

Bones and joints are separated from the infected outside world by the skin and the gastro-intestinal mucosa.
There are three ways a bone or joint may be infected.
(1) Penetrating injury or open fracture.
(2) A soft tissue abscess adjacent to bone.
(3) Hematogenous spread of infection.

EARLY OSTEOMYELITIS

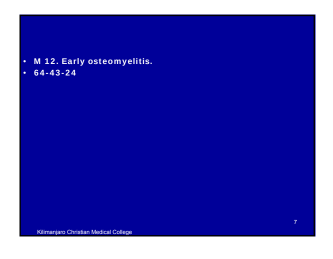
Kilimanjaro Christian Medical College

F 7. Early osteomyelitis.
(a-b)
72-88-91

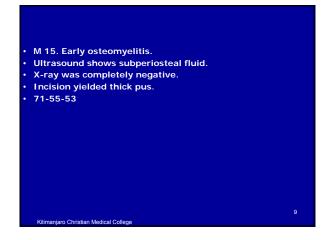
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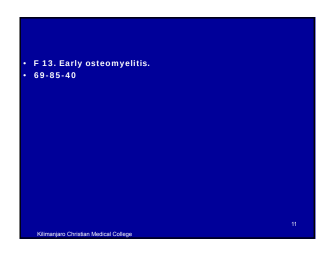




