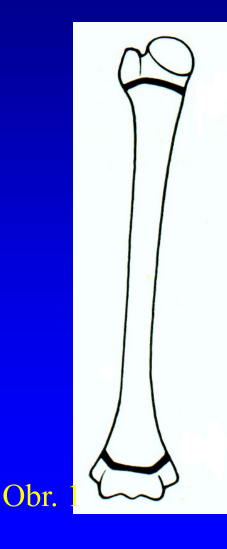
Epiphyseal disorders

Z. Rozkydal

Epiphyseal disorders

Idiopathic avascular necrosis of epiphysis of long bones

Etiology unkown



Epiphysis Metaphysis

Diaphysis

Metaphysis Epihysis

Perthes disease

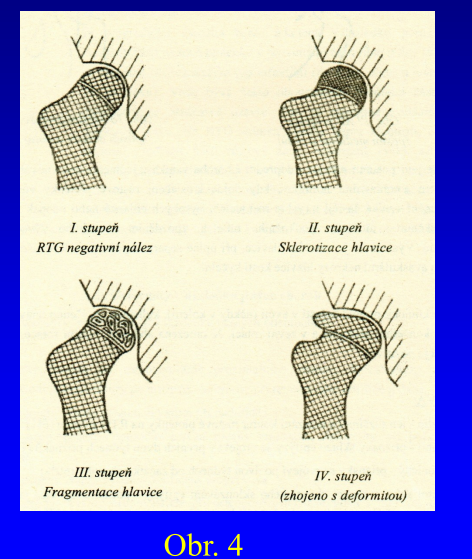
It is a complication of the necrosis of proximal epiphysis of the femur

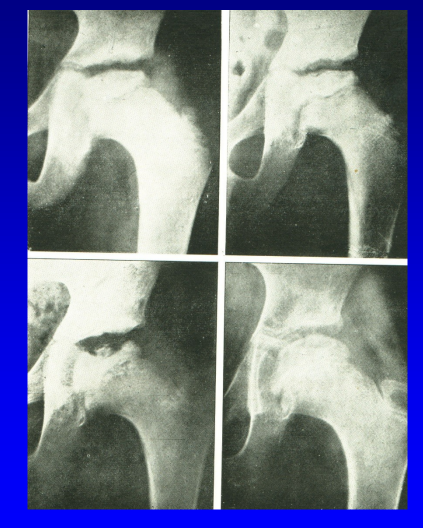
4 -12 years10 % bilateralMore often in boys

Symptoms: limping, pain limited ROM (rotation, abduction)



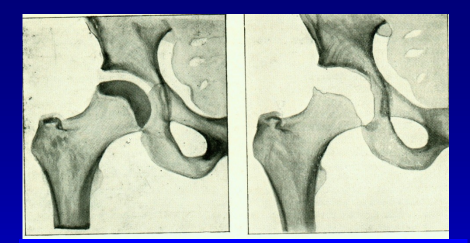
Perthes disease- stages

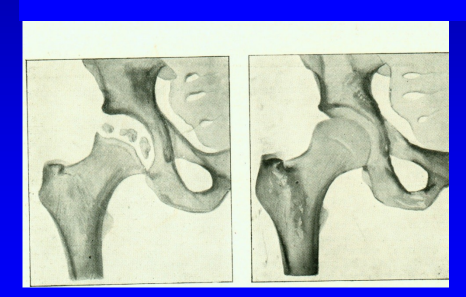


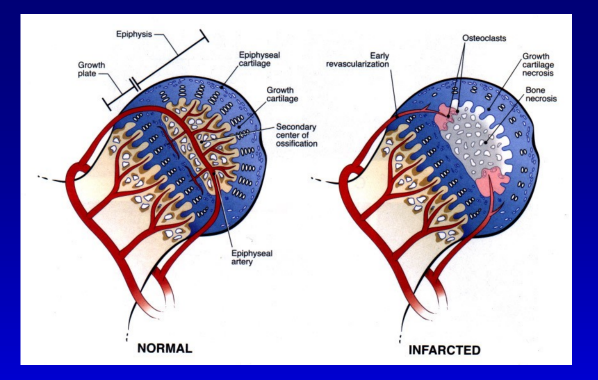


Frejka classification

- 1. st. latency 6 12 months
- 2. st. necrosis
- 3. st. decalcination
- 4. st. recovery- fragmentation
- 5. st. consequences



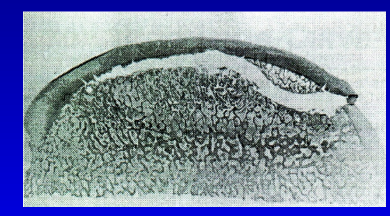




Ischemic necrosis of epiphysis Loss of vascularity of epiphysis Necrosis of cartilage Microdamage in osseus part- resorption Diminished mechanical strength Damage of the physeal plate- coxa vara, coxa brevis Radiolucent lesions in metaphysis

