





MSK-Radiology 2018

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Outline

Arthritis

Bone tumors

Infections

Musculoskeletal manifestations of endocrine disorders

Child abuse





Radiological approach to arthritis





Arthritis:

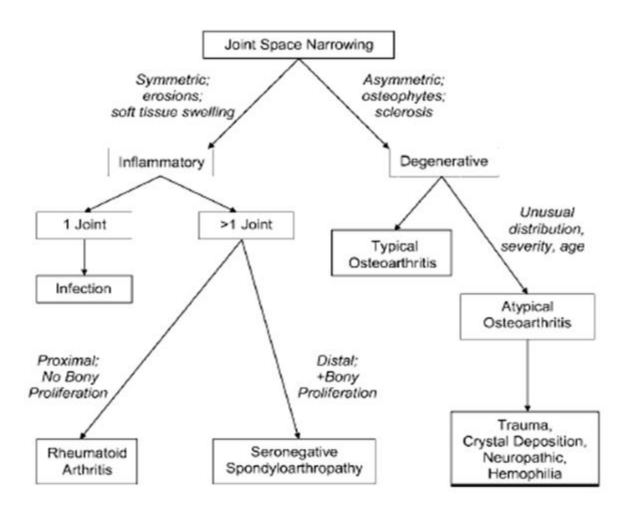
General classification:

1- Inflammatory

¹⁰ 2- Degenerative











Inflammatory arthritis





Single versus Multiple

Inflammation of a single joint should raise concern for infection.

Multiple joint inflammation in a proximal distribution in the hands or feet **without** bone proliferation suggests Rheumatoid arthritis.

Multiple joint inflammation in a distal distribution in the hands or feet **with** bone proliferation suggests a seronegative spondyloarthropathy





Signs of inflammatory arthritis

- 1- Uniform joint space narrowing
- 2- Soft-tissue swelling
- 3- Periarticular osteopenia increased radiolucency
- 4- Bone erosion: its the presence inflammatory arthritis indicates definite joint inflammation





Rheumatoid Arthritis

Multiple joints involvement.

Proximal distribution of the hand or feet with lack of bone proliferation.

Most common in women aged <u>30–60</u> years.

Additional findings such as joint subluxation subchondral cysts may also be evident.



Rheumatoid Arthritis

Proximal distribution: metacarpophalangeal, proximal interphalangeal, midcarpal, radiocarpal, and distal radioulnar joints, with predilection for the ulnar styloid process

Bilateral and fairly symmetrical





Rheumatoid Arthritis

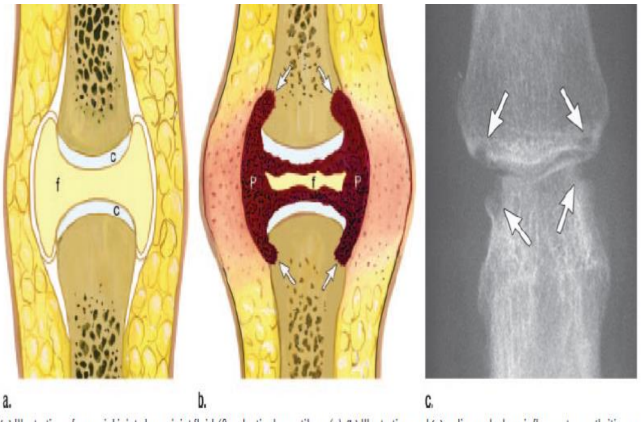
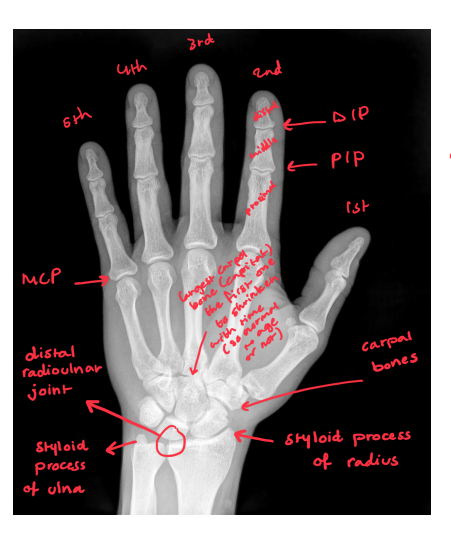


Figure 3: (a) Illustration of synovial joint shows joint fluid (f) and articular cartilage (c). (b) Illustration and (c) radiograph show inflammatory arthritis, synovitis, and pannus (P) causing cartilage destruction. Marginal erosions (arrows) are seen where subchondral bone plate is exposed to intraarticular synovitis. f = Fluid.







