

# Imaging the Musculoskeletal System (Part Three)

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# **OBJECTIVE**

The main focus and objective of this lecture is to help student to be competent in looking at MSK images and interpreting findings, by learning:

- ✓ Normal radiological anatomic landmarks
- System of analyzing findings

"Where to look & What to look for"

Recognize features of certain disease entity

IMPORTANT SITES

BONE DENSITY & TEXTURE
BONE MARROW
ARTICULAR CORTICES
SOFT TISSUE



# **OUTLINES**

- ✓ Introduce Imaging approach to skeletal infections and Identify important findings including sequelae and complications
- Introduce Imaging approach to skeletal neoplastic disorders and Identify important findings including sequelae and complications



# IMAGING OF MUSCULOSKELETAL SYSTEM PATHOLOGY

CONGENITAL TRAUMA

ARTHRITIS NFECTIOUS

METABOLIC HEMATOLOGICAL

**NEOPLASTIC** 

## NEOPLASTIC

#### **TYPES**

✓ OSSEOUS

Osteoma -- Osteosarcoma

✓ CHONDRAL

Enchondroma -- Chondrosarcoma

✓ FIBROUS

Osseous Fibroma -- Fibrosarcoma

✓ SOFT TISSUE

Lipoma -- Liposarcoma

#### **KEY FEATURES**

Morphology

Behavior of lesion Osteolytic

Age of patient Osteosclerotic

Site (Location) Mixed

Soft tissue



**KEY FEATURES** 

Morphology

Pattern of bone destruction

Size, Shape & Margin of lesion

Texture of lesion Matrix

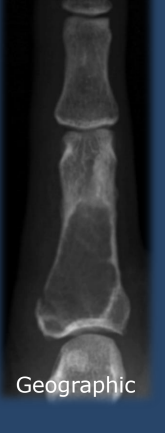
Cortex & Periosteal reaction

Behavior of lesion

Slow grow

Rapid grow (Aggressive)





#geographic\_lesion



**KEY FEATURES** 

Morphology

Pattern of bone destruction

Size, Shape & Margin of lesion

**Texture of Iesion Matrix** 

Cortex & Periosteal reaction

Behavior of lesion

Slow grow

Rapid grow (Aggressive)

Moth-eaten

Permeative

#moth\_eaten
#Permeative\_lesion



**KEY FEATURES** 

Morphology

Pattern of bone destruction

Size, Shape & Margin of lesion

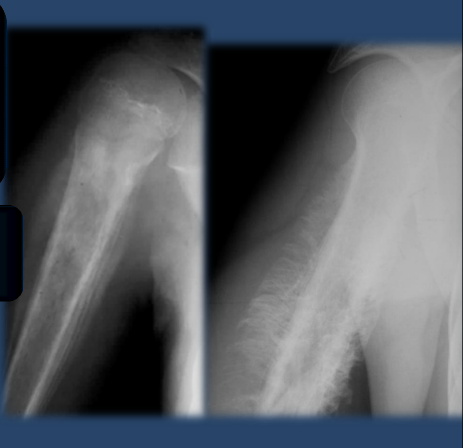
**Texture of lesion Matrix** 

Cortex & Periosteal reaction

Behavior of lesion

Slow grow

Rapid grow (Aggressive)





#### **KEY FEATURES**

Age of patient

Pediatric, Adult, Elderly

Site (Location

Diaphyseal, metaphyseal or epiphyseal

Cortical vs. Medullary (eccentric vs. concentric)





Osteolytic / Benign / Pediatric

CASE NO. 1

13 year-old boy patient presented with knee pain and swelling X-ray of knee requested