Perthes disease

Ischemia of the whole epiphysis Articular cartilage continues to grow Bone is resorbed and replaced by wowen bone The bone is soft and vulnerable Subchondral fracture - showes the extent of damage New bone is gradualy revascularised New bone is plasticcan be deformed



Obr. 6 Subchondral fracture of femoral epiphysis

M. Perthes

1. Ischemic stage: avascular necrosis growth arrest of epiphysis revascularisation from periphery ossification

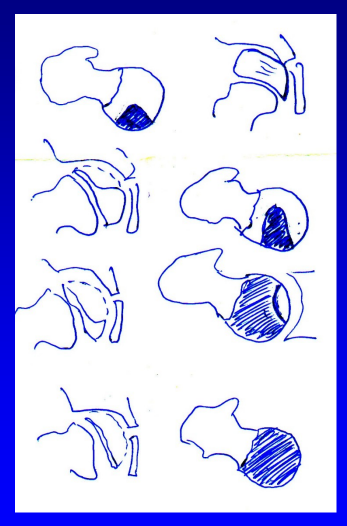
2. Ischemic stage: trauma, subchondral fracture resorption under the fracture replacement by plastic woven bone subluxation, deformity

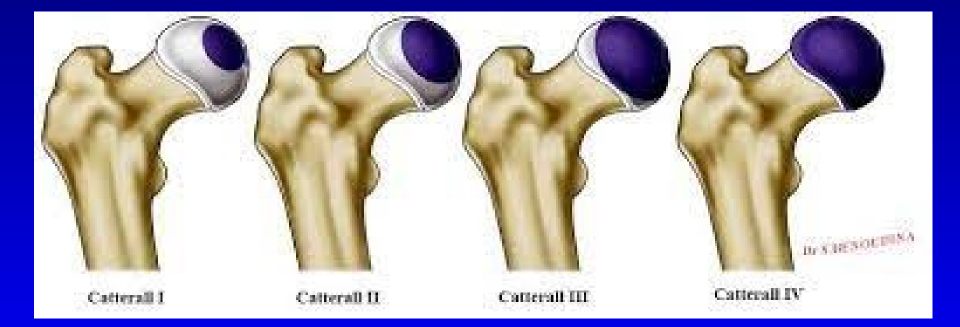
Catterall classification

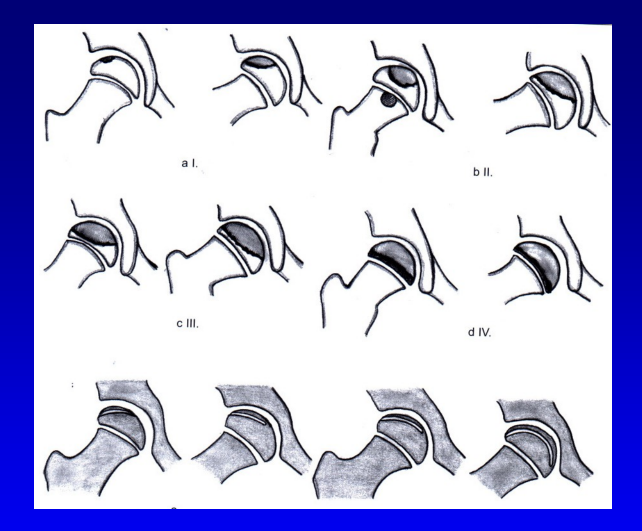
I. 25 %

II. 50 % med.- lateral column III. 75 %

IV. 100 %







Subchondral fx less than one half Subchondral fx more than one half





