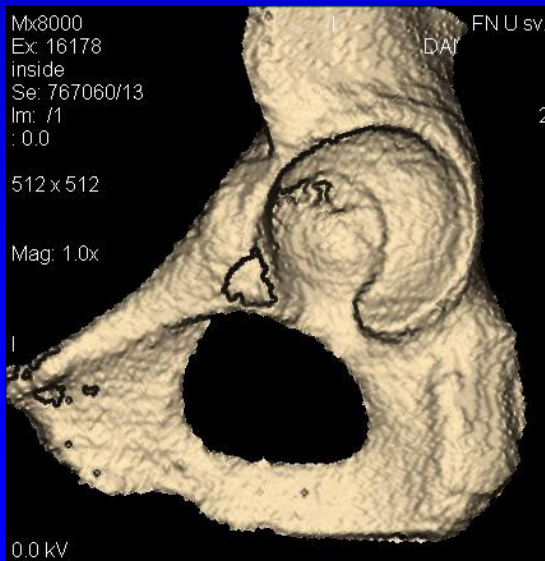
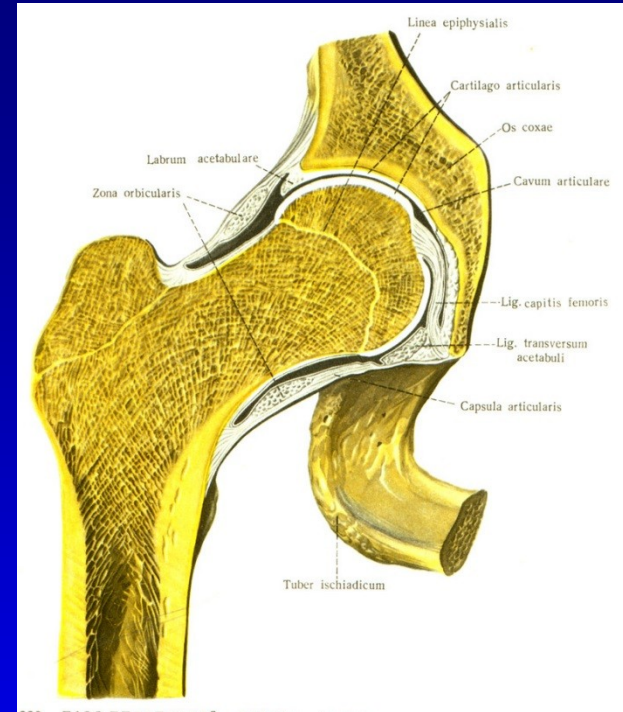


Total hip arthroplasty

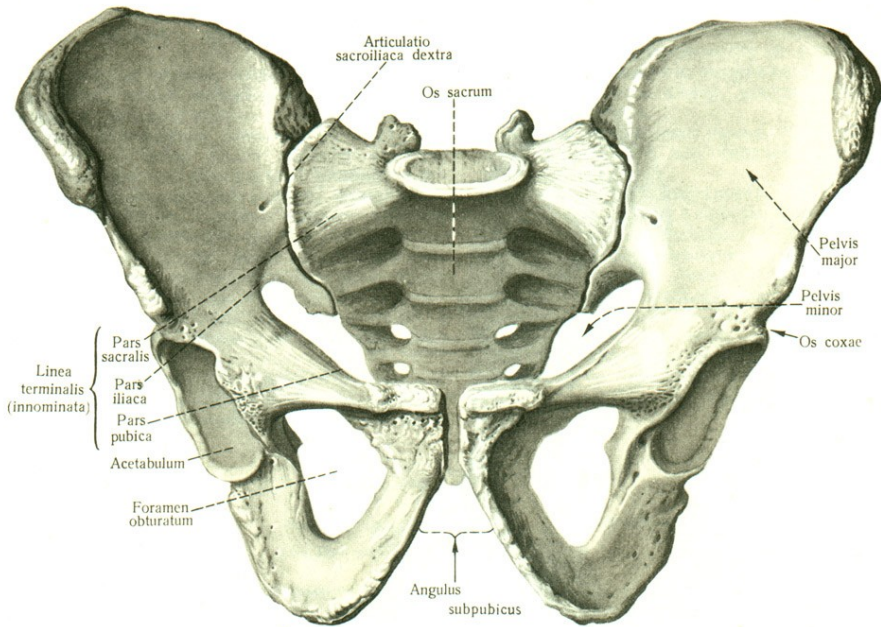
J. Emmer, Z. Rozkydal

Hip joint

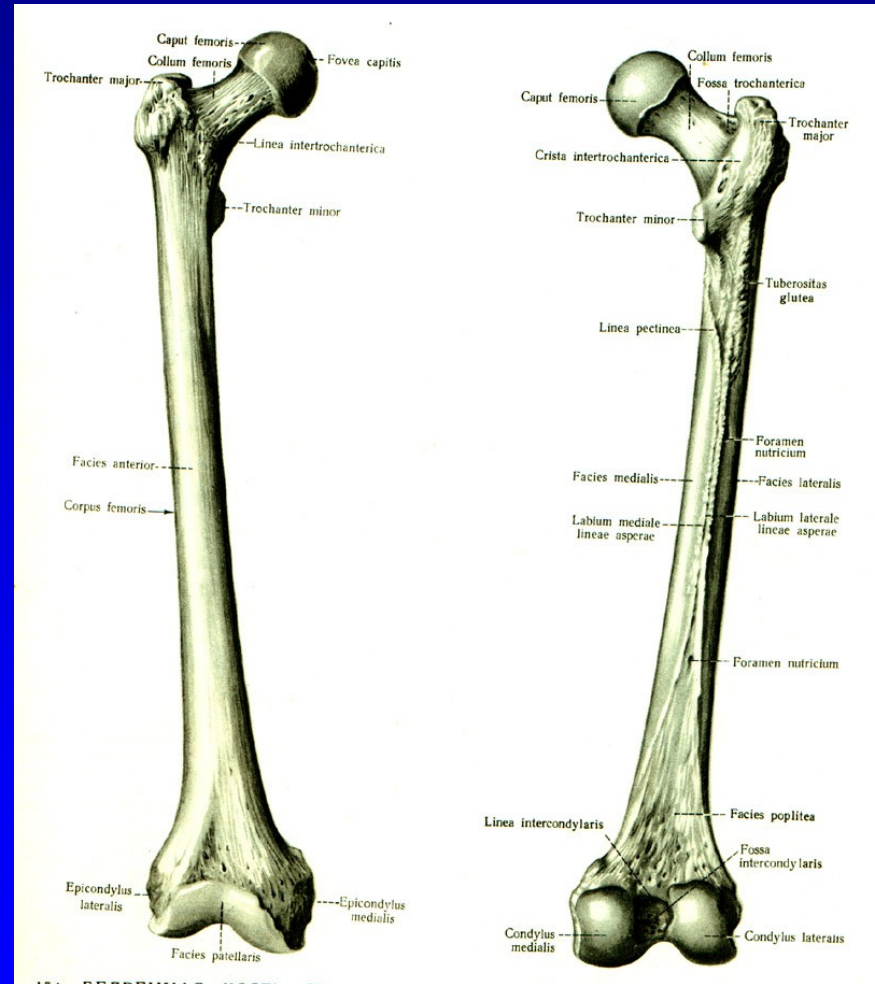
Enarthrosis



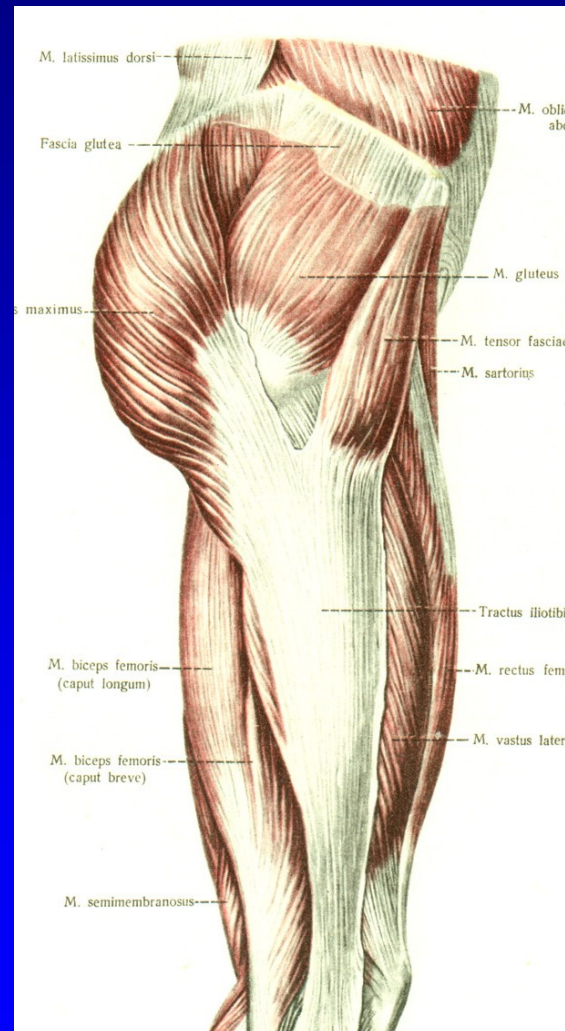
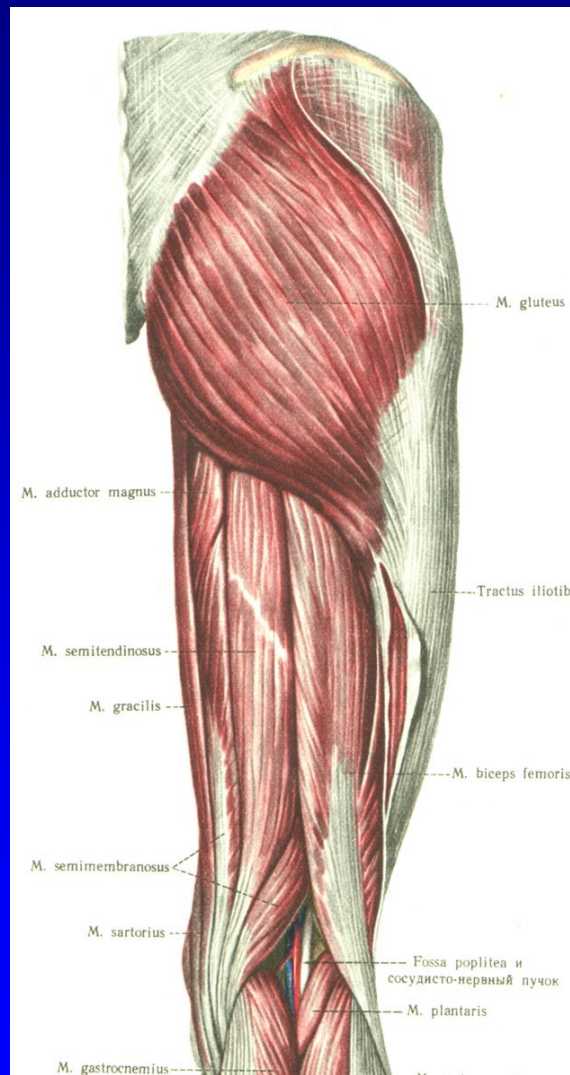
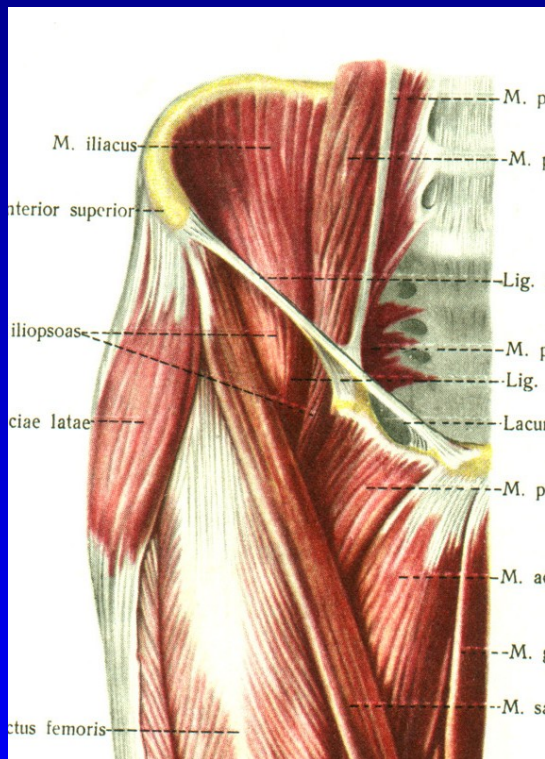
Pelvis