- * Hand X-ray
- * AP (palmo-dorsal) view
- * RT hand (if not sure say unilateral)
- * Normal bone:

cortical density > medullary density

- * Most common site of erosion -> styloid process of ulna
- * Laxation = some degree of joint displacement

Carpal Bones

Scaphoid

Lunate

Triquetrum

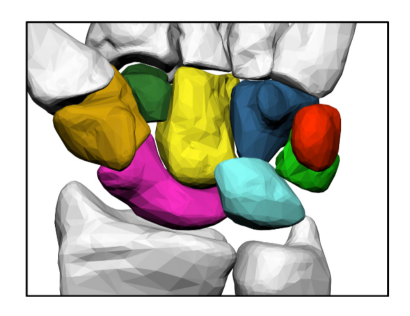
Pisiform

Trapezium

Trapezoid

Capitate

Hamate





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* LT hand x-ray / * Dorsopalmar view / * Inflammatory

Joint space narrowing. Bone erosions.

Osteopenia of the metacarpophalange al, distal radioulnar, radiocarpal, and midcarpal joints (arrows).

Note subluxation of proximal interphalangeal joints.





erosion of the ulnar styloid process

complete severe narrowing of the intercarpe





Joint space narrowing of the distal radioulnar, radiocarpal, and midcarpal joints with erosions of the scaphoid (arrow) and the ulnar styloid process (arrowhead).



ulnar Styloid process





* cerviany lateral x-ray/

Erosions of dens (straight arrows) with narrowing of facet joints (curved arrow).

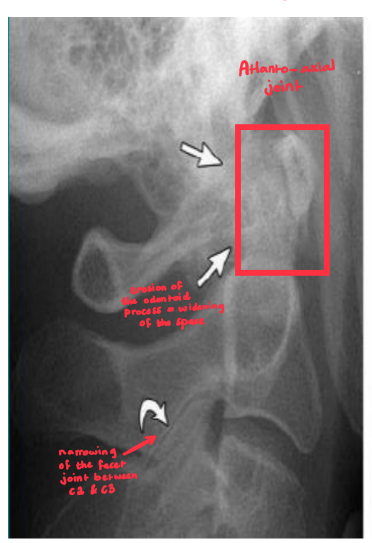
Lateral flexion radiograph shows widening of atlantodens interval (arrowheads)

* 7 cervical vertebrae

* The spinous process
elongates as we move
downward except for C2
which is very long
(landmark)

* C1 -> atlas / C2 -> axis

* The odontoid process of
C2 articulates with C1 to
form the atlanto-axial joint.









Seronegative Spondyloarthropathies

Signs of inflammation, multiple joint involvement, and distal involvement in the hands and feet with added features of bone proliferation

Cartilaginous joints and entheses are involved to a greater extent

Include: psoriatic arthritis, reactive arthritis and ankylosing spondylitis.





Ankylosing spondylitis

Idiopathic inflammatory arthritis.

96% of patients are HLA-B27 positive.

Men are affected three times more frequently than women.

Age of onset typically between 20 and 40 years.

More commonly involves the axial skeleton





Ankylosing spondylitis

Spine involvement is characterized by osteitis, syndesmophyte formation, facet inflammation, and eventual facet joint and vertebral body fusion

Early radiographic findings are erosions at the anterior margins of the vertebral body at the discovertebral junction. These focal areas of osteitis become increasingly sclerotic, a finding termed the "shiny corner sign"

Thin and slender syndesmophytes are generally evident, representing ossification of the outer layer of the anulus fibrosus

As the syndesmophytes thicken and become continuous, "bamboo spine"



Ankylosing spondylitis

Ossification of the posterior interspinous ligament produces a dense radiopaque line, designated the "dagger sign".