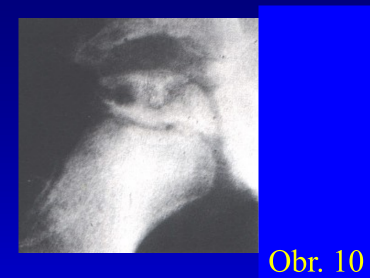
Catterall I

Obr. 8





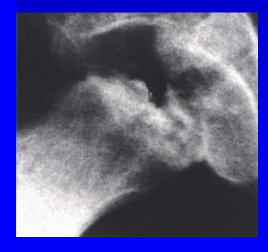
Catterall II





Catterall III



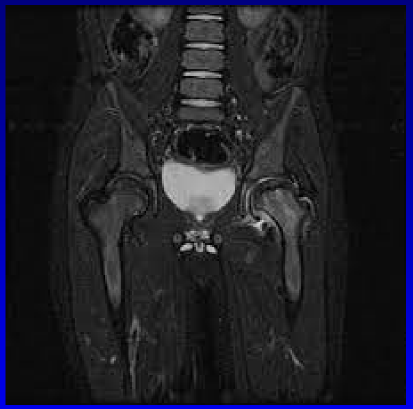


Catterall IV

Examination

X-ray MRI Scintigraphy Ultrasonography











MRI

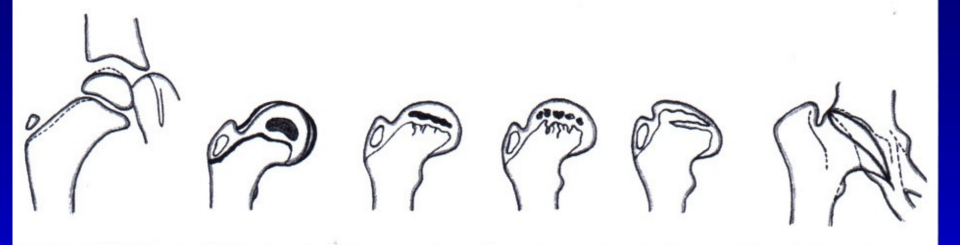


I. and II. stage III. and IV. stage

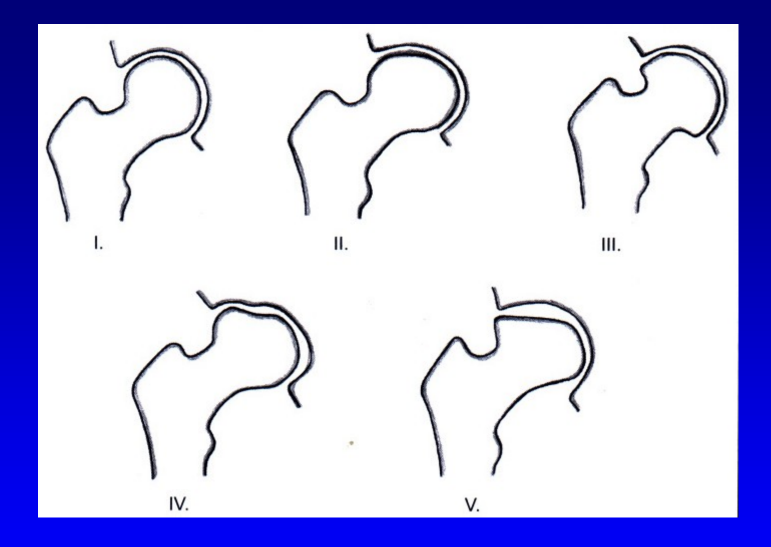
good prognosis wrong prognosis

Risk factors:

Older age Loss of containment, subluxation Large extent Limited movements



Types of deformity in Perthes disesase



Stulberg classification of deformity of the femoral head in Perthes disease

Management

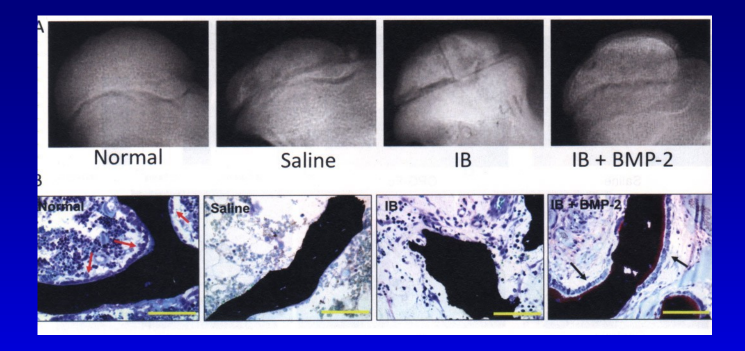
- containment of the head in the acetabulum
- good range of motion
- Conservative methods - Atlanta orthesis, no weightbearing
- **Operative methods**
- Osteotomy of the pelvis (Salter, Steel, Sutherland, Dungl)
- Osteotomy of the femur

