



Mini-osce archive

Radiology

Group D

Done by Boshra Al-omoush

Abdelraheem alawneh



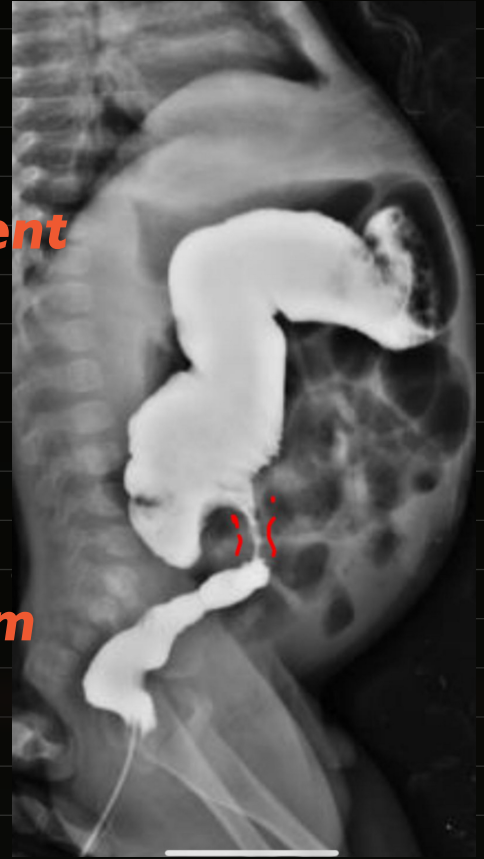
1-One is true regarding this photo:



- A)VUR**
- B)pure MCUG**
- C)prostatic stricture**
- D)penile stricture**
- E) None of the above choices**

عليها خلاف بين الجواب الاول والثاني بس بحس الاول اصح

2-Child with abdomen distended ,no meconium passage,barium show patent anus :



- A)radiological sign correlate with findings**
- B)recto-sigmoid ratio less than one***
- C)the defenitve diagnosis is meconium iliec**
- D)doesn't need histopathology**

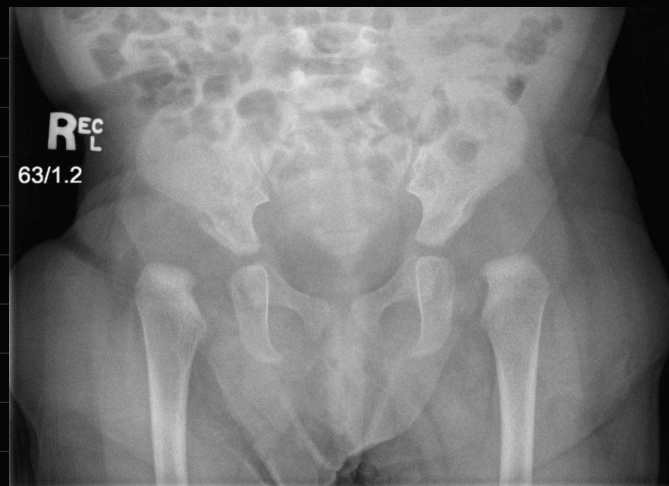
3-One is true ?

- A)VUR VI**
- B)VUR V***
- C)VUR I**
- D)IVU**
- E)Urethral stone**



4-One is true for 4m baby with positive family history of DDH, referred to you this radiological image :

- A)normal**
- B)bilateral DDH**
- C)right DDH**
- D)left DDH**
- E)need another image at 6m**



