Patient claims in prosthetic hip infections: a comparison of nationwide incidence in Sweden and patient insurance data

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Submitted 2017-09-11. Accepted 2018-04-12.

Background and purpose — Patients in Sweden are insured against avoidable patient injuries. Prosthetic joint infections (PJIs) resulting from intraoperative contamination are regarded as compensable by the Swedish public insurance system. According to the Patient Injury Act, healthcare personnel must inform patients about any injury resulting from treatment and the possibility of filing a claim. To analyze any under-reporting of claims and their outcome, we investigated patients’ claims of PJI in a nationwide setting.

Patients and methods — The national cohort of PJI after primary total hip replacement, initially operated between 2005 and 2008, was established through cross-matching of registers and review of individual medical records. We analyzed 441 PJIs and the number of filed patients’ claims, with regards to incidence, outcome, and any national, sex-linked or socioeconomic differences.

Results — We identified 329/441 (75%) patients with PJIs as non-claimants. 96% of the filed claims were accepted. 64 (57%) of claimants sustained permanent disability. 2 factors were found to statistically significantly reduce the odds of filing claims: patient’s age above 73 years and fracture as indication for surgery. There were no significant national, sex-linked, or socioeconomic differences.

Interpretation — The incidence of patients’ claims of PJI is low but claims are usually accepted when filed. Healthcare personnel should increase their knowledge of the Patient Injury Act to inform patients about possibilities of eligible compensation.

Everyone treated in Sweden’s publicly financed healthcare is insured against injury resulting from avoidable patient injuries. Prosthetic joint infections (PJIs) are serious complications and may lead to severe consequences for those patients affected. PJIs after total hip replacement (THR) surgery, resulting from intraoperative contamination and not from hematogenous spread, are considered as compensable injuries by the Swedish no-fault insurance system.

During the last decade over 16,500 primary THRs were performed in Sweden each year (Karrholm et al. 2016). A study of primary THRs operated between 2005 and 2008 showed that the incidence of PJIs in Sweden, up to 2 years after surgery, is 0.9% (Lindgren et al. 2014).

The Swedish Patient Safety Act obligates healthcare personnel to inform patients about the possibility of filing a malpractice claim (SR-PSA 2017). Knowledge of the act varies among healthcare personnel (Espersson and Hellbacher 2016). Therefore there may be an under-reporting of patient injuries and consequently patients are not compensated to the extent intended by both the healthcare and legal system.

The aim of this study was to determine the proportion of filed claims and the outcome of these claims (accepted, rejected, and disability). We also analyzed any presence of national, socioeconomic, age, and sex-linked differences in patient claims.

The patient insurance scheme in Sweden

Patients’ claims are handled by the national patient insurance company Landstingens Ömsesidiga Försäkringsbolag (LÖF), founded in 1975 and co-owned by the 21 Swedish county councils (public healthcare). LÖF handles all medical professions according to the Patient Injury Act (SR-PIA...
of the identified infected 2,217 patients, with long postoperative antibiotic consumption, was sent to the operating units. This verified treatment for PJI and the case-specific diagnostic criteria of PJI, according to the definition by the Workgroup of the Musculoskeletal Infection Society (Parvizi et al. 2011). 99% of all questionnaires were returned and Lindgren et al. (2014) concluded a final number of 443 treated PJIs.

Consequently, we could identify 441 PJIs in LISA (the national agency Statistics Sweden’s longitudinal integration database for health insurance and labor market studies). This enabled matching on level of education as a socioeconomic factor. Finally, we compared all PJIs with LÖF’s database in November 2016 for patients’ claims and outcome of claims review. The timeframe was regarded as sufficient both for patients to file claims after delayed infections in case of complicated and prolonged PJI treatment and also for LÖF to review and conclude its decision.

**Study variables**

For each patient, we recorded sex, age at primary THR operation, educational level, treating hospital, and the indication for surgery. SHAR divides these indications into 8 groups. Primary osteoarthritis and hip fracture are the 2 most common indications, with apparent different patient characteristics. Consequently we analyzed these 2 groups separately. The other 6 indications (inflammatory joint disease, sequel to pediatric disease, idiopathic femoral head necrosis, secondary osteoarthritis after trauma, malignancy, and other secondary osteoarthritis) each consist of fewer patients and are all mainly operated in elective settings. They were therefore merged together into 1 group, called “other”.

Highest achieved educational level was also grouped, from initial 7 levels (elementary school < 9 years, elementary school > 9 years, 3 years’ high school, postgraduate < 3 years, postgraduate > 3 years, doctoral education, and unknown) to 4 levels: elementary school, high school, postgraduate, and unknown.

To examine any national differences, each operating unit was classified according to its location by provision of care (the 21 Swedish counties) and separately by order: university hospital, referral county hospital, local hospital, and private.