Conservative methods

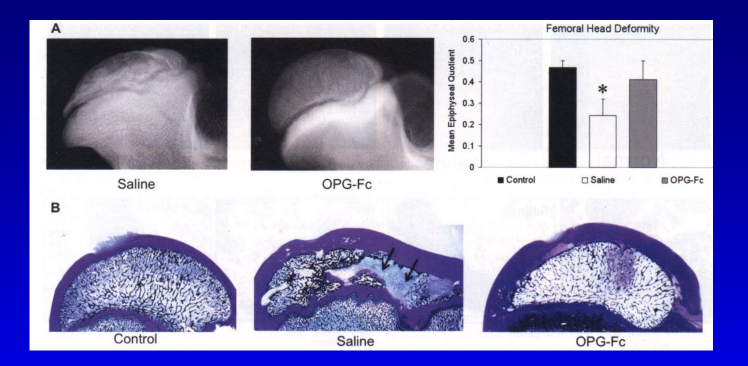
Rest in bed Crutches Atlanta orthesis



Obr. 16 Atlanta orthesis



Experiment: Ibandronate + BMP



Experiment: Osteoprotegerin

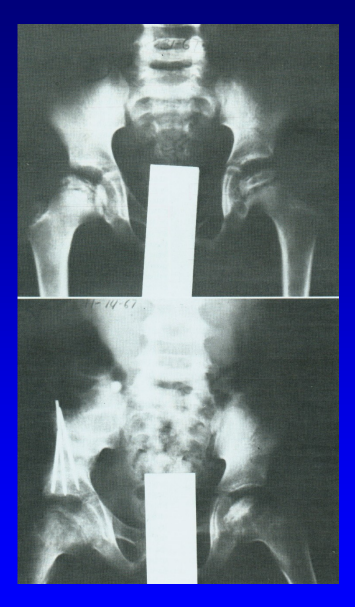
Operative methods

Salter pelvic osteotomy

Obr. 17

Varus osteotomy of the femur

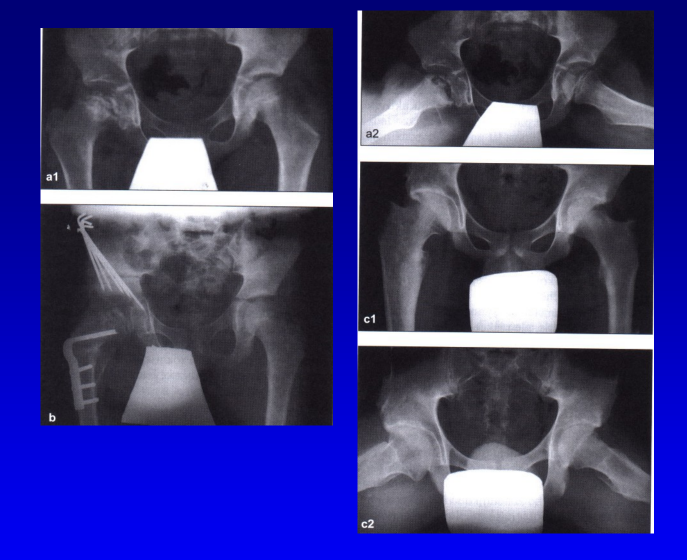




Salter osteotomy



Obr. 20



Perthes disease on the right hip after Salter osteotomy Almost normal hip in 18 years of age

Consequences of Perthes disease

Coxa plana Shortening of the leg Limited movements Early osteoarthritis

Better prognosis Younger age Less extent of danage No subluxation







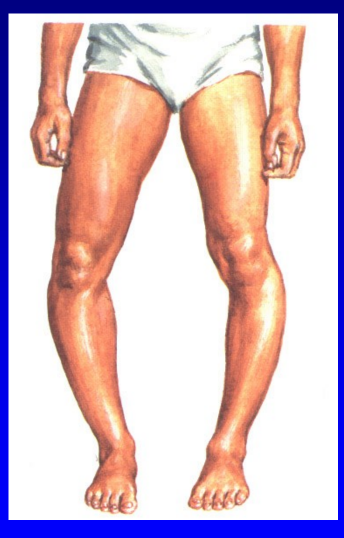
Tibia vara Blount

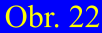
Disorder of proximal epiphysis of the tibia

Early arrest of growth plate on medial side with smaller epiphysis

Infantile – up to 3 years Juvenile - up to 10 years

Th: orthesis, osteotomy





Tibia vara Blount







Obr. 24



Slipped upper femoral epiphysis

Growth plate of proximal epiphysis of the femur is weak and soft Imbalance of growth hormon and sexual hormons **Obese patients** Fröhlich syndrom Adiposogenital syndrom 9-15 years Bilateral in one third





Slipped upper femoral epiphysis

Slipping of epiphysis down and backwards to varus and to retroversion

Metaphysis goes proximaly and to external rotation



Symptoms

- Pain in groin and in the thigh Limping Shortening of the leg
- Limited abduction and external rotation
- Positive Trendelenburg sign