The combination of the fused facets and ossification of the interspinous ligaments produces the "trolleytrack sign".

Sacroiliac joint disease is bilateral and symmetric and it usually precedes spinal involvement.







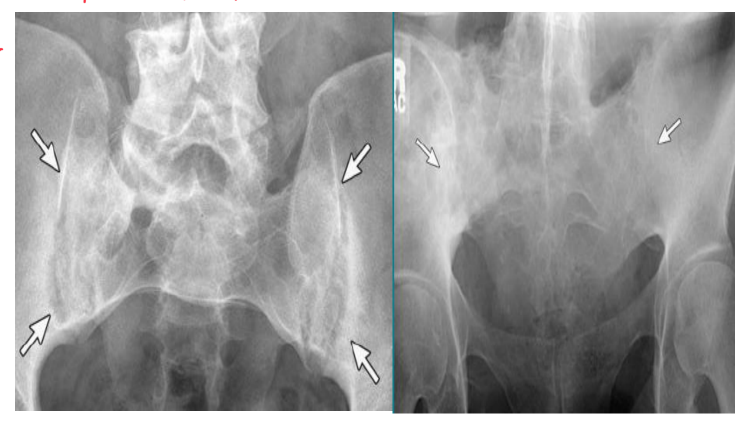




* Complete fusion (won't see a radio-opaque line) * near complete fusion (the line will be visible)

Sacroileitis (early and late) Bilderal narrowing of the sacroiliac joint space (more prominent superiorly) the entire length of the sacroiliac joint bilderally

Bilateral superior Sacroillac joint near complete fusion

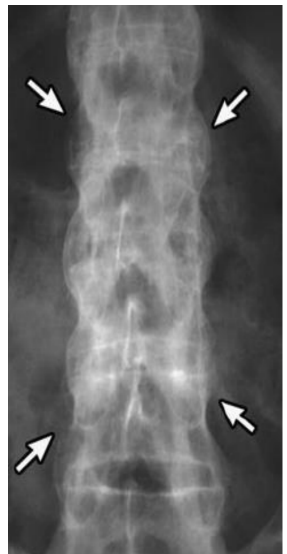






** Normal border: concave / interspaced / well-defined

Anteroposterior lumbar spine radiograph lateral shows bridging syndesmophytes (bamboo spine)



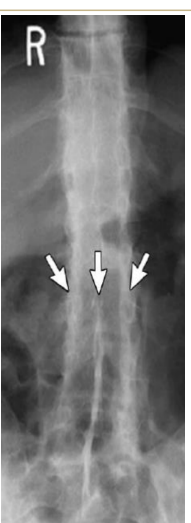


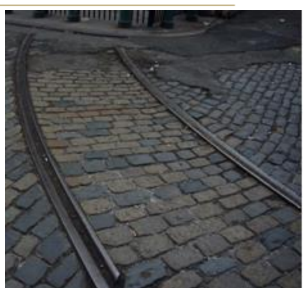












Trolleytrack sign

Dagger sign





Septic arthritis

Usually staph. or strep through hematogenous spread.

Radiographic features:

Uniform joint space narrowing (initially it maybe widened due the presence of effusion).

Periarticular osteopenia.

Soft-tissue swelling.

Bone erosions (not seen acutely!!)

Clinical data and physical examination can aid in the diagnosis





Septic arthritis: Joint Space narrowing (arrows), osteopenia, soft-tissue swelling, and bone erosion (arrowhead)

* When the pathology involves a single finger -> top ddx: septic arthrifis





Degenerative Joint Disease





Osteoarthritis * Atypical (Secondary):

The presence of osteophytes, bone sclerosis, and subchondral cysts (geodes).

Absence of inflammatory features such as erosions uniform Joint space narrowing.

Involves specific joints at a particular age (distribution).

