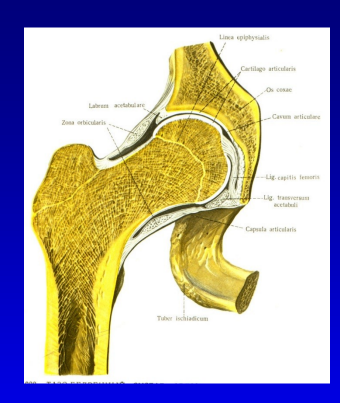
Total hip arthroplasty

J. Emmer, Z. Rozkydal

Hip joint

Enarthrosis

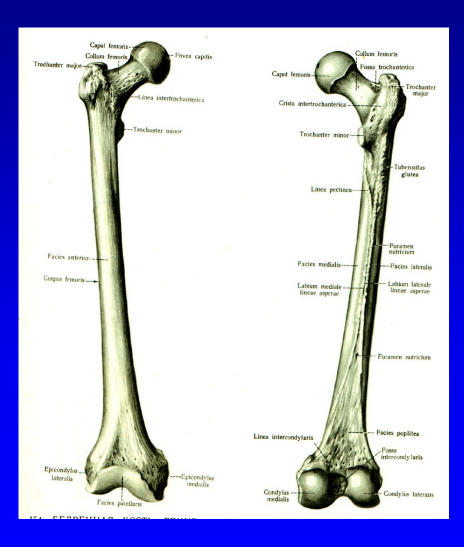




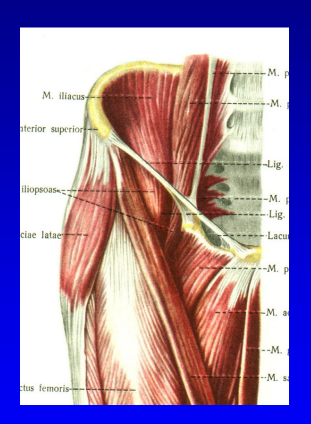
Pelvis

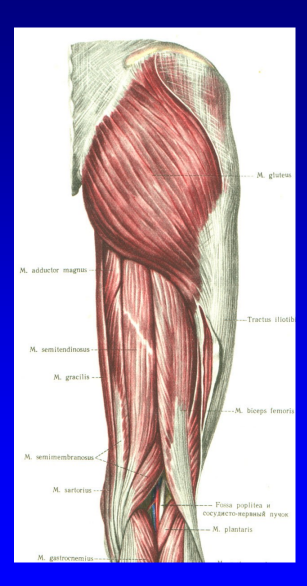
Articulatio sacroiliaca dextra Os sacrum Pelvis major Pelvis minor Pelvis minor Os coxac Pars pubica Acetabulum Foramen obturatum Angulus subpubicus

