



Lamb, J. N., Matharu, G. S., Redmond, A., Judge, A., West, R. M., & Pandit, H. G. (2019). Risk factors for intraoperative periprosthetic femoral fractures during primary total hip arthroplasty: An analysis from the National Joint Registry for England, Wales and the Isle of Man. *Journal of Arthroplasty*, *34*(12), 3065-3073. https://doi.org/10.1016/j.arth.2019.06.062

Peer reviewed version

License (if available): CC BY-NC-ND

Link to published version (if available): 10.1016/j.arth.2019.06.062

Link to publication record in Explore Bristol Research PDF-document

This is the author accepted manuscript (AAM). The final published version (version of record) is available online via Elsevier at https://www.sciencedirect.com/science/article/pii/S0883540319306539#! . Please refer to any applicable terms of use of the publisher.

University of Bristol - Explore Bristol Research General rights

This document is made available in accordance with publisher policies. Please cite only the published version using the reference above. Full terms of use are available: http://www.bristol.ac.uk/red/research-policy/pure/user-guides/ebr-terms/

*Title Page (with full author details)

Risk factors for intraoperative periprosthetic femoral fractures during primary total hip arthroplasty. An analysis from the National Joint Registry for England, Wales and the Isle of Man.

Lamb JN^{1,2}, Matharu GS^{3,4}, Redmond A^{1,5}, Judge A^{3,4}, West RM⁵, Pandit HG^{1,2,4,5}.

¹ Leeds Institute of Rheumatic and Musculoskeletal Medicine (LIRMM), School of medicine, University of Leeds, Chapel Allerton Hospital, Leeds, UK; ² Academic Department of Trauma & Orthopaedics, School of Medicine, University of Leeds, Leeds General Infirmary, Clarendon Wing Level D, Leeds, UK.; ³ Musculoskeletal Research Unit, Translational Health Sciences, Bristol Medical School, University of Bristol, Bristol, UK; ⁴ Nuffield Department of Orthopaedics, Rheumatology and Musculoskeletal Sciences, Nuffield Orthopaedic Centre, University of Oxford, Oxford, UK; ⁵Leeds Institute of Health Sciences, School of Medicine, University of Leeds, Leeds, UK; ⁵ Leeds Musculoskeletal Biomedical Research Centre, Chapel Allerton Hospital, Leeds, UK

Corresponding author: J N Lamb j.n.lamb@leeds.ac.uk

We thank the patients and staff of all the hospitals in England, Wales and Northern Ireland who have contributed data to the National Joint Registry. We are grateful to the Healthcare Quality Improvement Partnership (HQIP), the NJR Research Sub-committee and staff at the NJR Centre for facilitating this work. The authors have conformed to the NJR's standard protocol for data access and publication. The views expressed represent those of the authors and do not necessarily reflect those of the National Joint Registry Steering Committee or the Healthcare Quality Improvement Partnership (HQIP) who do not vouch for how the information is presented.

- 1 Risk factors for intraoperative periprosthetic femoral fractures during primary total hip
- 2 arthroplasty. An analysis from the National Joint Registry for England and Wales.
- 3 Abstract:
- 4 Background
- 5 The aim of this study was to estimate risk factors for intraoperative periprosthetic femoral fractures
- 6 (IOPFF) and each anatomical subtype (calcar crack, trochanteric fracture, femoral shaft fracture)
- 7 during primary total hip arthroplasty (THA).
- 8 *Methods*
- 9 This retrospective cohort study included 793823 primary THAs between 2004 and 2016.
- Multivariable regression modelling was used to estimate relative risk of patient, surgical and implant
- factors for any IOPFF and for all anatomical subtypes of IOPFF. Clinically important interactions
- were assessed using multivariable regression.
- 13 Results
- 14 Patient factors significantly increasing the risk of fracture were: female gender, American Association
- of Anaesthesiologists (ASA) grade 3 to 5, pre-operative diagnosis including: avascular necrosis of the
- 16 hip (AVN), previous trauma, inflammatory disease, paediatric disease and previous infection. Overall
- 17 risk of IOPFF associated with age was greatest in patients below 50 years and above 80 years. Risk of
- any fracture reduced with computer guided surgery (CGS) and in non-NHS hospitals. Non-posterior
- approach's increased the risk of shaft and trochanteric fracture only. Cementless implants only
- significantly increased the risk of calcar cracks and shaft fractures and not trochanteric fractures.
- 21 Conclusions
- Fracture risk increases in patients less than 50 and older than 80, females, ASA grade 3 to 5 and
- 23 indications other than primary osteoarthritis. Large cumulative reduction in IOPFF risk may occur
- 24 with use of cemented implants, posterior approach and CGS.
- 25 Level of evidence: Level 3b (cohort study).
- 26 Key words: Total hip arthroplasty; complications; intraoperative periprosthetic fracture; risk
- 27 factors

Background:

28

53

29 Total hip arthroplasty (THA) is a highly successful procedure with a low complication rate. Further 30 improvements in outcomes rely on incremental reduction of complications associated with poorer outcomes. One significant complication is intraoperative periprosthetic femoral fracture (IOPFF). 31 32 IOPFF can occur in the trochanteric region, calcar or femoral diaphysis[1]. Incidence of IOPFF in primary THA ranges from 1-5%[2-4]. Most IOPFF occur during canal preparation and stem 33 34 implantation [2], when the circumferential strains of the proximal femur are highest[5]. Large strains can occur when the surgeon establishes implant stability through press-fit fixation with cementless 35 femoral implants[6], which increases the risk of IOPFF with cementless femoral implants[2, 3, 7]. 36 37 IOPFF has been linked to an increased risk of post-operative periprosthetic fracture (PFF) and 38 increased revision risk[2, 8, 9]. Reduced implant survival in cementless implants is perhaps due to 39 failure of primary stability even following adequately treated IOPFF[9]. Prevention of IOPFF by adjusting methods to suit the risk profile of the patient is an obvious means to 40 41 reduce patient harm and further improve stem survival. Non modifiable risk factors include female 42 sex, increasing age, poor bone quality, abnormal proximal femur morphology[2, 4, 7, 8, 10]. 43 Established modifiable risk factors include cementless stem fixation and surgical approach (direct anterior and Hardinge)[9, 11, 12]. IOPFF is relatively uncommon and previous studies have lacked 44 the size and power to accurately identify other relevant predictors such as computer guided surgery 45 46 (CGS) or provider organisation type. Current evidence has failed to estimate risk factors for all subtypes of IOPFF. A deeper understanding of how risk factors relate to the specific anatomical 47 subtype of IOPFF will help to develop an understanding of the mechanism by which the increased 48 risk occurs and thus how it can be reduced by future development of approaches, surgical techniques 49 50 and implants. The aim was to identify the predictors for all IOPFF, and for each anatomical subtype in the National 51 52 Joint Registry (NJR) for England and Wales, the largest joint registry in the world.