#### **FINDING**



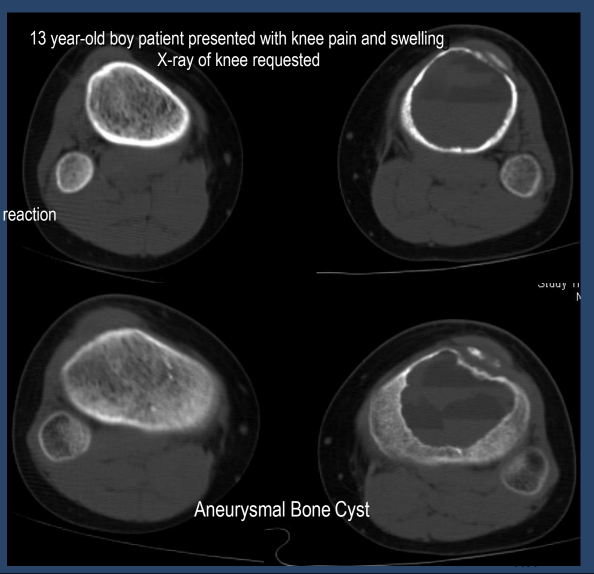


Osteolytic / Benign / Pediatric

CASE NO. 1

#### **FINDINGS**

- Expansile lytic lesion
- Metaphyseal
- Homogeneous, no calcification
- No cortical destruction and no periosteal reaction
- No soft tissue swelling





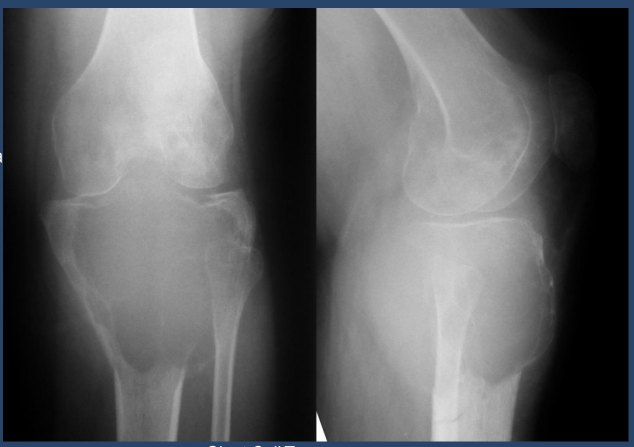
Osteolytic / Benign / Adult

CASE NO. 2

#### **FINDINGS**

- Expansile lytic lesion
- Metaphyseal / Subarticular
- Homogeneous, no calcification
- Cortical destruction and periosteal rea
- Soft tissue swelling

Adult man with knee pain and swelling



**Giant Cell Tumor** 



Osteolytic / Benign / Adult

CASE NO. 2

#### **FINDINGS**

- Expansile lytic lesion
- Metaphyseal / Subarticular
- Homogeneous, no calcification
- Cortical destruction and periosteal reaction
- Soft tissue swelling

[H] ...LOWER EXT. REHAM MOH ... .LOWER EXT. REHAM MOH. Adult man with knee pain and swelling 594 11/4/2001 5594 TR 416.7 ms TR 416.7 ms TE 9.0 ms TE 9.0 ms TI ms [PR] [ALI [PR] SP: 76.8mm SP: 87.8mm ST: 5.0mm ST: 5.0mm 512x512 512x512 L SYSTEMS C1135 L SYSTEMS C1135 SIS SIGNA FW2707 LOWER EXT. 64-30-46 W2707 REHAM MOH... 64-30-46 11/4/2001 5594 ⊏ TR 5350.0 ms TR 5350.0 ms TE 13.0 ms TE 13.0 ms TI 150.0 ms TI 150.0 ms [PR] [AL] [PR] [AL] SP: 82.3mm SP: 87.8mm ST: 5.0mm ST: 5.0mm 256x256 256x256 C579 W1158

**Giant Cell Tumor** 



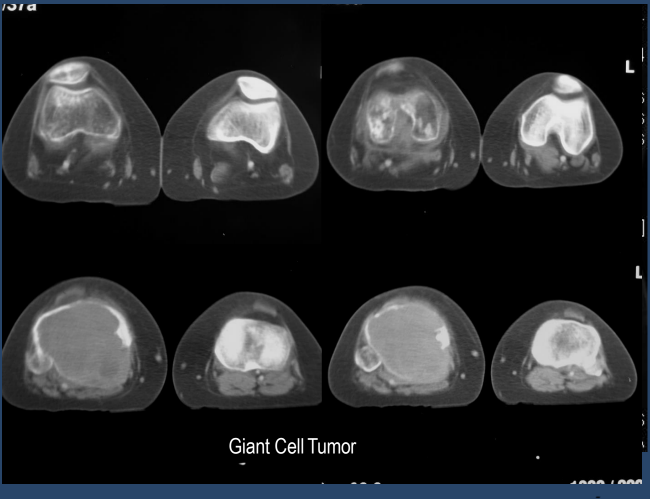
Osteolytic / Benign / Adult

Adult man with knee pain and swelling

CASE NO. 2

#### **FINDINGS**

- Expansile lytic lesion
- Metaphyseal / Subarticular
- Homogeneous, no calcification
- Cortical destruction and periosteal
- Soft tissue swelling