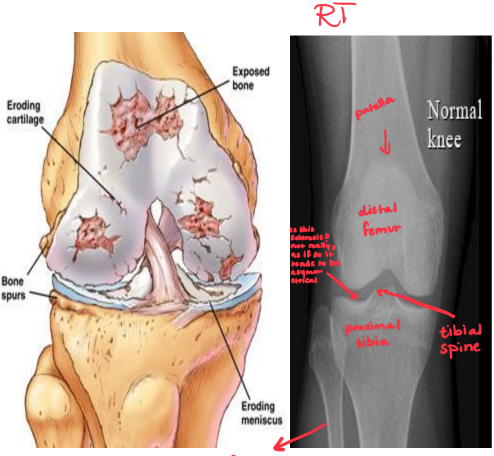
When it involves an atypical joint, occurs at an early age, or has an unusual radiographic appearance; other causes for cartilage destruction should be considered, such as trauma, crystal deposition, neuropathic joint, and hemophilia





Knee osteoarthritis

- * In non-inflammatory arthritis:
- 1-Asymmetrical narrowing
- 2 Osteophytes
- 3 Subchondral sclerosis
- 4- Subchondral cysts



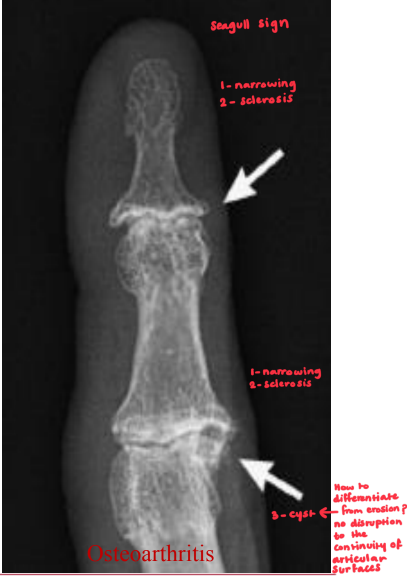


fibula (lateral)







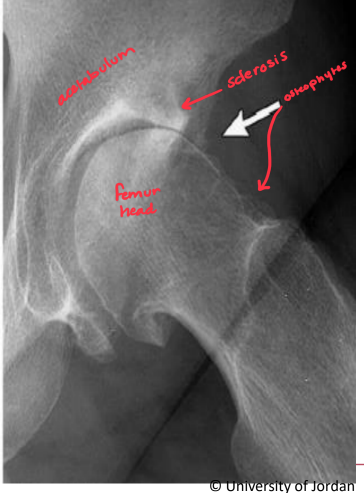






Superolateral joint space narrowing, sclerosis, subchondral cyst, and osteophyte formation (arrow) with buttressing of the femoral neck





