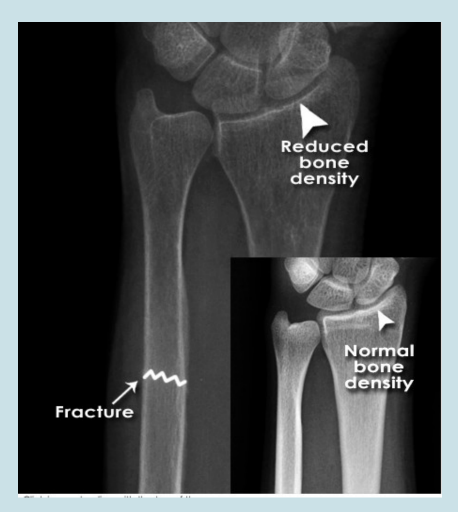
Fractures

Fractura pathologica

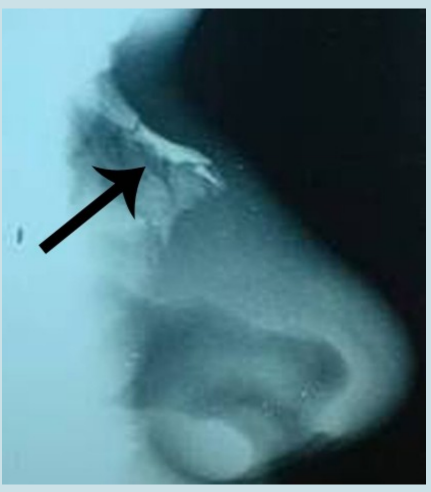




Myeloma

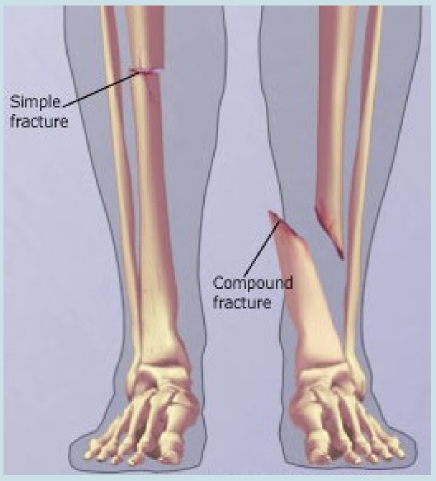
Fractura traumatica



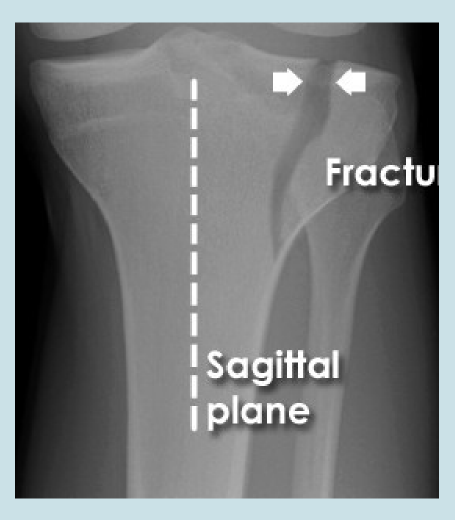


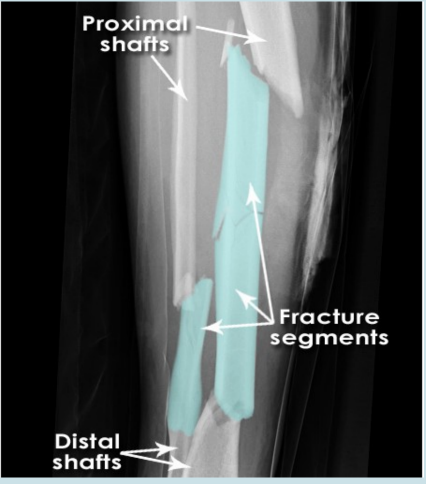
Fractura aperta/clausa



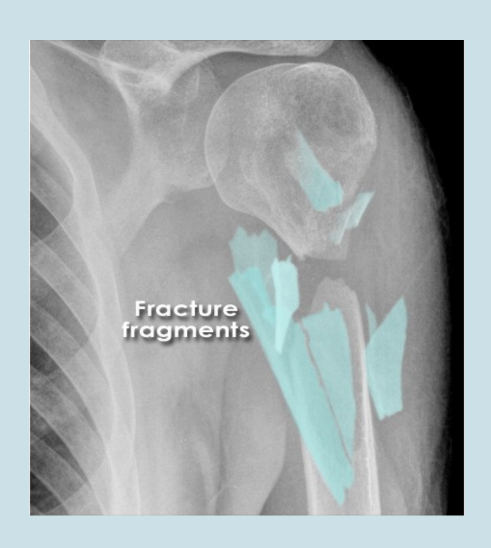


Fractura simplex/multiplex