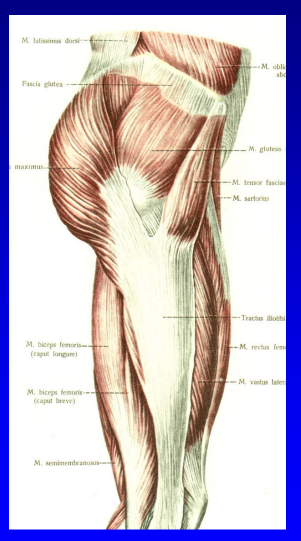
Femur



Muscles



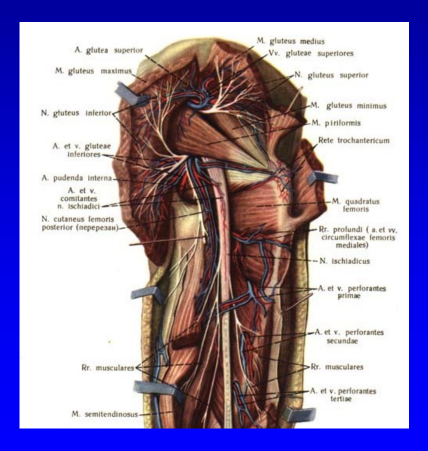




Femoral nerve

Aorta abdominalis V. cava inferior A. lumbalis IV и сопровождающие вены. N. cutaneus A. et v. iliacae femoris lateralis. communes R. iliacus a. iliolumbalis и sinistrae сопровождающие вены V. iliaca M. psoas major A. sacralis mediana N. femoralis V. sacralis mediana A. et vv. circumflexae ilium profundae Ganglia sacralia A. et v. iliacae A. et v. circumflexae externae ilium superficiales N. cutaneus femoris N. obturatorius anterior (отрезан) _M. pectineus (отрезана и оттянута) R. ascendens a. circum flexae femoris lateralis A. et v. obturatoriae A. circumflexa R. anterior a. obturatoriae femoris medialis. A. circumflexa R. anterior N. obturatorius femoris lateralis-R. descendens a. > Rr. musculares circumflexae femoris lateralis _-M. adductor longus (перерезана) A. profunda femoris. R. muscularis a. V. profunda femoris. profundae femoris R. muscularis Rr. musculares (k m. vastus lateralis) femoralis Vv. comitantes a. cutaneus n. obturatorii femoralis -M. gracilis R. muscularis cutaneus n. femoralis

Sciatic nerve



THR indications

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





Indications

Primary osteoarthrosis

Secondary osteoarthrosis: congenital, posttraumatic, after infection

Rheumatoid arthritis
Psoriatic arthropathy

Avascular necrosis of the femoral head



Primary osteoarthritis

THR indications

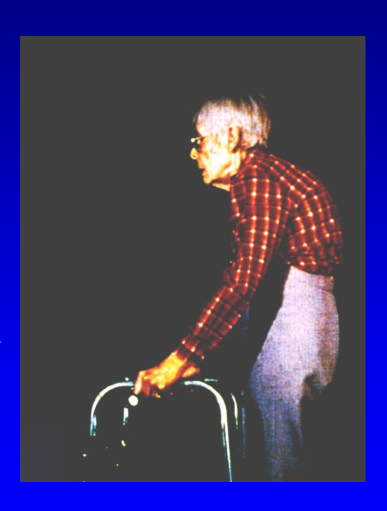
- OA primary
- OA secundary
- Psoriatic arthropathy
- Aseptic femoral head necrosis
- Rheumatoid arthropathy
- Tumors
- Intracapsular femoral neck fracture, no indication for OS or conservative therapy (vital indication!)

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

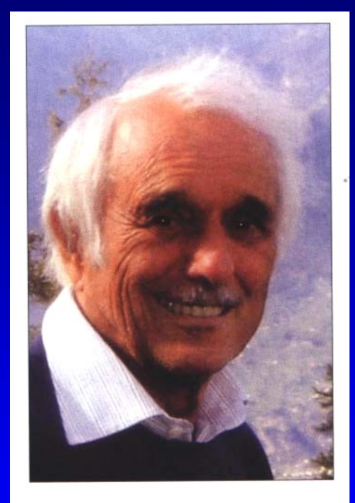
Polymethylmetacrylate

– bone cement





Low friction arthroplasty

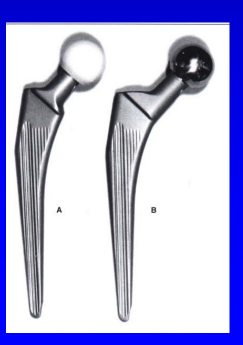


Prof. M. E. Müller



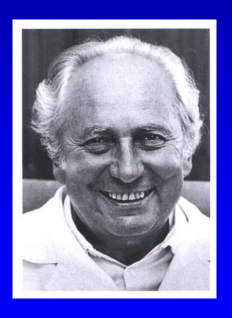
1964 -1965 Setzholzprothese

1966 Banana - shaped



1977 Geradschaftprothese







1972

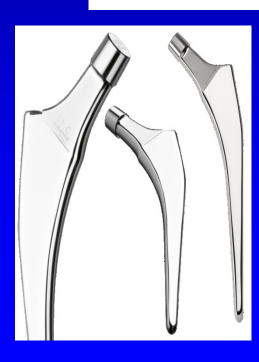
Stems Poldi-Čech

Prof. MUDR.Oldřich Čech, DrSc.

