



Knee primary – minimal

= only one answer allowed = multiple answers allowed Patient sticker or filling in master data on sheet with component and cement registration Admission 3. Height 4. Weight 5. Diagnosis 6. Previous surgeries 7. Number of previous surgeries primary osteoarthritis none none cm osteonecrosis osteotomy femur close to knee **3 - 4** osteotomy tibia close to knee omore then 4 secondary osteoarthritis tibial tubercle osteotomy osteosynthesis femur close to knee Ounknown/not documented of inflammatory origin oafter fracture osteosynthesis tibia close to knee after lesion of ligament osteosynthesisi PAT after infection material removal 8. Class Charnley after meniscus surgery knee arthroscopy Limitation of walking ability caused by patellar instability meniscectomy unilaterally diseased, opposite knee healthy synovectomy B bilaterally diseased **ACL** reconstruction surgery for patella stabilization bilaterally diseased, opposite knee prosthesis surgery for treating infection C other condition(s) affecting walking surgery for tumor Ounknown/ not documented ther previous surgeries Surgery 2. Side 3. Responsible surgeon 5. Morbidity state (ASA) 1. Surgery date right ASA 1 no disturbance dd.mm.jjjj ○ left ASA 2 mild/moderate ASA 3 severe 4. Assisting consultant ASA 4 life-threating ASA 5 moribund unknown/ not documented 6b. Partial knee arthroplasty 6. Type of primary knee 6a. Total knee arthroplasty 7. Patellar component unicompartmental medial total knee arthroplasty BCR bicruciate retaining yes) no partial knee arthroplasty unicompartmental lateral PCR posterior cruciate retaining OS cruciate sacrificing / UCOR femoropatellar Status after patellectomy other type of arthroplasty OPS posterior stabilized medial pivot 8. Personalised prosthesis 9. Subtyp ○ SC/CCK (custom made) mobile bearing semi-constr./constr.condylar knee please tick if applicable fixed bearing hinge type 10. Technology 11. Fixation of the 12. Fixation of 13. Fixation of femoro-14. Vacuum mixing cement conventional components patellar component patellar prosthesis yes FE+TI cemented computer navigation cemented FE+PAT cemented no FE+TI uncemented patient-specific instrumentation uncemented FE+PAT uncemented FE unzem., PAT cem. FE uncem., TI cem. robotic-assisted FE zem., PAT uncem. FE cem., TI uncem. other technologie(s) 16b. 18. Additional interventions 15. Additional components 16c. Onone **Fixation stem FE** Cement restrictor Coating stem FE augments FE none without stem FE augments TI stem FE osteosynthesis FE cemented stem TI augments PAT uncemented without with osteosynthesis TI sleeve FE cone FE with osteosynthesis PAT sleeve TI cone TI removal of metalware 17b. bone homologous 17a. 17c. operation extensors

Cement restrictor

stem TI

with

without

Coating stem TI

without

with

reconstruction plasty

tibial tubercle osteotomy

other additional components

bone autologous

Fixation stem TI

cemented

uncemented





A Knee primary – minimal

Patient data		Street	
MRN internal		Zip code	Country
Last name		City	
First name		E-mail	
Birthdate dd.mm.jjjjj male female		Optional for implant tracking: Place of birth, ADI, Country of birth,	Last name at birth
Implants used Barcode stickers, supplier, product name, article number, lot number			
	\leq		
Cement used Barcode stickers, supplier, product name, article number, lot number			