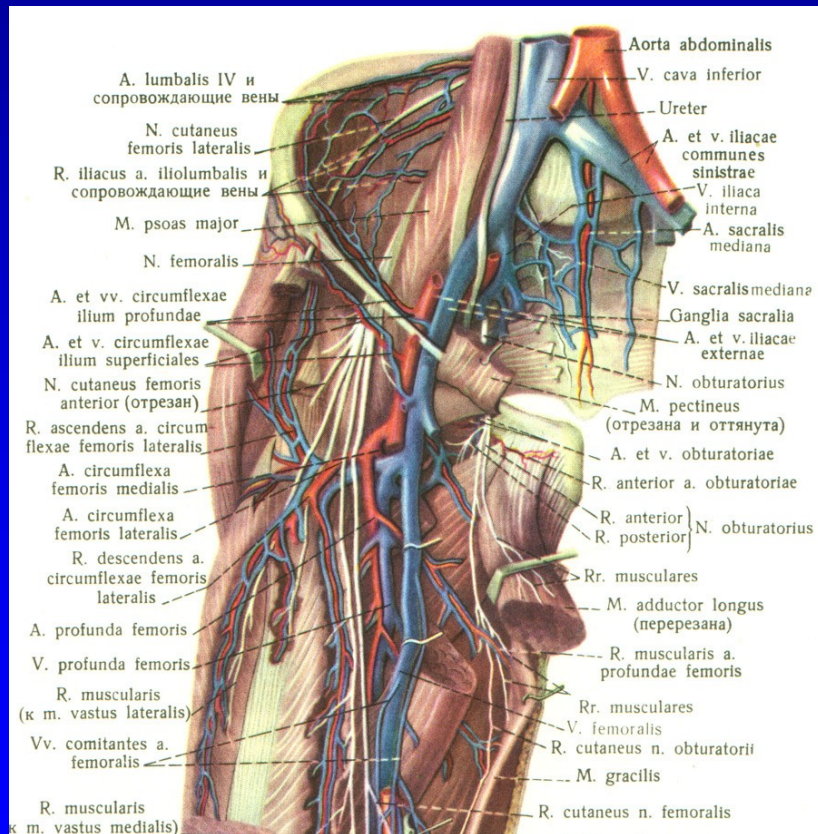
Femur



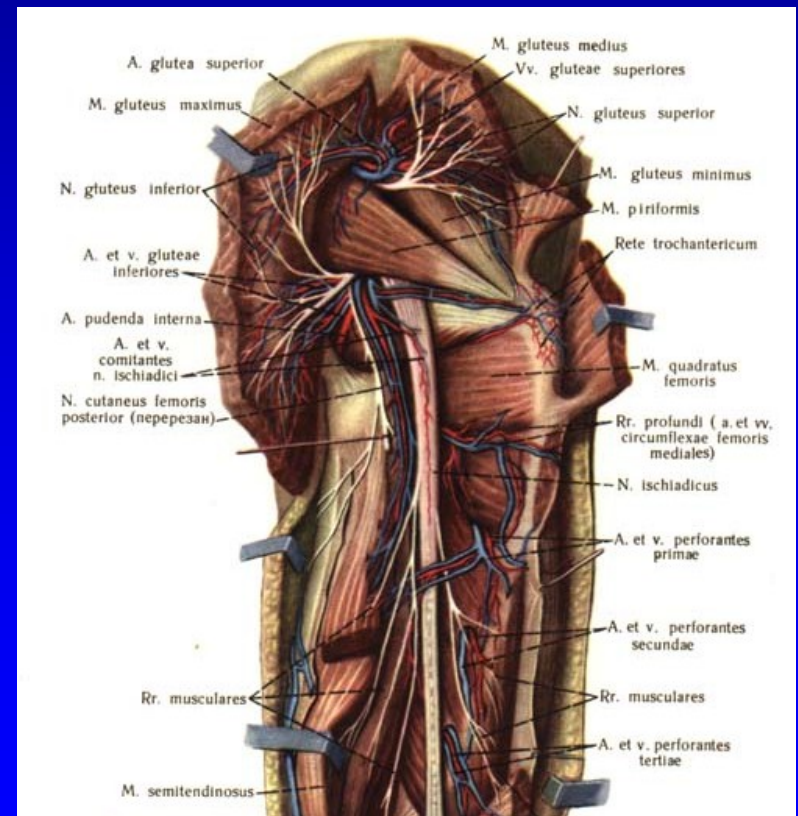
Muscles



Femoral nerve



Sciatic nerve



THR indications

- Painful hip joint condition
- Poor effect of conservative therapy
- Life comfort deteriorated
- No salvage surgeries indicated



Indications

Primary osteoarthritis

Secondary osteoarthritis:
congenital, posttraumatic,
after infection

Rheumatoid arthritis

Psoriatic arthropathy

Avascular necrosis
of the femoral head



Primary osteoarthritis

THR indications

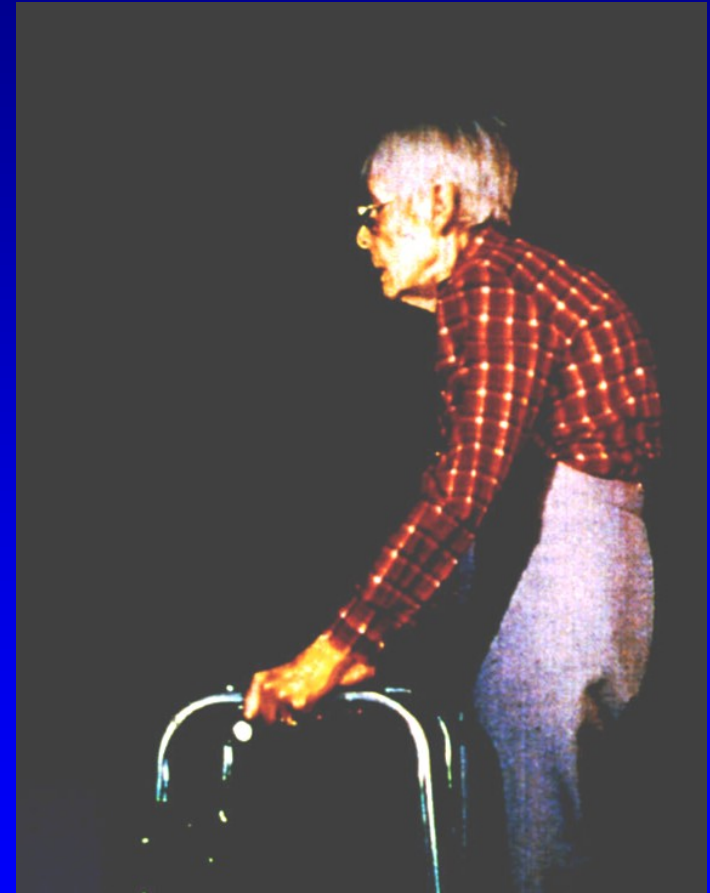
- OA primary
- OA secondary
- Psoriatic arthropathy
- Aseptic femoral head necrosis
- Rheumatoid arthropathy
- Tumors
- Intracapsular femoral neck fracture, no indication for OS or conservative therapy (vital indication!)

THR contraindications

- Poor general condition, poor physical status (ASA IV)
- Persistent infection
- Severe comorbidity with poor prognosis
- Extreme obesity
- No compliance

Contraindication

- Active infection of the hip
- Infection in the body
- General condition not good
- Neurogenic arthropathy
- Extreme low bone quality
- No cooperation of the patient
- elevated ESR, CRP



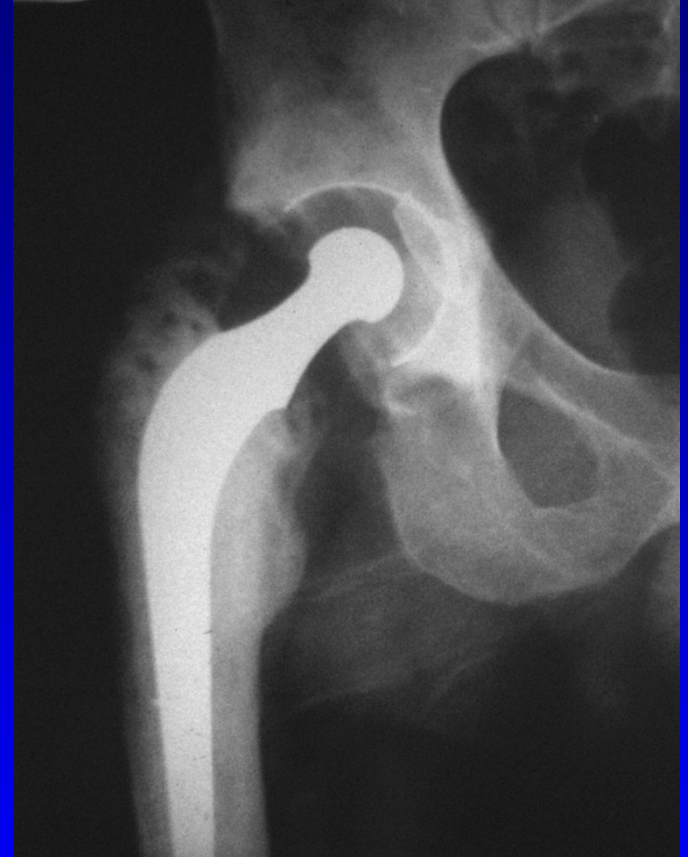
History

Sir John Charnley
Low friction arthroplasty
Acrylic dental cement

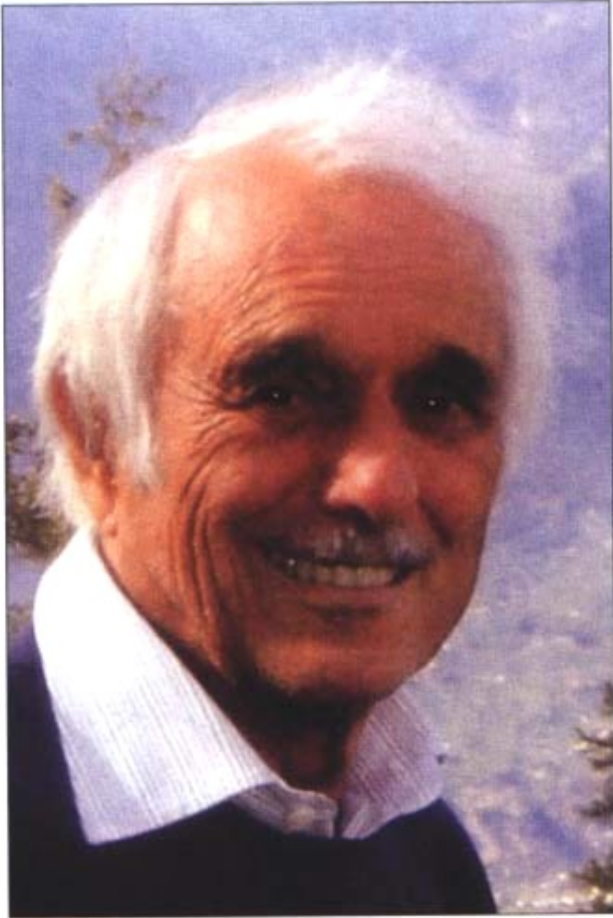
Polymethylmetacrylate
– bone cement



1962



Low friction arthroplasty

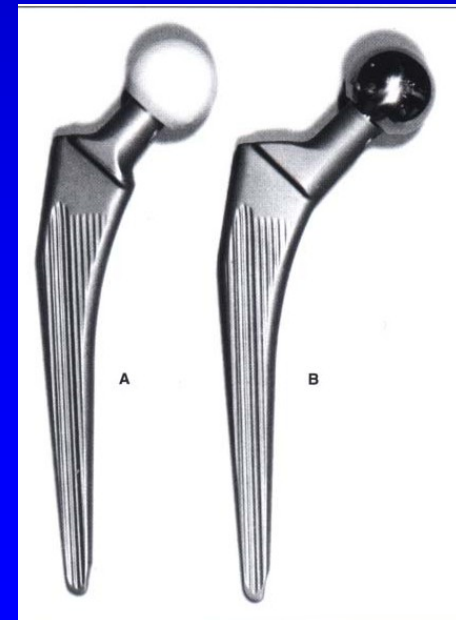


Prof. M. E. Müller

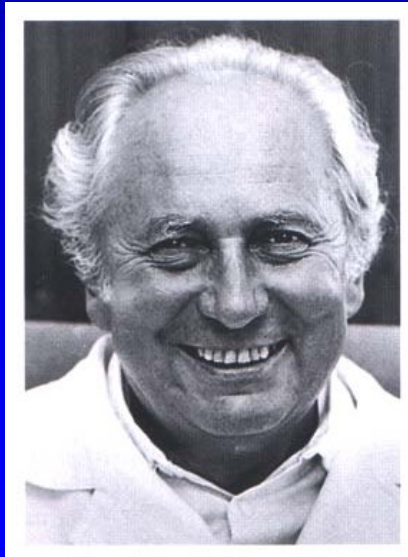


1964 -1965
Setzholzprothese

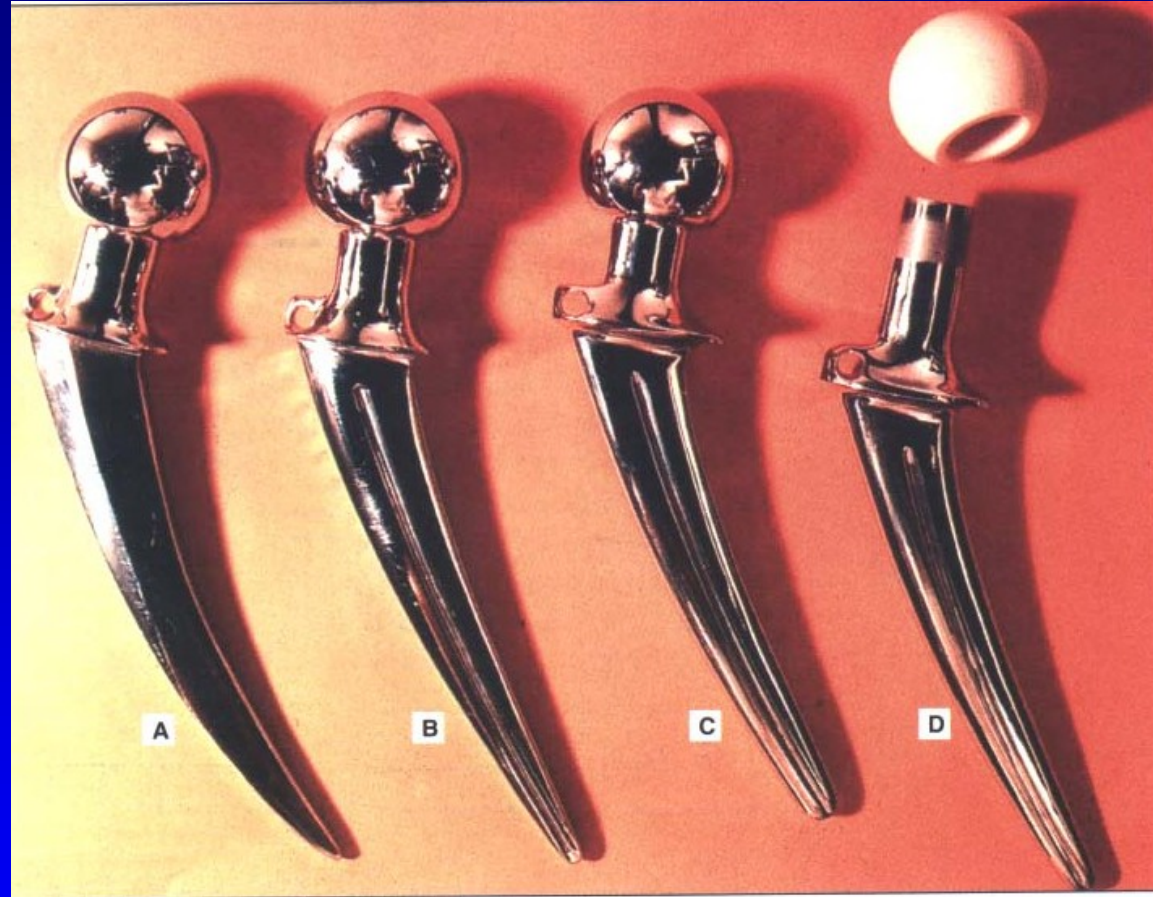
1966
Banana - shaped



1977
Geradschaftprothese



Prof. MUDR. Oldřich Čech, DrSc.



