

①

Case : 1 : view : 1 :

pathology :

NO fracture

NO dislocation

Radiological finding

Radius and wrist joint.

(2)

CASE: 1 : view : 2

Lateral view of  
wrist joint

Pathology: Displaced fracture  
in radial metaphysis  
with volar angulation.

Radiological finding:

- 1= wrist dislocation
- 2= Radius dislocation
- 3= carpal bones (proximal row) fractured
- 4= Distal end of radius
- 5= Radius bone fractured.

③

Case: 1: view: 3

pathology:

linear fracture

Radiological finding:

Radius and wrist  
joint.

# Case: 2:

Plain radiography AP  
shoulder

## Pathology:

clavical shaft  
middly displaced fracture  
with superior angulation.

## Radiological finding

- 1= Middle third of clavicle
- 2= seen on shoulder
- 3= Fracture displacement
- 4= Fracture type
- 5= Fracture location
- 6= may be type of angulation

⑤

7: fx usually of the mid shaft.

Case: 3

Pathology:

patella

undisplaced fracture

Radiological finding:

⇒ The patella i.e. sesamoid bone present just anterior

to the knee joint in

the tendon of the quadratus

⑥

femoris muscle, can be  
seen clearly fractured.

⑦

Case: 4

Pathology: Bilateral ischial  
and pubic ramus  
displaced fracture.

Radiological finding:

⇒ The pubic bone of the  
pelvis has two rami on  
each side i.e. on the  
left and right.

⇒ It can be seen clearly  
that the rami on each

8

has been broken

⇒ The pubic bone has two rami on each ie superior and inferior on left and the same superior and inferior on right.

⇒ We can see that both the superior and inferior rami of left and right sides has broken resulting into an unstable Pubic Rami fracture.