Fractura comminutiva



Fractura transversa/obliqua



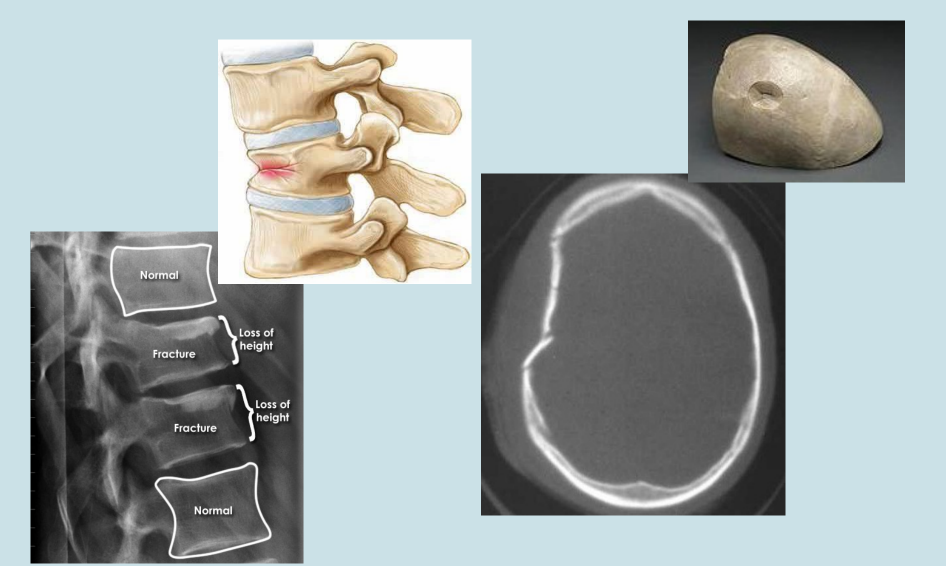


Fractura spiralis/longitudinalis





Fractura compressiva/impressiva



Fractura incuneata

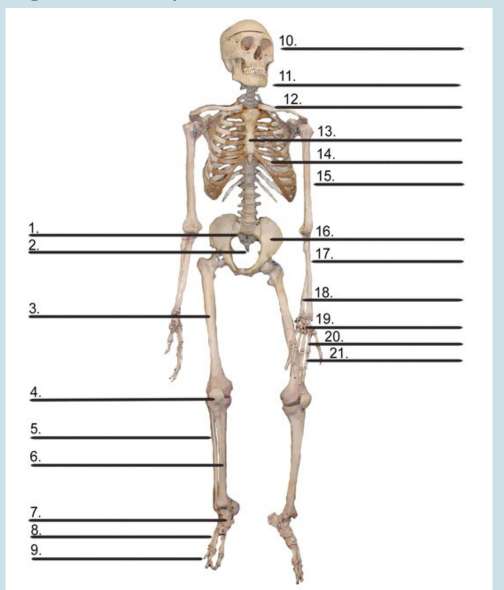




Infractio = f. partialis = f. incompleta



Choose a bone and break it. Try to write as much detailed diagnosis as possible.