THR fixation options

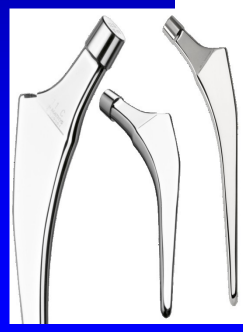
Cemented

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



THR fixation options

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



THR fixation options

- Cementless
 - Both components fixed without cement
 - age bellow 65 y.o.
 - Good bone quality
 - Contraindication for bone ceme (alergy, 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

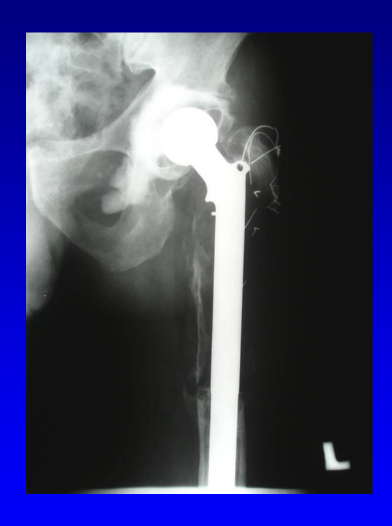
Stem

Revision THA





For tumors





Femoral head prosthesis Thompson





Metal

Steel

 Cobalt - chromiummolybdenum alloys

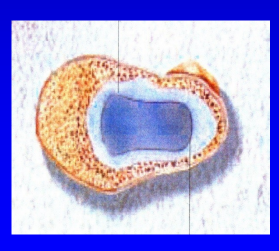
Titanium alloys



Bone cement

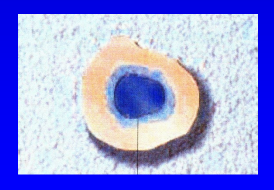
- Polymethyl methacrylate (metylesther metacrylic acid)
- Powder polymer, liquid monomer
- Exotermic response
- Stabilisation of the implant in 10 minutes
- Cytotoxic effect
- Protein coagulation (termical + chemical)
- Microembolisation





Cemented THA



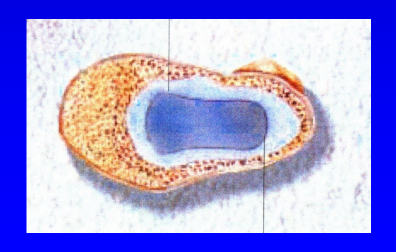


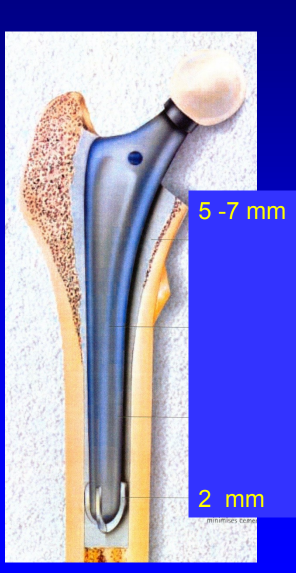


Cementing technique

Interdigitation into bone trabeculae

Regular layer:
under the cup 3 mm
around the stem 2- 7 mm





Polyethylen

 UHMWPE : ultra- high- molecularweight- polyethylen



PE

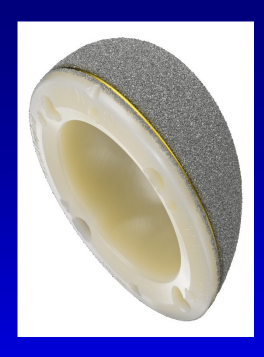
- Polyethylen
 - Longest used material for cup
 - Viscoelastic
 - Plastic deformation (cold flow)
 - Higer wear rate
 - Oxidative degradation