54 **Materials and Methods:** 55 Database 56 The NJR has recorded all THAs performed at hospitals in England and Wales since 2003. Patient data 57 and surgical data are collected for each hip arthroplasty. Surgeon-reported IOPFF, have been collected since 1st April 2004. This study included all primary THAs using stemmed implants in the 58 NJR from 1st April 2004 to 30th September 2016. 59 60 61 **Participants** 62 793 977 THAs were eligible for analysis. Exclusions were; cases from the Isle of Man (low numbers, 63 n= 153). The resulting subset of data included 793 823 primary THA. Institutional ethical approval 64 was granted and the manuscript was approved by the NJR. 65 Variables 66 All variables relating to patient age (years), gender, ASA group (1-2 versus 3-5), year of surgery, side 67 of operation, surgical approach (anterolateral [Hardinge, anterolateral and lateral], trochanteric 68 69 osteotomy, posterior, other), computer guided surgery (CGS), minimally invasive surgery, surgeon grade (consultant versus non-consultant), hospital type (National Health Service [NHS], Independent 70 hospital, Independent treatment centre), indication (osteoarthritis [OA], trauma including fractured 71 72 neck of femur [NOF], avascular necrosis [AVN], inflammatory arthritis, previous trauma, paediatric 73 hip disease [congenital dysplasia of the hip, Perthes, skeletal dysplasia, slipped upper femoral 74 epiphysis], malignancy, previous arthrodesis, previous infection and other) and stem fixation type 75 (cemented versus cementless) were included. Year of implantation was used to estimate change in 76 incidence of IOPFF with each subsequent year in the registry dataset (cohort effect). 77 78 Outcome 79 The study outcome was the occurrence of an IOPFF. Reported untoward intraoperative events in the 80 NJR include: "calcar crack", "shaft fracture", "shaft penetration", "trochanteric fracture" and "other". We included IOPFF as either "calcar crack", "shaft fracture", "shaft penetration", "trochanteric 81 82 fracture" and text describing IOPFF in "other". Cases were grouped as calcar, trochanter or shaft 83 fractures (shaft fracture and penetration). Shaft penetration was subsequently dropped because none

84

were recorded.

Statistical analysis:

86

110

111

87 Analysis was conducted in two parts: firstly, prevalence and risk factors for any IOPFF and secondly 88 prevalence and risk factors for each IOPFF subtype. Univariate comparisons of continuous variables were performed with unpaired t-tests, and comparisons of categorical variables were performed with 89 90 chi-square tests. Multiple comparison of continuous variables were performed with Pearson x² tests. 91 Since the dataset was large and multiple comparisons were made, a significance level of p <0.01 was 92 chosen. A binary multivariable logistic regression model estimated the relative risk (RR) of IOPFF and 95% confidence interval (CI) for each variable compared to normal practice where applicable. 93 The model includes all variables and estimates the individual effect of each variable whilst adjusting 94 95 for the effects of others and confidence intervals are given to reflect uncertainty of these estimates. In the second part of the analysis, modelling was repeated for fractures of the calcar, shaft and trochanter 96 separately. All analyses were performed using R (v3.5.1, R, Vienna, Austria[13]). Models were 97 98 assessed using the concordance statistic (C-statistic). Age was determined to be non-linear through 99 fitting of higher order terms, for clarity age was categorised into five groups (<50, 50<60, 60<70, 70<80, 80+ years). Interactions were selected apriori by authors JL and HP and tested by the addition 100 of a single interaction term to the original multivariable models for all IOPFF and each anatomical 101 102 subtype in turn (Appendix 1). The addition of interaction terms was performed in a single step and 103 repeated for each term. Age was included as a continuous variable to increase accuracy of modelling. 104 The interaction term results of interaction terms on the multivariable models were assessed visually if 105 the interaction term reached statistical significance (p<0.01, table 5). 106 To estimate the overall relative effect of changing all significant modifiable risk factors, comparisons were modelled to calculate the RR (95% CI) of best versus worst practice. The average risk ratio of 107 IOPFF was calculated comparing typical OA hip patients (female, between 60 and 70 years, ASA 1 or 108 2) undergoing THA with the worst and best selection of modifiable risk factors. 109

112 **Results:** 113 Part one: All IOPFF The prevalence of IOPFF during primary THA was 0.62% (4938/793 823). The prevalence of IOPFF 114 more than doubled in patients with cementless compared with cemented femoral implants (0.87% 115 versus 0.42%) (p<0.001). Mean age (SD) of patients in the IOPFF group was statistically different to 116 those without IOPFF (68.3 (12.7) years versus 69.2 (11.0) years) (p<0.001) although not clinically 117 118 relevant. IOPFF occurred more commonly in younger (<50) and older (>80) patients. There were a greater proportion of female patients with IOPFF than those without (73.7% versus 61.2%) (p<0.001). 119 A greater proportion of patients with IOPFF had a non-OA diagnosis (p<0.001) (table 1). 120 Risk factors for IOPFF 121 122 Relative risk of IOPFF almost doubled in females (RR 1.91 (CI 1.79-2.03) (Table 2). Risk of IOPFF 123 increased significantly in the young (age <50, RR 1.21 [CI 1.08-1.37]) and older patients (>80, RR 124 1.23 [CI 1.14-1.34]) versus patients between 70 and 80 years (p<0.01). Risk of IOPFF was 1.08 in left 125 sided THA (CI 1.02-1.14) (p<0.01). Risk of IOPFF increased with worse ASA group (3-5) (RR 1.45 126 [CI 1.35-1.55]). All non-OA indications significantly increased the risk of IOPFF apart from acute 127 trauma and malignancy. Surgical predictors increasing the risk of IOPFF included cementless femoral implants (RR 2.40 [CI 2.26-2.55]) and anterolateral approach (RR 1.09 [CI 1.03-1.16]). Risk of 128 129 IOPFF was significantly reduced when THA was performed in a non-NHS hospital or when CGS was used (RR 0.51 [CI 0.41-0.65]) (p<0.01). 130 131