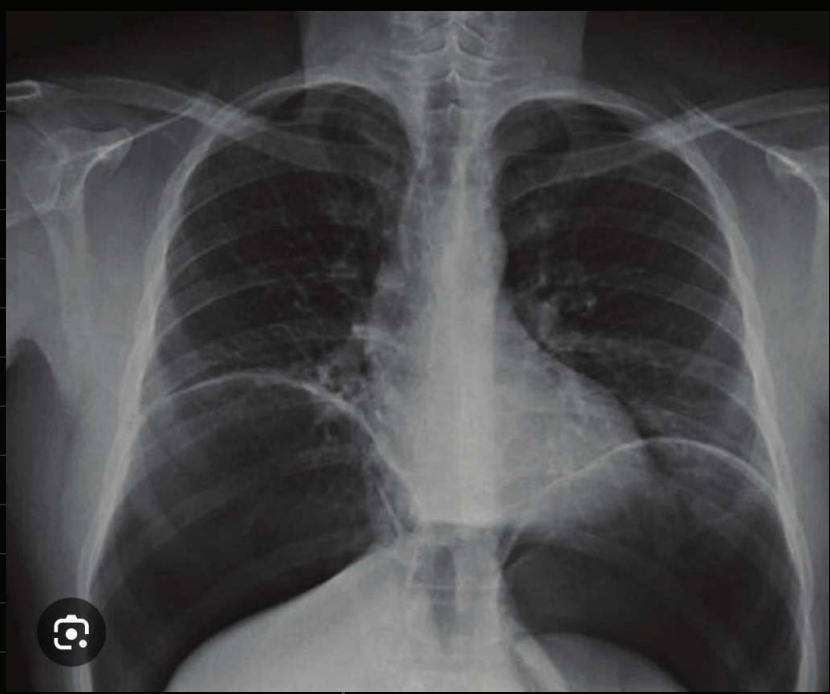
**5-Spot diagnosis ?
Hydropneumothorax**