PE

Polyethylen

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

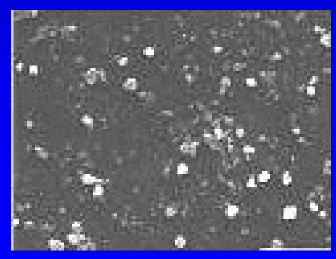




Polyethylen

- 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

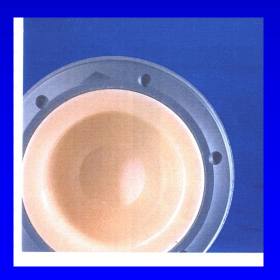
Increases mechanical properties of PE



Ceramic

- Corundum or Zirconium AL₂O₃
- Smooth surface
- Less wear: 0,005 0,15 mm / year





Materials – ceramic

- Pure aluminium oxide AL₂O₃ corundum
- ZrO₂ zirkonium oxide

Extremely smooth surface, minimal

friction ratio

An order of n rate comapa

- Fragile
- Expensive

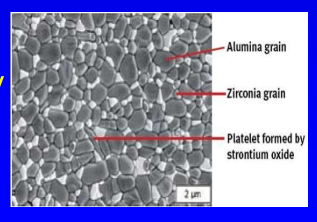


Materials – ceramic

- Biolox forte
 - Pure AL₂O₃ (yellow)
- Biolox delta
 - Stronger
 - Lower grain size even more
 - More homogenic
 - Pink
 - $-AL_2O_3$
 - $-ZrO_2$
 - Zirconium oxides stabilized by







Materials - Oxinium

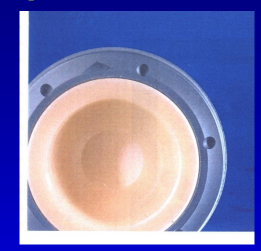
- Zirconium oxides
- Combines properties of alloy and ceramic
- 2x harder than ceramic
- Abrasion and scratch resistant
- Fracture resistance
- Trace amount of Ni only (hypoallergenic)
- 20% lighter than CoCr



Contact: head - cup

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











Diameter of the head

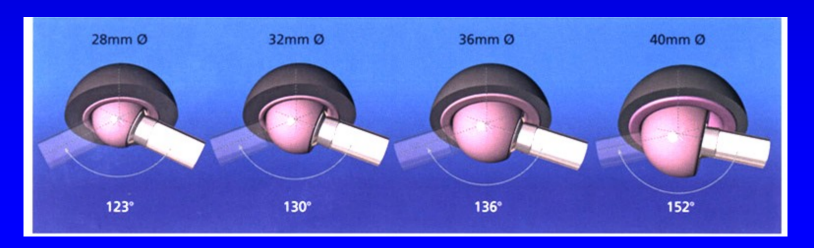
22, 28, 32, 36, 38, 40 mm

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

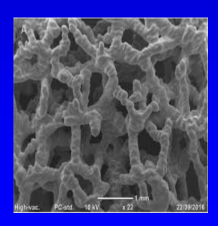
with ceramic insert





Materials

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



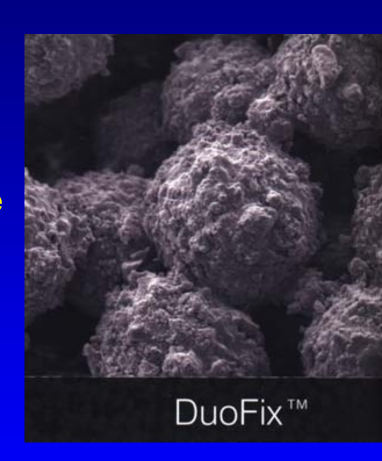


Hydroxyapatite surface

Bioactive

Osteoconductive

Chemical bonds bone- hydroxyapatite



Surface of cementless implant

Macroporosity

Microporosity

Pores on the surface 50µm - 600 µm

Pores above 800 µm- fibrous tissue

Adhesive surfaces: Trabecular Metal Trabecular Titan Pores 300 µm High initial stabiity