1: REPOSITIO = REDUCTIO fragmentorum

CLOSED (short /long term)





2: FIXATIO = STABILISATIO fragmentorum

PLASTER CAST

INTERNAL FIXATION





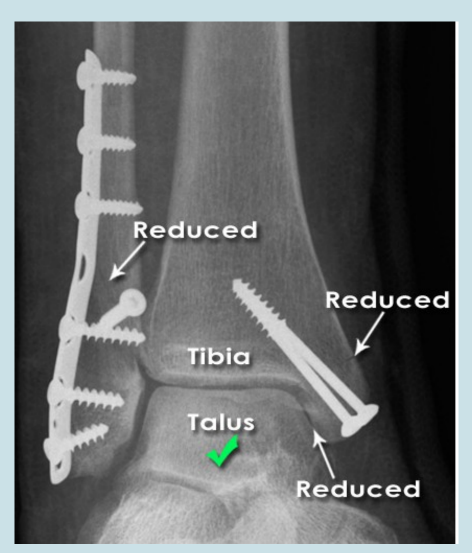


2: FIXATIO = STABILISATIO fragmentorum

INTERNAL FIXATION





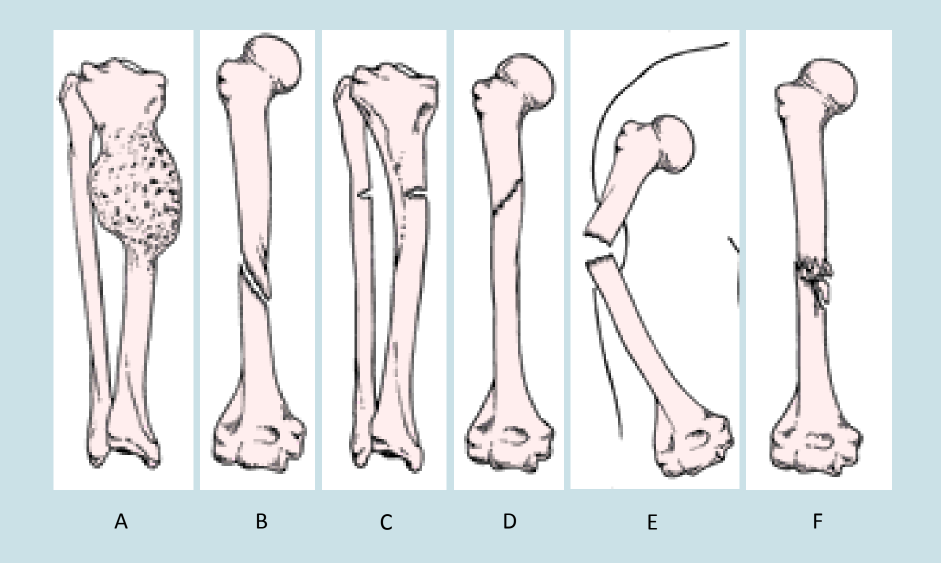


2: FIXATIO = STABILISATIO fragmentorum





Name the type of fracture



Authentic reports:1

```
Dg:
           Fr. cruris l.sin cum fr.fibulae duplex disloc.aperta
    S8220
           stp. OS FE 17.7. 2010
           Mot.x auto,; zra.při nás., výs.; volný čas
    V2331
           Luxatio coxae 1.sin centralis stp. repositionem 17.7
    S730
           Luxatio art. SI 1. sin stp. reposit. 17.7.
    S332
    S3240
           Fr. acetabuli l.sin transv.disloc. stp. OS 19.7.
           Decollement partis proximalis cruris 1.sin.
    S818
           Vulnus lacerum reg. femoris l.sin.
    S711
```

