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~~Dis~~

Discipline :: BS RAD

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Submitted to ::

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Date ::

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Assignment ::

Radiological

Positioning:

(2)

Date: ___/___/20

Pathology & Radiological Findings

Case 1

There are three Radiographic images of 1st Case

⇒ The Radiological finding and Pathology of case 1 are given below.

① First Image:

The First image of radius wrist joint and carpal bones having normal view.

⇒ There is no fracture or dislocation seen.

② Second Image:

~||~|| The Second radiographic image of case 1 showing displaced fracture of radius at distal ~~and~~ end of radius bones near the wrist joint.

②

③

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

⇒ It is the lateral view of wrist region.

③ Third Image:

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

→ Slight lateral angulation is suspected but slightly angled dorsally.

⇒ Case = 2

~u

Radiological Finding:

The X-ray view shown of left Clavical

(4)

Date: ___/___/20___

Pathological findings:

of Shift of left clavicle, fracture
displaced upward, toward
neck,

B

Case 3

Radiological

finding

The x-ray image
of lateral view of knee
joint showing of femur,
patella, lateral side of
tibia.

=

Pathological Findings

Fracture of patella, non
displaced, linear fracture.

=

Case 4

Radiological Finding

Posterior view hip bones
Showing ischium, ~~pubis~~
pubis and pubis bone,
Femur, tibia and coccyx.

~~(A)~~ (S)

Date: ___/___/20

pathological fracture

Both

bone of pubis of hip

bone is fracture linear,

Straight in nature.