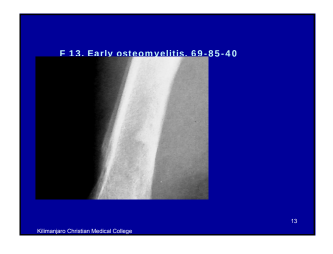


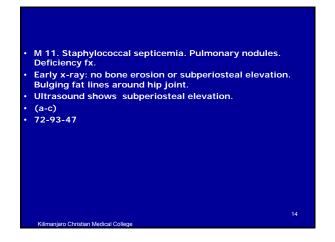


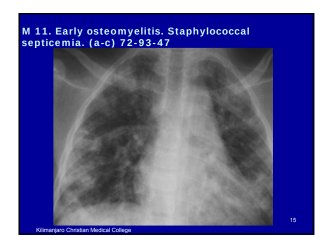








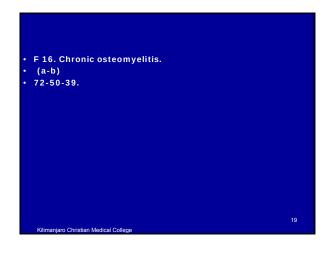




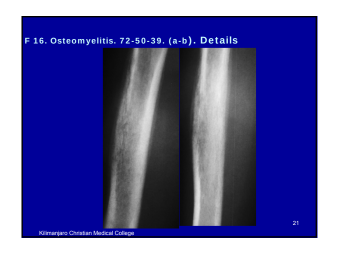


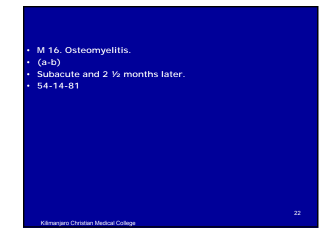






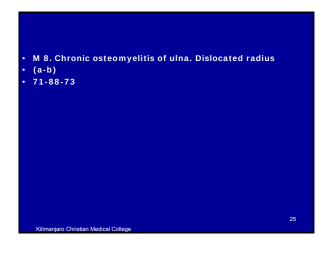




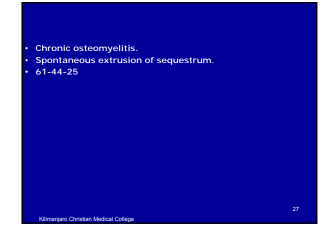


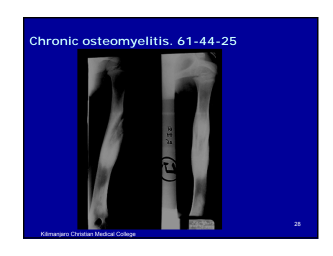


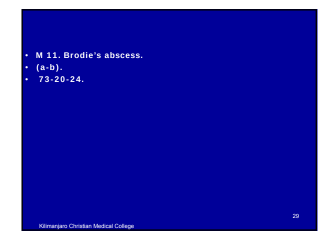






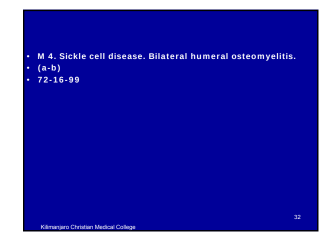




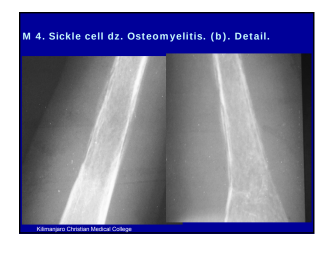


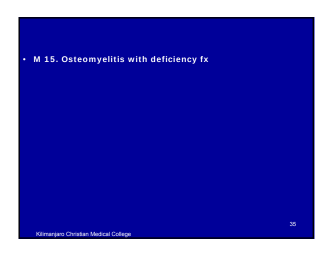




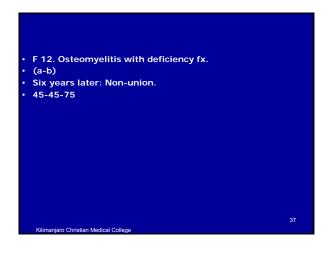






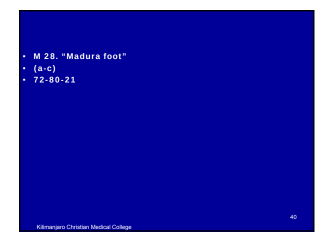






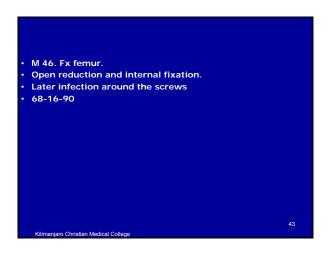




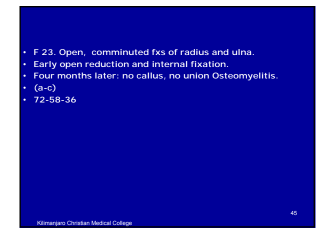


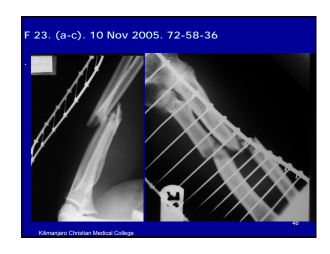






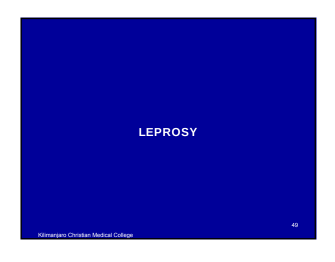


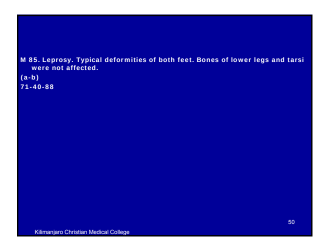


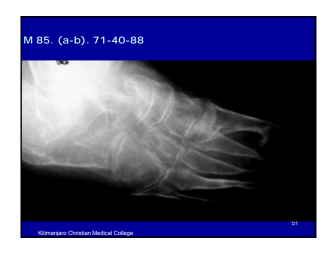


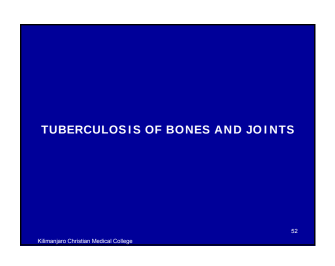


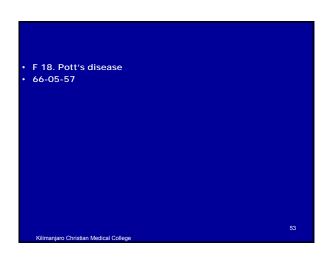




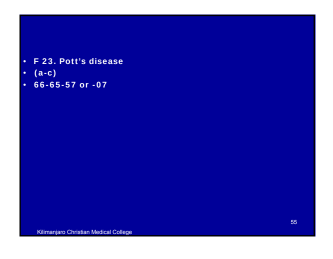


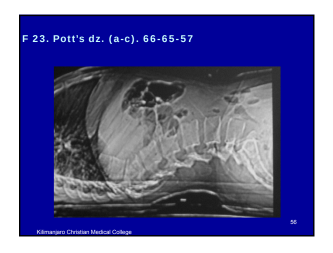


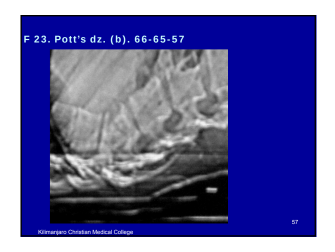






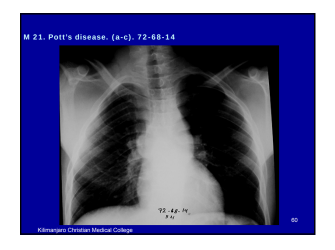






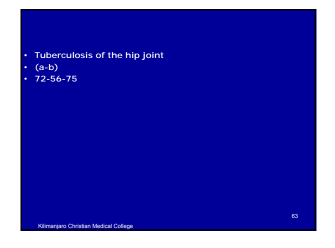


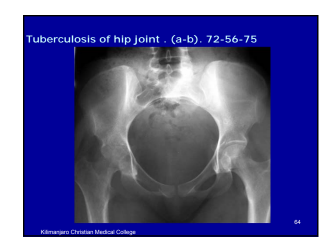


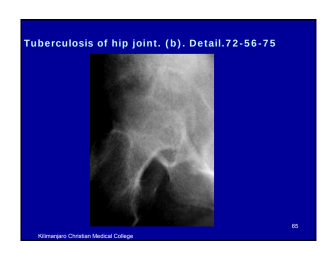












M 26. Coxitis
Infective organism not known but most likely tuberculosis
72-20-66

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