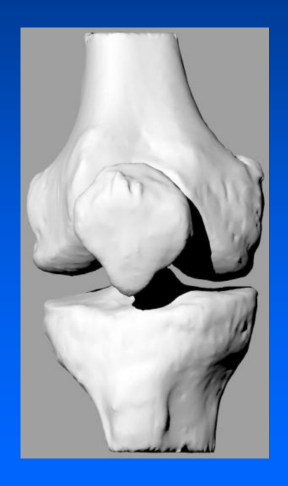
Total knee replacement

J. Emmer, Z. Rozkydal, L. Nachtnebl, T. Tomáš

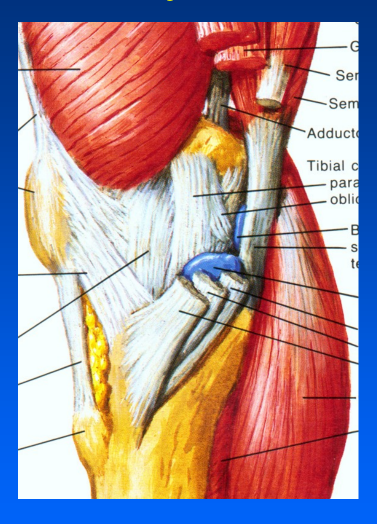
Knee has a complicated structure

Articulating bones: Femur, tibia and patela

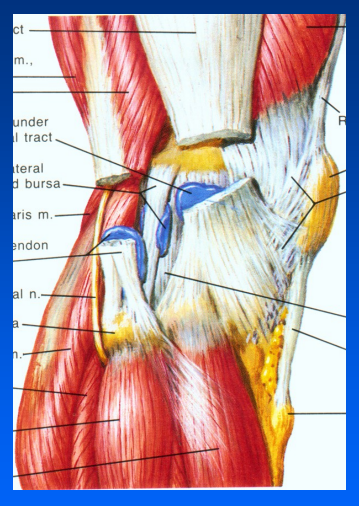




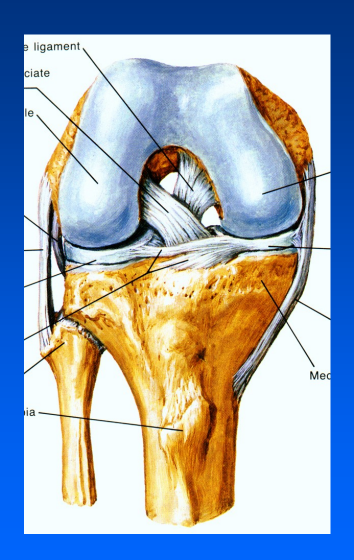


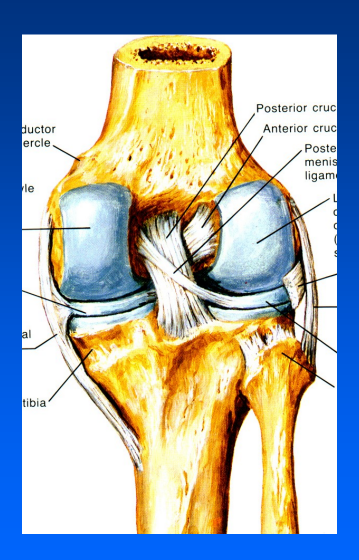


Medial side

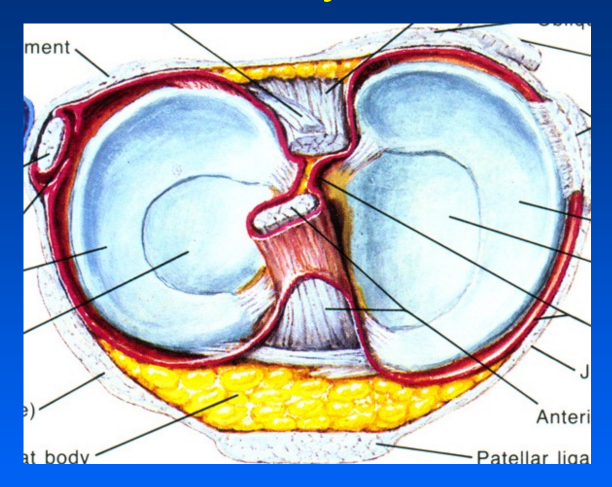


Lateral side

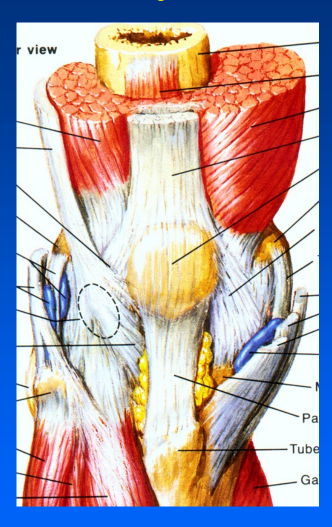




Cruciate ligaments



Menisci



Muscles

Movements in the knee joint

Level

Movement

Sagital

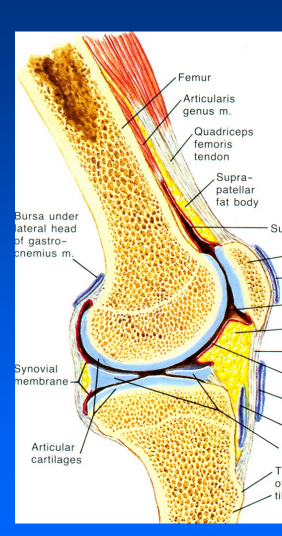
flexion/extension rolling glinding

Transversal

ext./ internal rotation

Frontal

adduction /abduction



Indications for TKA

Painful condition
+ uncuccesful
conservative treatment

No other proceduces for mantaining of good function are available

Severe dyscomfort



Indications

Osteoarthrosis

- primary
- secondary

Aseptic necrosis of femoral condyle

Revmatoid arthritis

Psoriatic arthropaty

Tumors

Haemofilic arthropaty



TKR cotraindications

- Poor general condition, poor physical status (ASA IV)
- Persistent infection
- Severe comorbidity with poor prognosis
- Poor vascular status of extremity
- Neurogenic arthorpaty
- Extreme obesity
- Strong malcompliance

TKA

Cemented

Hybrid

Uncemented





TKR fixation options

- Cemented
 - Most frequent
 - Good results
 - Usus of departement/clinic
 - Price



TKR fixation options

- Hybrid
- Tibia cementless (most cases)
- Better life expectancy



TKR fixation options

- Cementless
 - Good results
 - Young patients
 - Bone cement alergy
 - Price?



Material

- Femoral component
 - Alloys (Fe, Ni, Co, Cr, Ti)
 - Metal allergy: Ceramic

Composite (ZrN coated)









Materials