132 Part two: IOPFF subtypes 133 Fractures affecting the calcar were most common (n = 3080) (table 3). Calcar cracks occurred more frequently in patients <60 when compared to other fracture types. A smaller proportion of patients 134 135 with shaft fractures were female when compared to calcar and trochanteric fractures (69.9% versus 72.7% and 77.0%) (p=0.002). Cementless implants were used more commonly in calcar fractures than 136 shaft or trochanteric fractures (73.0% versus 53.7% and 39.8% respectively) (p<0.001). 137 138 139 Risk factors for IOPFF by fracture subtype 140 Patient factors increasing the risk of IOPFF in each fracture subtype were female gender and ASA 141 grade 3 to 5 (Table 4). Relationship between age and risk of IOPFF varied by fracture subtype (figure 142 2). Risk of calcar crack significantly increased in the youngest age groups (50<60 [RR 1.18 (1.05-1.31)], <50 [RR 1.52 (CI 1.33-1.75)] p<0.01). Risk of shaft fracture increased significantly in patients 143 over 80 (RR 1.93 [CI 1.47-2.54] p<0.01). Risk of trochanteric fracture increased steadily with age. 144 145 Indications for THA which increase IOPFF risk for all fracture locations included previous trauma 146 and paediatric disease. Risk of calcar crack also increased for surgical indications including AVN, inflammatory disease, previous infection and "other". Risk of shaft fracture increased for surgical 147 indications including previous infection and "other". Risk of trochanteric fracture increased for 148 149 surgical indication of AVN and inflammatory hip disease. 150 Cementless implants more than doubled the risk of calcar (RR 3.76 [CI 3.46 - 4.09], p<0.01) and 151 shaft fracture subtypes (RR 2.05 [CI 1.64-2.56], p<0.01). Posterior approach and CGS significantly 152 decreased the risk of shaft fractures and trochanteric fractures. 153 154 Interactions between risk factors The predicted prevalence of any IOPFF increased with cementless stems and worsening ASA group 155 but the prevalence was highest when cementless stems were used (fig 1A). The predicted prevalence 156 157 of IOPFF on patients with cementless stems was not age dependent and was greater than the prevalence predicted when using a cemented stem although the risk of IOPFF increased with age (fig. 158 1B). Predicted prevalence of any IOPFF increased with age in patients with OA, whereas patients 159 with a diagnosis of 'acute trauma including NOF' and 'other' were predicted to experience an inverse 160 161 relationship, with higher prevalence of any IOPFF in younger age groups (fig. 1C). The relationship between age and diagnosis remained consistent to the overall effect when patients underwent surgery 162 for OA (fig. 1D, left). Patients with a diagnosis of 'other' were predicted higher prevalence of any 163 164 IOPFF when using cemented and cementless stems in younger age groups and the prevalence of any

IOPFF decreased in older patients (fig. 1D, right). The predicted prevalence of calcar crack increased in females versus males and in cementless versus cemented stem but the effect of cementless stems on risk of calcar crack was much larger for females than males (fig. 1E). The predicted prevalence of calcar cracks increased in younger patients in those undergoing THA with cementless stems, whereas the predicted prevalence of calcar cracks with cemented stems was consistently low across the age range of patients in the study (fig. 1F). The predicted prevalence of shaft fracture was much increased in older females, whereas the predicted prevalence of shaft fracture remained consistently low across all ages with cemented implants (fig. 1G). The predicted prevalence of trochanteric fracture was higher in younger patients when THA was performed for acute trauma including NOF in comparison to THA performed for osteoarthritis (fig. 1H). Predicted prevalence of trochanteric fracture was highest in consultants performing 'other' approaches compared to non-consultants using the same approach, whereas predicted prevalence of trochanteric fracture was roughly equivalent between lead surgeon grades using other approaches (fig. 1I). The fixed effects of statistically significant interactions are given in table 5. Effects of combined predictors

179

165

166

167

168

169

170

171

172

173

174

175 176

177

178

180

181

182 183 Combined relative risk of shaft IOPPF was 7.49 (CI 2.78 - 20.02) when using the worst (cementless stem via "other" or Anterolateral approach without CGS) versus the best (cemented stem via posterior approach with CGS) selection of modifiable risk factors when operating on a typical OA hip patient (table 5) (p<0.01).

Discussion:

184

185 This paper is the largest study reporting risk factors for IOPFF subtypes during primary THA. It outlines new risk factors for IOPFF which can be used to identify and protect patients undergoing 186 187 THA. Risk of IOPFF is highest at extremes of age and not just the older patient population. Higher preoperative ASA grade is associated with increased risk of IOPFF. IOPFF risk did not rise in hip 188 fracture but did increase in all other non-OA diagnoses. Cementless stem use is associated with 189 increased risk of calcar and shaft fractures. Cementless stems appear to be an age independent risk 190 191 factor for any IOPFF. Anterolateral and 'other' approaches can increase the risk of trochanteric and 192 shaft fractures versus posterior approach. Computer guided surgery reduced risk of any IOPFF and its 193 effect appeared to affect all patients consistently. With judicious adjustment of modifiable risk factors, a potential seven-fold reduction in relative risk of IOPFF may be achieved. 194 Patient related risk factors for IOPFF 195 196 The risk of IOPFF approximately doubles in females [2, 4, 8, 14]. These results have shown an 197 increasing predicted prevalence of shaft fracture with increasing age in females, but no other 198 interaction effect of age on gender in other anatomical subtypes. Gender differences and gender-age 199 interactions may exist because females are affected by post-menopausal osteoporosis which reduces 200 bone strength[15]. The greatest age associated risk was seen in both patients below 50 years and above 80 years old. Prevalence of any IOPFF increased in younger patients with acute fracture and 201 202 'other' indications relative to patients with OA. Increasing age has been previously associated with higher IOPFF fracture risk[2, 4]. Young patients may be at greater risk of calcar and shaft fractures 203 204 because the proximal femoral canal is typically tighter and requires more prolonged and forceful 205 rasping. Many young patients requiring hip replacement have dysplastic proximal femora which may 206 be particularly narrow or osteoporotic. The risk of trochanteric fracture increased with age in patients 207 with OA but analysis of interactions demonstrated that the predicted prevalence of trochanteric 208 fracture decreased with age to below that of OA in older patients with a diagnosis of acute fracture 209 including NOF. Given that the metaphyseal bone of the trochanter is particularly vulnerable to osteoporosis, it is not clear why this might be observed. Perhaps increased surgeon awareness of 210 211 osteoporosis in patients with NOF may reduce the risk of trochanteric injury. Patients undergoing left sided THA have an 8% increased risk of IOPFF (p<0.001) (table 2). This 212 213 could be due to surgeon handedness, which has been shown to affect surgical performance during 214 THA[16]. 215 Inflammatory arthritis, previous trauma and NOF are commonly associated with periarticular osteoporosis and increased risk of IOPFF. This study did not find increased risk of IOPFF with THA 216 for NOF, which is a surprising finding. Patients with NOF are typically older and perhaps more likely 217 218 to have a wider proximal femoral canal, which reduces femoral stem mismatch. This study confirmed