1972

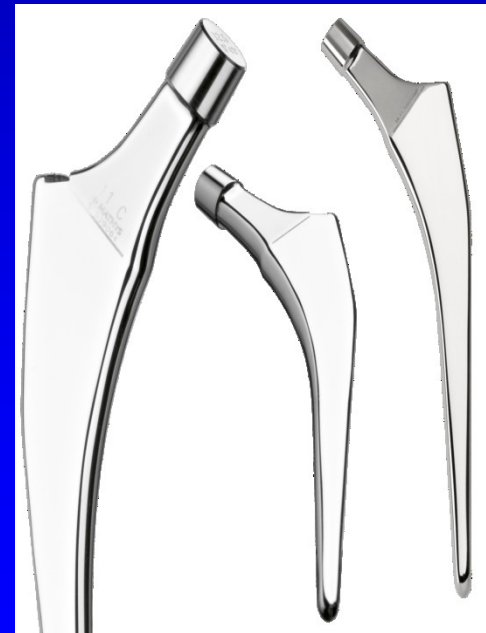
1986

Stems Poldi- Čech

THR fixation options

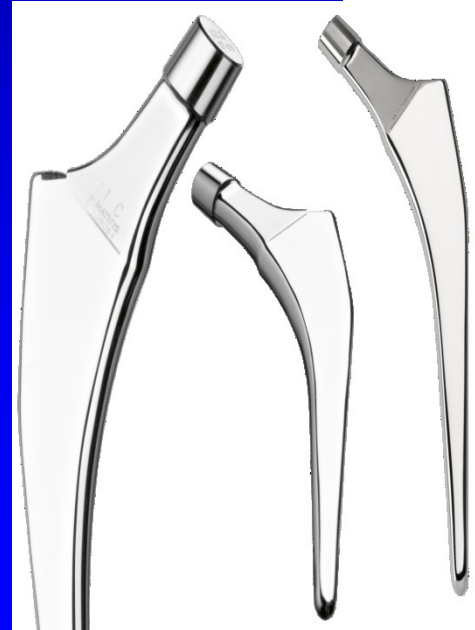
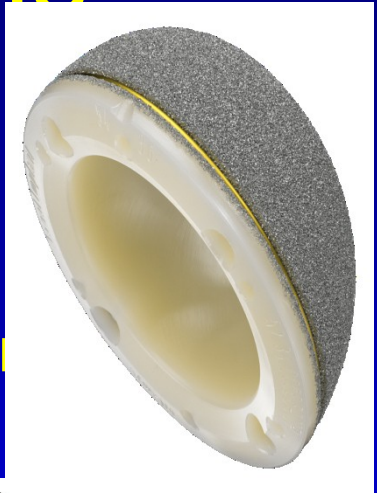
- Cemented

- Both components fixed with bony cement
- Older patients > 70 y.o.
- Poor bone quality - osteoporosis



THR fixation options

- Hybrid
 - One component fixed with bone cement (femoral)
 - 65-70 y.
 - Better implant survival



THR fixation options

- Cementless

- Both components fixed without cement
- age below 65 y.o.
- Good bone quality
- Contraindication for bone cement (allergy, right ventricle function)
- Best implant survival
- The most expensive



Fixation in the bone

Types of THA



Cemented



Hybrid



Uncemented

Primary THA

Polyethylene cup

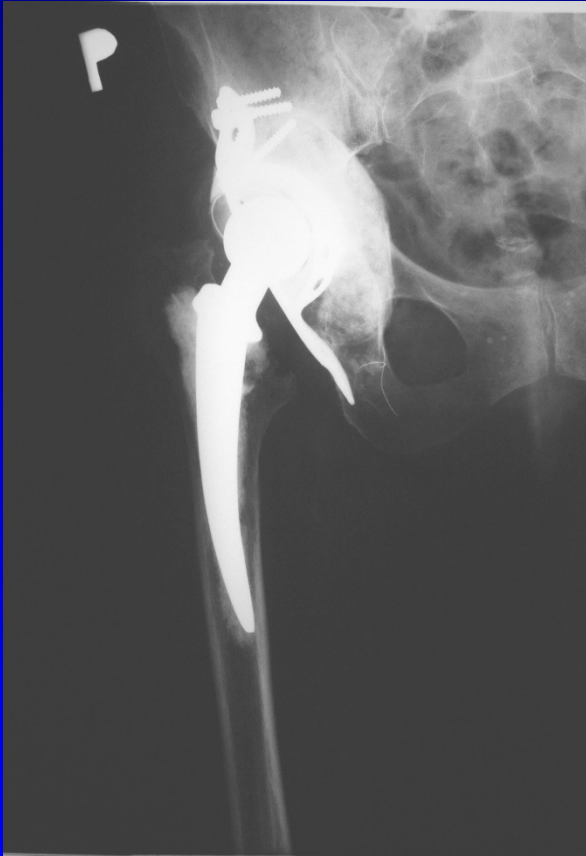


Head

Neck

Stem

Revision THA



For tumors



Femoral head prosthesis

Thompson



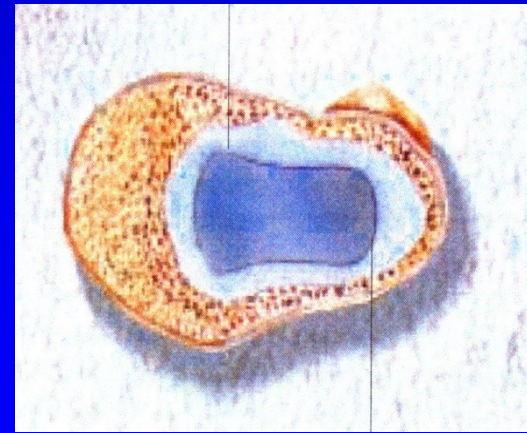
Metal

- Steel
- Cobalt - chromium-molybdenum alloys
- Titanium alloys

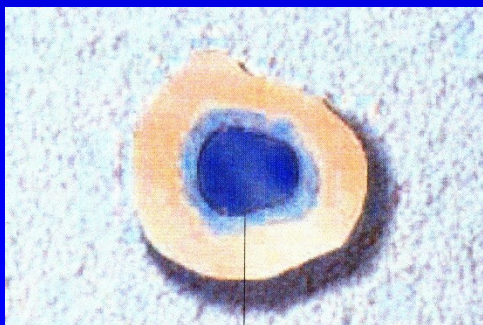
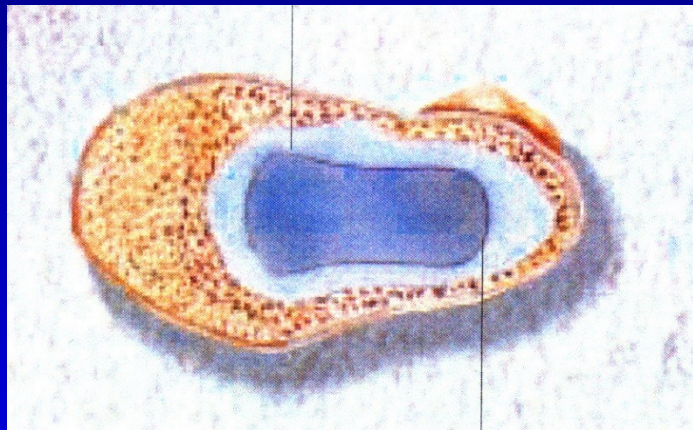


Bone cement

- Polymethyl methacrylate (methyl ester metacrylic acid)
- Powder polymer, liquid monomer
- Exothermic response
- Stabilisation of the implant in 10 minutes
- Cytotoxic effect
- Protein coagulation (thermal + chemical)
- Microembolisation



Cemented THA

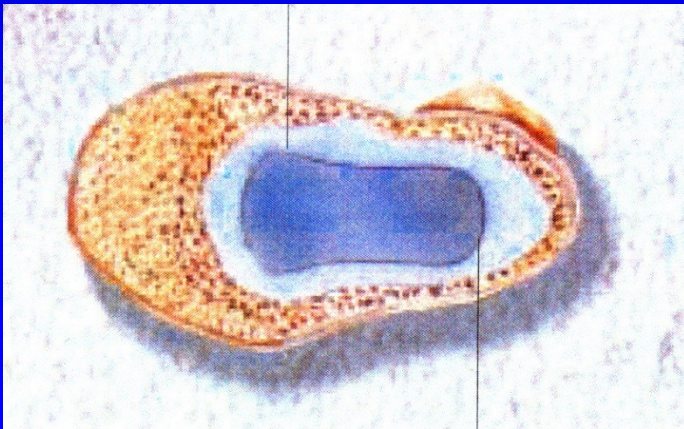


5-7 mm

2 mm

Cementing technique

- Interdigitation into bone trabeculae
- Regular layer:
 - under the cup 3 mm
 - around the stem 2- 7 mm



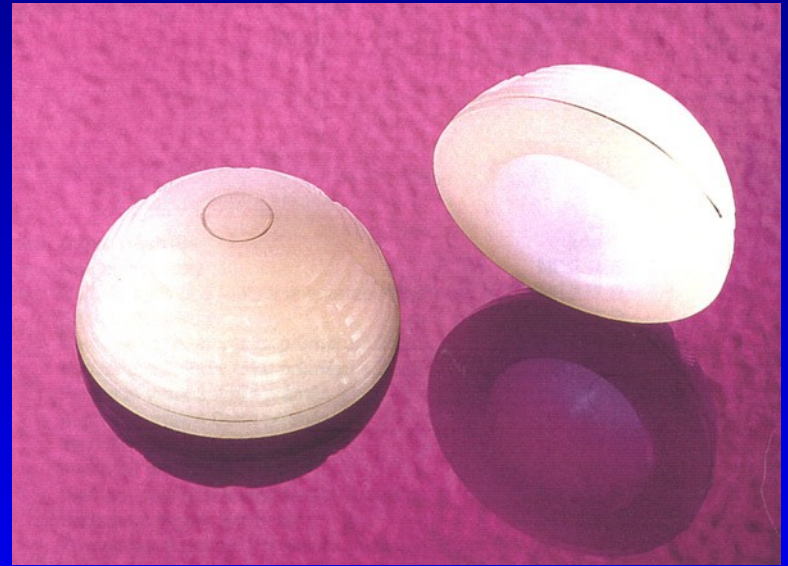
5 -7 mm

2 mm

minimises ceme

Polyethylen

- UHMWPE :
ultra- high- molecular-
weight- polyethylen



PE

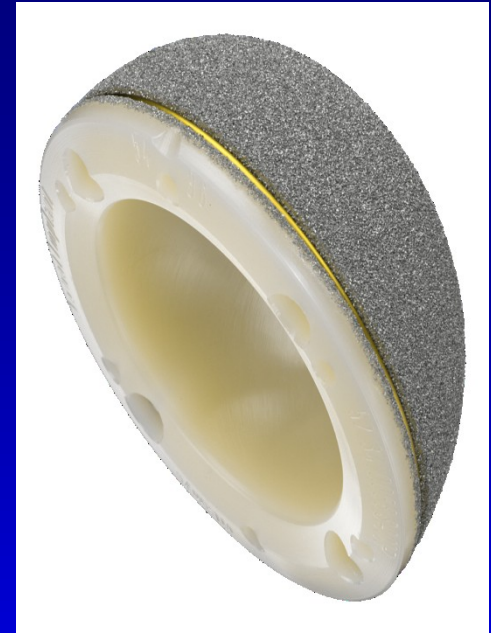
- Polyethylen
 - Longest used material for cup
 - Viscoelastic
 - Plastic deformation (cold flow)
 - Higher wear rate
 - Oxidative degradation



PE

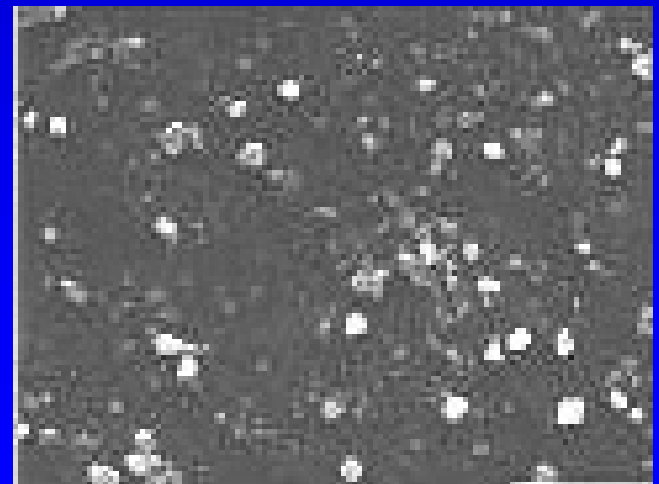
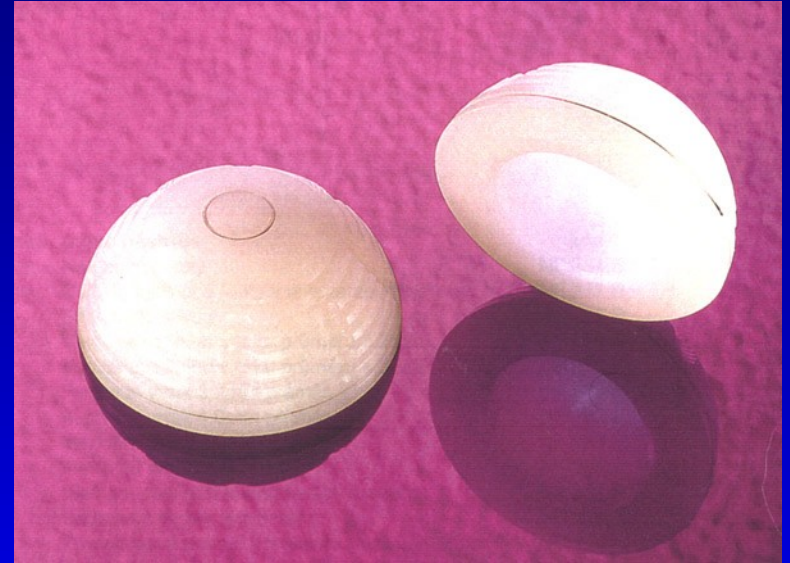
- Polyethylen

- UHLMWH - Ultra high molecular weight polyethylen
- HXLPE – cross - linked
- PE + vit E
- Aim:
 - Wear reduction
 - Oxidative degradation reduction
 - Keeping elasticity modulus



Polyethylen

- Linear wear 0,1 - 0,2 mm / year
- Volumetric wear 0,3 - 10 mg / year
- Cold flow – plastic deformation
- Abrasion and delamination
- Oxidative degradation
- Modern trends:
highly crosslinked polyethylen
- with vitamin E