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 – Zweyműller cup

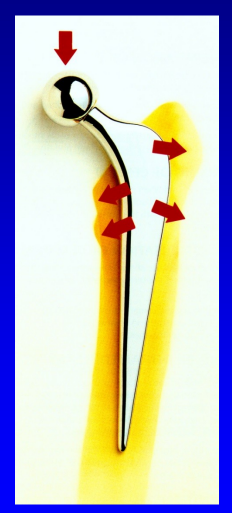






Femoral component

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





Cemented

Cementless

Morscher, Spotorno MS – 30 stem cemented

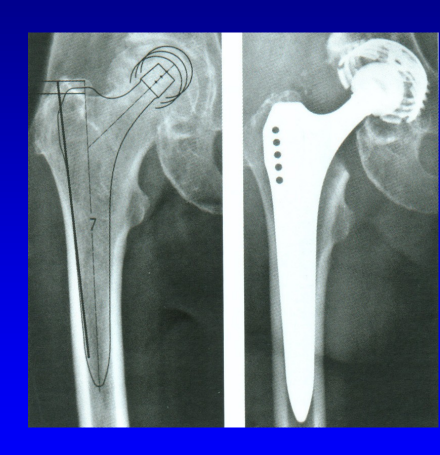




Uncemented stem

- Primary fixation:
- Mechanical anchorage in the bone

 Secondary fixation of the implant on the bone surface



Uncemented stems







Proximal fixed

Distal fixed

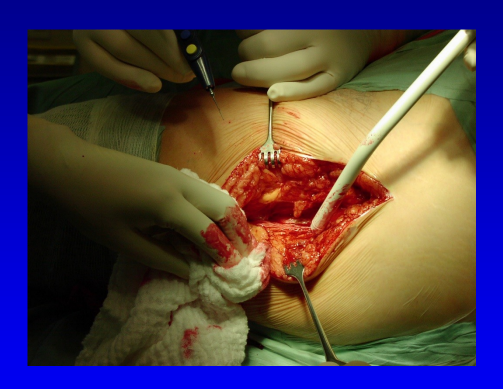
Indication scheme

Uncemented to 60 y.

• Hybrid 61 - 70 y.

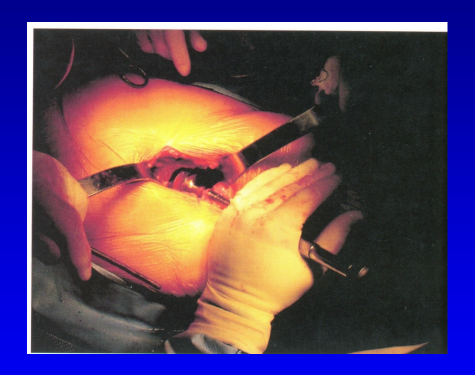
Cemented over 70 y.

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, rehabitalitation 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 flection, 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 redduction attempt. Hip orthesis with reduced ROM obligatory
 - Revision, identification of cause, solution
 - Longer head, stabilisation elements
 - Replantation



Aseptic loosening - therapy

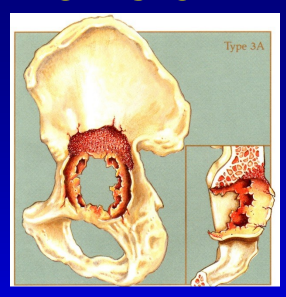


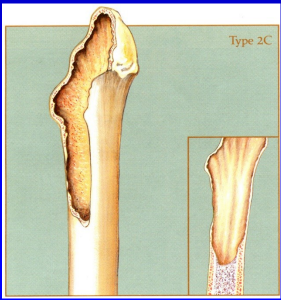


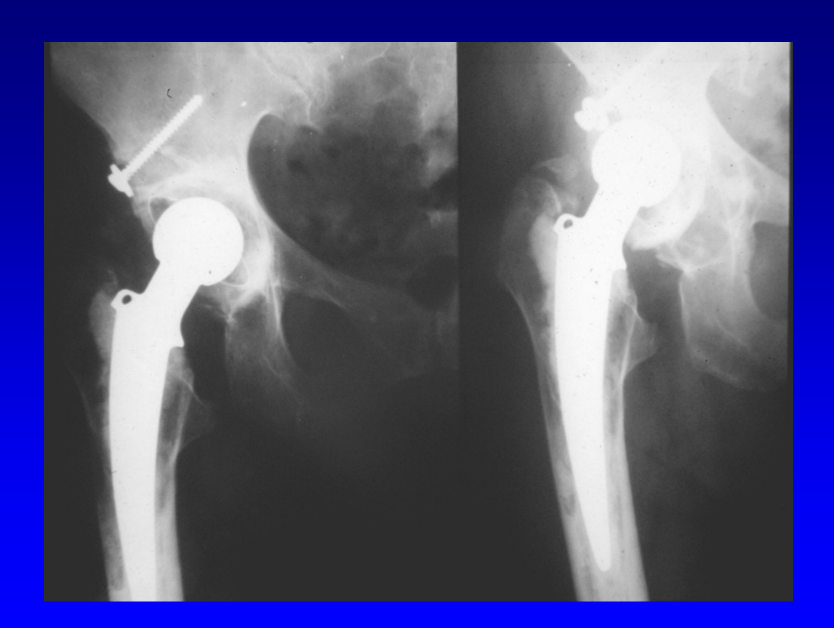
Aseptic loosening - therapy

- Revision, replantation
- Revision systems, augments, spongioplasty (alografts)...
- Double ATB combination higer 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