219 that AVN, previous trauma and previous infection were associated with a significant increase in 220 IOPFF risk[4]. Exposure to steroids, associated osteopenia and / or post-operative bone loss or 221 fibrosis may make exposure and femoral canal preparation precarious. Worse ASA grade is strongly 222 associated with increased IOPFF risk. ASA is likely to be a surrogate marker for health conditions 223 which can affect the integrity of the proximal femoral bone stock. ASA grade may be a useful 224 discriminator for surgeons deciding which implants and techniques to adopt. 225 226 Surgery / surgeon related risk factors for IOPFF 227 Increased relative risk of IOPFF associated with cementless implant usage is reflected universally in 228 the literature [2, 3, 8-10, 17, 18]. We have demonstrated that the effect of cementless stem use 229 resulted in a constant elevated predicted prevalence of any IOPFF across all age ranges. Associated 230 risk of calcar and shaft fractures also independently increased with cementless stem use. Calcar or 231 shaft fractures tend to occur during canal preparation and stem insertion[2] where most cementless 232 femoral implants use a press fit which increases femoral cortical strains[6]. The increased risk of 233 calcar crack associated with cementless stems was most noticeable in female patients and there was 234 no significant age-gender interaction when predicting calcar cracks. It is possible that there are gender differences between the morphology of female and male proximal femurs which may predispose 235 236 female to calcar cracks during cementless stem implantation but there is little evidence to support this 237 observation. 238 Cementless stem survival has previously been shown to be better in a younger population of patients 239 perhaps because of better bone stock which reduces the risk of perioperative complications like IOPFF and PFF[19]. In younger patients where it has been shown that cementless femoral stems may 240 241 survive longer the increased risk of IOPFF and associated sequelae must be weighed up against the 242 potential benefit in stem survival, particularly in patients with proximal femoral features appear weak 243 or which may require prolonged or forceful preparation. The decision to use cementless or a 244 cemented stem is complex and given that risk of IOPFF increased in the youngest patients in this 245 study perhaps surgeons and policy makers should use other standardised variables to identify groups in which survival with cementless stems is better. 246 247 Surgical approach to the hip is a contentious topic with rising popularity of the direct anterior approach because of potentially reduced dislocation rates and faster recovery. Hardinge approach has 248 249 previously been identified as a risk factor for IOPFF[8, 9, 11, 17]. The Hardinge and direct anterior 250 approach can place significant forces on trochanteric muscle attachments and the femur, which are 251 under tension during canal preparation and implantation[11, 12]. Increased rotational loading of the

trochanter and shaft during anterolateral and other approaches may explain the specific increased risk

of IOPFF. These results predicted that consultant surgeons experienced a higher prevalence of

trochanteric fractures during 'other' approaches compared to non-consultant grade surgeons. This is likely to be the result of selection bias, with consultant surgeons electing to perform 'other' approaches on more challenging cases. The absolute predicted risk of consultant lead surgeons performing 'other' approaches was higher than any other group and highlights the particular risk associated with these approaches. Further work to adapt these approaches to reduce femoral strains may help to reduce associated risk of IOPFF. This is the first study to demonstrate an association between CGS and a reduced risk of any IOPFF, calcar and trochanteric subtypes. CGS typically requires pre-operative 3D imaging, which may allow more accurate planning of implant size and can give feedback on direction of femoral preparation and implantation. There were no clinically plausible interactions between CGS and other variables in this study. This may suggest that CGS is an independent protective factor against any IOPFF. However, confounding may exist since CGS may also be a surrogate marker for careful higher volume surgeons and surgeons may select easier or more difficult cases for CGS assistance. We identified higher incidence of IOPFF in patients undergoing surgery in public hospitals. In the UK surgery undertaken in independent hospital are more likely to be performed by consultant surgeons and patients tend to be fitter and cases less complex which may introduce confounding. Although the overall risk of IOPFF seems low, the surgeon is able to reduce the risk significantly further by modifying all possible risk factors which they have control over. This observational study benefits from the power of large numbers which can give insight into relatively rare complications but are constrained by the innate availability of data. There are important risk factors which cannot be included such as proximal femoral morphology, proximal femoral bone mineral density, specific implant/rasp design and shape, force of impaction and control over surgical techniques. Given this constraint, the performance of models used in this study are adequate but results should be appraised alongside other data. NJR IOPFF data are self-reported immediately after surgery and may miss shaft fractures which are only seen on post-operative radiographs. This may explain why there are no reported shaft penetrations in this study. Abdel et al[2] reported 5.6% of all IOPFF were shaft fractures and 24% of these were discovered on post-operative radiographs. In this study shaft IOPFF accounted for 7.1 % of all IOPFF, but this may be an underestimate given these limitations. Cementless femoral implants may be used preferentially in cases of IOPFF if the surgeon prefers to use a cementless distally fixing modular implant, which may bias results. However, cementless modular implants were used in only 3.2% of all the IOPFF in our analysis, which could introduce only a small error into our estimates of the effect of fixation. Not all variables identified in multivariable regression were selected using the ctree analysis. This is likely to be because ctree analysis was performed on a smaller and smaller subgroup reducing the likelihood of a relatively infrequently occurring variable being selected by the algorithm. The analysis of stem properties associated with intraoperative fracture is not feasible as the NJR only records the final implant used

254

255

256

257

258

259

260

261

262

263

264

265

266267

268

269270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

and not the precise preparation equipment (rasps and or reamers) used. It is likely that the numbers reported here are an underestimate of IOPPF as the fractures are only reported if the surgeon is aware of their occurrence during surgery.

Conclusions

The risk of all IOPFF increases in females, less fit patients and in those with a non-OA indication for surgery. Large cumulative reduction in IOPFF risk appears associated with use of cemented implants, posterior approach and CGS. Understanding the effect of combined factors is paramount when choosing the safest technique and implant choice to minimise IOPFF and future revision risk. Future work should elucidate the effect of CGS as well as direct anterior approach on the risk of IOPFF given that there are significant effects of CGS and the use of direct anterior approach is increasing. Although there is some evidence to suggest a link between IOPFF and poorer implant survival, further analysis to assess the impact of IOPFF subtypes on patient and implant survival is required.