**6-Spot diagnosis?
Diaphragmatic hernia**



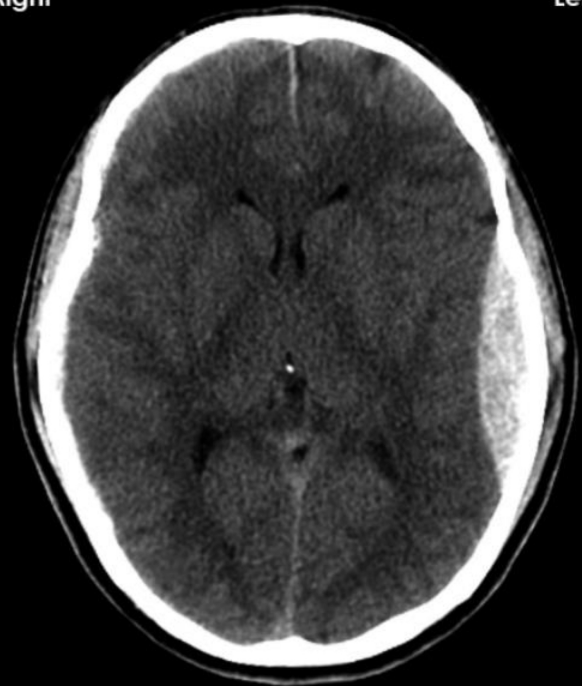
7-Spot diagnosis?
pneumoperitoneum



8-spot diagnosis?
Epidural hematoma

Right

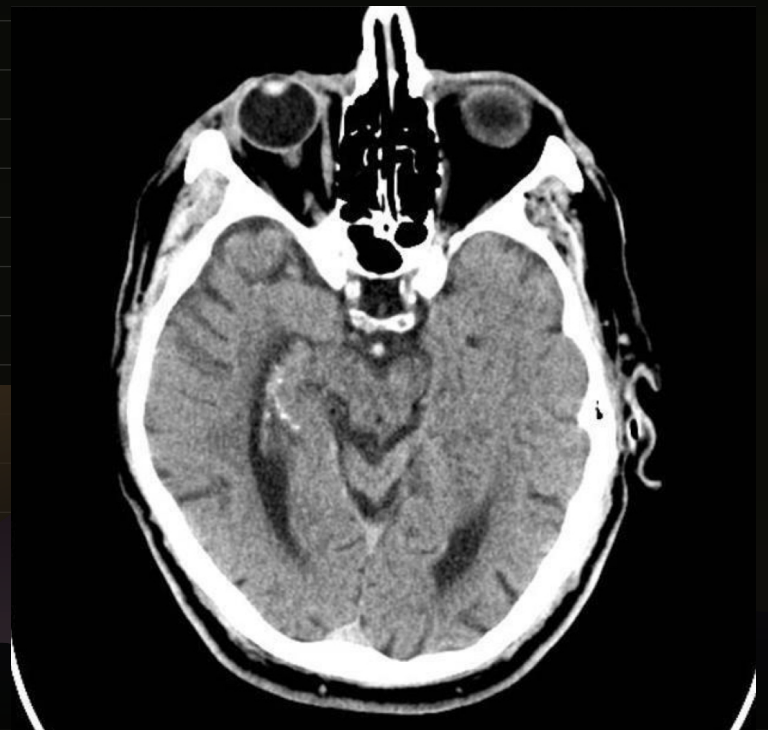
Left



Right

Left

9-spot diagnosis?
Basilar artery thrombosis



I 0-correct ?

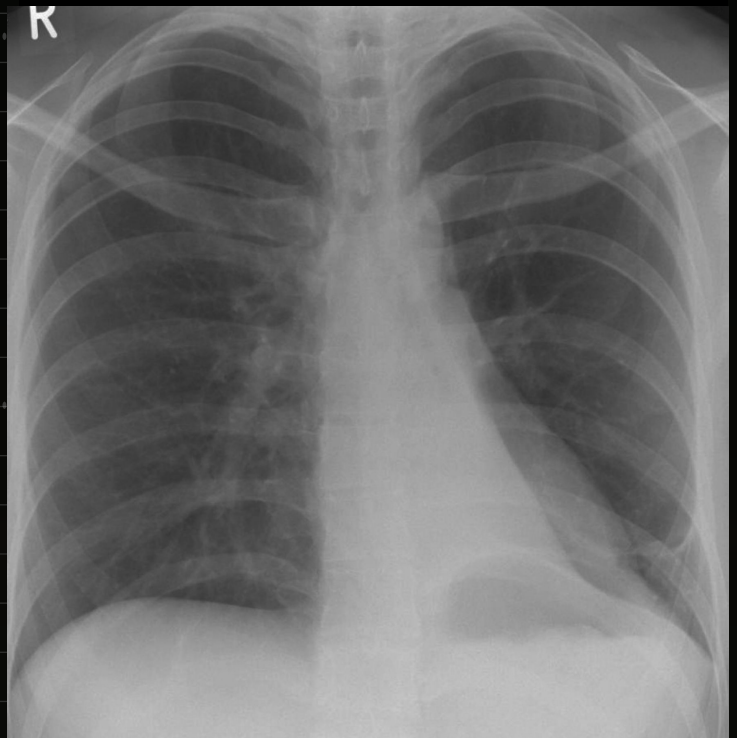
A)femur fracture

B)sliding*



I 1-spot diagnosis?

Lower lobe collapse



I 2-spot diagnosis:

A)normal *

B)diffuse cerebral edema



13-this photo represents?

Leg frog position

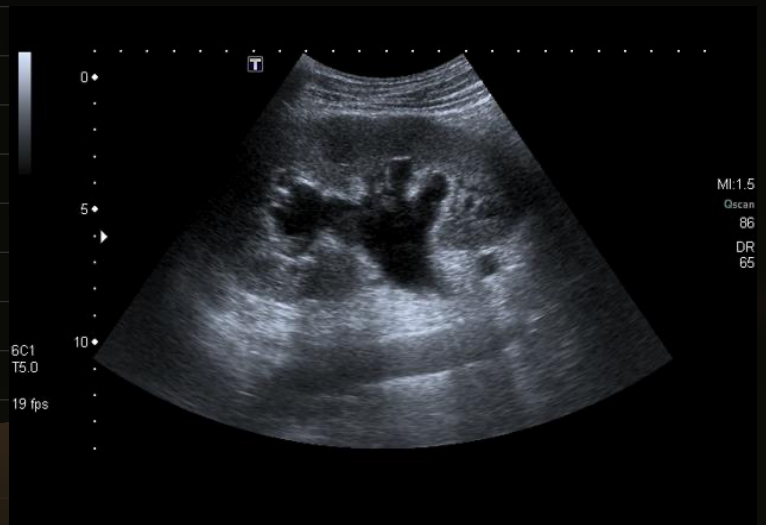


14-kub, correct about this case?

