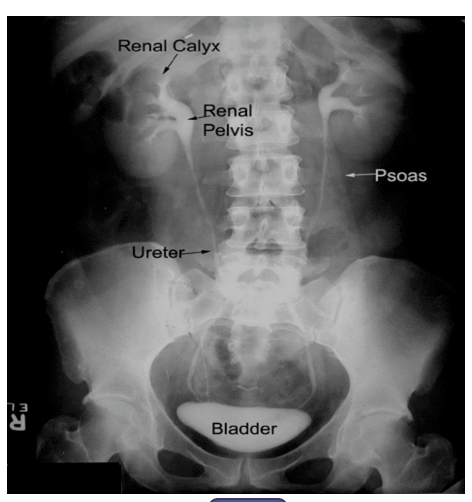






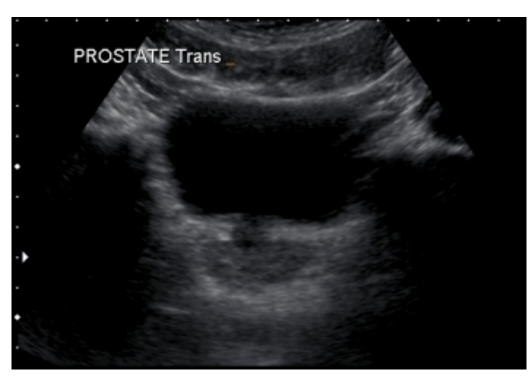
- · Renal Cortex.
- · Renal Permed or Medulla.
- · Hilum or Pelvis.
- Ureter

### **Ureters:**





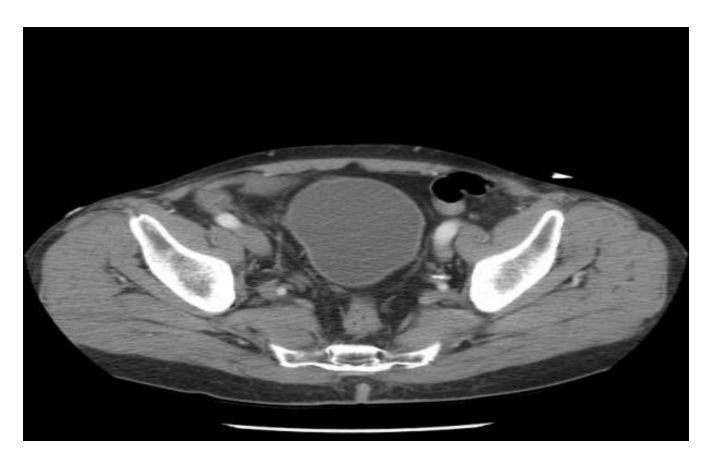
# Urinary bladder





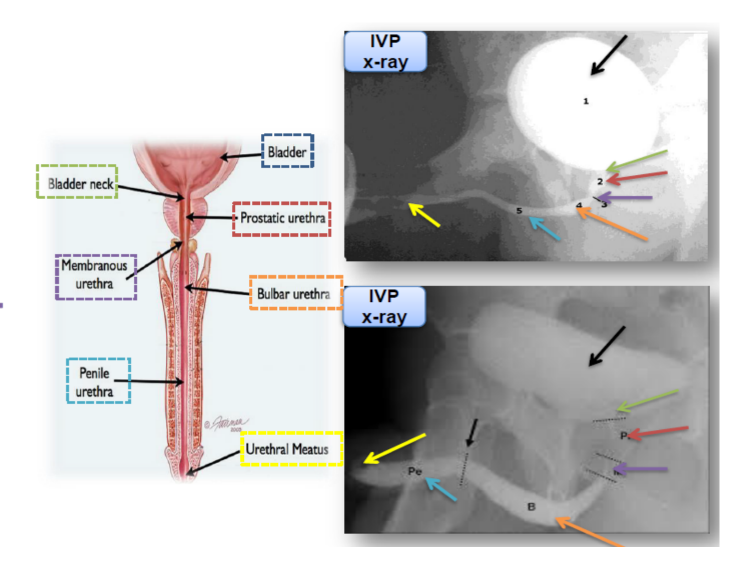
US

# Urinary bladder



### **Urethra**

- Bladder.
- Bladder neck.
- Prostatic urethra.
- Membranous urethra.
- Bulbar urethra.
- Penile urethra.
- Urethral meatus.