collement = severe damage of soft tissues

Authentic reports:2

```
Dq: T068
          Polytrauma
           Srdeční selhání
    I259
       Fractura corporis vertebrae lumbalis II.
S3200
           Fractura costarum IV.-XII. 1.sin.
    S2240
           Pneumothorax 1.sin.
    S2700
           Haemothorax l.sin.
    S2710
           Fractura acetabuli 1.sin.
    S3240
           Fractura massae later. l.sin. ossis sacri
    S3210
           Fractura rami superior et inferior ossis pubis l.sin.
    S3250
           Fractura subcapitalis femoris 1.sin.
    S7200
           Fractura epicondyli ulnaris humeri l.sin. aperta Tscherne I
    S4241
           Pád z bud., konstr.n.propad.; obytné instituce; volný čas
    W1311
```



Fr. aperta TSCHERNE I

- open fracture with small skin injury without its contusion
- negligible bacterial contamination

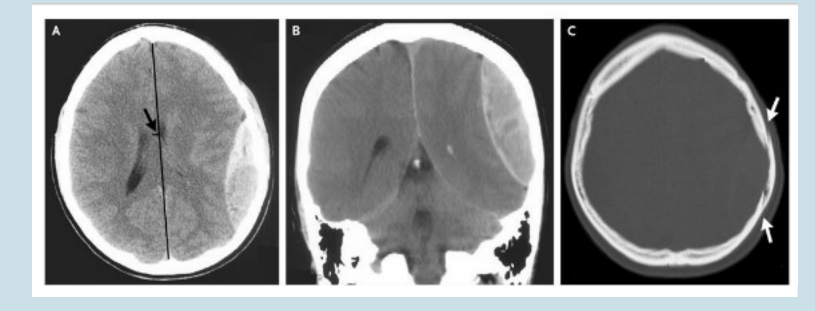
Profesor Dr. Harald **Tscherne** (1933), Traumatology Clinic, Hannover: *Classification of fractures* published in 1982, T. divides fracture into open and closed. The most important for him is the degree of the soft tissues damage.

Authentic reports:3

```
Dg: T068 Polytrauma
   V1701 Cykl.řid.x pev.přek.; neprov.neh.; volný čas
    S0640 Haemorrhagia epidurale reg. temporale 1.sin
   F100 Ebrietas aethylica
    S0601 Commotio cerebri
    S0240 Fr.compl. zygomaticomaxillaris l.sin cum hemosir
          Fr.claviculae l.sin apeta
    S4201
          Fr. scapulae l.sin comminutiva
    S4210
          Fr.allae ossis sphenoidalis 1.sin cum hemosinus
    S0210
          Fr.costarum II-IV hemithoracis l.sin
    S2240
          Pneumothorax traum. reg. dorsobasale l.sin /dle
    S2700
          Fluidothorax 1.sin. min. dle RTG
    S2720
           Contuio pulmonisl.sin, reg.dorsobasale
    S2730
          Excoriationes extrem.super. l.sin multipl.
    S407
          Excoriationes digitorum manuum bilat.
    S607
          Dilaceratio auriculae 1.sin
    S013
```

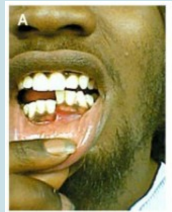


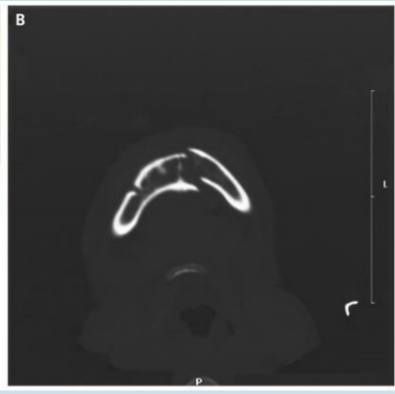
A 45-year-old woman presented with a 3-month history of generalized body pains nonresponsive to analgesic agents. Along with low back pain, she had progressive difficulty in getting up from sitting and supine positions and in walking. There was no history of trauma or any medication intake. She is an orthodox believer who wears a black veil outdoors and is completely covered, with little exposure to the sun. An anteroposterior radiograph of the pelvis showed an *undisplaced transverse fracture of the shaft of both femurs*. The patient was treated with therapeutic doses of calcium and vitamin D supplements.