- Tibial component + articulation plateau - requirements
 - Biocompatibility
 - Wear resistance!!
 - Modulus of elasticity similar as bone
 - Osteointegration (cementless implants)
 - Antialergic implants (if metal allergy presented)
 - Future? Biofilm resistance

Materials

- Tibial component
 - Metalback titanium alloys
 - PE plateau
 - UHMWPE Ultra high molecular weight polyethylen)

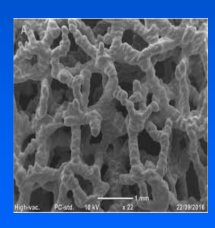
 golden standard, good elasticity modulus x wear
 resistence ratio





Materials

- Cementless implants requirements bone adjacent surface
 - Biocompatibility
 - Osteoinductive material
 - Rapid bone ingrowth and reliable incorporation
 - Trabecular titan
 - Trabecular tantal





TKA

Unicompartmental

Bicompartmental

Tricompartmental







TKA

- Unicondylar
- Condylar
 - PCL retaining
 - PCL sucrifising
- Condylar with stem

- Hinge
- For tumors









UKR – Unicompartmental knee replacement

- Medial (very most cases), lateral (rare)
- Indications:
 - Medial OA
 - Intact all ligaments (ACL included)
 - Varus/valgus up to 10°; reponible
 - Extension deficit up to 5°, flexion over 120°
 - Asymtomatic FP compartment
- Benefits:
 - Bigger ROM
 - Proprioception
 - Natural kinematics
 - TKR conversion possible







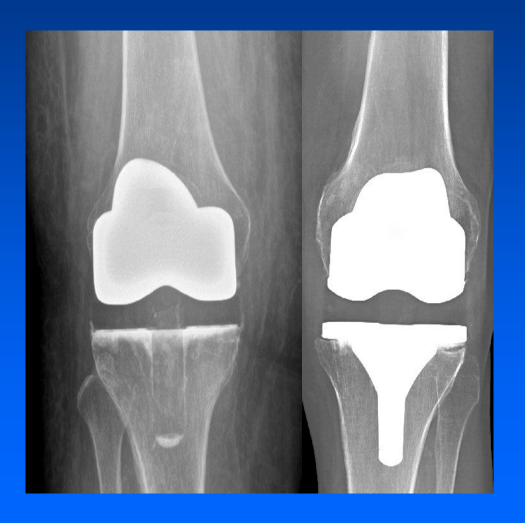
Unicondylar replacement TKU





TKR – condylar replacement

- Very most implantations
- All poly/ metal backed tibial c.
- ACL resection
- Intact functional PCL, LCM, LCL



Condylar – PCL retaining





TKA – all poly type

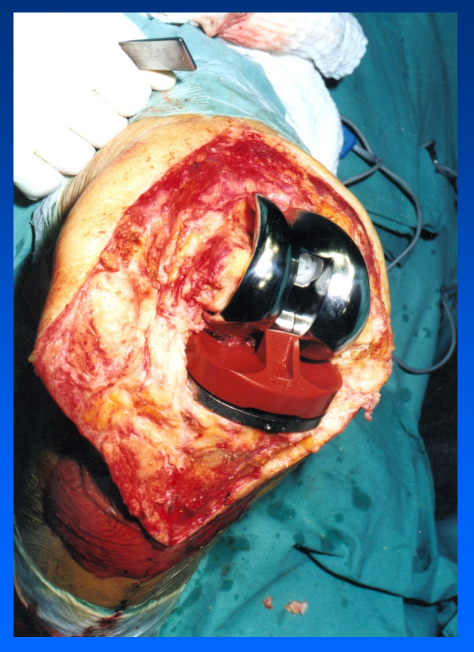








Condylar TKA – PCL sacrifising



TKR Stems, augments, posterior stabilized (PS)

- Poor bone quality
- Bridging of bone defects
- Posttraumatic OA
- Revisions
- PS if PCL deficient/missing
- Intact functional LCM, LCL!



