# The development of a complexity classification for revision hip arthroplasty



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## Modified Delphi process

- Inclusive process
- Expert views
- Equal voice
- Comprehensive
- Consensus reached though iterative rounds of questions

- Eol to join expert group
  - NJR revision numbers last 12 mths
  - Publication on arthroplasty/revision (in last 5 yrs)
  - most geographical areas represented
- 3 rounds of questionnaire
- Open forum discussion online meeting (19/4/21)



- RHCC Steering Group
  - Tim Board
  - Andy Hamer
  - Jonathan Howell
  - Michael Whitehouse
  - Vikas Khanduja
  - Justin Leong
  - Rohit Singhal



Andrew Manktelow

**Expert group** 

Simon Buckley

Jamie Griffiths



Round 1 – identify relevant factors that determine complexity

BRIT



### **Final 7 factors**

	Bone Loss	Periprosthetic fracture		Infection		Soft tissue	
SH	Patier morb	Patient Co- morbidity		Previous Revision		Dislocation	

### Summary of Consensus

- Acetabular bone loss (Paprosky)
  - I, IIA
  - Femoral bone loss (Paprosky)
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- Periprosthetic fracture
  - UCS A
- No evidence of abductor compromise
- First time revision for aseptic loosening

- Bone Loss
- Acetabulum (Paprosky)
- IIB, IIC
- Cup Retrieval- well fixed socket (+lysis)
- •Femur (Paprosky)
- II, Illa
- •Periprosthetic Fracture
  - UCS B1, B1, C, D
- Infection
- •DAIR

H2

- First time revision
- Evidence of abductor deficiency
- Revision for dislocation

- •Bone loss
  - Acetabulum (Paprosky)
  - •IIIA, IIIB
  - Pelvic Discontinuity
- Femur
- IIIB, IV
- Femoral retrieval- metaphyseal filling stem<sup>\$</sup>
- Periprosthetic Fracture
- •UCS B3, E, F
- Infection

H3

- Fungal, TB, multidrug resistant organism
- Re-revision
- Cases requiring plastic or vascular surgical support
- Revision of
  - •TFR or PFR
- Re-revision for dislocations

#### ASA >=3 adds \* to final classification level

### H1

### Future plans

- Reliability and reproducibility testing
- Predictive value LOS, complications, costs
- Tool for networks to use as see fit
  - Not prescriptive as to location of revision
- Possibility to revisit classification in further meeting 2022

### Summary

- developed a comprehensive revision hip classification
- Help in development of Revision hip networks
- Work in progress, evolve with time