# Common Renal system Pathologies

• Cysts (benign, common, bosniak classification)

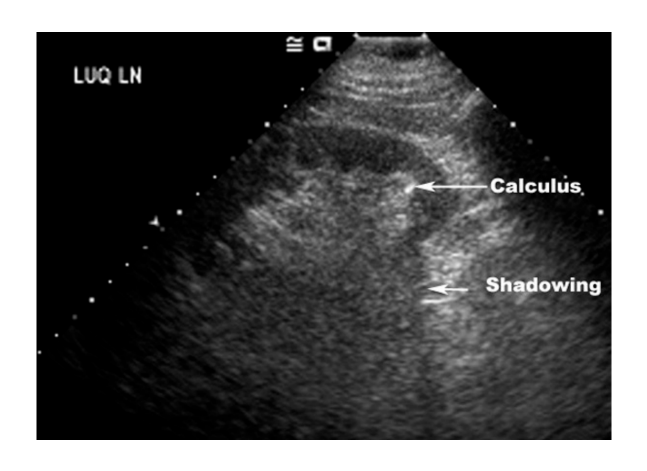




#### • Stones:

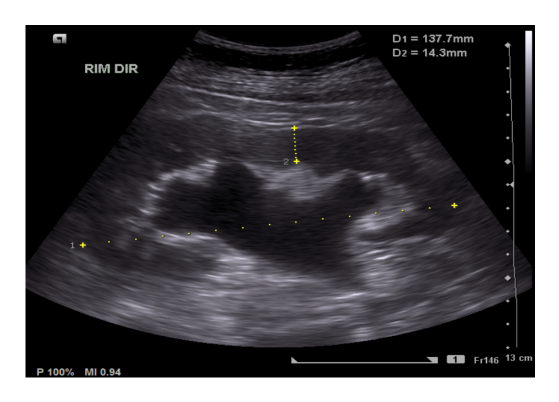
- Radio-opaque (calcium, struvite)
- Radio-lucent (uric acid, cysteine)







Hydronephrosis





### Pyelonephritis:

- is the infection of the kidney.
- Acute pyelonephritis results from bacterial invasion of the renal parenchyma. Bacteria usually reach the kidney by ascending from the lower urinary tract.
- CT scan for a patient with pyelonephritis, we do it only if the patient doesn't respond to the treatment or he had a recurrent pyelonephritis.



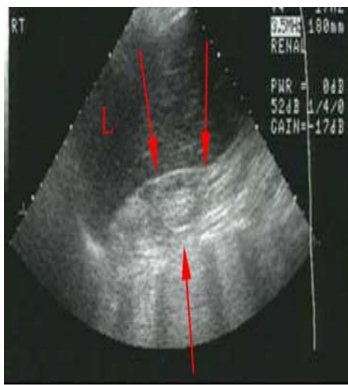






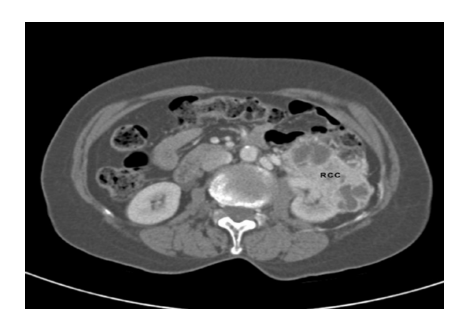
• ESRD







- Tumors:
  - Benign, most common benign is angiomyolipoma
  - Malignant, most common type is renal cell carcinoma