Condylar TKA with stems





Tu - TKR

- Resection Tu/meta around knee joint Onkological radicality first!!
- Custom made implants
- Inferior outcome (compare TKR)
- Higer complication ratio



TKA for tumors





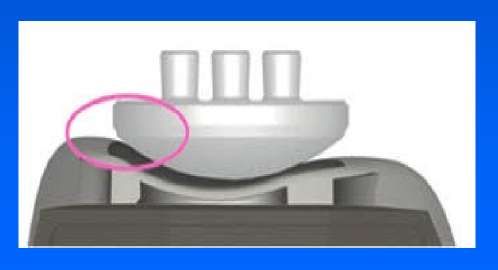
TKA for tumors





TKR – patelar replacement

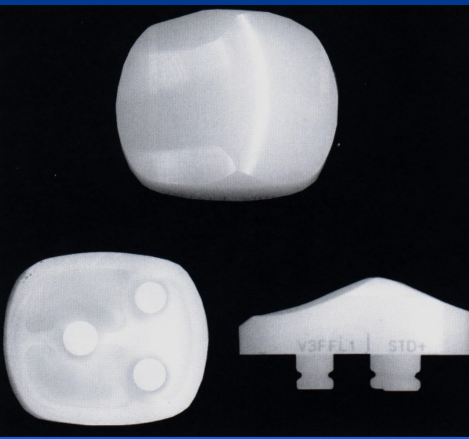
- Second stage surgery if FP copmartment symtomatic after TKR (philosophy?)
- If rotation of femoral component correct, no need in very most cases
- If femoral component malposition patellar maltracking





Replacement of the patella





Femoropatelar replacement





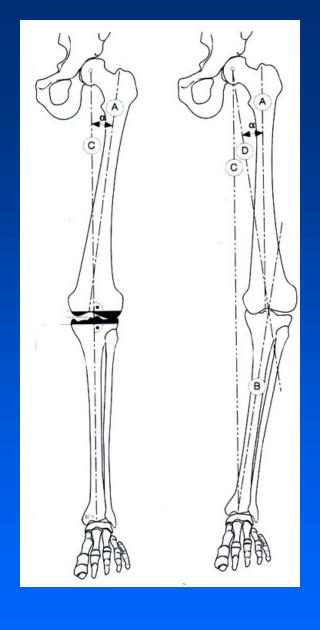


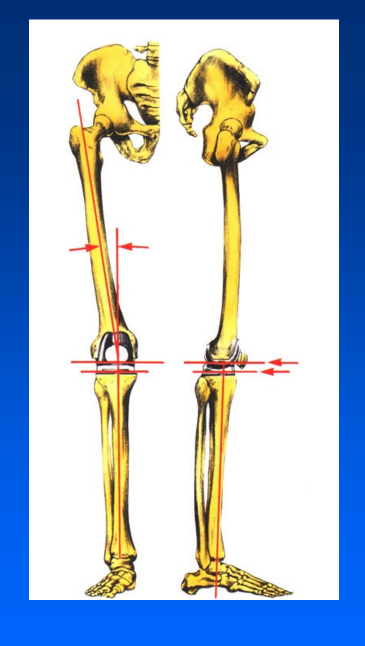
Resection of the patella



Preoperative examination

- ASA
- Infection focus exclusion (neg ESR, CRP),
 stomatological examination
- Attention:
 - Warfarin
 - NSAID
 - PAD
 - Vascular status





Mechanical alignment

Anatomical alignment

X ray in standing position





Operation technique

- Standardized
- Medial parapatellar approach x mid x subvastus
- Partial Hoffa fat pad resection
- Patella eversion, denervation + cheilectomy x parc.
 resection x patellar replacement implantation
- Distal femoral cut
- Proximal tibial cut
- Soft tissue balancing!!





Operation technique

- Flexion x extension gap
- Femoral component rotation
- Femoral resection
- Probe component (soft tissue balance test)
- Tibial preparation (correct rotation!)
- Pulsed lavage
- Original components + bony cement
- Reliable suture!