An 18-year-old slightly intoxicated man was <u>assaulted with a glass bottle</u> on the left parietal region of his head and had a 5-minute loss of consciousness. Two hours after the injury he was presented to a local emergency with severe headache, nausea, and repeated vomiting. Computed tomography of the head revealed a 2.5-cm *epidural hematoma in the left parietal region* (Panels A and B) underlying *a linear nondisplaced skull fracture* (Panel C, arrows).

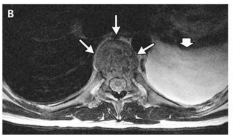
A 21-year-old man presented after being struck with a gun on his right lower jaw. Examination revealed displacement of the



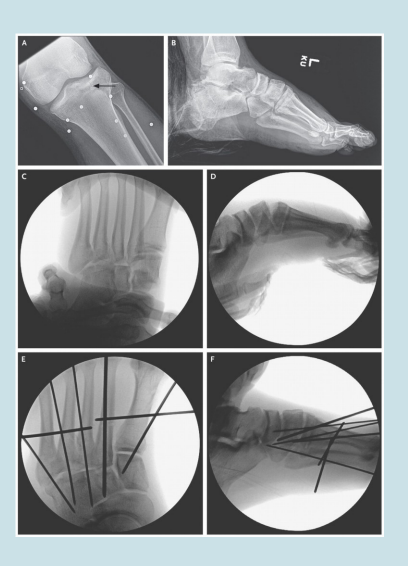


left half of his mandible with malocclusion on biting (Panel A). Computed tomography showed a *fracture of the left mandible* and a fracture of the right mandibular body and angle (Panel B). Given the U shape of the mandible, it is common for contralateral fractures to result from major injury. Intravenous analgesics and antibiotics were given; the patient underwent open reduction with internal fixation of his fractures.