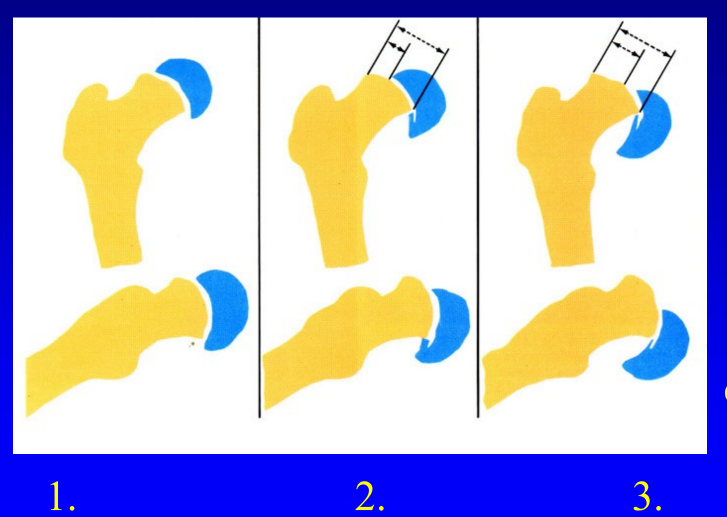
Types

Preslip (6%)
 Acute slip (11%)
 Chronic slip (after two weeks, 60 %)
 Acute slip on chronic sliping (23%)











1. Slight: slip up to 30%

2. Moderate : slip 30-60 %

3. Severe: slip above 60 %

Management

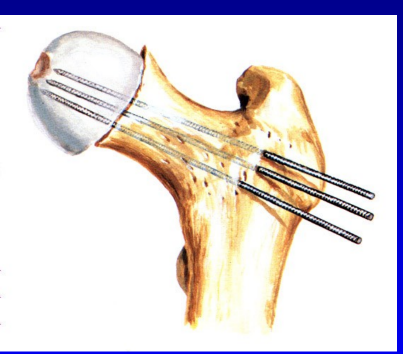
Fixation in situ (K wires, Knowles pins)