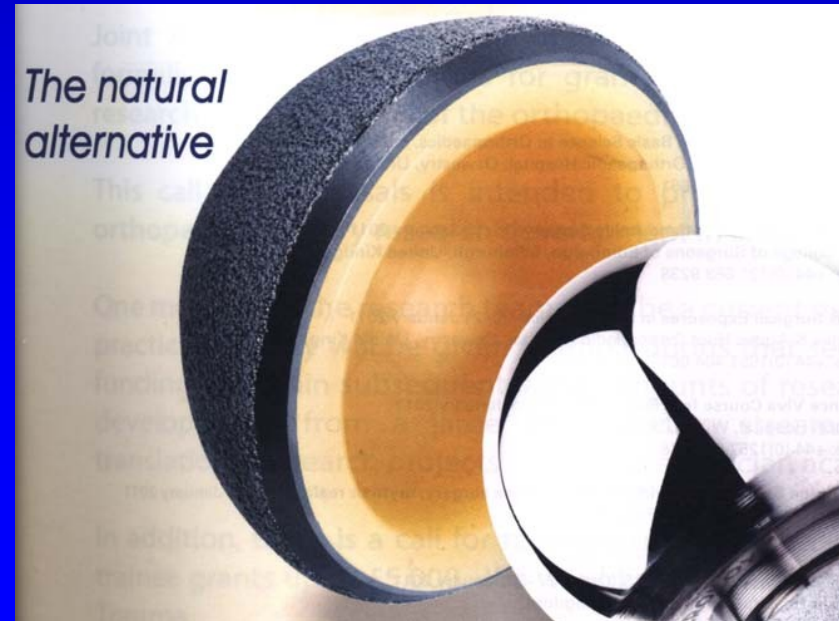


PE wear particles, 1 um

XPE- highly-cross-linked polyethylen + vitamin E

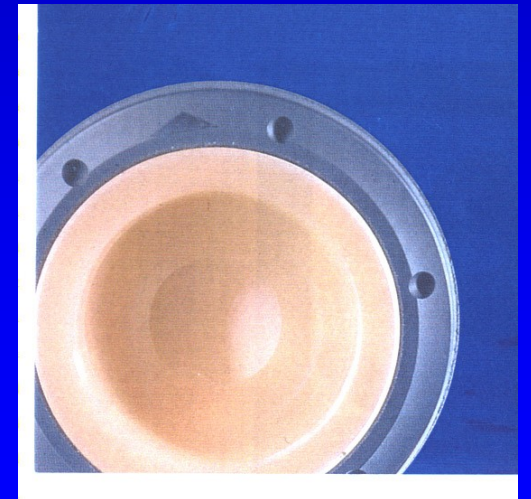
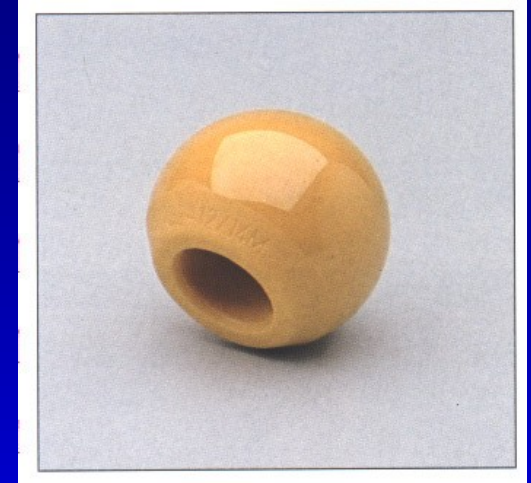
Antioxidant

Increases mechanical properties
of PE



Ceramic

- Corundum or Zirconium AL_2O_3
- Smooth surface
- Less wear: 0,005 - 0,15 mm / year



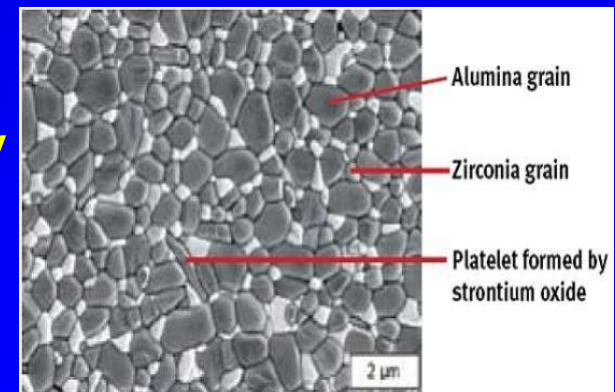
Materials – ceramic

- Pure aluminium oxide - Al_2O_3 - corundum
- ZrO_2 – zirconium oxide
- Extremely smooth surface, minimal friction ratio
- An order of magnitude rate compared to metal
- Fragile
- Expensive



Materials – ceramic

- Biolox forte
 - Pure Al_2O_3 (yellow)
- Biolox delta
 - Stronger
 - Lower grain size – even more s
 - More homogenic
 - Pink
 - Al_2O_3
 - ZrO_2
 - Zirconium oxides stabilized by



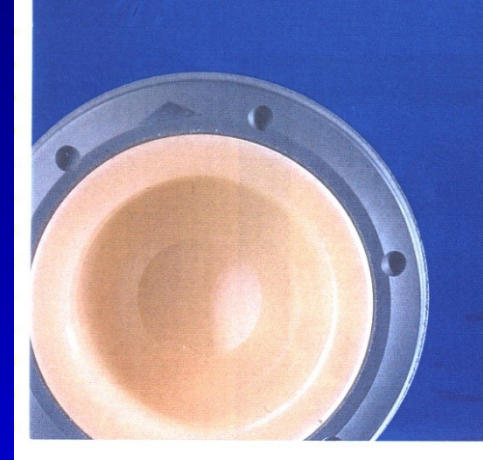
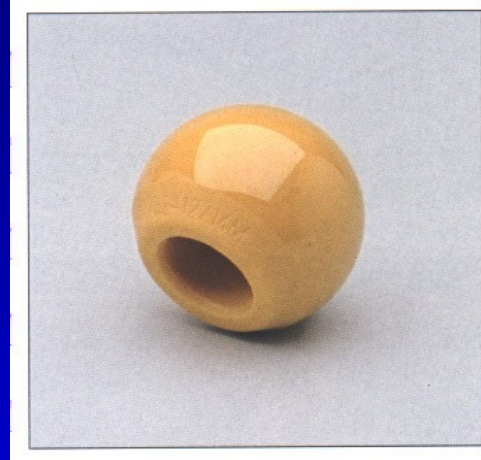
Materials – Oxinium

- Zirconium oxides
- Combines properties of alloy and ceramic
- 2x harder than ceramic
- Abrasion and scratch resistant
- Fracture resistance
- Trace amount of Ni only (hypoallergenic)
- 20% lighter than CoCr



Contact : head - cup

- Metal- polyethylen
- Ceramic- polyethylen
- Ceramic -ceramic



Diameter of the head

22, 28, 32, 36, 38, 40 mm

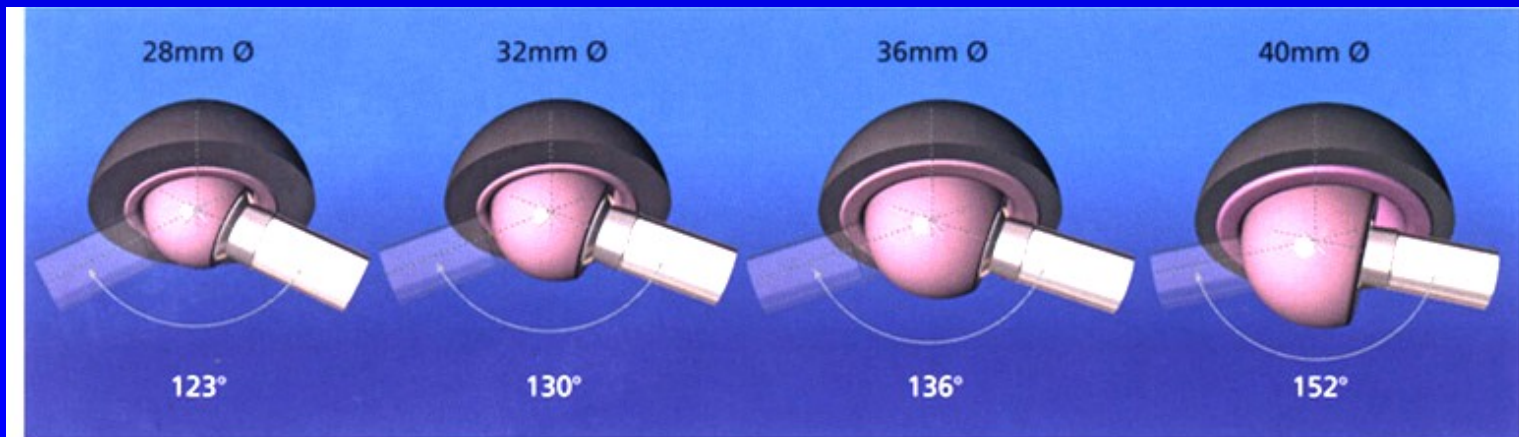


Advantage of 36 mm head:

Higher stability

Greater range of motion

Less impingement neck- edge of the cup



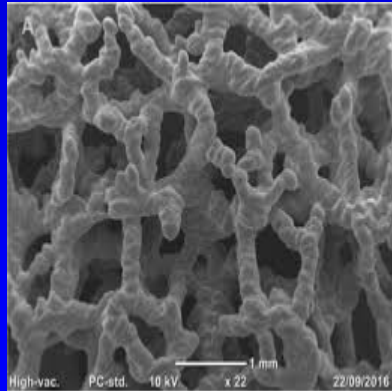
Acetabular component

- Cemented: polyethylen
- Noncemented: metal- backed
with PE insert
with ceramic insert



Materials

- Cementless implants requirements – bone adjacent surface
 - Trabecular titan
 - Trabecular tantal
 - Hydroxyapatite surface



Hydroxyapatite surface

Bioactive

Osteoconductive

Chemical bonds bone- hydroxyapatite



Surface of cementless implant

Macroporosity

Microporosity

Pores on the surface $50\mu\text{m} - 600\mu\text{m}$

Pores above $800\mu\text{m}$ - fibrous tissue

Adhesive surfaces:

Trabecular Metal

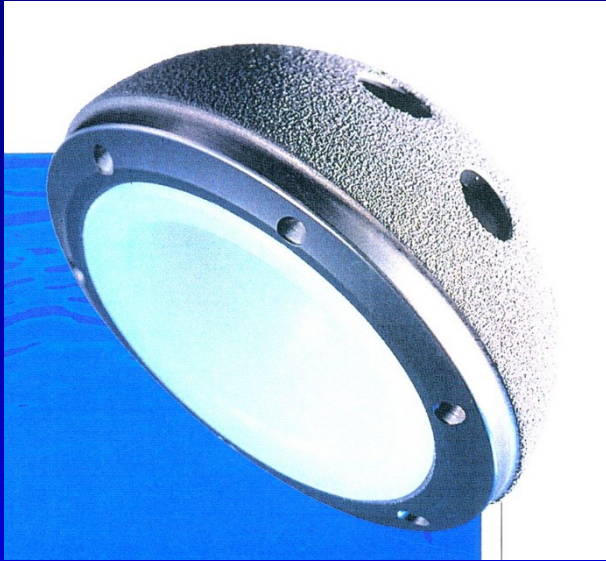
Trabecular Titan

Pores $300\mu\text{m}$

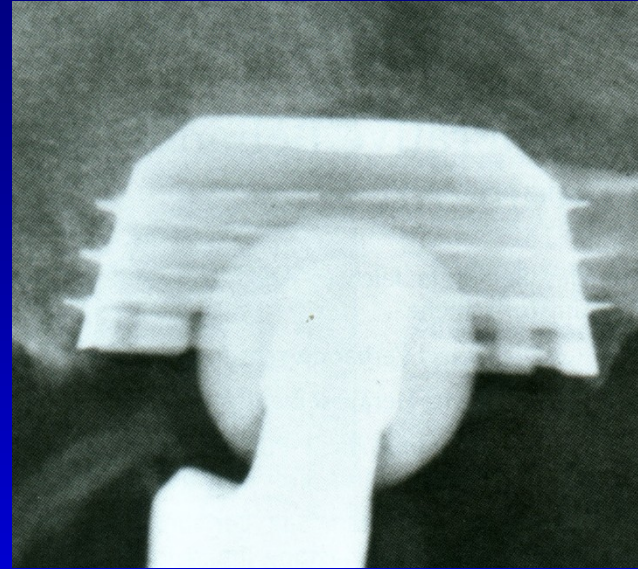
High initial stability



Uncemented cup



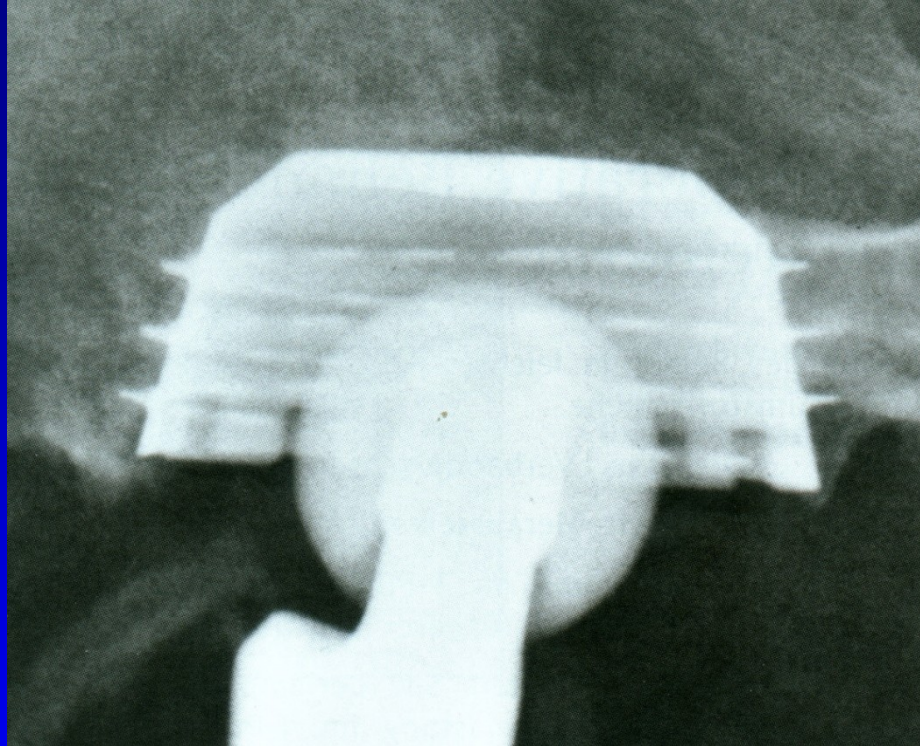
Press - fit



Threaded

Primary fixation: mechanical anchorage in the bone

Uncemented cup



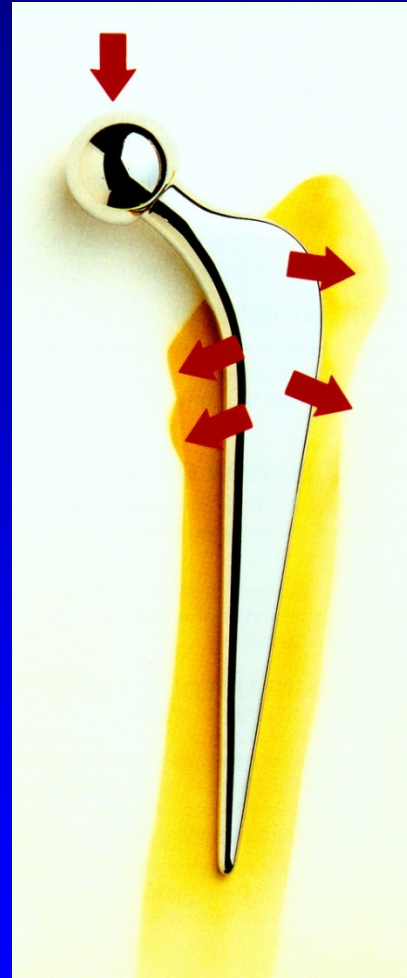
Secondary fixation: osteointegration of the implant on the surface of bone