- A)staghorn***
- B)ureter stone**
- C)urethral stone**

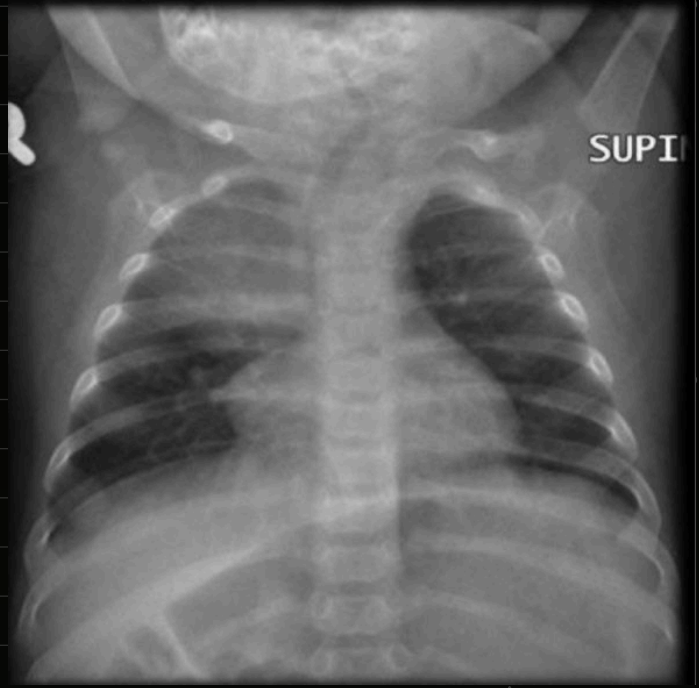


15-Spot diagnosis?
Hydronephrosis

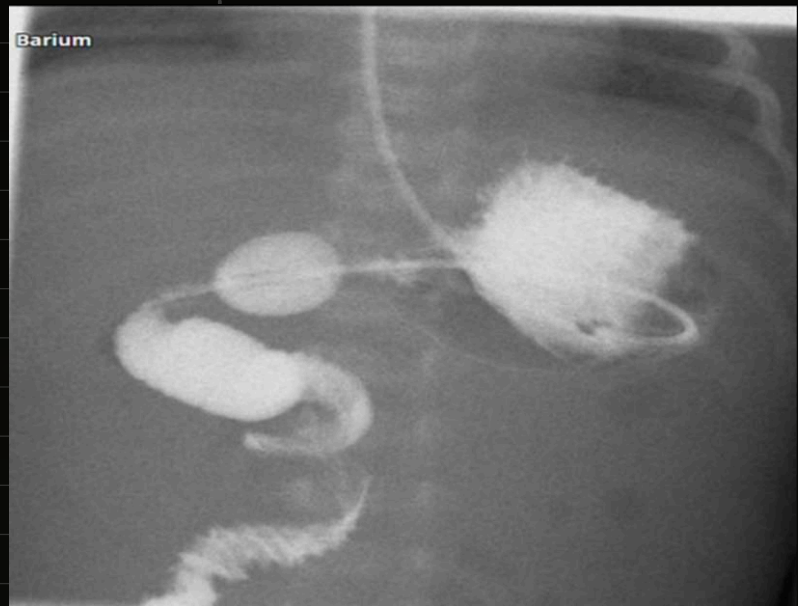


16-child with aspiration and radiological findings ;