Operation technique

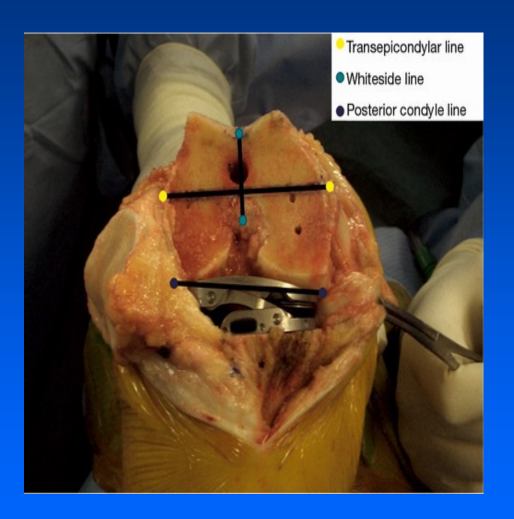
Tibia first

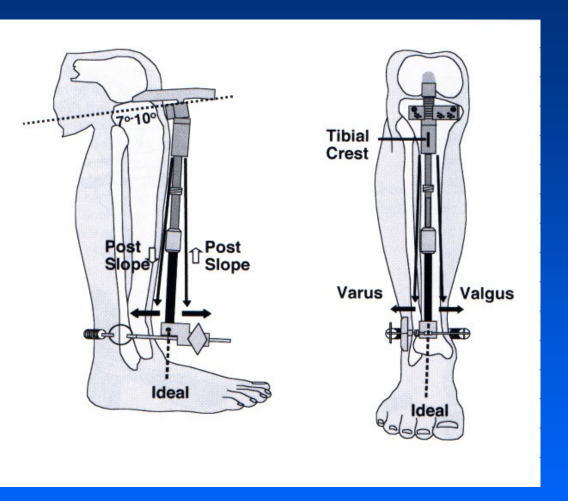
X

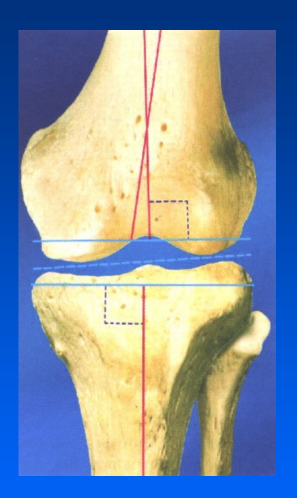
Femur first

X

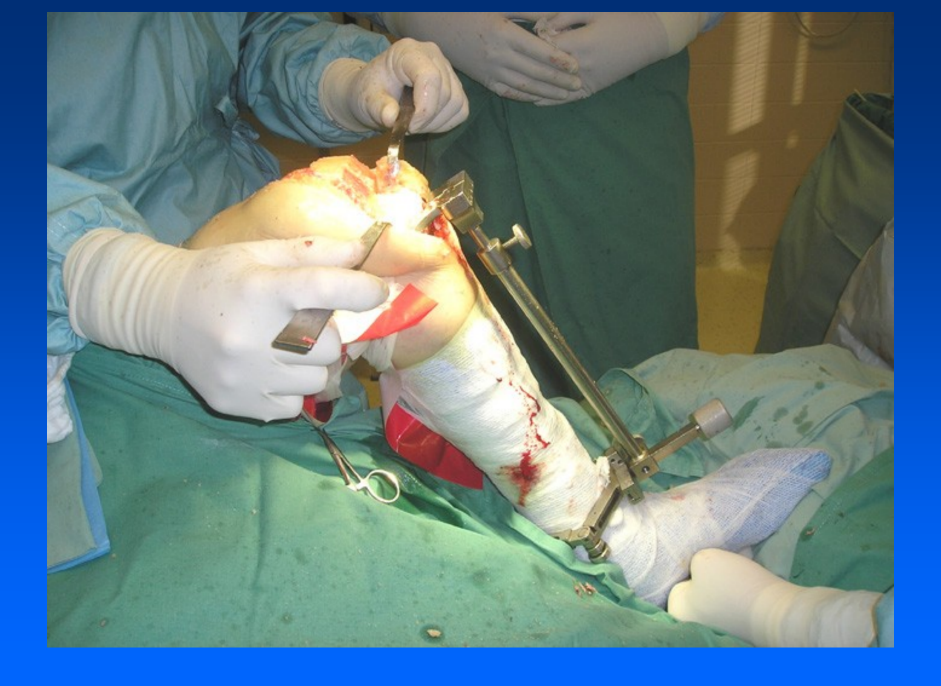
Extension gap technique

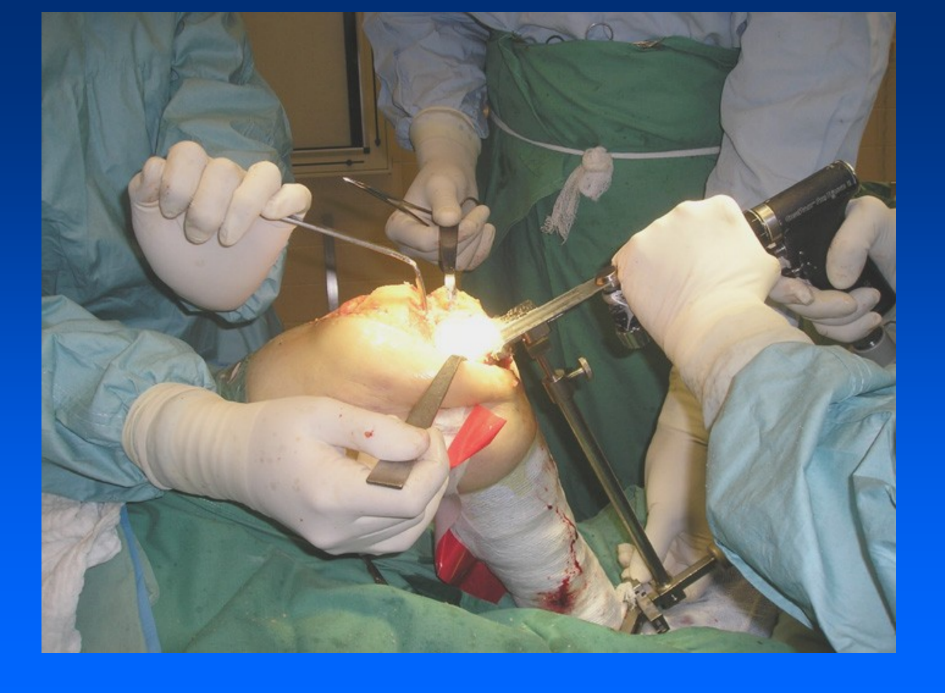




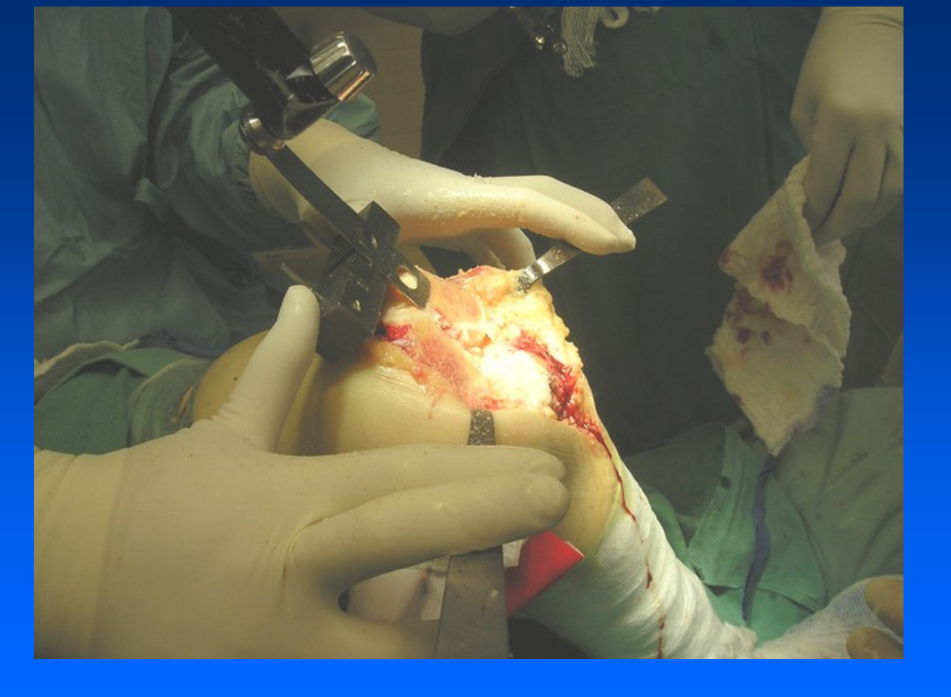


Resection levels





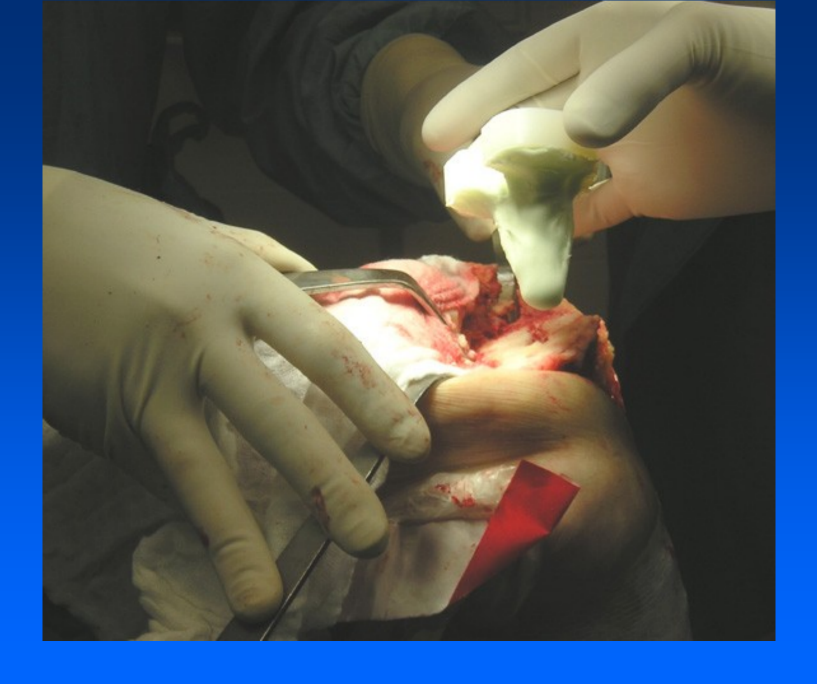


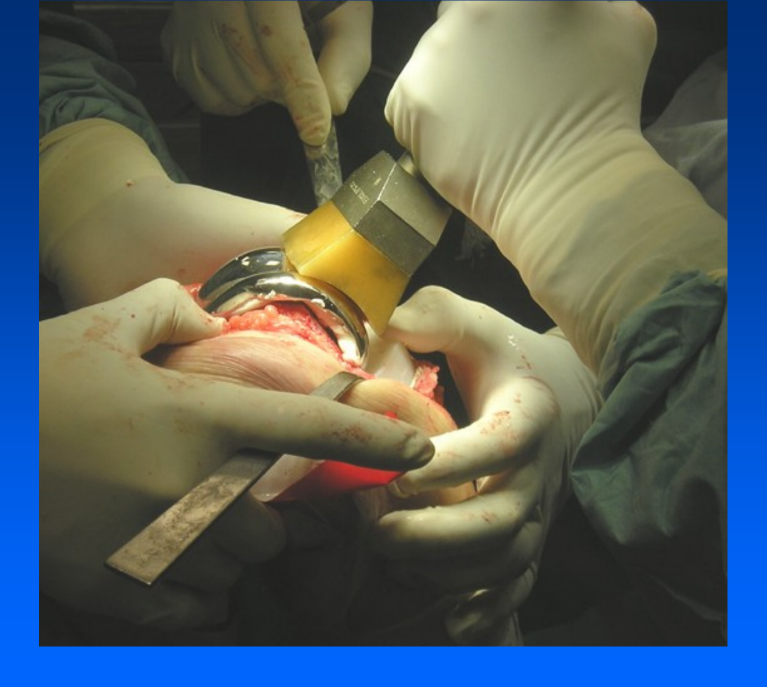














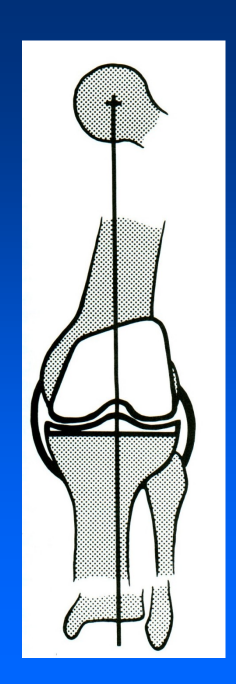


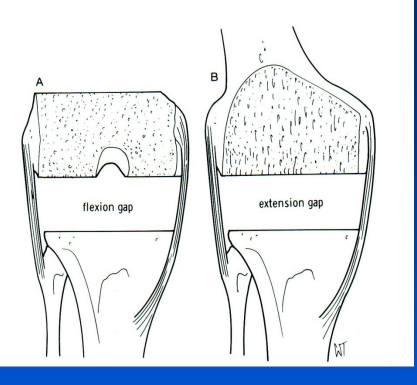
Principles

Correct tension of soft tissues

Correct alignment 5 -7 valgus

Correct joint level

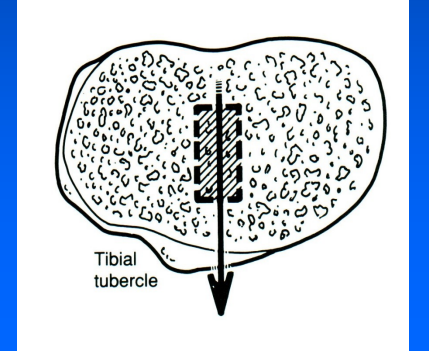




Flection gap

Extension gap

External rotation of tibial component



Implantation

Flection and extension gap





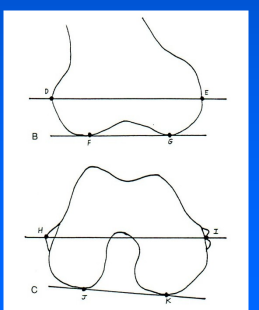
