

A 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

cm

4. Weight

kg

5. Diagnosis

- primary osteoarthritis
 osteonecrosis
- secondary osteoarthritis
 of inflammatory origin
 after fracture
 after lesion of ligament
 after infection
 after meniscus surgery
 caused by patellar instability

other diagnosis

6. Previous surgeries

- none
 osteotomy femur close to knee
 osteotomy tibia close to knee
 tibial tubercle osteotomy
 osteosynthesis femur close to knee
 osteosynthesis tibia close to knee
 osteosynthesis PAT
 material removal
 knee arthroscopy
 meniscectomy
 synovectomy
 ACL reconstruction
 surgery for patella stabilization
 surgery for treating infection
 surgery for tumor

other previous surgeries

7. Number of previous surgeries

- none
 1 – 2
 3 – 4
 more than 4
 unknown/not documented

8. Class Charnley

- Limitation of walking ability
 A
 unilaterally diseased, opposite knee healthy
 B
 bilaterally diseased
 BB
 bilaterally diseased, opposite knee prosthesis
 C
 other condition(s) affecting walking
 unknown/ not documented

Surgery

1. Surgery date

dd.mm.jjjj

2. Side

- right
 left

3. Responsible surgeon

4. Assisting consultant

5. Morbidity state (ASA)

- ASA 1 no disturbance
 ASA 2 mild/moderate
 ASA 3 severe
 ASA 4 life-threatening
 ASA 5 moribund
 unknown/ not documented

6. Type of primary knee

- total knee arthroplasty
 partial knee arthroplasty

other type of arthroplasty

6a. Total knee arthroplasty

- BCR bicruciate retaining
 PCR posterior cruciate retaining
 CS cruciate sacrificing / UCOR
 PS posterior stabilized
 medial pivot
 SC/CCK
 semi-constr./constr.condylar knee
 hinge type

6b. Partial knee arthroplasty

- unicompartamental medial
 unicompartamental lateral
 femoropatellar

7. Patellar component

- yes
 no
 Status after patellectomy

8. Personalised prosthesis (custom made)

- please tick if applicable

9. Subtyp

- mobile bearing
 fixed bearing

10. Technology

- conventional
 computer navigation
 patient-specific instrumentation
 robotic-assisted

other technologie(s)

11. Fixation of the components

- FE+TI cemented
 FE+TI uncemented
 FE uncem., TI cem.
 FE cem., TI uncem.

12. Fixation of patellar component

- cemented
 uncemented

13. Fixation of femoro-patellar prosthesis

- FE+PAT cemented
 FE+PAT uncemented
 FE uncem., PAT cem.
 FE zem., PAT uncem.

14. Vacuum mixing cement

- yes
 no

15. Additional components

- none augments FE
 stem FE augments TI
 stem TI augments PAT
 sleeve FE cone FE
 sleeve TI cone TI
 bone homologous
 bone autologous

other additional components

16a. Fixation stem FE

- cemented
 uncemented

16b. Cement restrictor stem FE

- without
 with

16c. Coating stem FE

- without
 with

18. Additional interventions

- none
 osteosynthesis FE
 osteosynthesis TI
 osteosynthesis PAT
 removal of metalware
 operation extensors
 reconstruction plasty
 tibial tubercle osteotomy

other additional intervention(s)

17a. Fixation stem TI

- cemented
 uncemented

17b. Cement restrictor stem TI

- without
 with

17c. Coating stem TI

- without
 with

A Knee primary – minimal

Patient data

MRN internal

Last name

First name

Birthdate dd.mm.jjjj male female

Street

Zip code Country

City

E-mail

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

Cement used Barcode stickers, supplier, product name, article number, lot number

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