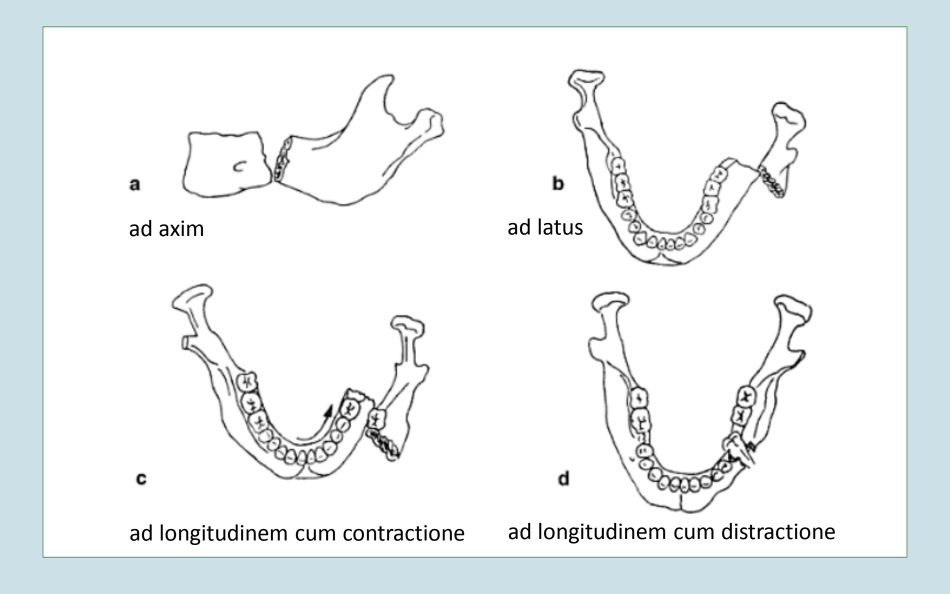


A 26-year-old man was admitted to this hospital because of back pain and a mass in the lung. He had been well until 17 days before admission, when he bent down to lift something and felt a sudden snap in his back, followed by pain that was associated with profuse diaphoresis and muscle spasms that extended from the left shoulder to the buttocks but did not radiate to the legs. He was unable to stand up straight and had difficulty breathing and sleeping because of the pain. The next day, magnetic resonance imaging (MRI) of the spine at that facility revealed *a pathologic T9 vertebral fracture* with soft-tissue extension beyond the vertebral body, a chronic anterior wedgecompression fracture of the L1 vertebra, degenerative changes in the L5-S1 intervertebral joint, and a large pleural effusion on the left side.



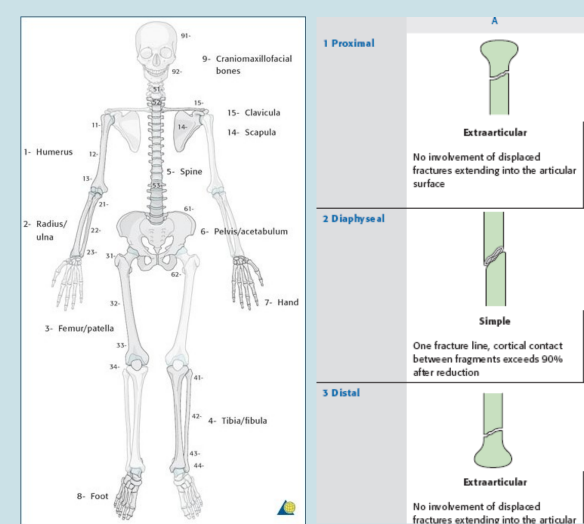
A 34-year-old man was brought to the emergency department at the hospital because of multiple traumatic injuries that he sustained when a bomb exploded while he was watching the 2013 Boston Marathon. At the scene, the patient reportedly lost consciousness, had a complete amputation of his right leg directly below the knee, and had copious blood loss. A plain radiograph of the left tibia and fibula (Figure 3A Radiographs of the Injuries of the Left Leg.) revealed multiple metallic foreign bodies around the knee and a nondisplaced fracture of the lateral tibial plateau. Plain radiographs of the left foot and ankle revealed a comminuted fracture of the calcaneus (Figure 3B), minimally displaced cuboid and cuneiform fractures, and subluxation of multiple tarsometatarsal joints, evidence of a ligamentous Lisfranc injury (dislocation of the tarsometatarsal joints due to midfoot trauma; named after the military surgeon in Napoleon's army) (Figure 3C).

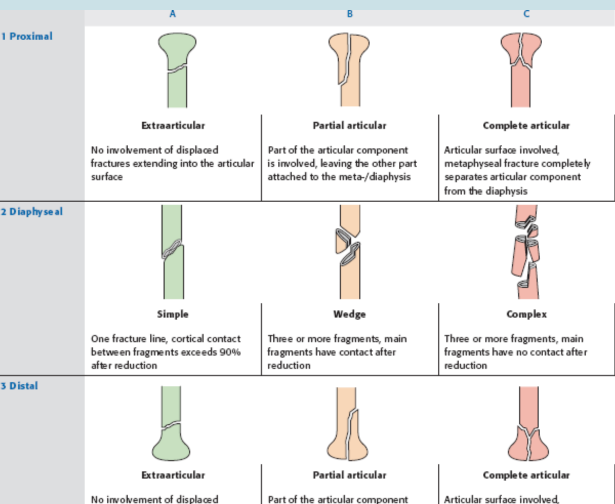
Fractura cum dislocatione



AO Classificatione positractures

S 4220 Fractura colli chirurgici humeri l. dx. comminutiva AO 11-C3





is involved, leaving the other part

metaphyseal fracture completely

Literature

Mazánek, J.: Traumatologie orofaciální oblasti.
 Praha: Grada, p. 24

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