Femoral component

On anterior cortex

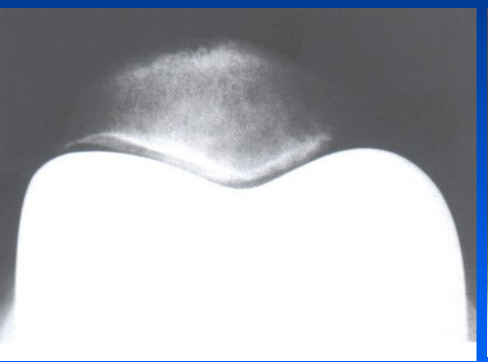
 Paraler with transepicondylar line

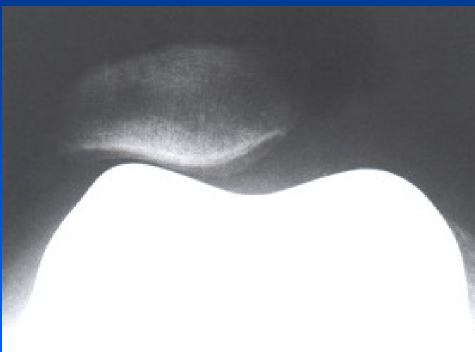
External rotation 3





Patellar tracking

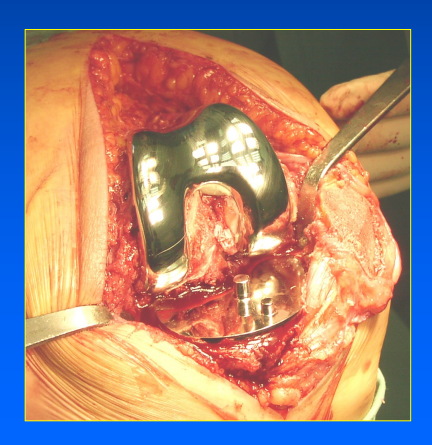


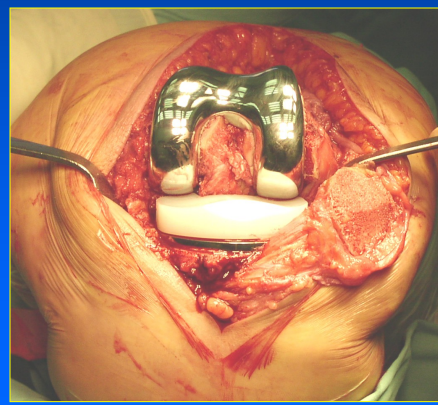


Correct Incorrect

Implantation

balancing of soft tissue





Computer navigation

- Optional, some hospital /countries obligatory
- Mapping reference points and kinematics into SW
- Special instrumentary
- Surgeon is guided
- Necesserry if intramedular instrumentary
- impossible (trauma)





CI navigation





Computer navigation

Proximal tibial cut planning

Distal femoral cut planning

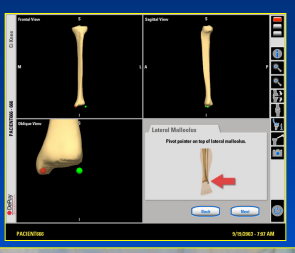




Pointer

- Centre of the hip
- Centre of the ankle
- Centre of the knee

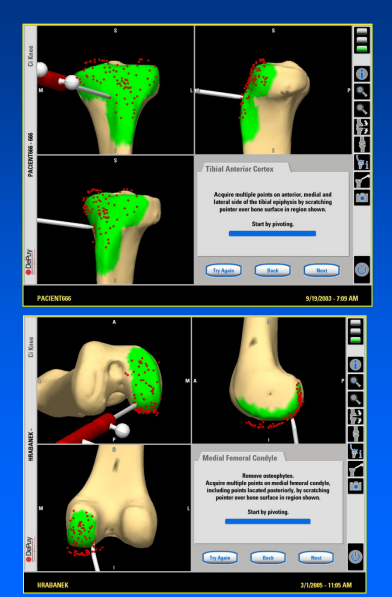






