

B Hip Revision – minimal

= only one answer allowed = multiple answers allowed

Patient sticker or filling in master data on sheet with component and cement registration

Admission

Height

Weight

Implantation year if before 2012

Type of revised arthroplasty

- total hip arthroplasty
 femoral head/hemiprosthesis
 other prosthesis type

Class Charnley

Limitation of walking ability

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

Previous ipsilateral revisions

- none
 1 4
 2 5
 3 >5

Diagnosis leading to revision

General

- none
 infection
 spacer in situ
 Girdlestone after hip prosthesis infection
 dislocation/instability
 pathological metal ion level
 metallosis, pseudotumour (ARMD, ALVAL, etc.)
 squeaking
 pain of unclear origin
 heterotopic ossification
 wrong sizing, wrong bearing pairing
 femoral head protrusion wear acetabulum

Femoral component

- none
 loosening
 osteolysis
 Vancouver A periprosthetic fracture
 Vancouver B periprosthetic fracture
 Vancouver C periprosthetic fracture
 malposition leg length discrepancy
 wear
 implant fracture

Acetabular component

- none
 loosening
 osteolysis
 periprosthetic fracture
 malposition leg length discrepancy
 wear
 implant fracture

Prothesenkopf

- none
 wear
 implant fracture

other diagnosis

Surgery

Surgery date

Side

- right
 left

Surgeon

Assistant optional

Morbidity state (ASA)

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

Operation table

- traction table
 normal table

Patient positioning

- supine position
 lateral position

other positioning

Cementing technique

- 1st generation
 2nd generation
 3rd generation

All details regarding the cement will be collected in the subform cement.

Individual cement add-ons by surgeon

- contrast agent
 antibiotics

Specify contrast agent

Specify antibiotics

Intervention

- conversion of head-/hemiprosthesis to total hip arthroplasty **without** replacement of stem
 conversion of head-/hemiprosthesis to total hip arthroplasty **with** replacement of stem
 replacement of cup replacement of head
 replacement of stem replacement of inlay
 replacement of modular neck
 osteosynthesis femur
 osteosynthesis acetabulum
 component removal, spacer implantation
 component reimplantation (after spacer or Girdlestone)
 Girdlestone
 prosthesis preserving reoperation

other intervention

Additional interventions

- none
 bony acetabular roof plasty
 central osseous reconstruction
 proximal femur osteotomy
 ORIF/CRIF acetabulum
 cerclage femur
 ORIF/CRIF femur
 Augments

other additional interventions

Approach

- anterior posterior
 anterolateral transfemoral
 lateral Trochanter osteotomy

other approach

Component fixation AC = acetabular; FE = femoral

- all cemented
 all uncemented
 AC uncemented, FE cemented
 AC cemented, FE uncemented
 reinforcement ring, FE cemented
 reinforcement ring, FE uncemented
 reinforcement ring, FE unchanged

Technology

- none
 computer navigation cup
 computer navigation stem
 robotic-assisted (image guided, CT based)
 patient specific cutting blocks
 intraoperative fluoroscopy/radiography

Component registration

- yes
 no

B Hip Revision – minimal

Patient data Compulsory

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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