304 References

- 1. Masri BA, Meek RM, Duncan CP. Periprosthetic fractures evaluation and treatment. Clin Orthop
- 306 Relat Res (420): 80, 2004
- 307 2. Abdel MP, Watts CD, Houdek MT, Lewallen DG, Berry DJ. Epidemiology of periprosthetic fracture
- of the femur in 32 644 primary total hip arthroplasties: a 40-year experience. The bone & joint
- 309 journal 98-b(4): 461, 2016
- 3. Berry DJ. Epidemiology: hip and knee. The Orthopedic clinics of North America 30(2): 183, 1999
- 4. Ricioli W, Jr., Queiroz MC, Guimaraes RP, Honda EK, Polesello G, Fucs PM. Prevalence and risk
- factors for intra-operative periprosthetic fractures in one thousand eight hundred and seventy two
- patients undergoing total hip arthroplasty: a cross-sectional study. International Orthopaedics
- 314 39(10): 1939, 2015
- 5. Elias JJ, Nagao M, Chu YH, Carbone JJ, Lennox DW, Chao EYS. Medial cortex strain distribution
- during noncemented total hip arthroplasty. Clin Orthop Relat Res (370): 250, 2000
- 6. Jasty M, O'Connor DO, Henshaw RM, Harrigan TP, Harris WH. Fit of the uncemented femoral
- 318 component and the use of cement influence the strain transfer to the femoral cortex. Journal of
- 319 Orthopaedic Research 12(5): 648, 1994
- 320 7. Nowak M, Kusz D, Wojciechowski P, Wilk R. Risk factors for intraoperative periprosthetic femoral
- fractures during the total hip arthroplasty. Polish Orthopedics & Traumatology 77: 59, 2012
- 322 8. Miettinen SS, Makinen TJ, Kostensalo I, Makela K, Huhtala H, Kettunen JS, Remes V. Risk factors
- for intraoperative calcar fracture in cementless total hip arthroplasty. Acta Orthopaedica 87(2): 113,
- 324 2016
- 9. Berend ME, Smith A, Meding JB, Ritter MA, Lynch T, Davis K. Long-Term Outcome and Risk Factors
- of Proximal Femoral Fracture in Uncemented and Cemented Total Hip Arthroplasty in 2551 Hips. The
- 327 Journal of arthroplasty 21(6): 53, 2006
- 328 10. Davidson D, Pike J, Garbuz D, Duncan CP, Masri BA. Intraoperative periprosthetic fractures during
- total hip arthroplasty. Evaluation and management. Journal of Bone & Joint Surgery American
- 330 Volume 90(9): 2000, 2008
- 11. Hendel D, Yasin M, Garti A, Weisbort M, Beloosesky Y. Fracture of the greater trochanter during
- hip replacement: a retrospective analysis of 21/372 cases. Acta orthopaedica Scandinavica 73(3):
- 333 295, 2002
- 12. Hartford JM, Graw BP, Knowles SB, Frosch DL. Isolated Greater Trochanteric Fracture and the
- Direct Anterior Approach Using a Fracture Table. The Journal of arthroplasty 33(7s): S253, 2018
- 13. R Core Team. R: A Language and Environment for Statistical Computing. In.: R Foundation for
- 337 Statistical Computing. 2018
- 338 14. Ponzio DY, Shahi A, Park AG, Purtill JJ. Intraoperative Proximal Femoral Fracture in Primary
- 339 Cementless Total Hip Arthroplasty. The Journal of arthroplasty 30(8): 1418, 2015
- 15. Osterhoff G, Morgan EF, Shefelbine SJ, Karim L, McNamara LM, Augat P. Bone mechanical
- properties and changes with osteoporosis. Injury 47(Suppl 2): S11, 2016
- 342 16. Pennington N, Redmond A, Stewart T, Stone M. The impact of surgeon handedness in total hip
- replacement. Annals of The Royal College of Surgeons of England 96(6): 437, 2014
- 17. Zhao R, Cai H, Liu Y, Tian H, Zhang K, Liu Z. Risk Factors for Intraoperative Proximal Femoral
- Fracture During Primary Cementless THA. Orthopedics 40(2): e281, 2017
- 18. Abdel MP, Houdek MT, Watts CD, Lewallen DG, Berry DJ. Epidemiology of periprosthetic femoral
- 347 fractures in 5417 revision total hip arthroplasties: a 40-year experience. Bone & Joint Journal 98-
- 348 B(4): 468, 2016
- 19. Wangen H, Havelin LI, Fenstad AM, Hallan G, Furnes O, Pedersen AB, Overgaard S, Karrholm J,
- 350 Garellick G, Makela K, Eskelinen A, Nordsletten L. Reverse hybrid total hip arthroplasty. Acta
- 351 Orthopaedica 88(3): 248, 2017

Table 1. Summary descriptive statistics for primary total hip arthroplasty with and without IOPFF during primary surgery

primary surgery	No IOPFF	IOPFF	p overall
Side		<u>-</u>	0.010
Left	355794 (45.10%)	2318 (46.94%)	0.010
Right	433091 (54.90%)	2620 (53.06%)	
Gender	133071 (3 1.3070)	2020 (23.0070)	<0.001*
Female	482627 (61.18%)	3644 (73.80%)	\0.001
Male	306258 (38.82%)	1294 (26.20%)	
Age group	300230 (30.0270)	1251 (20.2070)	<0.001*
11 to 49	39044 (4.95%)	401 (8.12%)	<0.001
50 to 59	97113 (12.31%)	693 (14.03%)	
60 to 69	235370 (29.84%)	1346 (27.26%)	
70 to 79	283522 (35.94%)	1567 (31.73%)	
80 to 117	133836 (16.97%)	931 (18.85%)	
ASA group	155850 (10.57 %)	951 (10.0570)	<0.001*
1 and 2	663279 (84.08%)	3857 (78.11%)	<0.001
3 to 5	125606 (15.92%)	1081 (21.89%)	
	123000 (13.92%)	1001 (21.09%)	<0.001*
Indication	729590 (02.269)	4104 (94 020/)	<0.001*
Osteoarthritis	728589 (92.36%)	4194 (84.93%)	
Acute trauma including hip fracture	22003 (2.79%)	148 (3.00%)	
Avascular necrosis	10476 (1.33%)	123 (2.49%)	
Previous trauma	7116 (0.90%)	174 (3.52%)	
Inflammatory arthritis	8559 (1.08%)	102 (2.07%)	
Malignancy	324 (0.04%)	3 (0.06%)	
Other	5841 (0.74%)	68 (1.38%)	
Paediatric disease	5301 (0.67%)	111 (2.25%)	
Previous arthrodesis	242 (0.03%)	2 (0.04%)	
Previous infection	434 (0.06%)	13 (0.26%)	
Stem fixation			< 0.001*
Cemented	444464 (56.34%)	1901 (38.50%)	
Cementless	344421 (43.66%)	3037 (61.50%)	
Lead surgeon grade			0.895
Consultant	651974 (82.64%)	4077 (82.56%)	
Non consultant	136911 (17.36%)	861 (17.44%)	
Organisation type			<0.001*
NHS	538645 (68.28%)	3813 (77.22%)	
Independent hospital	217267 (27.54%)	999 (20.23%)	
Treatment centre	32973 (4.18%)	126 (2.55%)	
Approach			0.002*
Posterior	454410 (57.60%)	2721 (55.10%)	
Anterolateral	297413 (37.70%)	1967 (39.83%)	
Trochanteric Osteotomy	3017 (0.38%)	14 (0.28%)	
Other	34045 (4.32%)	236 (4.78%)	
Surgical technique		(,	
Minimally invasive surgery			1.000
No	734071 (93.05%)	4595 (93.05%)	1.000
Yes	54814 (6.95%)	343 (6.95%)	
Computer guided surgery	5 1017 (0.55/0)	3 13 (0.75 /0)	<0.001*
No	767299 (97.26%)	4857 (98.36%)	10.001
Yes	21586 (2.74%)	81 (1.64%)	