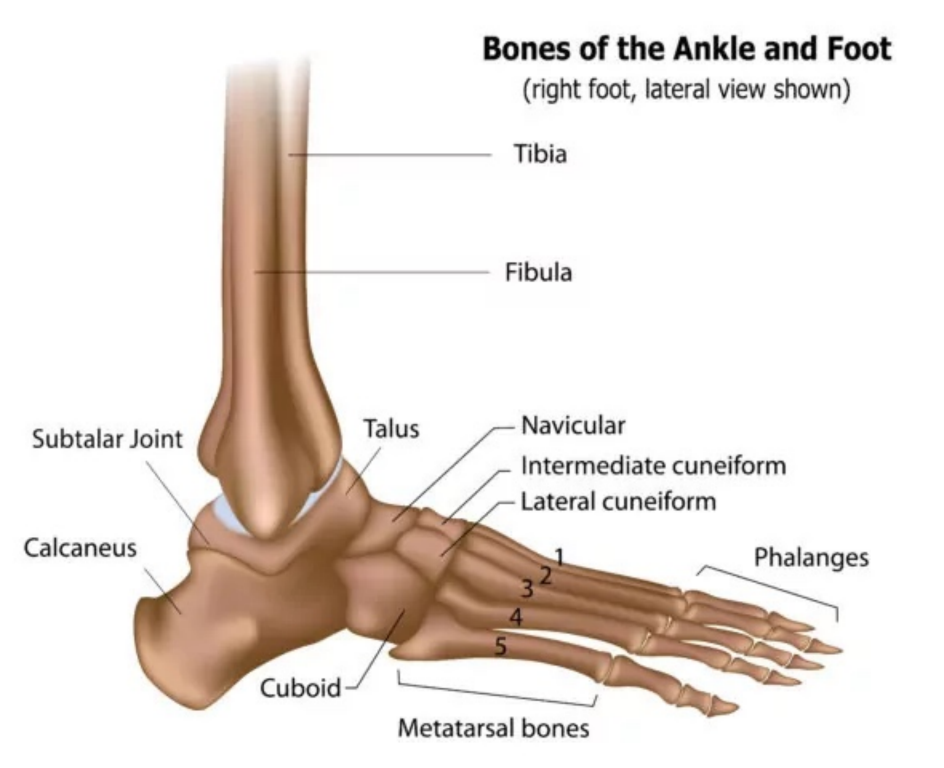




Traumatic OA

The clue for diagnosis is the relatively young age of the patient, involvement of an atypical joint, marked unilateral asymmetry of lower extremity joint involvement, or unusual severity









Secondary OA

Neuropathic joint

Characteristic findings: Sclerosis, fragmentation, and subluxation are obvious in the later stages of this process, the early changes of a neuropathic joint will often appear non specific.

The primary clue is the distribution of radiographic changes

Midfoot is characteristic with diabetes mellitus, where findings of
joint space narrowing, bone sclerosis, and osteophytes are seen.

A coexisting arterial calcifications further suggest the diagnosis of neuropathic joint, and correlation with patient history

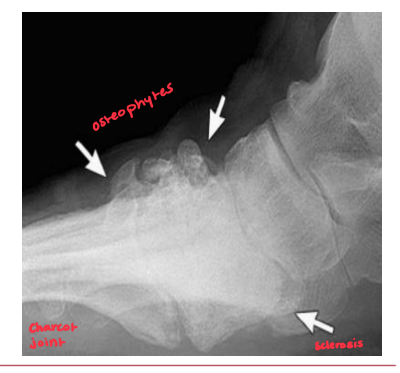




Joint space narrowing, sclerosis, subchondral cyst, and osteophyte formation. Note; plantar navicular tilt and pes planus



* AP view (dorsoplantar)







Gout

The radiographic features of gout do not fit into the presented algorithm, in that joint space narrowing occurs late.

Erosions are frequently near a joint but not specifically marginal and they have sclerotic margins "punched-out".

Periarticular osteopenia is absent.

Marked soft-tissue swelling from gouty tophus deposition.

Marked bone destruction occurs in severe cases.

Most common site for gout involvement is the first MTPJ.

Soft-tissue swelling from bursitis, such as olecranon bursitis





Multiple
punched-out
sclerotic
erosions
(arrows), with
soft-tissue
swelling







Bone tumors

	Benign	Aggressive (infection/malignancy)
Margins	Well - defined	IU - defined
Transition Bone	Narrow	Wide
Sclerotic Rim	namow or absent (slow growth)	wide or absent (rapid growth)
Periosteal Reaction	Absent	1- linear 2-Codman triangle 3-Sunrise appearance





Bone lesion

After identifying the lesion, the most important thing is to evaluate whether it is **aggressive** or **not**.

One of the most important characterizing signs is the border definition (well- or ill-defined/ wide and narrow zone of transition" of the lesion and presence or absence of a sclerotic rim.

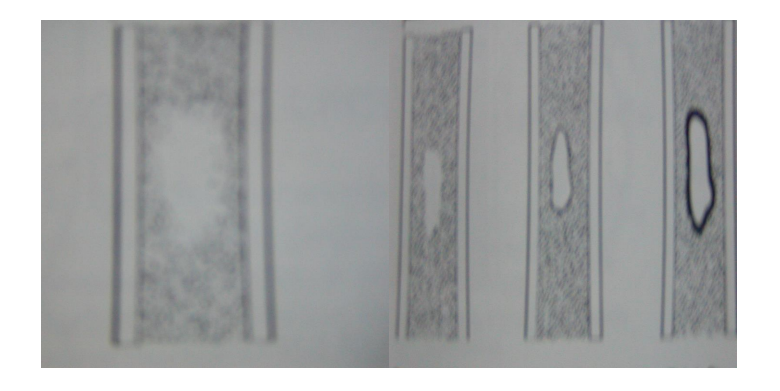
The presence of a sclerotic rim is a sign of a benign nature indicate non- or slowly-gwoing.