Bicon – Zweymüller cup



Femoral component

- High polished surface for cementing fixation
- Porous surface for cementless fixation

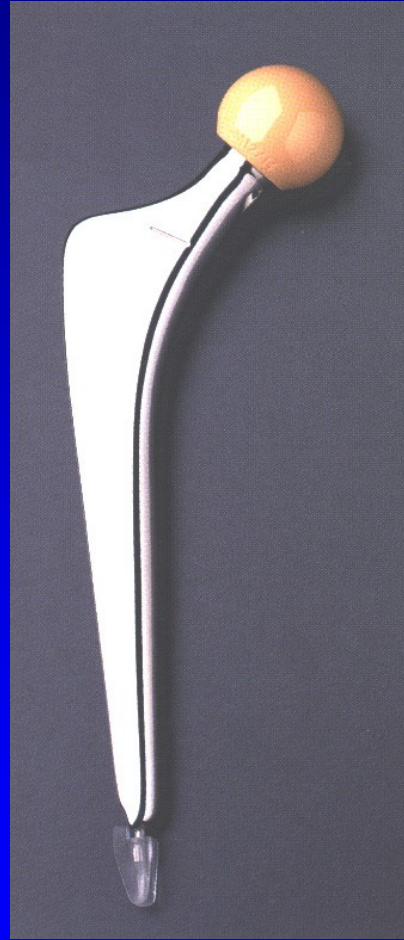


Cemented



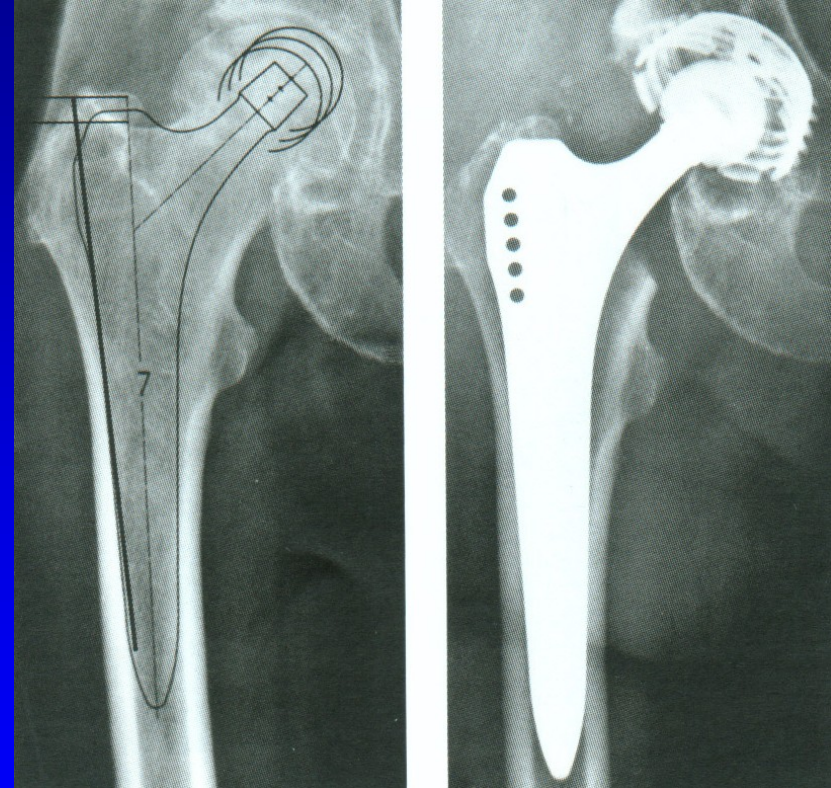
Cementless

Morscher, Spotorno MS – 30 stem cemented

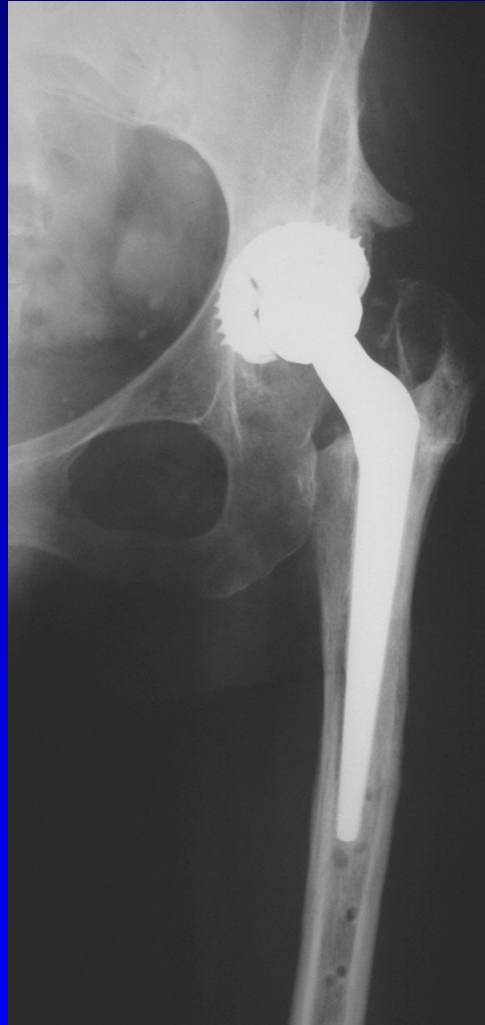


Uncemented stem

- Primary fixation:
- Mechanical anchorage in the bone
- Secondary fixation of the implant on the bone surface



Uncemented stems



Proximal fixed

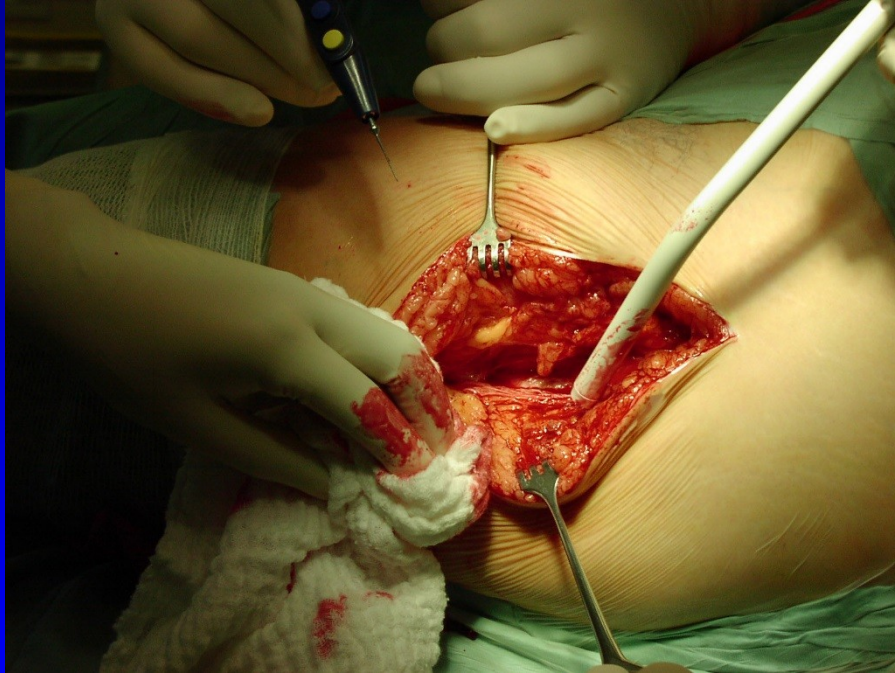


Distal fixed

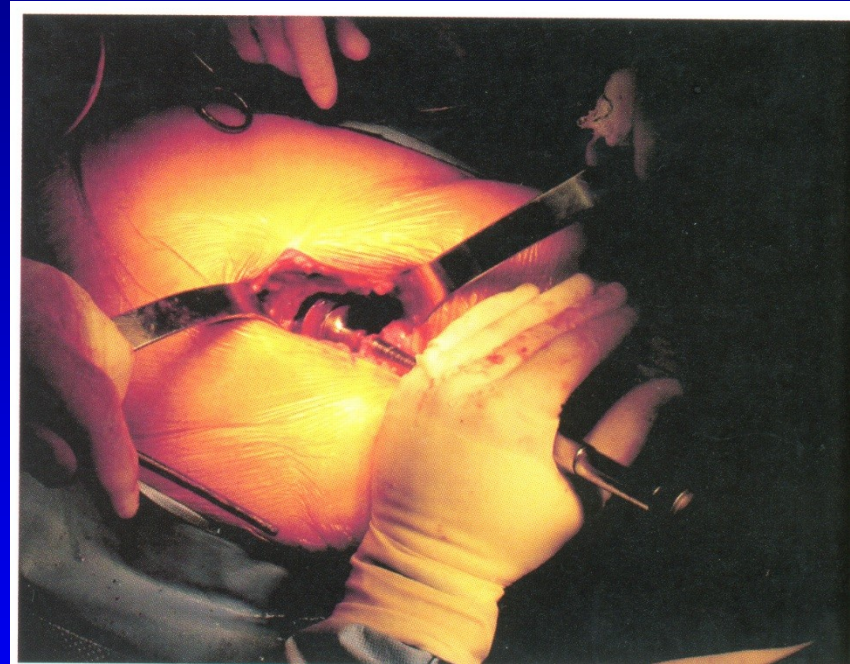
Indication scheme

- Uncemented to 60 y.
- Hybrid 61 - 70 y.
- Cemented over 70 y.

Approaches



MIS- mini invasive surgery



Physiotherapy

Day:

1. Sitting, drainage ex
2. - 5. walking
6. + stairs
- 7-21 – in physiotherapy dpt.
- 3 months- spa resort

Full weight bearing. Cemented THA after one month
Uncemented after 12 weeks

Fast track physiotherapy, discharge 3-4 days, home care

Post op. management

- ITU - one day
- Hospitalisation at orthopedic ward for 5 days
- Verticalisation the first post op. day
- Complex rehabilitation protocol, rehabilitation nurse obligatory
- 6. day – transfer to rehabilitation ward
- Spa resort in CZ covered by public health insurance in 3 post op. months
- DVT prevention – 6 weeks
- Prevention of dislocation of THR- no adduction, no deep flexion, no axial extremity traction!
- Modern trends: Shortening of inpatients period (risc of nosocomial infection, economic aspects)
- Fast track physiotherapy
- Outpatient surgery?

Follow up

- Standardized
- First check up: by orthopedical surgeon in 6 weeks (X ray included)
- Second check up: in 3 months, then 6 month
- Every 2 years (X ray included) if no problem present
- EDUCATION
 - Activity, limitation and régime with THR
 - PJI prevention
 - Urgent check – up if suspected PJI

Complications

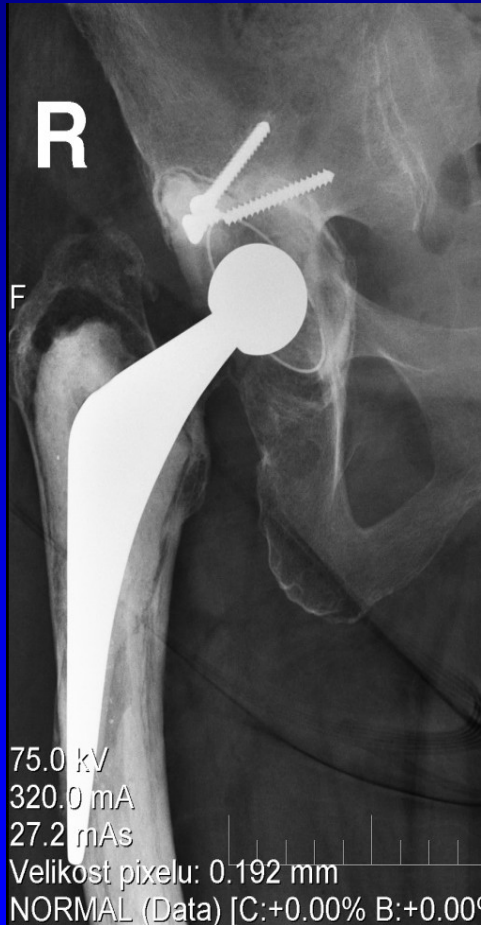
- Peri and early post op. morbidity and mortality
 - Nervous and vascular injury
 - Blood loss
 - Perioperative fracture
 - Hip displacement (luxation)
 - Pulmonary embolism
 - IM
 - General decompensation
 - Development of delirium

Complications

- THR dislocation
 - Shortening and (extra)rotation of extremity, pain, no active hip flexion
 - No active walking and no weight - bearing
 - Therapy:
 - Close hip reduction attempt. Hip orthosis with reduced ROM obligatory
 - Revision, identification of cause, solution
 - Longer head, stabilisation elements
 - Replantation