Note: Results are numbers (% of column within group). ASA denotes American society of Anaesthesiologists grade, NHS is National Health Service. *p<0.01.

Table 2. Results from multivariable regression demonstrating risk factors for any IOPFF during primary total hip arthroplasty

mp munopusty	Relative risk of IOPFF (95% confidence interval)
Side	
Left	1.08 (1.02 - 1.14)*
Right	1
Gender	
Female	1.91 (1.79 - 2.03)*
Male	1
Age group	
11 to 49	1.21 (1.08 - 1.37)*
50 to 59	1.05 (0.95 - 1.15)
60 to 69	0.94 (0.87 - 1.01)
70 to 79	1
80 to 117	1.23 (1.14 - 1.34)*
ASA group	
1 and 2	1
3 to 5	1.45 (1.35 - 1.55)*
Indication	,
Osteoarthritis	1
Acute trauma including hip fracture	1.13 (0.96 - 1.34)
Avascular necrosis	1.81 (1.51 - 2.17)*
Previous trauma	3.80 (3.27 - 4.42)*
Inflammatory arthritis	1.75 (1.44 - 2.13)*
Malignancy	2.01 (0.65 - 6.22)
Other	1.85 (1.45 - 2.35)*
Paediatric disease	2.78 (2.28 - 3.38)*
Previous arthrodesis	1.25 (0.31 - 4.96)
Previous infection	4.92 (2.88 - 8.40)*
Stem fixation	= (=,
Cemented	1
Cementless	2.40 (2.26 - 2.55)*
Lead surgeon grade	2.10 (2.20 2.33)
Consultant	1
Non consultant	0.96 (0.89 - 1.04)
Organisation type	0.50 (0.05 1.01)
NHS	1
Independent hospital	0.68 (0.63 - 0.73)*
Treatment centre	0.58 (0.49 - 0.70)*
Approach	0.30 (0.4) 0.70)
Posterior	1
Anterolateral	1.09 (1.03 - 1.16)*
Trochanteric Osteotomy	0.97 (0.57 - 1.63)
Other	1.08 (0.94 - 1.23)
Surgical technique	1.00 (0.94 - 1.23)
Minimally invasive surgery	0.08 (0.87 - 1.10)
• • • • • • • • • • • • • • • • • • • •	0.98 (0.87 - 1.10) 0.51 (0.41 - 0.65)*
Computer guided surgery	0.51 (0.41 - 0.65)*
Cohort effect	0.07 (0.06 - 0.07)*
Subsequent year of primary surgery	0.97 (0.96 - 0.97)*
Observations	793,823
C - statistic	0.68

Note: Results are relative risks (95% confidence intervals). ASA denotes American society of Anaesthesiologists grade, NHS is National Health Service. *Ins* denotes insufficient numbers for meaningful analysis. *p<0.01

Table 3. Summary descriptive statistics for primary total hip arthroplasty with and without IOPFF subtypes during primary surgery

during primary surgery	Calcar cracks	Shaft fractures	Trochanteric fractures	
Side	n = 3080	n = 352	n = 1506	p overall 0.980
Left	1444 (46.88%)	167 (47.44%)	707 (46.95%)	0.960
Right	1636 (53.12%)	185 (52.56%)	799 (53.05%)	
Gender	1030 (33.12%)	165 (52.50%)	199 (33.03%)	0.002*
Female	842 (27.34%)	106 (30.11%)	346 (22.97%)	0.002
Male	2238 (72.66%)	246 (69.89%)	1160 (77.03%)	
Age group	2230 (72.0070)	240 (07.07/0)	1100 (77.0370)	<0.001*
11 to 49	330 (10.71%)	28 (7.95%)	43 (2.86%)	<0.001
50 to 59	511 (16.59%)	30 (8.52%)	152 (10.09%)	
60 to 69	899 (29.19%)	82 (23.30%)	365 (24.24%)	
70 to 79	906 (29.42%)	106 (30.11%)	555 (36.85%)	
80 to 117	434 (14.09%)	106 (30.11%)	391 (25.96%)	
ASA group	434 (14.09/0)	100 (50.1170)	391 (23.9070)	<0.001*
1 and 2	2534 (82.27%)	251 (71.31%)	1072 (71.18%)	<0.001
3 to 5	546 (17.73%)	101 (28.69%)	434 (28.82%)	
Indication	340 (17.7370)	101 (20.07/0)	TJT (20.0270)	0.001*
Osteoarthritis	2630 (85.39%)	280 (79.55%)	1284 (85.26%)	0.001
Acute trauma including hip fracture	86 (2.79%)	11 (3.12%)	51 (3.39%)	
Avascular necrosis	84 (2.73%)	6 (1.70%)	33 (2.19%)	
Previous trauma	92 (2.99%)	30 (8.52%)	52 (3.45%)	
Inflammatory arthritis	54 (1.75%)	8 (2.27%)	40 (2.66%)	
Malignancy	1 (0.03%)	0 (0.00%)	2 (0.13%)	
Other	43 (1.40%)	7 (1.99%)	18 (1.20%)	
Paediatric disease	80 (2.60%)	8 (2.27%)	23 (1.53%)	
Previous arthrodesis	1 (0.03%)	0 (0.00%)	1 (0.07%)	
Previous infection	9 (0.29%)	2 (0.57%)	2 (0.13%)	
Stem fixation) (0.2570)	2 (0.3770)	2 (0.1370)	<0.001*
Cemented	831 (26.98%)	163 (46.31%)	907 (60.23%)	<0.001
Cementless	2249 (73.02%)	189 (53.69%)	599 (39.77%)	
Lead surgeon grade	2217 (73.0270)	107 (55.0770)	377 (37.1170)	<0.001*
Consultant	2601 (84.45%)	294 (83.52%)	1182 (78.49%)	10.001
Non consultant	479 (15.55%)	58 (16.48%)	324 (21.51%)	
Organisation type	(13.3370)	20 (10.1070)	321 (21.3170)	<0.001*
NHS	2278 (73.96%)	262 (74.43%)	1273 (84.53%)	10.001
Independent hospital	713 (23.15%)	80 (22.73%)	206 (13.68%)	
Treatment centre	89 (2.89%)	10 (2.84%)	27 (1.79%)	
Approach	05 (2.0570)	10 (2.0 . 70)	<i>= (117770)</i>	<0.001*
Posterior	1839 (59.71%)	160 (45.45%)	722 (47.94%)	10.001
Anterolateral	1109 (36.01%)	164 (46.59%)	694 (46.08%)	
Trochanteric Osteotomy	8 (0.26%)	2 (0.57%)	4 (0.27%)	
Other	124 (4.03%)	26 (7.39%)	86 (5.71%)	
Surgical technique	(,)	- (,	()	
Minimally invasive surgery				0.002*
Yes	244 (7.92%)	20 (5.68%)	79 (5.25%)	
No	2836 (92.08%)	332 (94.32%)	1427 (94.75%)	
Computer guided surgery	(> 0 / 0 /	- (/	(2 2 ,0)	0.723
Yes	3026 (98.25%)	347 (98.58%)	1484 (98.54%)	-
No	54 (1.75%)	5 (1.42%)	22 (1.46%)	
· ·	= : (2., 0,0)	- (-·· - /0)	(2)	