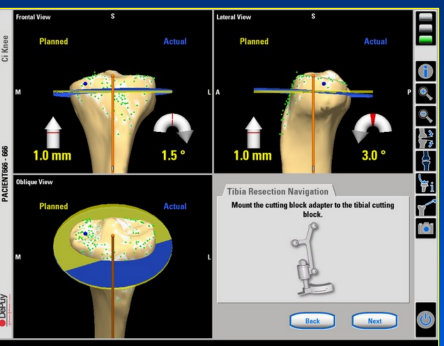
Multiple points





Tibial resection

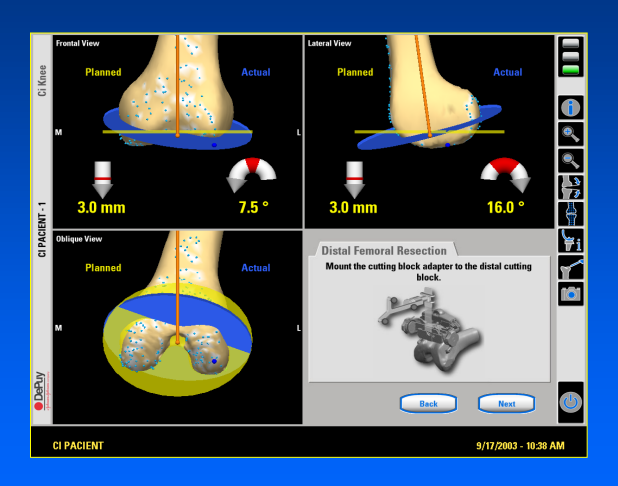
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Resection of the femur



Balancing of soft tissues









Alignment of the knee





Physiotherapy

The goal- to get active flexion and extension 0-90 up to 15 days

- 1. Isometric exercise, breathing, vessel gymnastic
- 2. Removal of drainage, start flexion and extension active
- 3. Walking on crutches, leg- touch down
- 4. Active flexion and extension of the knee passive splints- continous passive movements
- 5. Self independence on walking
- 6. Stairs
- 7. -8 day- discharge to physiotherapy unit
- 10 days 2 weeks in physiotherapy unit
- Then exercise at home or ambulation units
- Full weigth bearing after 3 months
- Up to 3 months- spa resort admission for 4 weeks

In special centres- fast track physiotherapy

Complications - local

- Perioperative: nerve lesions, vessel lesions,
- bleeding
 Postoperative: hematoma, wound problem, early infection
- Late: PE wear, osteolysis, aseptic loosening
- instability, limited joint movement patellar pain periprosthetic fracture, dislocation infection

Complications

- Pulmonary embolism
- Myocardila infarction
- General decompensation
- Development of delirium

Aseptic loosening

- Most frequent TKR revision reason
- Macrophage-induced inflammatory response resulting in bone loss and implant loosening
- PE particle inducted granuloma









Aseptic loosening - therapy

- · Revision, replantation
 - Revision implant, stems, augmens. Cement with ATB
 - Double ATB combination higer infection risk