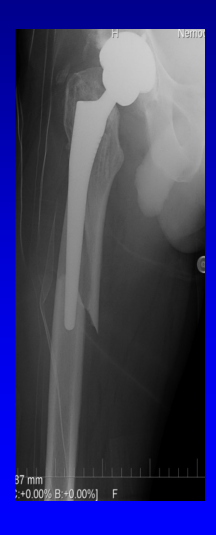
- Relatively frequent complication
- Femur in the most cases, acetabulum rarely
- Older patients, worse general condition
- Osteoporosis, poor implant retention
- High mortality and morbidity rate
- High compliction rate
- Demanding surgeries (experienced surgeon)



Periprosthetic femoral fracture - classification



Periprosthetic femoral fracture - therapy





Periprosthetic femoral • OS (LCP, control cable)



Periprosthetic infection

St. aureus

St. coagulase negative

Streptococci

Enterococci, others

MRSA, MRSE

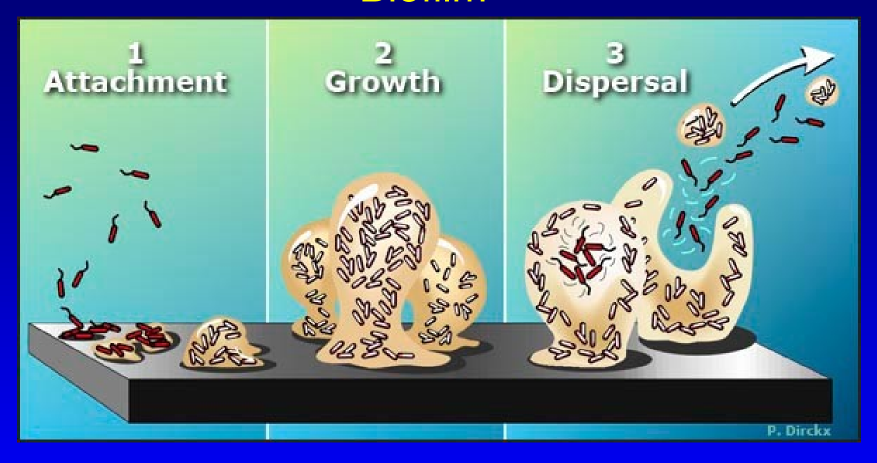
Polyresistant G-bacteria



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

Biofilm

Biofilm



Adhesion of bacteria - reversible

Exopolymers

- glycolalyx
- extracelular matrix irreversible

Releas to surrounding tissue

Periprostetic 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



Periprostetic infection- PPI

Acute PPI

Chronic PPI

Late haematogenic PPI



Management

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

Prerequisity: cooperation of the patient

informed physician

Periprosthetic infection-treatment

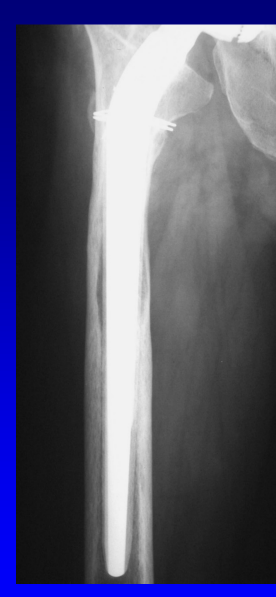
Debridement
One stage surgery
Two stage surgery
Resection artroplasty
Antibiotic suppresion











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



Prerequisity for good result

Choise of the patient Preop. examination Prevention of infection Choise of the implant Operative technique Postop. management Activity of the patient Regular follow- up Prevetion 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

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