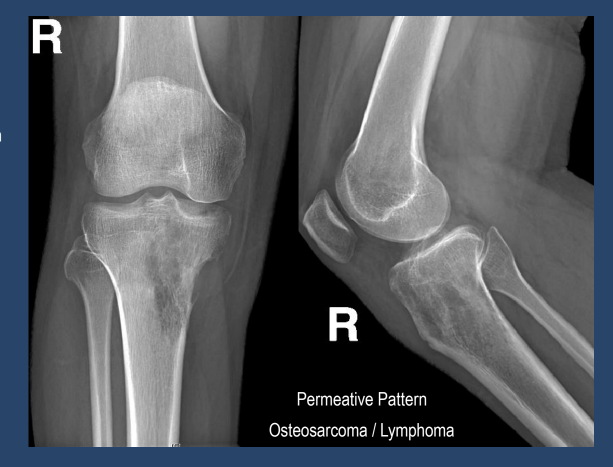
Osteolytic / Aggressive / Adult

Adult man with knee pain

CASE NO. 3

#### **FINDINGS**

- Eccentric osteolytic lesion
- Metaphyseal / Subarticular
- Heterogeneous texture
- Cortical destruction and periosteal reaction
- Localized soft tissue extension



#Osteosarcoma #Bone\_Lymphoma



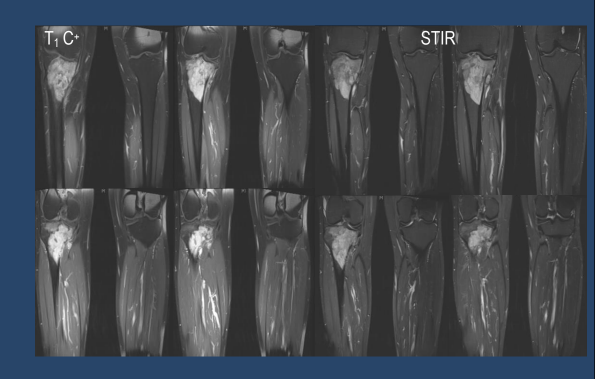
Osteolytic / Aggressive / Adult

CASE NO. 3

#### **FINDINGS**

- Eccentric osteolytic lesion
- Metaphyseal / Subarticular
- Heterogeneous texture
- Cortical destruction and periosteal reaction
- Localized soft tissue extension

Adult man with knee pain



Permeative Pattern
Osteosarcoma / Lymphoma



Sclerotic Osseous Lesion

57 years old female patient presented with bone ache Had history of breast carcinoma

CASE NO. 4

- Preserved bone density in general
- Sclerotic foci of variable sizes (islands)
- No destructive lesion







✓ Soft tissue Mass

CASE NO. 5

Adult female patient presented with hand swelling X-ray of hand requested

#### **FINDINGS**

- Soft tissue swelling (relatively lucent)
- No calcification
- No osseous involvement