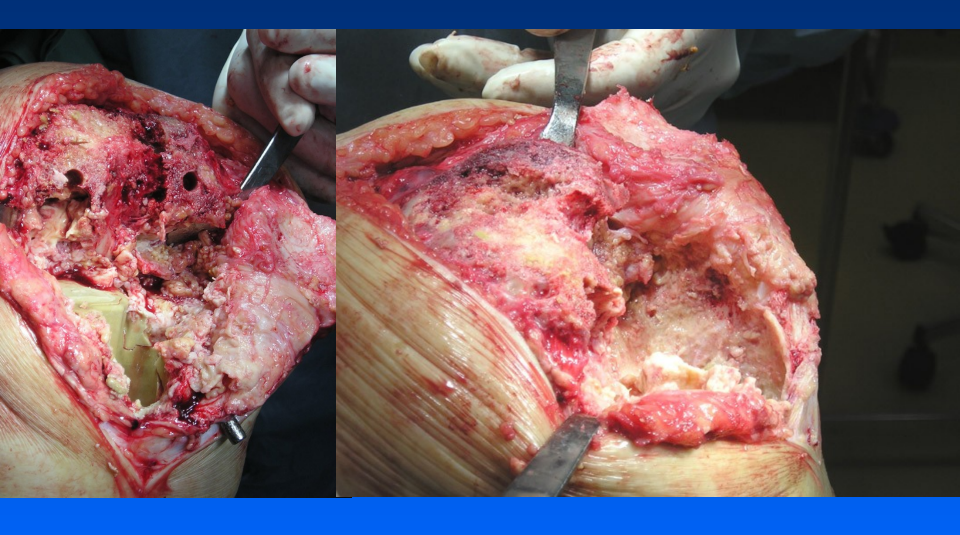




Revision TKA







M., 1927., primary TKR in 1997 Large defect of bone in the tibia





2004

Revision TKR ,PFC Σ Modular Knee System Bone cement in the tibia







M., 1927., revision TKR ,PFC Σ Modular Knee System Bone cement in tibia, cortical contact of the stems

Aseptic loosening - prevention

- Modern quality PE (minimal wear rate)
- Correct surgery technique ballancig
- Reasonable régime after TKR
- Follow up, early revision indication.



Complications

- Periprosthetic infeciton (PJI) 1-2% primo, 5-10% revision
 - Early up to 2 weeks after surgery
 - Late hematogenic
 - Diagnostic
 - · General symptomas of infection
 - Local condition
 - Artrocentesis + aspiration cultivation + PCR
 - Fistula with purulent secretion
 - Radiolucent periprosthehic lines around implant on X ray (chronic PJI)





Periprosthetic infection (PJI)

Therapy

- Up to 2 weeks from manifestation DIAR (debridement, ATB, implant retention)
- Uprard of 2 weeks revision, debridement, replantation
 - One stage dubious outcome
 - Two stage cemented ATB spacer, after healing infection revision and new implant possible
 - ATB supression of chronic infection optional (old patients with no perspective to surgery)

ATB therapy

- Cultivation(punciton + aspiration, perioperativly samples, sonication of implant)
- ATB i.v. 2 weeks minimum
- 6 weeks p.o.

Periprosthetic infection (PJI)

ATB spacer

Rigid (stiff)

Articulation









Periprosthetic infection (PJI)

Revision, new TKR implantation



Periprostethic infection (PJI)

- Recerurrence of infection ultimum refugium
 - Fusion
 - Amputation (rarely)





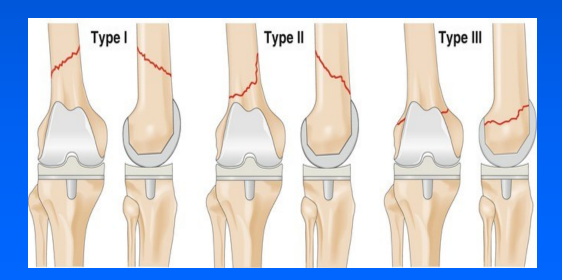
Prevention of infection

Preop. examination
Asepsis in operating theatre
Perioperative antibiotics
Correct technique
Cement with antibiotics



Periprosthetic fracture

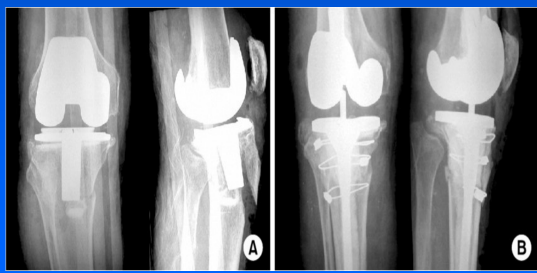
- Dist. femur x prox tibia x patella
- Older patients, worse general condition
- Osteoporosis, poor implant retention
- High mortality and morbidity rate
- High compliction rate
- Demanding surgeries experienced surgeon)





Periprosthetic femoral fracture; therapy

- conservative no/minimal displacement + implant retention; poor general condition
- IM stem (implant retention + fr. above fem. component)
- OS (LCP, condylar plate –implant rtention + fr. In the level of fem. component)
- Femoral component replantation + stem (loosening of fem. component)



Thank You for Your attention