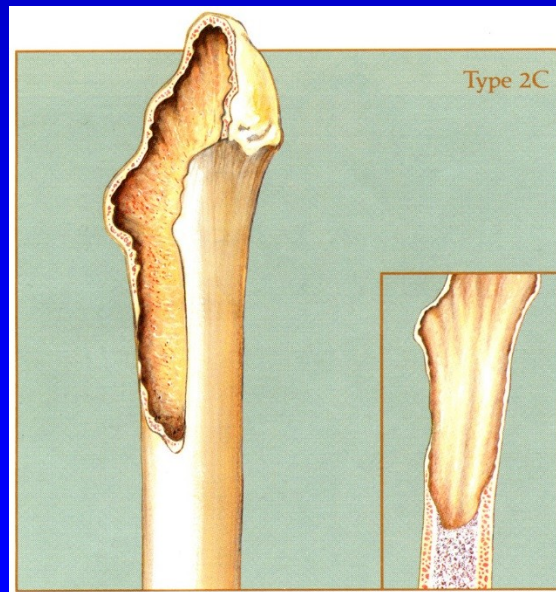
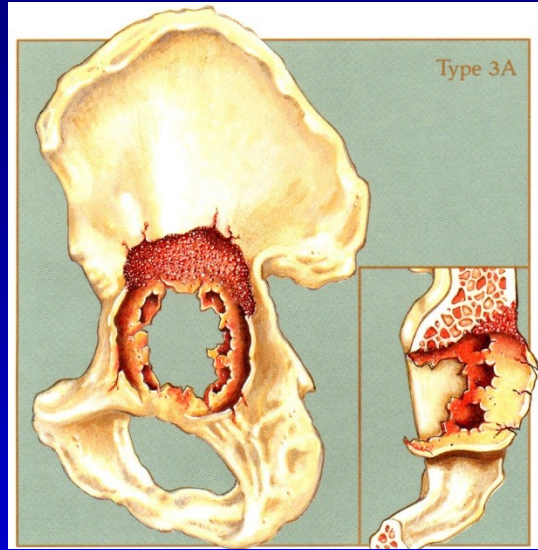
Aseptic loosening - therapy

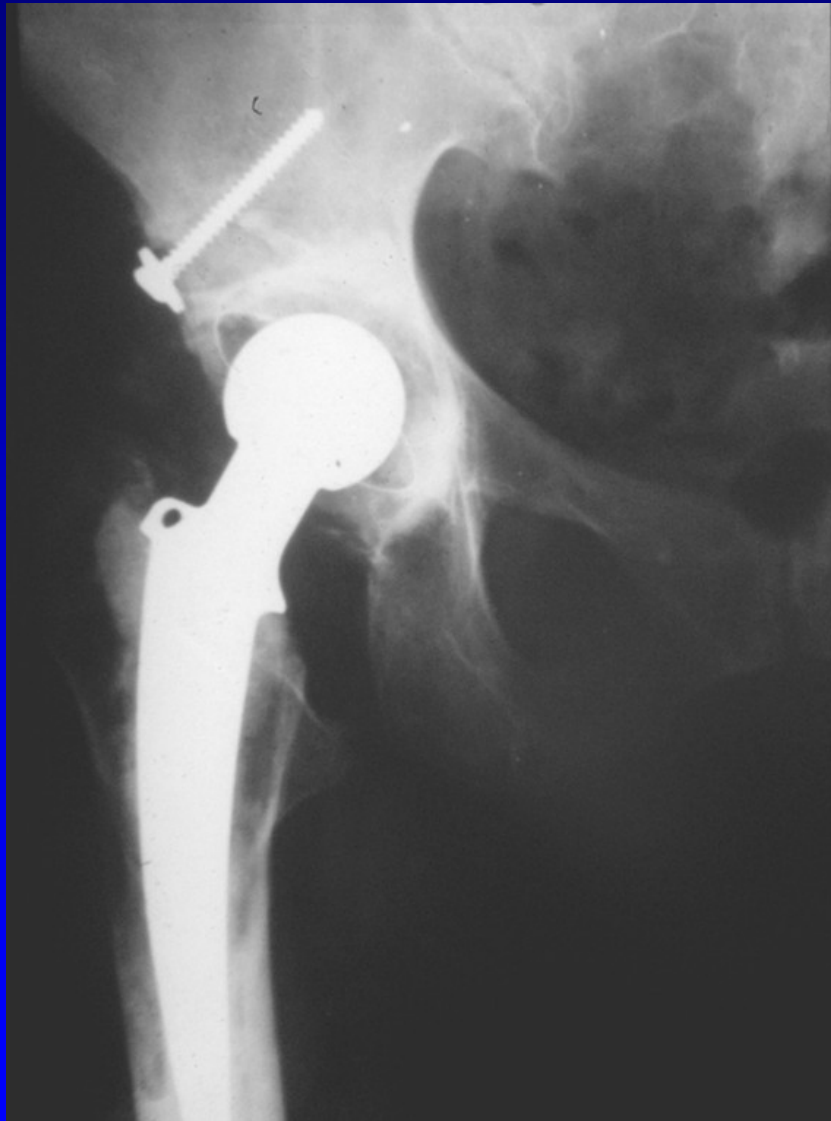


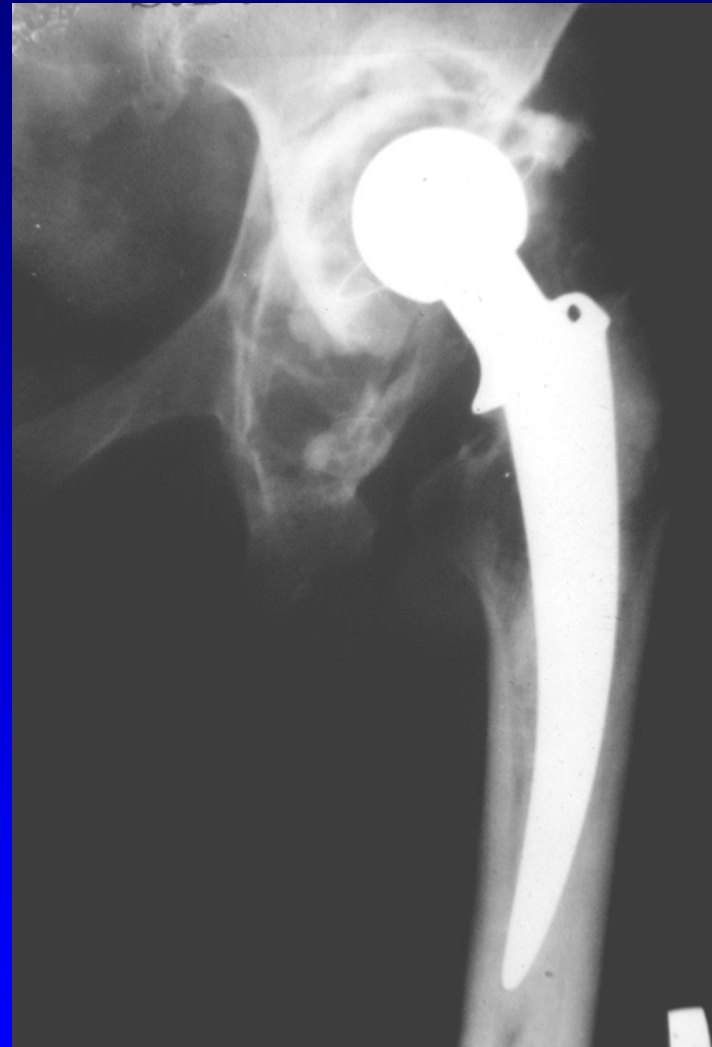
Aseptic loosening - therapy

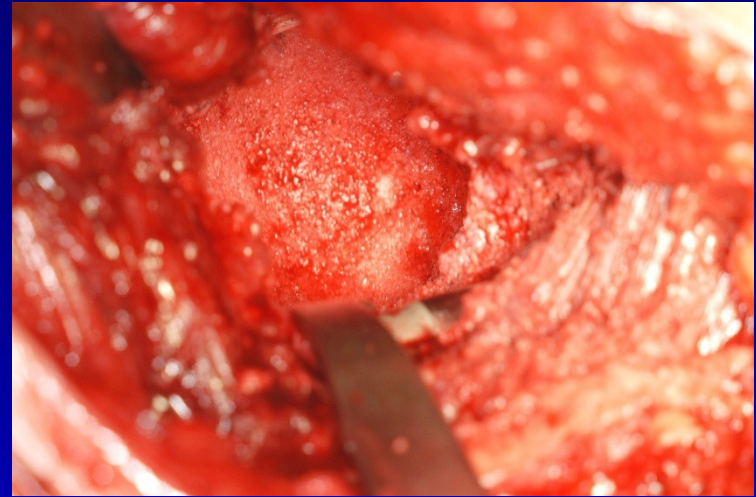
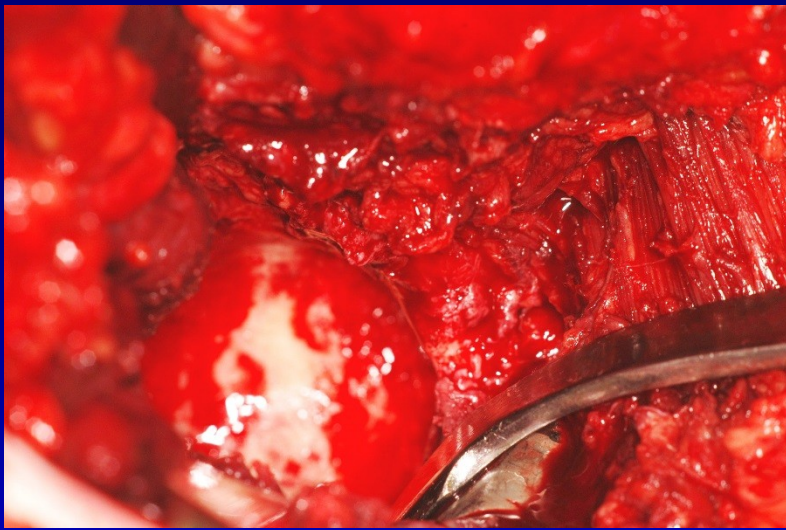
- Revision, reimplantation
- Revision systems, augments, spongionoplasty (allografts)...
- Double ATB combination – higher infection risk
- Higher complication rate
- Inferior outcome
- Lower ROM
- Longer no full weight bearing period (3M)
- Higher mortality
- Higher displacement risk ratio

Revision THA

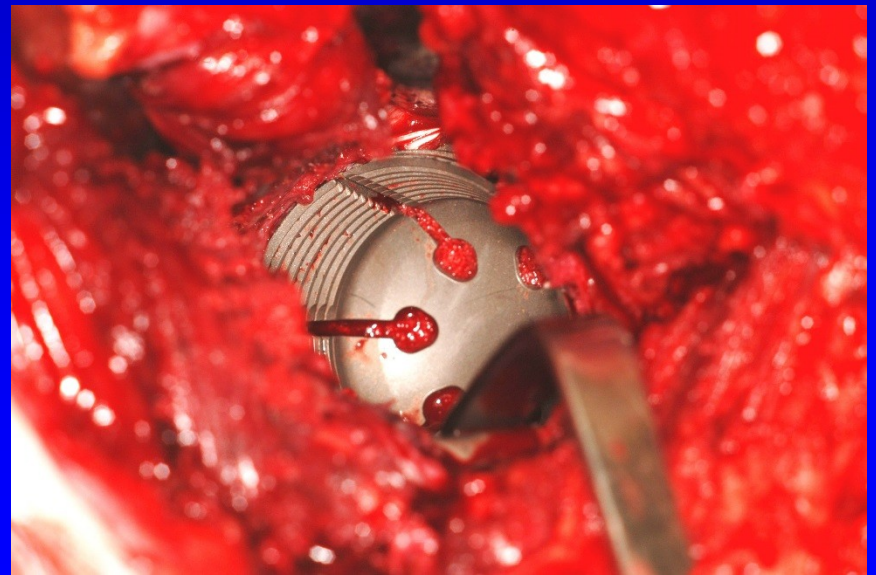




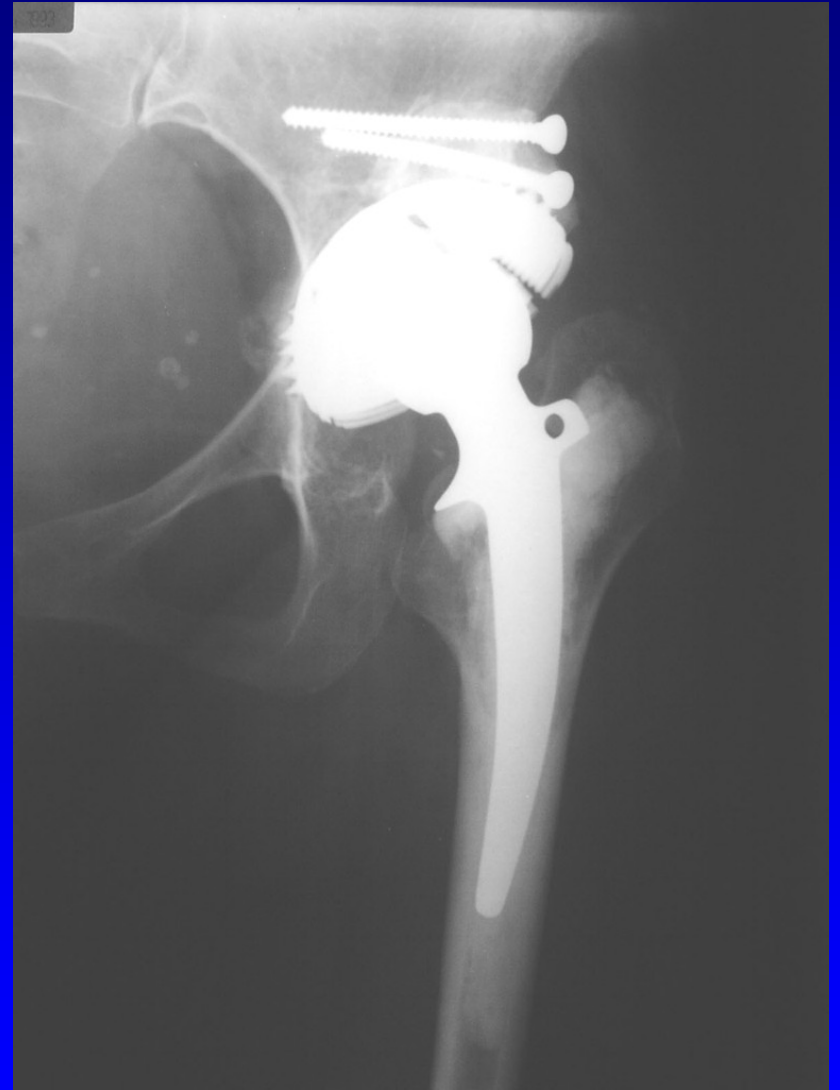
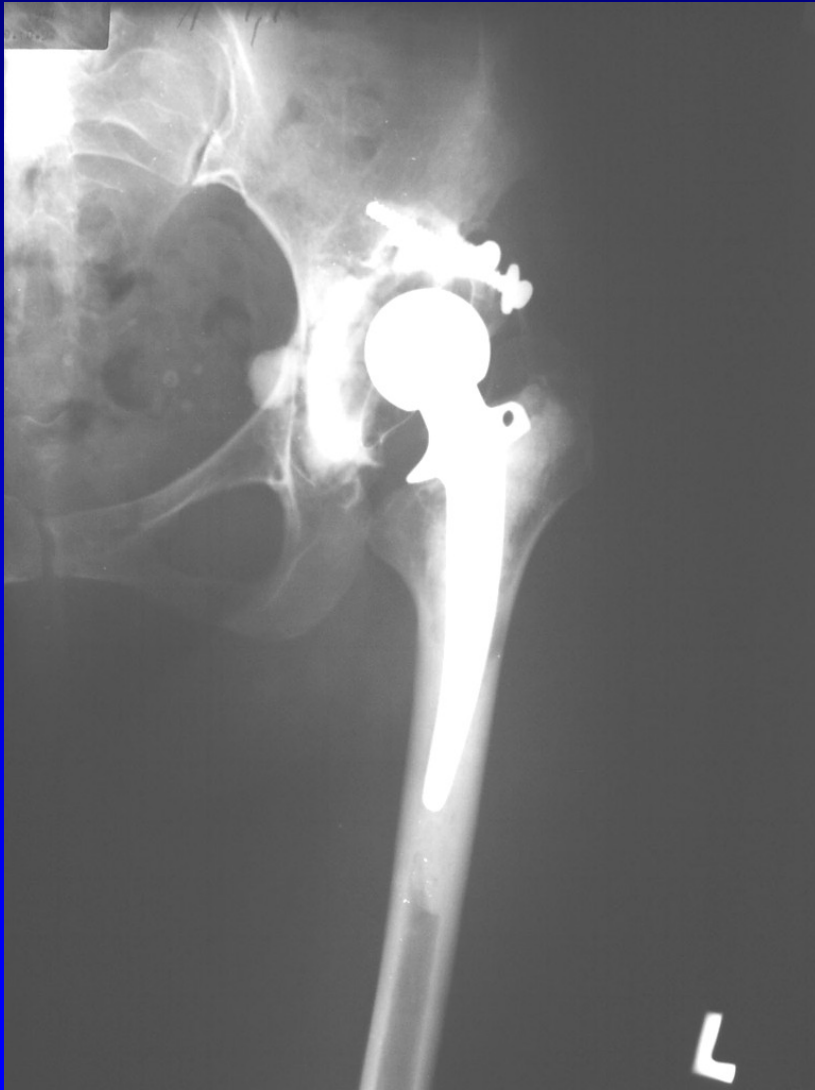