Congenital

Horseshoe Kidney



**Ectopic Kidney** 



Polycystic Kidney Disease

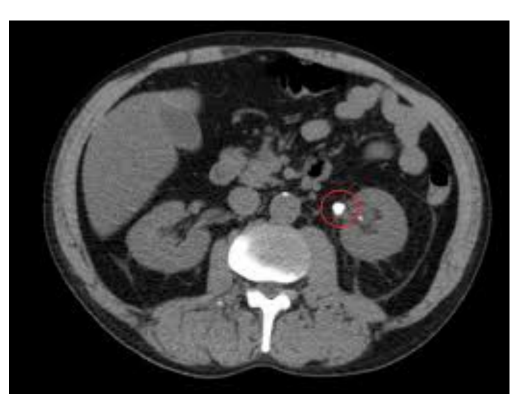


## Common <u>Ureter</u> Pathologies:

#### **·**Ureteric Stone:

stones in the ureter will make a obstruction and block the urines way to the bladder, which may cause Hydronephrosis.



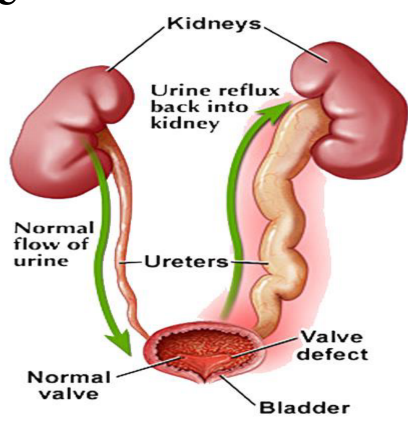




# Common <u>Ureter</u> Pathologies

vesicoureteral reflux disease



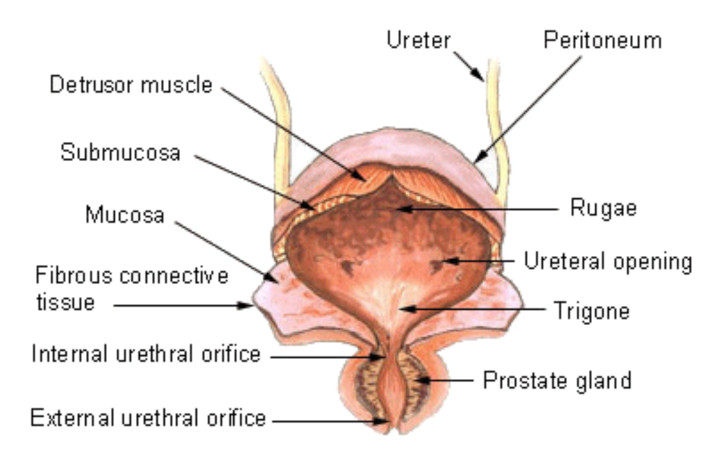


# Common <u>Ureter</u> Pathologies

•Duplicating Collecting System.



## Common <u>Urinary Bladder</u> Pathologies



## Common urinary bladder pathologies

#### Cystitis:

- Image 1: an inflamed urinary bladder (thick surrounding walls)
- Image 2: This bladder has gas bubbles that could be due to inflammation or infection from 'gas producing' bacteria.





# Benign Prostate Hypertrophy



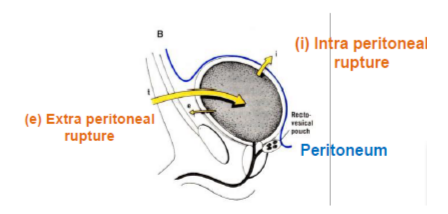




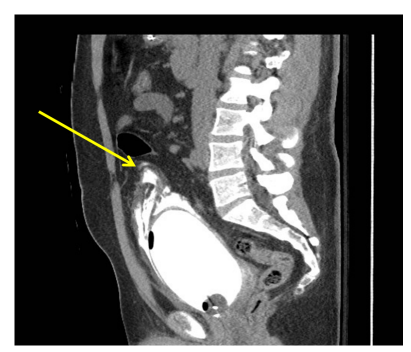
## Common <u>Urinary Bladder</u> Pathologies

### • Bladder rupture:

- The abdomen is lined with the peritoneum from inside.
- The bladder is located below the membrane of the peritoneum.



### Common urinary bladder pathologies



**Extra peritoneum:** any rupture or leakage to the content of the bladder does not enter the peritoneum. Patient does not need surgery.



**Intra peritoneum:** there is a rupture in both bladder and peritoneum. In this case, patient will need surgery.