Note: Results are numbers (% of column within group). ASA denotes American society of Anaesthesiologists grade, NHS is National Health Service. *p<0.01.

Table 4. Results from multivariable regression demonstrating risk factors for IOPFF subtypes

Relative risk (95% confidence interval)

		elative risk (95% confidence	te intervar)
	Calcar cracks	Shaft fractures	Trochanteric fractures
Side			
Left	1.07 (1.00 - 1.15)	1.09 (0.88 - 1.34)	1.10 (0.99 - 1.22)
Right	1	1	1
Gender			
Female	1.91 (1.76 - 2.06)*	1.46 (1.16 - 1.84)*	2.06 (1.82 - 2.32)*
Male	1	1	1
ige group			
11 to 49	1.52 (1.33 - 1.75)*	1.30 (0.82 - 2.05)	0.46 (0.33 - 0.64)*
50 to 59	1.18 (1.05 - 1.31)*	0.71 (0.47 - 1.07)	0.83 (0.69 - 0.99)
60 to 69	1.00 (0.91 - 1.09)	0.88 (0.66 - 1.18)	0.84 (0.73 - 0.96)
70 to 79	1	1	1
80 to 117	1.09 (0.97 - 1.22)	1.93 (1.47 - 2.54)*	1.29 (1.13 - 1.47)*
SA group	,	,	,
1 and 2	1	1	1
3 to 5	1.27 (1.16 - 1.40)*	1.79 (1.40 - 2.29)*	1.69 (1.50 - 1.90)*
ndication	(
Osteoarthritis	1	1	1
Acute trauma including hip fracture	1.25 (1.00 - 1.55)	1.26 (0.68 - 2.32)	0.95 (0.72 - 1.26)
Avascular necrosis	1.85 (1.48 - 2.31)*	1.35 (0.60 - 3.08)	1.89 (1.33 - 2.68)*
Previous trauma	3.63 (2.95 - 4.46)*	9.01 (6.14 - 13.24)*	3.09 (2.34 - 4.08)*
Inflammatory arthritis	1.47 (1.13 - 1.93)*	2.21 (1.09 - 4.50)	2.30 (1.68 - 3.16)*
Malignancy	1.42 (0.20 - 10.05)	ins	2.97 (0.74 - 11.90)
Other	1.87 (1.38 - 2.53)*	2.82 (1.32 - 6.00)*	1.61 (1.01 - 2.56)
Paediatric disease	2.58 (2.04 - 3.25)*	3.75 (1.76 - 7.95)*	3.58 (2.32 - 5.53)*
Previous arthrodesis	0.94 (0.13 - 6.62)	ins	2.24 (0.32 - 15.84)
		12.00 (2.97 - 48.58)*	,
Previous infection	5.27 (2.76 - 10.05)*	12.00 (2.97 - 48.38)	2.87 (0.72 - 11.48)
Stem fixation	1	1	1
Cemented	1	1	1 12 (1 02 1 26)
Cementless	3.76 (3.46 - 4.09)	2.05 (1.64 - 2.56)*	1.13 (1.02 - 1.26)
ead surgeon grade	1	1	1
Consultant	1	1	1
Non consultant	0.96 (0.86 - 1.06)	0.89 (0.67 - 1.20)	0.98 (0.86 - 1.11)
Organisation type			
NHS	1	1	1
Independent hospital	0.77 (0.70 - 0.84)*	0.91 (0.70 - 1.19)	0.46 (0.40 - 0.54)*
Treatment centre	0.63 (0.51 - 0.79)*	0.82 (0.43 - 1.55)	0.41 (0.28 - 0.60)*
Approach .			
Posterior	1	1	1
Anterolateral	0.94 (0.87 - 1.02)	1.54 (1.23 - 1.93)*	1.36 (1.22 - 1.51)*
Trochanteric Osteotomy	1.03 (0.51 - 2.05)	2.03 (0.51 - 8.16)	0.77 (0.29 - 2.05)
Other	0.83 (0.69 - 1.00)	2.06 (1.36 - 3.12)*	1.51 (1.21 - 1.89)*
Surgical technique			
Minimally invasive surgery	1.01 (0.88 - 1.16)	0.82 (0.50 - 1.32)	0.92 (0.72 - 1.18)
Computer guided surgery	$0.53 (0.40 - 0.71)^*$	0.49 (0.19 - 1.25)	0.48 (0.31 - 0.76)*
Cohort effect			
Subsequent year of primary	0.96 (0.95 - 0.97)*	0.96 (0.93 - 0.99)	0.98 (0.97 - 1.00)
Observations	791,965	788,671	790,391
C - statistic	0.71	0.69	0.68

Note: Results are relative risks (95% confidence intervals). ASA denotes American society of Anaesthesiologists grade, NHS is National Health Service. *Ins* denotes insufficient numbers for meaningful analysis. *p<0.01