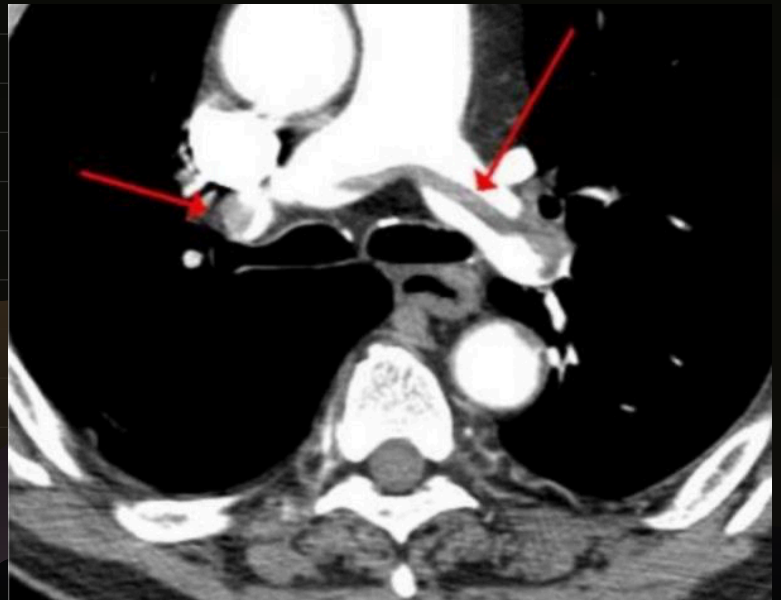
- A) normal cxr
 - B) pneumonia
 - C) tracheo-esophageal fistula
- على الاغلب الخيار الاول



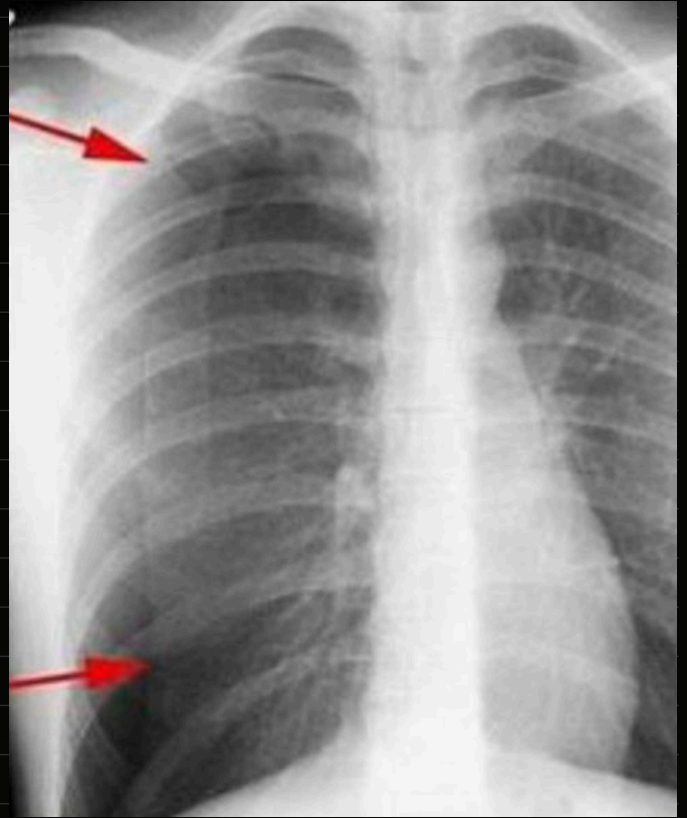
- ### 17-spot diagnosis;
- A) Midgut volvulus*
 - B) Duodenal atresia



- ### 18-TRUE;
- A) Major PE*
 - B) TB
 - C) Cyst



**19-spot diagnosis;
Pneumothorx**



20-spot diagnosis;

- A) Infarction of ACA territory***
- B) Parietal lobe hemorrhage**
- C) Parietal lobe infarction**
- D) Subarachnoid hemorrhage**

