Pathological fractures

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Features

Fracture in bone with pathological lesion decresing the strength of bone

- Without trauma
- Minimal violence
- Normal traumatic mechanism

Etiology

- Metabolic diseases
 - osteoporosis
 - osteomalacia, HPT
- Local lesions bone metastasis, multiple myeloma benign tumors malignant tumors
- Congenital anomalies osteogenesis imperfecta,..
- Other entities
 Paget's disease of bone, fibrous dysplasia
 osteomyelitis
 osteonecrosis

Fr. by opening a bottle

i.m. osteosynthesis



Increasing swelling and mass in upper arm X- ray repeated no finding back pain after 3 months After 4 months referred to our clinic

- Exulceration
- Th 12 large osteolytic lesion
- Risk o paraplegia
- Metastasis of carcinoma from small cells

Metastasis of carcinoma





7 26 let

Fr. by driving a car

- •AO plate osteosynthesis
- •Afterwards increasing mass
- •X ray after 3 months

OSTEOSARCOMA HIGH-GRADE

Fall on stairs Supracondylar fr.

- Osteosynthesis with a nail
- Increasing pain and swelling
- After 6 months removal of metal a biopsy
- Fracture not healed
- Referred to our clinic

LEIOMYOSARCOMA G3



Bone metastases of carcinoma

- Breast, prostate, kidney, lung, thyreoid gland
 - Assessment of prognosis
 - Visceral or bone lesions, solitary or multiple lesions
 - Type of primary tumor, staging
 - Time of first occurrence
 - Sensitivity to other treatment
 - Comorbidities and general condition
 - Pathological fracture makes always the prognosis worse
 - Multidisciplinary access

Mirel's score

points	1	2	3	
Localisation	Upper extr.	Lowe extr.	Pertrochant. region	
Pain	low	medium	big	
Туре	Osteoplastic	mixed	Osteolytic	
Size	<1/3 widht of bone	1/3 – 2/3 widht of bone	>2/3 widht of bone	
≤ 7 ponts	Risk 4%	Prevent	Preventive ORIF no	
8 points	Risk 15%	Indication fo	Indication for ORIF on border	
≥ 9 points	Risk 33% and more	Indication fo	Indication for preventive ORIF	

optimal solution

HA

•Metastasis of clear cells renal carcinoma (angiography with embolisation)







•Condition after osteosynthesis for pathological fr. with metastasis of renal tumor, progresion of osteolytic lesion No adjuvant chermotherapy

Angiography + embolisation, resection TU THA



Total thyroidectomia 7 years ago, radiotherapy and chemotherapy

•X- ray osteosynthesis 2 years ago, no further treatment

METASTASIS of thyroid carcinoma

No further treatment for humeral lesionNo radiotherapy

Disarticulation in shoulder

Fakultni nemocnice 7 58 let

Total femur





Dislocation of TU THA



Head prosthesis

Reverse total shoulder replacement









Metastasis in diaphyseal region

- Femur and humerus
- Types
 - i.m. nail
 - Resection + cement a osteosynthesis
 - Resection + intercalary spacer
 - Resection + bone graft and osteosynthesis

Radiotherapy in a case of nonradical surgery

i.m. nail



Tumor in situ
paliative surgery
wrong prognosis
Adjuvant radiotherapy

Curretage + osteosynthesis + cement



Resection + i.m. nail and cement



Diaphyseal spacer









Primary malignant bone tumors

- Osteosarcoma, Ewing sa, chondrosarcoma
- Pathological fracture
 - Worse prognosis
 - High risk of dissemination
 - Less chance for local control
 - Amputation ?

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R

13 let boy By throwing of a ball **High grade** osteosarcoma

Orthesis chemotherapy





Resection bone graft plate

73 let, Dediferentiated chondrosa G3





Pathol. fracture Amputation