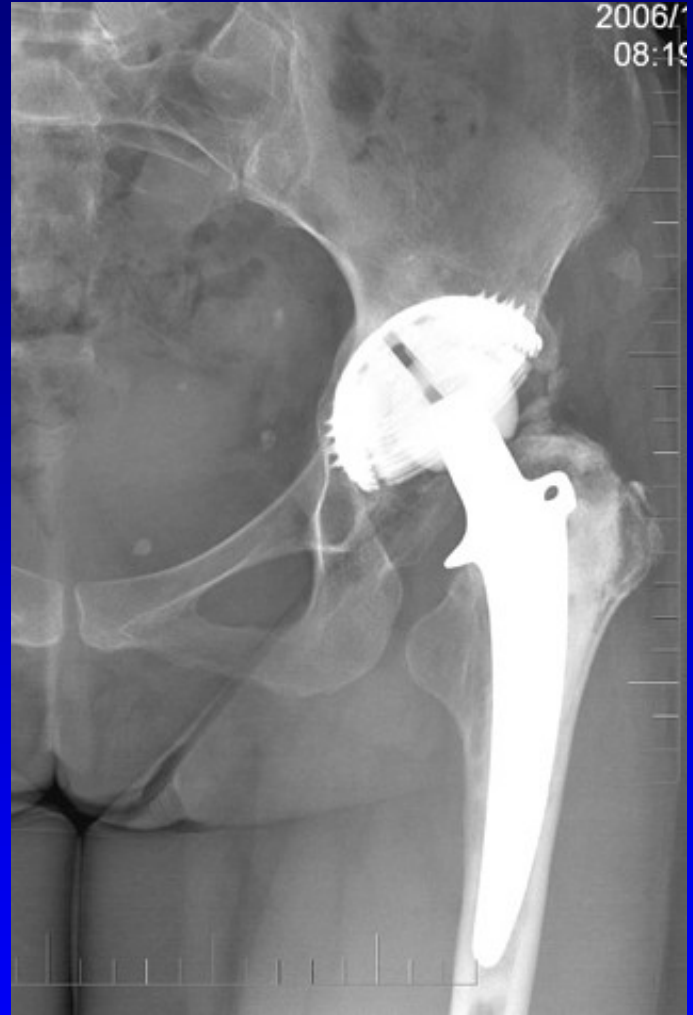


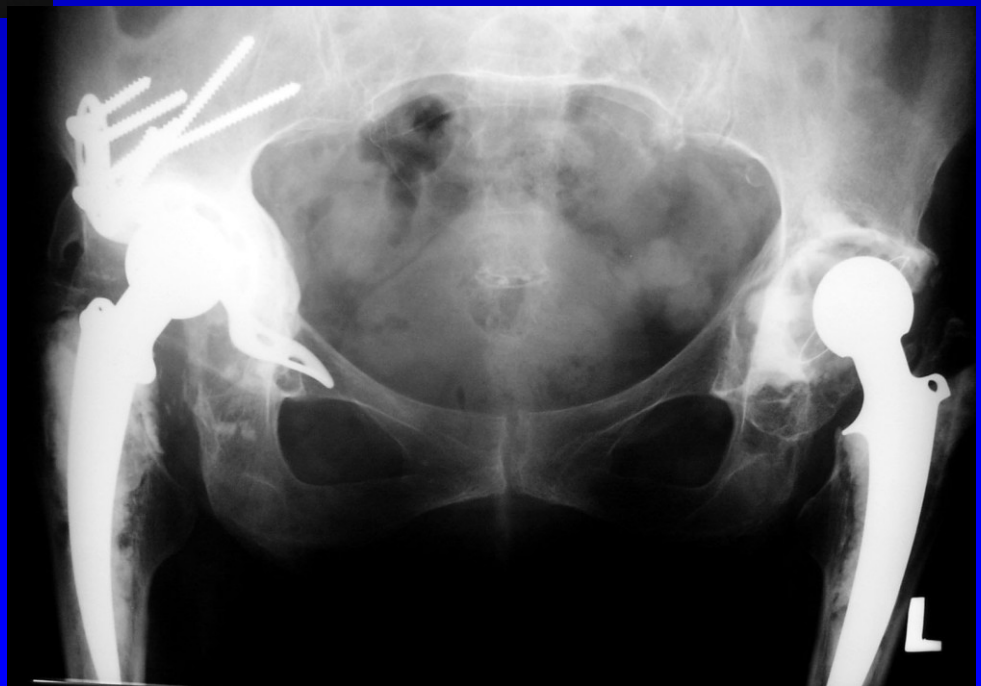
Revision of the acetabulum



Revision THA







Periprosthetic fracture

- Relatively frequent complication
- Femur in the most cases, acetabulum rarely
- Older patients, worse general condition
- Osteoporosis, poor implant retention
- High mortality and morbidity rate
- High complication rate
- Demanding surgeries (experienced surgeon)

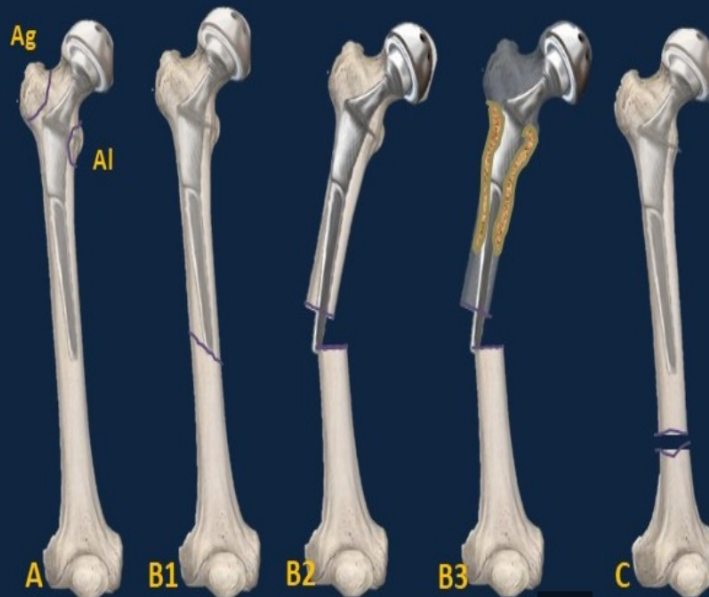


Periprosthetic femoral fracture - classification

Vancouver classification of hip periprosthetic fractures

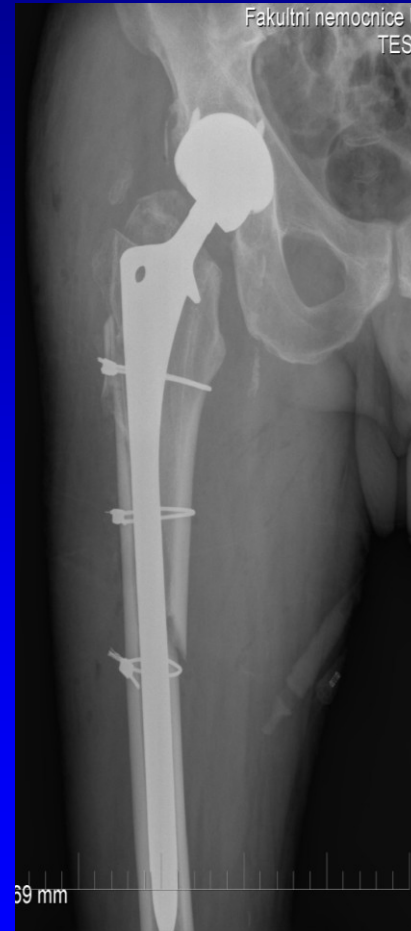
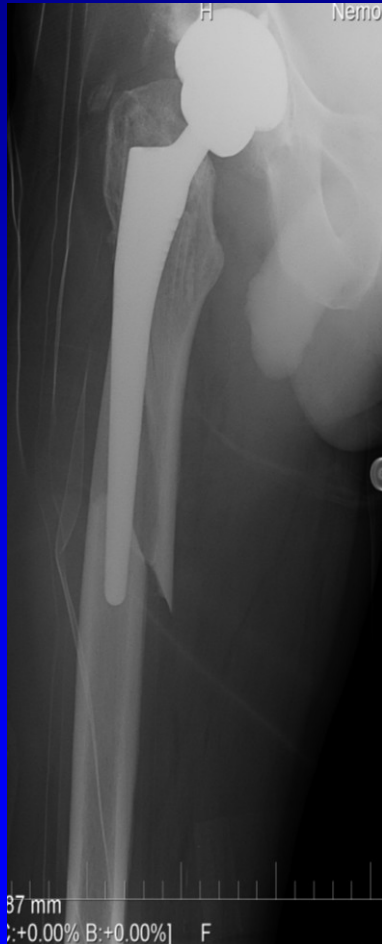
Vancouver classification relies on:

1. The level of the fracture
2. If the prosthesis is stable or not
3. the quality of the bone



Hip periprosthetic fractures	
Type A	Peritrochanteric fractures
	AG: greater trochanter
	AL: lesser trochanter
Type B	Around or just below the tip of the femoral stem
	B1: stable stem
	B2: loose stem
	B3: loose implant with substantial bone loss
Type C	fractures occur well below the implant

Periprosthetic femoral fracture - therapy



Periprosthetic femoral fracture - therapy

- OS (LCP, control cable)



Periprosthetic infection

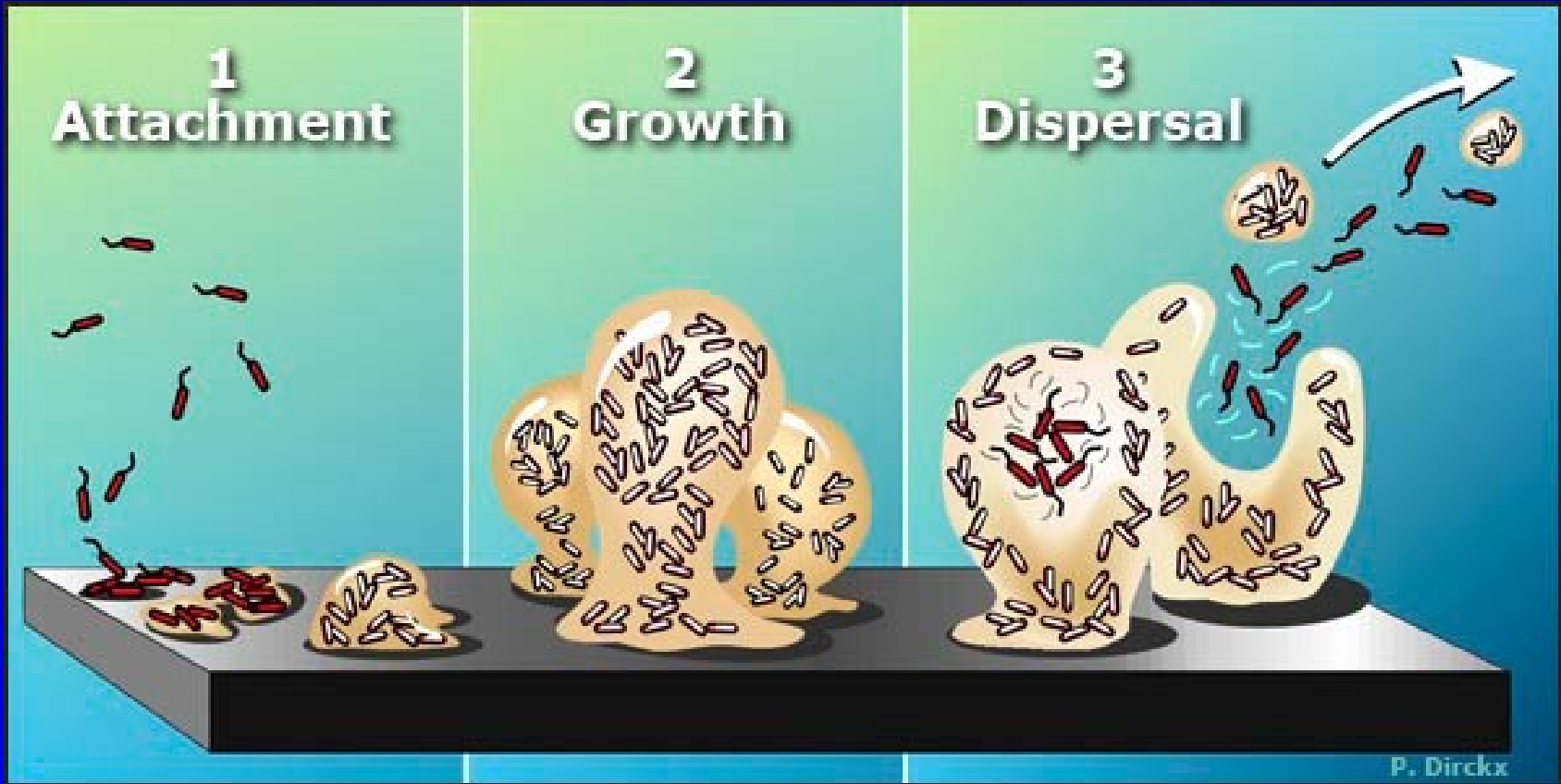
St. aureus
St. coagulase negative
Streptococci
Enterococci, others
MRSA, MRSE
Polyresistant G- bacteria