Closed reduction and K wires

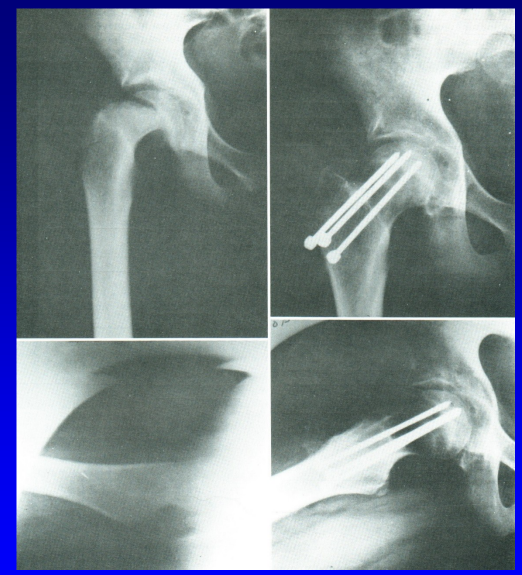
Open reduction

Osteotomy of proximal femur -Southwick, Imhäuser-Weber

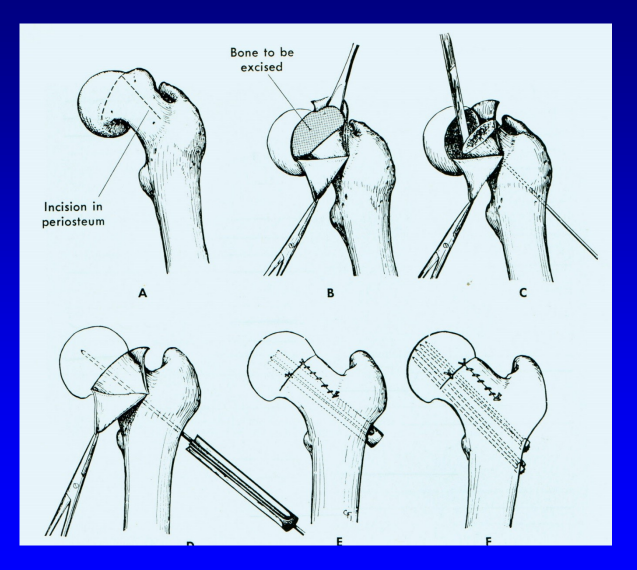
Fixation in situ



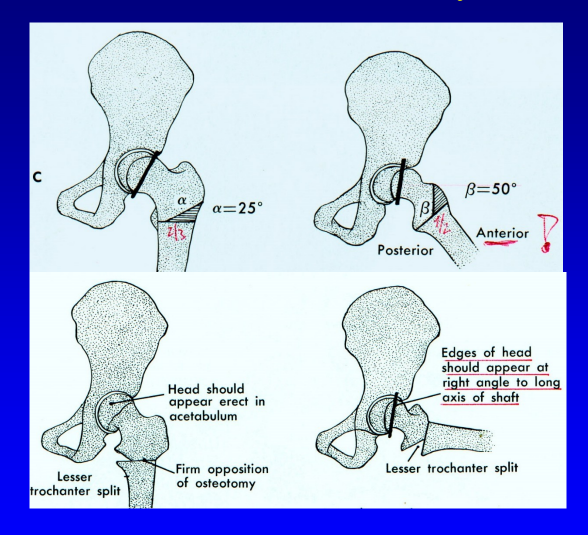
Obr. 31



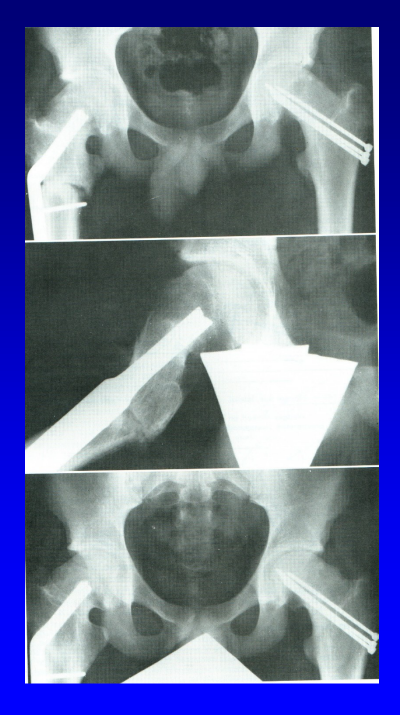
Open reduction



Southwick osteotomy



Pertrochanteric osteotomy



Complication of slipped upper femoral epiphysis

Avascular necrosis of the femoral head

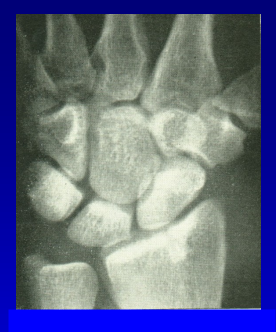
Chondrolysis of the femoral head

Osteoarthritis of the hip

Necrosis of os lunatum m. Kienbőck

Therapy

Rest Immobilisation Removal and replacement by tendon, by os pisiforme or by arteficial material

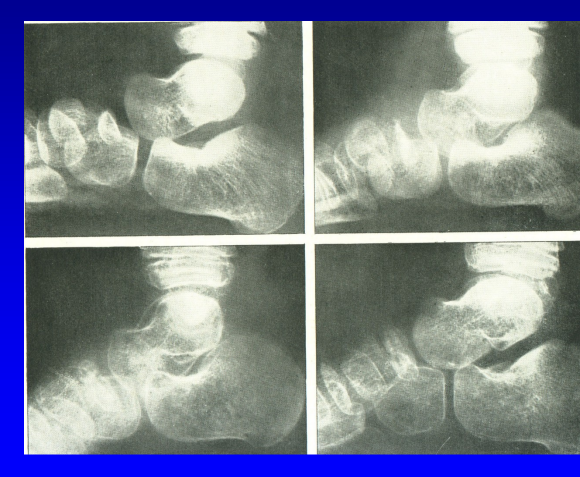




M. Köhler I. - necrosis of navicular bone

Therapy

Rest Immobilisation Arthrodesis



M. Köhler II. M. Freiberg-Köhler Necrosis of metatarsal head

Therapy

Rest, padding

Surgery: Removal of necrotic part Osteotomy





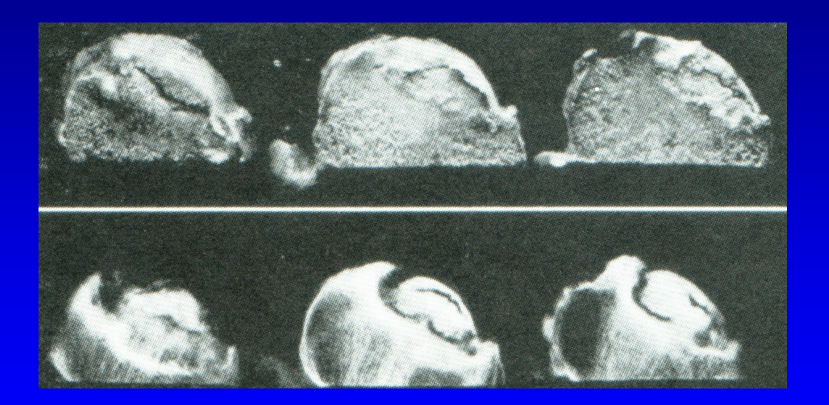
Avascular necrosis of femoral head in adults



Etiology unknown

Pain Limited movements Limping

Avascular necrosis of femoral head



Etiology unknown

72 % bilateral

Without management- 85 % progress into colaps of the femoral head

5-12 % indications to THA

Genetic background

Risk factors

Hemoglobinopathy Trombofilia Corticosteroids

Trauma Femoral neck fracture Hip dislocation Extensive burns Direct vessel trauma Hypercoagulation Deficit of antithrombin III Deficit of protein C Deficit of protein S Resistance to activated protein C Deficit of plasminogen activator inhibitor Surplus of inhibitor for plasminogen activator Factor V Leiden mutation Secondary conditions of hypercoagulation Corticosteroids Alcoholism

