

INU

Name - M - Abbas.

ID NO - 15295.

Assignment -  $\Rightarrow$  Radiological  
positioning.

Submitted To  $\Rightarrow$  Mam Atiya  
Azmat.

Dated  $\Rightarrow$  12-07-2020.

Radiology

4<sup>th</sup>

Semester.

== xx == xx ==

(1)

CASE 1:-

Pathological and Radiological

Findings of Case 1:-

→ There are three radiograph in case 1.

→ First Radiograph:-

→ First x-ray image of radius having normal view.

→ There is no fracture can be seen in first radiograph

→ Normal x-ray view shown.

(2)

→ Second Radiograph :-

→ The second radiograph view displace fracture of radius at distal end of radius near wrist joint.

→ It is the lateral view of wrist.

→ Extra-articular fracture with palmer angulation and rotation.

(3)

→ Third Radiograph

→ The third radiographic image of case 1 show linear fracture.

→ No displaced at distal end of radius

== xx == xx == xx == xx ==

To be  
Continued



(4)

## CASE 2

⇒ Radiological findings.

→ The Radiological findings of case 2 are:

(i) The x-ray view shown of left clavicle.

(ii) Mid-shaft of left clavicle.

(iii) Acromio-clavicular joint.

⇒ Pathological findings

The pathological findings of case 2 are following.

(5)

→ fracture of mid shaft  
of left clavicle displaced  
upward, toward neck.

→ Greenstick fracture.

xx == xx == xx == xx == xx

⇒ CASE 3

⇒ Radiological findings:-

The radiological finding  
of case 3 are following.

⇒ The x-ray image of  
lateral view of knee  
Joint showing of:

(\*) Femur

(6)

(\*) patella

(\*) Lateral side of tibia.

=> pathological finding  
of case 3:-

→ Fracture of patella.

→ Linear fracture.

→ Non-Displaced.

\* == xx == xx == xx == \*

(7)

## CASEY

### Radiological findings.

The Radiological findings of Casey are following.

→ The posterior view of pelvis showing.

- (\*) Ischium
- (\*) Ilium
- (\*) pubis bone.
- (\*) coccyx.
- (\*) femur
- (\*) lumbar.



(8)

⇒ Pathological findings  
of case 4 :-

→ Both bone of  
pubis of hip bone  
is fracture, linear,  
straight in nature.

→ Inferior and Superior  
ramus fracture.

→ pubis symphysis  
fracture.

→ Ischial fracture.

The End

Thank You :-  
✱