Sessile form and planktonic
Race for surface
They produce glycocalyx- mucose substance
of glycoproteins
It leads to high resistance
to antibodies and antibiotics

Biofilm

Biofilm



Adhesion of bacteria
- reversible

Exopolymers
- glycolalyx
- extracelular matrix
irreversible

Releas to surrounding
tissue

Periprosthetic infection- diagnostics

Clinicly

Labor: CRP, leu, ESR

aspiration of pus

X-ray- osteolysis, loosening

USG (abscesus)

Scintigraphy

Sonication of the implant

Bacteriological examination

Long cultivation



Periprosthetic infection- PPI

Acute PPI

Chronic PPI

Late haematogenous PPI



Management

To start treatment as soon as possible:
10-14 days from the onset of symptoms

Prerequisite: cooperation of the patient
informed physician

Periprosthetic infection-treatment

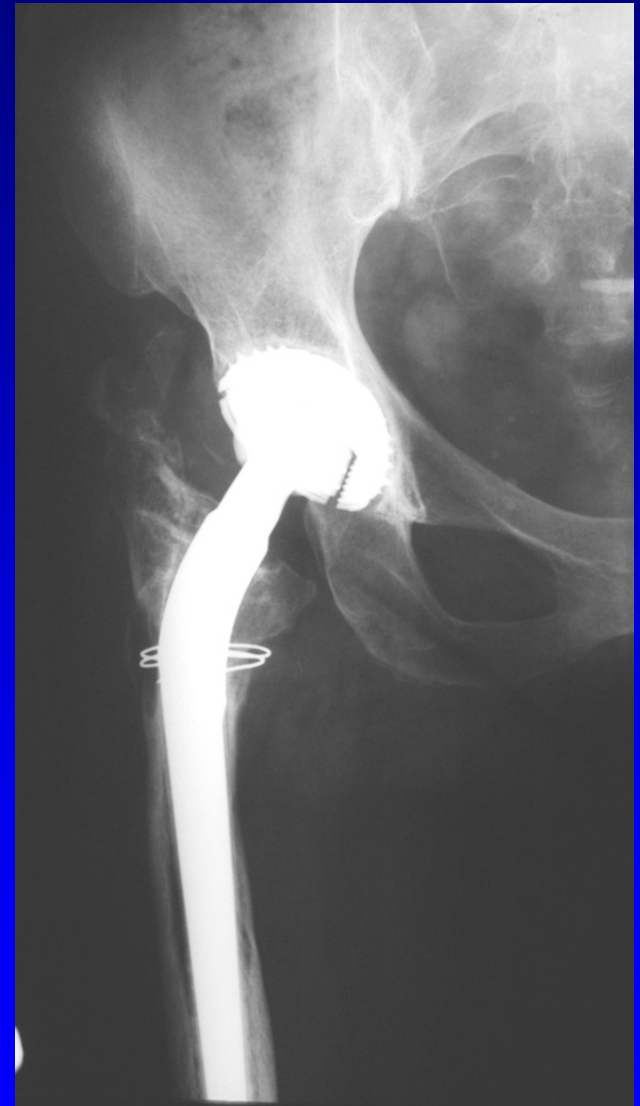
Debridement

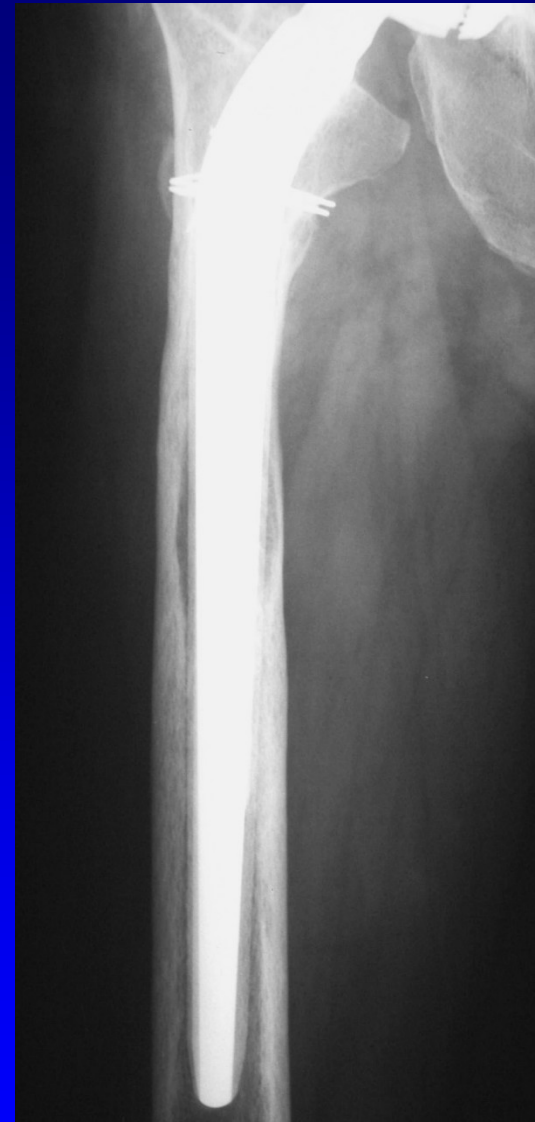
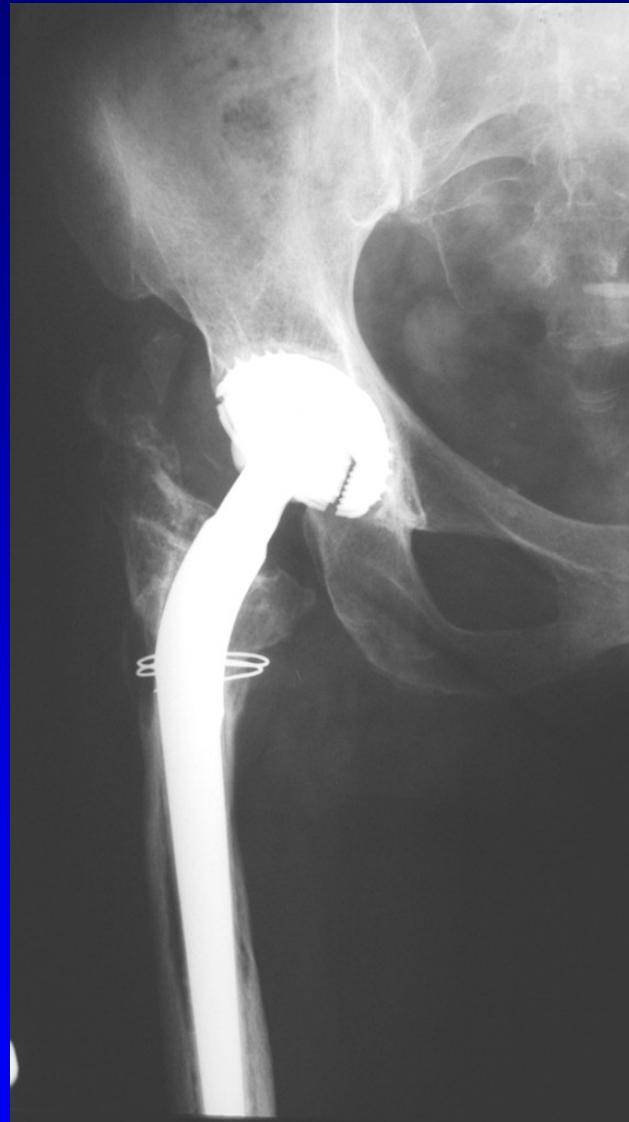
One stage surgery

Two stage surgery

Resection arthroplasty

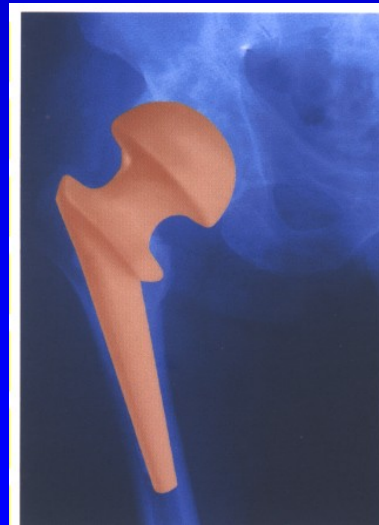
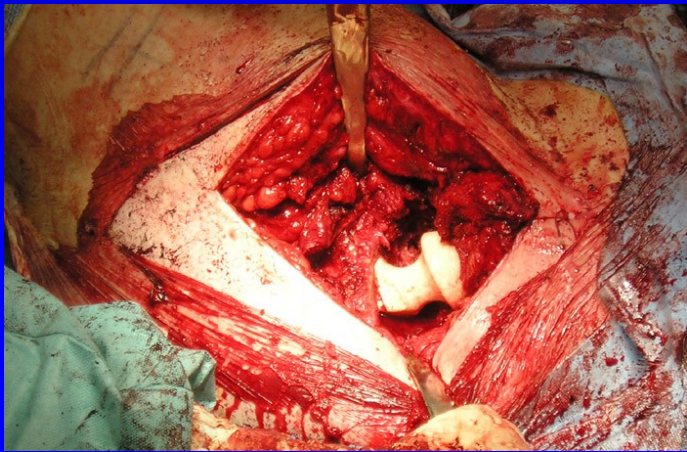
Antibiotic suppression





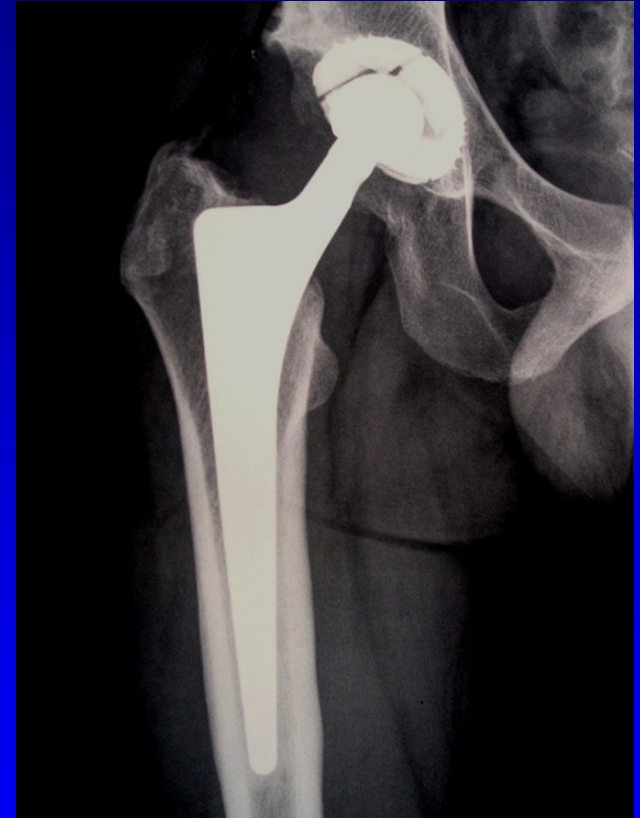
Hip spacers

- Two stage surgery
- Better ROM
- Better walking
- Revision is easier
- Local concentration of antibiotics
 - Gentamycin a Vancomycin
 - Cover 90 % of all pathogens



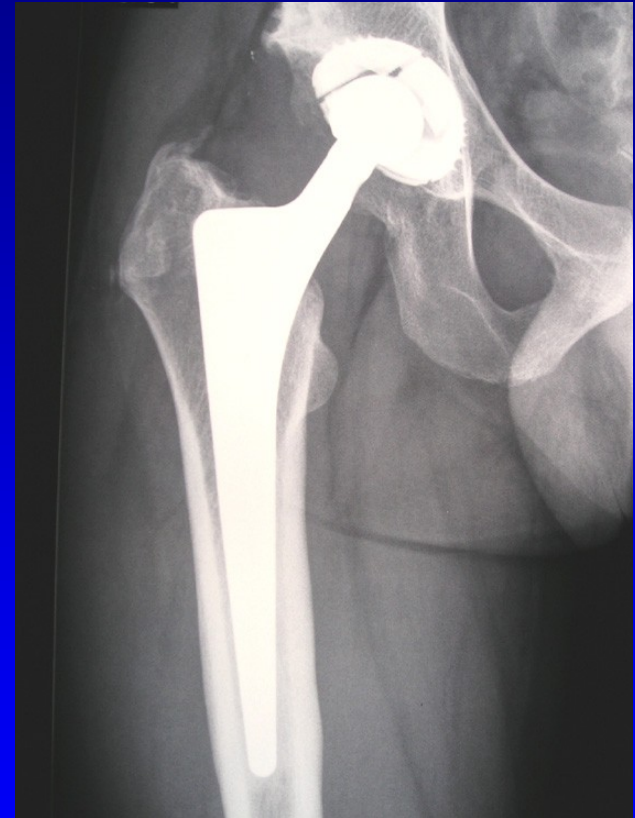
Principles

Experience of the hospital
Long term results
National registries
Operative technique
Reliable implants
Activity of the patient
Regular follow up



Prerequisite for good result

- Choice of the patient
- Preop. examination
- Prevention of infection
- Choice of the implant
- Operative technique
- Postop. management
- Activity of the patient
- Regular follow- up
- Prevention of infection
- Prevention of aseptic loosening



Daily activity after THA

No lifting and wearing of heavy objects
No strenuous manual labor
Limited running and jumping
No contact sports

Recommended sports:
swimming, bicycle, tennis
tourism, skiing?