An ill-defined border/ wide transition zone indicates that the lesion is very rapidly growing.

If the lesion is well defined but has no sclerotic rim, it may be benign or aggressive, look for other clues to manage your differential to support your diagnosis.











Aggressive lesions

An aggressive lesion may represent a malignant bone tumor or infection (osteomyelitis).

Signs that indicate malignancy:

- I- Endosteal cortical erosion (internal scalloping)
- II- Periosteal reactions: Codman's triangle, sun burst (hair-on-end), and interrupted priosteal reaction:
- III- Evidence of soft tissue extension





Osteosarcoma

Defined as a malignant mesenchymal tumor in which the cancerous cells produce osseous matrix.

75% in younger than age 20 in adolescence.

About 50% arise in the metaphysis around the knee, either in the distal femur or proximal tibia -sites of greatest skeletal growth activity-.

In older age it is usually secondary, due malignant transformation of a relatively benign tumor or other condition i.e. radiotherapy.





Osteosarcoma

Large, ill-defined, destructive, mixed lytic and sclerotic mass.

Frequently breaks through the cortex and elevates the periosteum, resulting in periosteal bone formation.

The triangular shadow between the cortex and raised ends of periosteum is known as "Codman's triangle" and is characteristic, though not diagnostic feature.

1- ill-defined 2- wide transition Zone

3- no scleratic

y-codman triangle

> * * Bither infection (top dd*) or malignancy





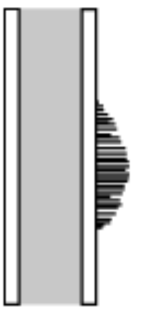


Osteosarcoma



* Lateral X-ray of the knee (distal femur)

1- ill-defined
2-wide transition zone
3-wide schoolic rim
4-codman triangle/
sunrise appearance



Hair-on-end periosteal reaction





Ewing's Sarcoma * Young

Most common site: diaphysis of long bones and appears purely lytic.

Clinically: pain, swelling, fever and leucocytosis.

Plain X-ray: permeative, poorly marginated destructive lesion, endosteal erosion, cortical disruption, periosteal reaction (maybe interrupted).

Associated with large adjacent extra-osseous mass (direct extension).





Ewing's Sarcoma

* * Diaphysis:

- 1- ill-defined
- a- wide transition Zone
- 3- no sclerotic rim
- 4- multiple codman triangles







N. B: The above mentioned tumors are in the young agegroup, and other malignant entities are beyond the scope of the presented lecture.





Bone infections





Acute Osteomyelitis

Plain X-ray:

Latent period of 10 days.

Deep soft tissue swelling.

Ill-defined area of bone destruction.

Periosteal reaction: In small bones, little or no periosteal reaction

Bone destruction becomes more prominent with time.





Acute Osteomyelitis







Spinal infections

Include discitis, spondylitis/ spondylodiscitis.

Pure discitis (infection limited to the intervertebral disc) is rare.

More commonly, the infection is within the adjacent veterbrae (osteomyelitis) and spreads into the disc.

End-plates of the adjacent vertebrae are rapidly attacked in cases of primary discitis.

Most cases of discitis are iatrogenic (discography or discectomy).

In Osteomyelitis, the source of infection is either from spinal procedures (spinal or epidural injection) or systemic infection, (most commonly pelvic)

Tuberculosis must be considered in spinal infection, particularly with no history of recent spinal procedure, and in immunosuppresion.





Common Benign bone tumors



Common Benign Tumors

- Symptomatic (mostly)
 - Osteoid osteoma
- Asymptomatic (mostly)
 - Fibrous cortical Defect smaller
 - Non ossifying Fibroma "NOF" larger _
 - Osteochondroma





Osteoid Osteoma

Benign bone tumor less than 2 cm in greatest dimension and usually occur in patients in their teens and twenties.