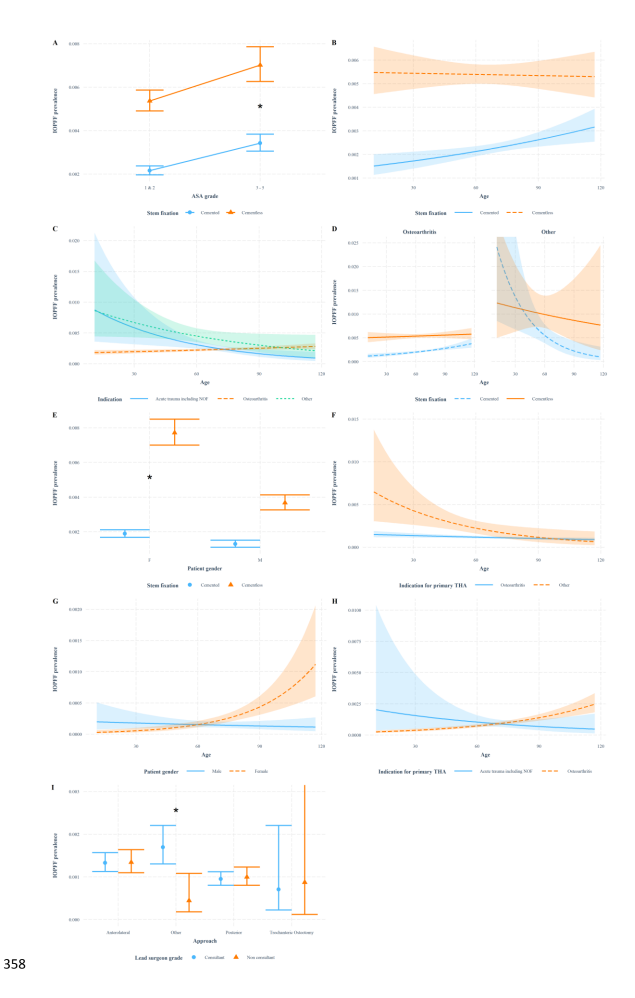
Table 5. Fixed effects of statistically singnificant interaction terms.

355

Multivariable model Interaction covariates Interaction level RR outcome p Any IOPFF ASA grade 3 to 5: Cementless stem < 0.01 ASA: Fixation 0.83 Any IOPFF Age: Fixation Age increase of one year: Cementless stem 0.99 < 0.01 Age increase of one year: Acute trauma including Any IOPFF Age: Indication **NOF** 0.96 < 0.01 Any IOPFF Age: Indication Age increase of one year: Other 0.96 < 0.01 Age: Indication: Any IOPFF Fixation Age increase of one year: Other: Cementless stem 0.08 < 0.01 Calcar crack gender: Fixation Female gender: Cementless stem 1.44 < 0.01 Calcar crack Age increase of one year: Other < 0.01 Age: Indication 0.96 Age increase of one year: Female gender < 0.01 Shaft fracture Age: Gender 1.04 Age increase of one year: Acute trauma including < 0.01 Trochanteric fracture Age: Indication NOF 0.95 leadsurgeon: approach Trochanteric fracture Non Consultant: Other 0.25 < 0.01

Note: IOPFF indicates intraoperative periprosthetic femoral fracture, RR indicates relative risk associated with interaction term, p indicates the significance of the interaction term in the multivariable model indicated in IOPFF type, THA indicates total hip arthroplasty, CGS indicates computer guided surgery, ASA indicated American society of anaesthesiologists and NOF indicates neck of femur fracture

Figure 1: Panel plot demonstrating effect of significant interaction terms on the predicted incidence of intraoperative periprosthetic femoral fracture during primary total hip arthroplasty.



- Note: Figure 1(A) Demonstrates the interaction of ASA grade and stem fixation on risk of IOPFF risk.
- Figure 1(B) demonstrates the interaction of patient age and stem fixation on predicted prevalence of
- 361 any IOPFF.
- Figure 1(C) Demonstrates the interaction of patient age and indication for primary surgery on
- predicted prevalence of anyIOPFF. only diagnoses which reached statistical significance and
- 364 osteoarthritis (reference) are displayed.
- Figure 1(D) Demonstrates the interaction of patient age, indication for primary surgery and stem
- 366 fixation on predicted prevalence of any IOPFF. only diagnoses which reached statistical significance
- and osteoarthritis (reference) are displayed.
- Figure 1(E) Demonstrates the interaction of patient gender and stem fixation on predicted prevalence
- 369 of calcar crack.
- Figure 1(F) Demonstrates the interaction of patient age and indication for surgery on predicted
- 371 prevalence of calcar crack. only diagnoses which reached statistical significance and osteoarthritis
- 372 (reference) are displayed.
- Figure 1(G) Demonstrates the interaction of patient age and gender on predicted prevalence of shaft
- 374 fracture.
- Figure 1(H) Demonstrates the interaction of patient age and indication for surgery on predicted
- 376 prevalence of trochanteric fracture.
- Figure 1(I) Demonstrates the interaction of lead surgeon grade and surgical approach on predicted
- 378 prevalence of trochanteric fracture.
- * denotes the level of categorical variable at which the interaction reaches significance

Table 6. Relative risk of IOPFF in a typical OA patient undergoing THA using a selection of worst vs best modifiable risk factors.

Fracture type	RR	(95% CI)	p
All fractures	4.29	(3.34 - 5.51)	<0.001*
Calcar crack	7.72	(5.65 - 10.50)	<0.001*
Shaft fracture	2.93	(1.17 - 7.32)	0.02
Trochanteric	1.64	(1.02 - 2.64)	0.042

Note: Best scenario (Cemented stem, posterior approach and computer guided surgery), worst scenario (Cementless stem, Anterolateral or other approach without computer guided surgery. RR Relative risk, CI confidence interval, * p<0.01

380

381 **Appendix**

382 A.1:

A priori clinically relevant interactions tested

age: gender

gender: stem sixation ASA: stem sixation ASA: lead surgeon grade

ASA: lead surgeon grade: stem sixation

age: stem sixation

age: gender: stem sixation

age: indication

age: indication: stem sixation

cgs: age cgs: indication cgs: age: indication

cgs: side

cgs: lead surgeon grade

cgs: approach cgs: stem sixation

cgs: stem sixation: organisation type lead surgeon grade: organisation lead surgeon grade: approach

side: approach * side : surgeon *

side : surgeon : approach *

Note: THA indicates total hip arthroplasty, CGS indicates computer guided surgery, ASA indicated American society of anaesthesiollogists. * denotes interaction only tested on multivariable model predicting risk of any intraoperative fracture