Table 1 Conditions that may cause or are related to ONFH

Haemoglobinopathies (sickle-cell disease) Polycythemia Metabolic diseases Hyperparathyroidism and to veoloites topy Gout Cushing's disease Gaucher's disease Alimentary system diseases Pancreatitis Ulcerative colitis Chrohn's disease **Other risk factors** Smoking Decompression disease Radiation Chemotherapy Hemodialysis **HIV** infection

Secondary conditions of hypercoagulation Corticosteroids Alcoholism Myelodysplastic syndromes Pregnancy Oral contraceptive use Hyperlipidaemia Collagen diseases Ehler-Danlos syndrome Raynaud's disease **Diabetes** mellitus Antiphospholipidaemic antibodies (APLA)

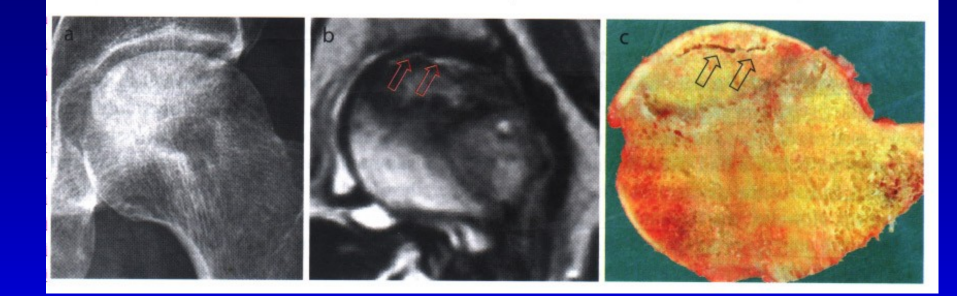
Diagnosis

Bone infarction at the onset is asymptomatic

Groin pain, around the hip, limping

X-ray

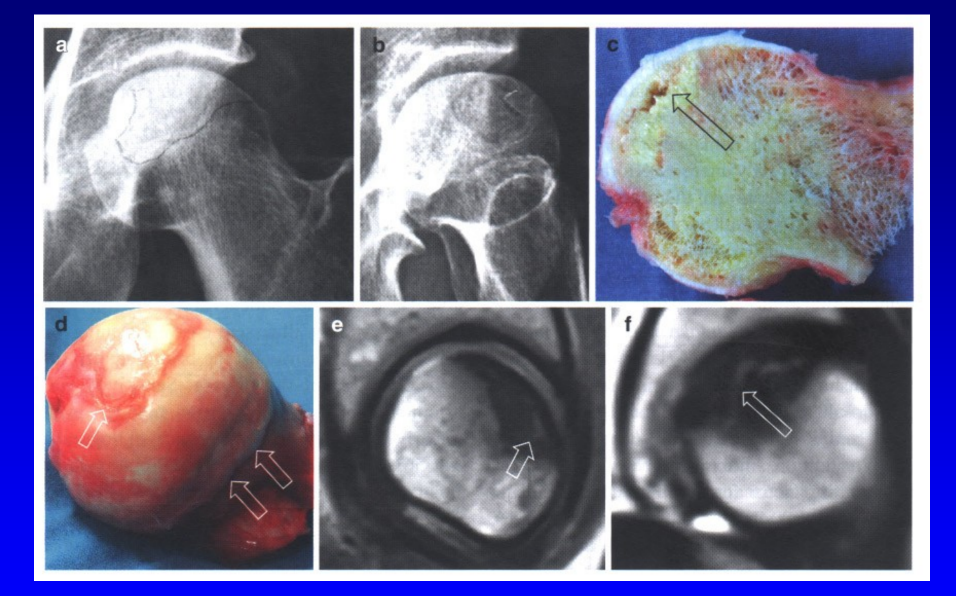
MRI



X-ray Subchondral changes

MRI

Specimen

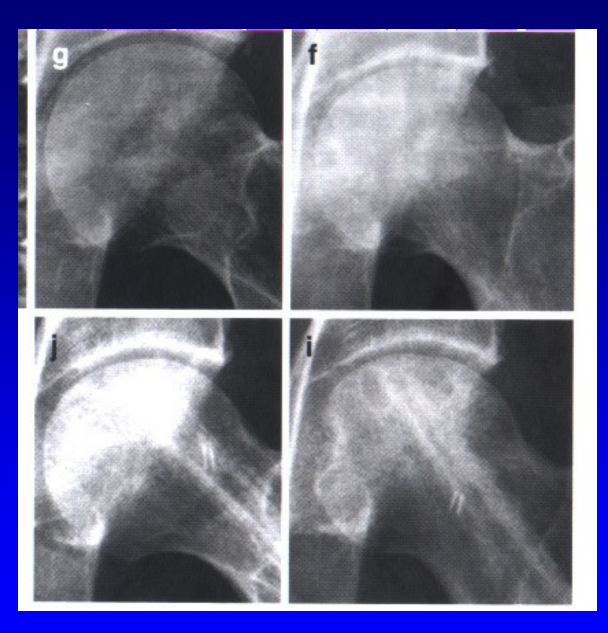


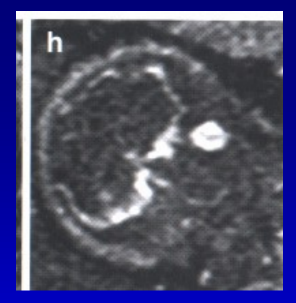
Subchondral fracture