75% of patients are under age 25.

Cortical lesions with a predilection for the appendicular skeleton. 50% of cases involve the femur or tibia.

Painful: The pain is caused by excess prostaglandin E_2 which is produced by the proliferating osteoblasts.

Characteristically occurs at **night** and is dramatically relieved by **aspirin**.





Osteoid Osteoma

Hip X-Ray shows:

fusiforme cortical
thickening (blue arrow)
with a small rounded
lucent center
representing nidus (red

1- well-defined 2- narrow transition zone
3- narrow Sclerotic rim 4- no periosted reaction







Fibrous Cortical Defect and Nonossifying Fibroma

Very common.

Found in 30-50% of all children older than age 2 years.

Believed to be developmental defects rather than neoplastic process.

The vast majority arise in the diametaphysis of the distal femur and proximal tibia, and almost one half are bilateral or multiple.

Small and those that grow to 5 or 6 cm in size are called Non-ossifying fibromas.





Fibrous Cortical Defect and Nonossifying Fibroma

Fibrous cortical defects are asymptomatic and are usually detected on x-ray as an incidental finding.

The vast majority have limited growth potential and undergo spontaneous resolution within several years.

The few that progressively enlarge into Non-ossifying fibromas usually show up in adolescence.

They may present with **pathologic fracture** and then require biopsy to exclude other types of tumors.





Fibrous Cortical Defect and Non-ossifying Fibroma

Osteoid











Bony manifestations of metabolic and endocrine disorders

Rickets Hyperparathyroidism





Rickets (vitamin D deficiency)

Most common in premature infants and usually develops between 6 and 12 months of age.

Classic radiographic signs include:

Osteopenia.

Cupping and fraying of metaphyseal ends of bone.

Disappearance of normally sharp metaphyseal lines.

Delayed appearance of epiphyseal ossification centers which have blurred margins.

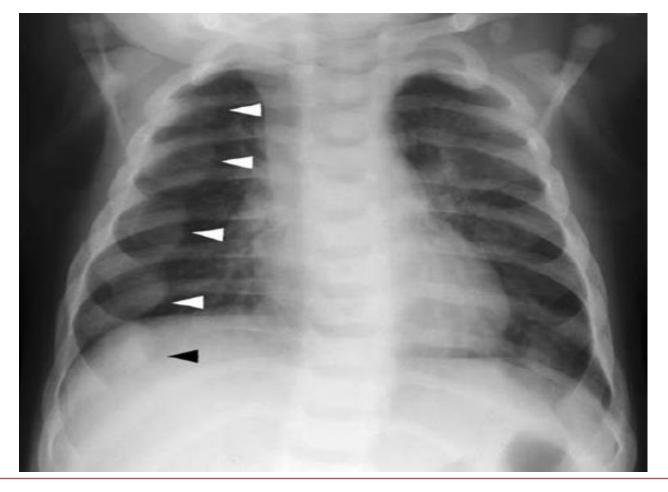
Excessive osteoid tissue in the sternal ends of ribs producing characteristic beading (rachitic rosary).







Rachitic rosary







Hyperparathyroidism

Excessive secretion of parathyroid primary or secondary (more common and most often due to chronic renal failure).

Classic radiographic signs include: Generalized osteopenia, brown tumors, salt-and-pepper skull, peptic ulcer, pancreatitis and gallstones.

Secondary HPT associated with sclerosis(including rugger-jersey spine), soft-tissue calcification, renal stones





Hyperparathyroidism

Salt and pepper skull and brown tumor

* alternating areas of radiopacity & radiolucency *









Incomplete stress fractures which heal with callus lacking in calcium, and are most readily seen in the pubic rami, the necks of the humeri and femori and at the axillary edge of the scapulae.



Looser's zone and Rugger jersey spine

* multiple focal osteopenic lesions





Child abuse

Should be considered in children with a suspicous clinical history and corroborating examination findings.

Skeletal trauma is the most commonly seen injury in non-accidental injury.

The presence of multiple fractures with varying of healing ages is characteristic.