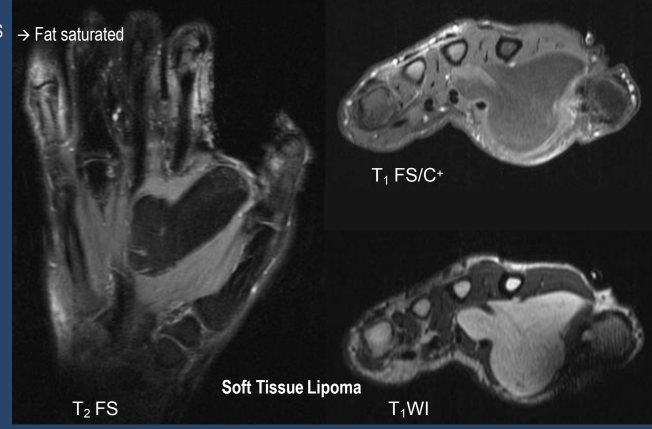
Soft tissue Mass

CASE NO. 5

Adult female patient presented with hand swelling X-ray of hand requested

#### FINDINGS mr

- High signal on T<sub>1</sub>WI and low in T<sub>2</sub>FS
- No enhancement



# Causes & Types:

- Pyogenic osteomyelitis
- FungalOsteomylitis.
- Skeletal Syphlis.
- TB

# Pyogenic:

- Staphylococcus aureus: 80-90% of all infections
- Escherichia coli: intravenous drug users (IVDU) and genitourinary tract infection
- Pseudomonas spp.: IVDU and genitourinary tract infection
- Klebsiella spp.: IVDU and genitourinary tract infection
- Salmonella spp.: sickle cell disease
- Haemophilus influenzae: neonates
- group B streptococci: neonates

#### Location

Frequency by location, in descending order:

- •lower limb (most common)
- •vertebrae: lumbar > thoracic > cervical
- •sacroiliac joint-----SEPTIC ARTHRITIS

# The location of osteomyelitis within a bone:

- Neonates: metaphysis and/or epiphysis
- Children: metaphysis
- Adults: epiphyses and subchondral regions

### Radiographic features:

In some instances, radiographic features are specific to a region or a particular type of infection, for example:

subperiosteal abscess

**Brodie abscess** 

Pott puffy tumor

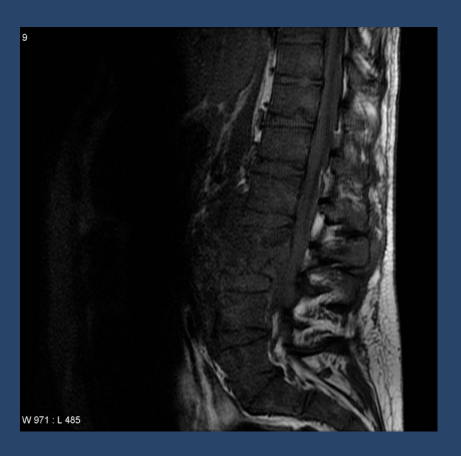
# **IMAGING FEATURES** regional osteopenia periosteal reaction/thickening (periostitis): variable; may appear aggressive, including the formation of a Codman's triangle <sup>6</sup> focal bony lysis or cortical loss endosteal scalloping 8 loss of trabecular bone architecture new bone apposition eventual peripheral sclerosis In chronic or untreated cases, eventual formation of

a sequestrum, involucrum, and/or cloaca may be seen.



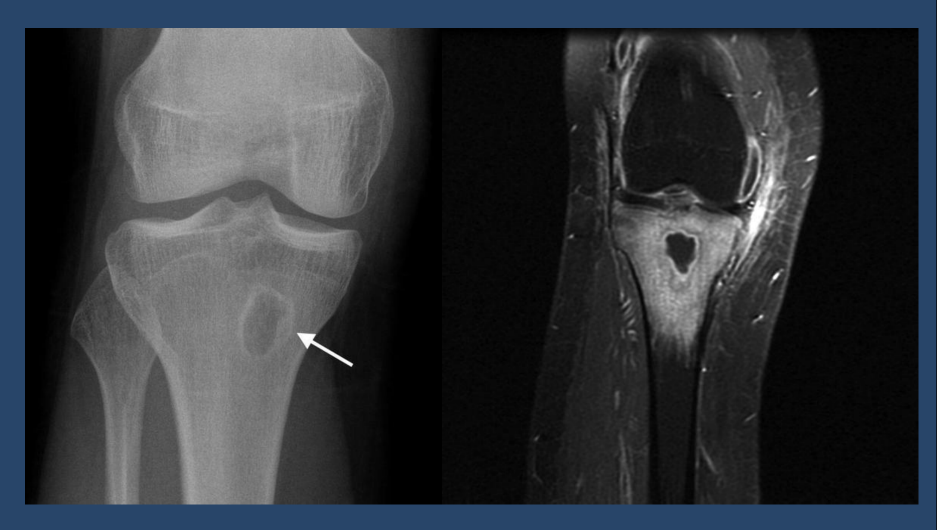
9 YEAR OLD MALE WITH HAND PAIN POST TRAUMA. He haad pneumonia 1 week ago

# TB spine discitis -osteomylitis





# 30 year old leg pain for long time



#osteomylitis

# Pyogenic:

- Staphylococcus aureus: 80-90% of all infections
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