

(1)

Day: MTWTF S

Date: ___/___/___

Assignment = Radiological
Positioning

By = Muhammad
Umar

Submitted-to = Mum. Atolju
Azmat

Discipline = B.S. RAD

ID = 152180

Semester = 4th

Dated = 12/july/2020

(2)

Day: MTWTF S

Date: ___/___/___

Pathology & Radiological Finding :-

Case 1 :- There are three
radiographic
images of 1st case

→ The radiological finding
and pathology of case 1
are given below

First Image :- The

1st image of radius &
wrist joint, & carpal
bones having normal
view

→ There is no
fracture or dislocation
seen.

→ The x-ray view
shown normal.

2) Second Image :-

The second radiographic image of case 1 showing displaced fracture of radius at distal end of radius bone near the wrist joint.

→ It is the extra-articular fracture with palmar angulation (Smith's Fracture) and slight rotation.

→ It is the lateral view of wrist region

(4)

Day. MTWTF S

Date. —/—/—

Third Image :-

The third radiographic image of case 1 showing a linear fracture or transversed non-displaced fracture of the distal end of radius near the wrist joint.

→ Slight lateral angulation is suspected. But slightly angled dorsally.

Case = 2 :-

Radiological Finding :-

The x-ray image view shown the left clavical anteriorly

Pathological Finding :-

→ Fracture of the middle shaft of left clavicle,

→ Displaced upward by cleidomastoid muscle towards neck

→ The fracture is green stick fracture.

Case-3 :-

Radiological Finding :-

The radiographic image of case-3 showing lateral view of knee joint, showing femur, patella & lateral side tibia.

Pathological Finding

→ Fracture of ~~Patella~~

patella, which is

non-displaced and

Linear Fracture.

Case 4 :-

Radiological Finding :-

→ It is the posterior view of hip bones

→ This radiographic image included Ilium, Ischium, Pubis, Femur head, Lumbar, Coccyx and Obturator canal.

Pathological Finding :-

Both superior and inferior pubic ramus are fractured with symphysis pubice fracture of pubic bone.

→ Both bones of pubis of hip bone is linearly or transversely fractured with both ischium

(8)

Day. MTWTF S

Date. —/—/—

The nature of fracture
is displaced from
its alignment.

→ The fracture of
ischium is also indicated.