Management

Cons: crutches, bisphosphonates physiotherapy, drugs for promotion of vascularity

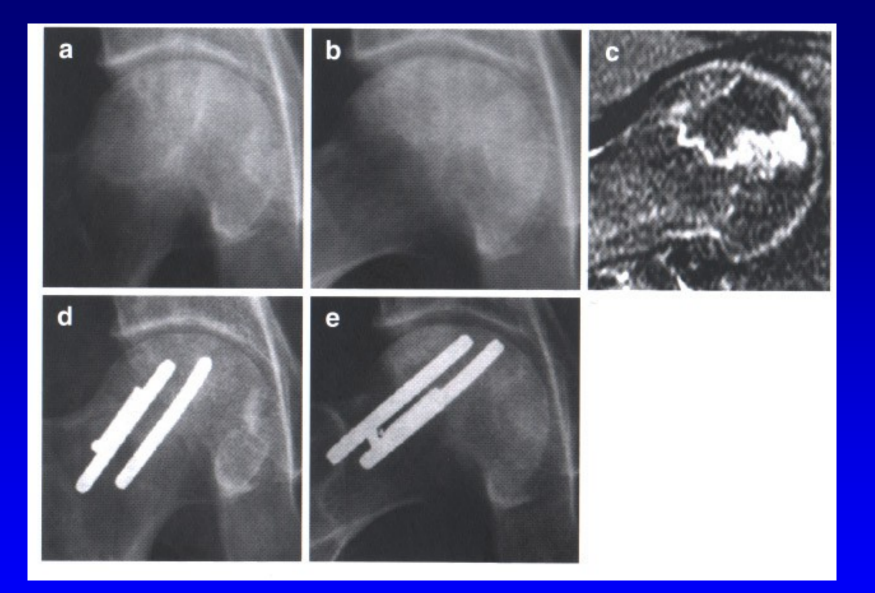
Oper.: Forrage, decompression, drilling, bone grafting Long cylindrical bone graft Osteotomy –varus, valgus, rotation Free vascularized fibular graft - stage II , III. Nonvascularised bone grafts Drilling + stem cells + BMP THA





Preop.

Vascularised fibular graft 5 y.



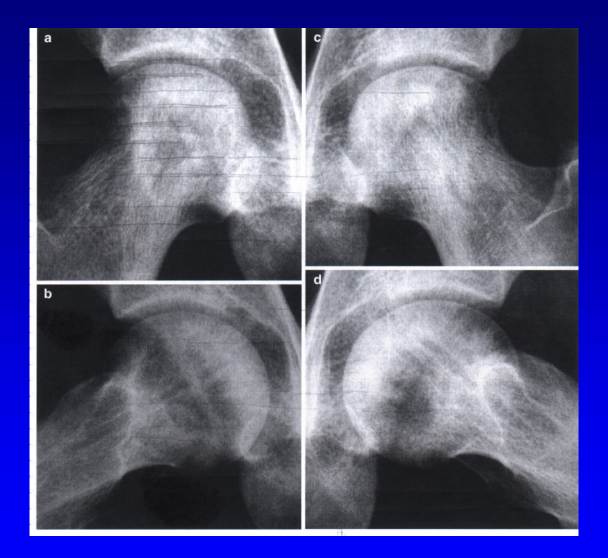
Trabecular metal Tantal rods 4 y. post op

11 y. postop.

10 y postop Asymptomatic.

а b d C

Vascularised fibular graft



LED, percutaneous drilling – Steinman pin

Necrosis after fracture of the neck of the femur



Necrosis of the femoral head after coxitis



M. Ahlbäck – necrosis of medial condyle of the femur

m. Osgood- Schlatter – proximal apophysis of the tibia

Osteochondrosis dissecans

Necrosis of sesamoid bone

M. Panner – osteonecrosis of humeral head

Vertebra plana Calvé

Necrosis of apophysis of calcaneus