Fractures that are more suggestive of non-accidental injury:

Acromial fracture

Metaphyseal corner fractures

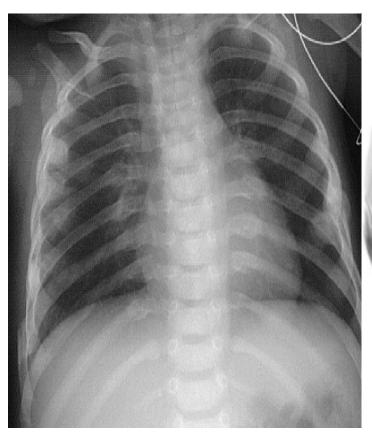
Bilateral posterior rib fractures

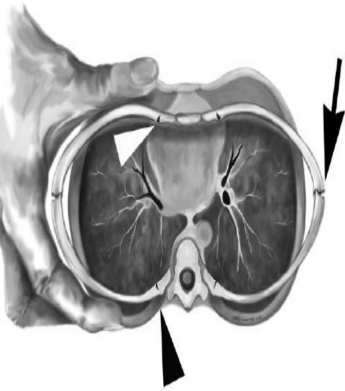
Spiral fracture of proximal humerus





Child abuse









Child abuse

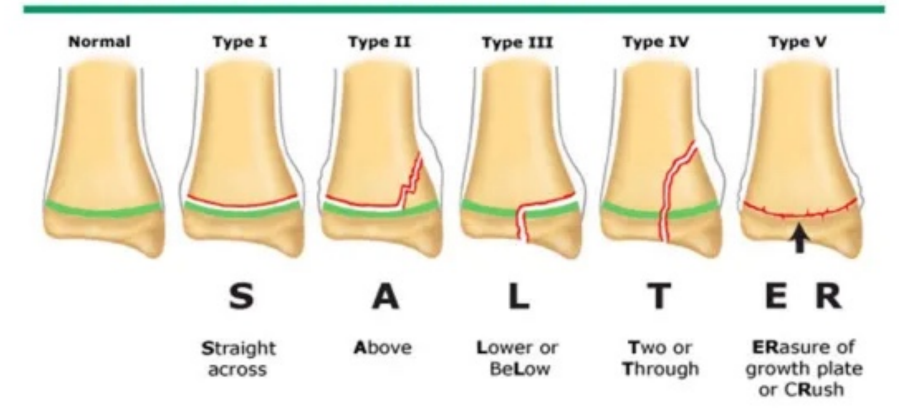


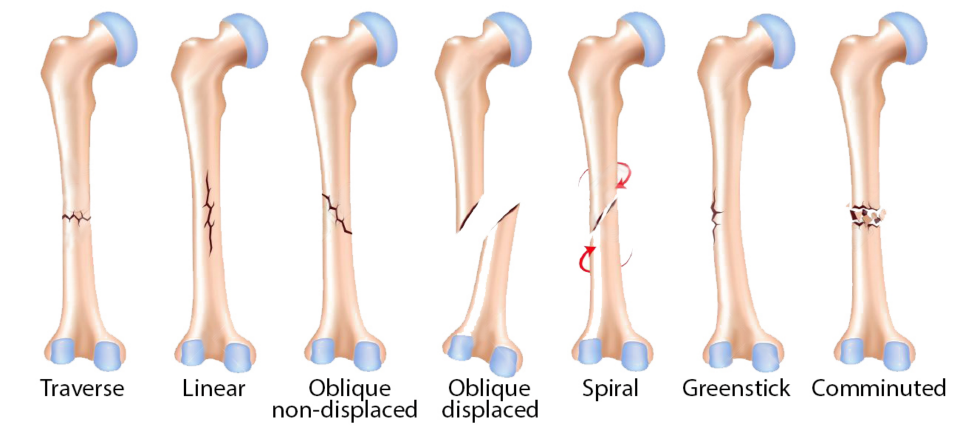


Medially
displaced Ulna
and radius
relative to
humerus
suggesting fx
separation of
distal humeral
epiphysis



Salter-Harris classification of physeal fractures









Suggested reading:

Radiographic Evaluation of Arthritis: Inflammatory Conditions. Jacobson et al. RSNA 2008.





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