Filed patient claims at LÖF were recorded and their decisions were grouped into 6 outcomes: rejected, prolonged recovery (< 3 months and > 3 months), and permanent disability (1–15%, 16–30%, and > 30%).

**Statistics**

The Mann–Whitney U test was used for the age variable in independent groups and Pearson’s chi-square test was used for nominal variables. Logistic regression analysis was performed on patients’ characteristics to evaluate factors associated with insurance claims. We used both a univariable and multivariable model. The former includes age, sex, diagnosis, and level of education, and the latter model consists of age and diag-
nosis. These 2 factors were verified as statistically significant in the univariable model and are simultaneously important in a clinical setting. Associations are presented as odds ratios (ORs) and risk ratios (RRs) with 95% confidence intervals (CIs). We used IBM SPSS Statistics software (ver. 23) (IBM Corp, Armonk, NY, USA).

### Ethics, funding, and potential conflicts of interest

The study was conducted in accordance with the Declaration of Helsinki and the protocol was approved by the Ethical Review Board in Gothenburg, Sweden (622-16).

We received support from LÖF, in the form of salary support for PK. LL has previously been involved in LÖF’s expert reviews but is not currently committed. There are no other conflicts of interest.

### Results

329 (75%) of the 441 patients with PJIs did not file a claim for injury with LÖF. Of those 112 that did, 108 (96%) were accepted as eligible for compensation (Table 1). Patients’ age above the median of 72 years (OR = 0.4, CI 0.3–0.7, p < 0.01) and fracture diagnosis (OR = 0.4, CI 0.2–0.9, p = 0.02) were the only significant factors associated with not filing a claim for injury in a univariate logistic regression model (Table 2). There was also a tendency toward higher rates of claims among female patients. When adjusted for age, sex, diagnosis, and level of education in the later multivariate model, they remained significant, with similar OR, CI, and p-values.

The variation in claims between counties ranged between 0% and 50%. Patients from smaller hospitals filed claims more often, with the highest rates from the private hospitals (34%) and the lowest from university hospitals (16%) (p = 0.06). We could not observe any statistically significant correlations between age of patients and claim rates from the different types of hospitals. Private hospitals operated only on patients with osteoarthritis (except 1 patient with femoral head necrosis).

44/112 (39%) claimants were compensated for prolonged recovery time and 64 (57%) for permanent disability, due to

| Table 1. Baseline data for all patients included in relation to claim of injury at LÖF. Values are number (percentage) unless otherwise stated |
|------------------|------------------|------------------|
|                  | All n = 441      | No claim n = 329 | Claim (25%) n = 112 |
| Age, mean (SD)   | 70.7 (11)        | 71.8 (11)        | 67.4 (10) |
|                  |                  |                  | p-value  |
| distribution     |                  |                  | < 0.01   |
| < 50             | 15 (3)           | 10 (67)          | 5 (33)   |
| 51–60            | 66 (15)          | 45 (68)          | 21 (32)  |
| 61–70            | 116 (26)         | 78 (67)          | 38 (33)  |
| 71–80            | 167 (38)         | 126 (76)         | 41 (25)  |
| > 80             | 77 (18)          | 70 (91)          | 7 (9)    |
| Sex              |                  |                  | < 0.01   |
| female           | 222 (50)         | 158 (71)         | 64 (29)  |
| male             | 219 (50)         | 171 (78)         | 48 (22)  |
| Diagnosis        |                  |                  | 0.1      |
| primary osteoarthritis | 328 (74) | 236 (72) | 92 (28) |
| hip fracture     | 67 (15)          | 58 (87)          | 9 (13)   |
| other            | 46 (10)          | 35 (76)          | 11 (24)  |
| Education        |                  |                  | 0.04     |
| elementary school | 205 (47)       | 161 (79)         | 44 (22)  |
| high school      | 167 (38)         | 119 (71)         | 48 (29)  |
| postgraduate     | 66 (15)          | 46 (79)          | 20 (30)  |
| unknown          | 3 (1)            | 3 (100)          | 0 (0)    |
| Hospitals        |                  |                  |          |
| university       | 55 (13)          | 46 (84)          | 9 (16)   |
| county           | 203 (46)         | 158 (78)         | 45 (22)  |
| local            | 151 (34)         | 104 (69)         | 47 (31)  |
| private          | 32 (7)           | 21 (66)          | 11 (34)  |
| SD = standard deviation. |

| Table 2. Logistic regression to evaluate factors associated with insurance claim |
|------------------|------------------|------------------|
|                  | All n | Claim made n (%) | Univariable OR (95%CI) | p-value | Multivariable OR (95%CI) | RR (95%CI) | p-value |
| Age              |       |                  |                    |         |                    |          |
| < 73 years       | 224   | 74 (33)          | 1 (reference)      |         | 1 (reference)      |          |
| ≥ 73 years       | 217   | 38 (18)          | 0.4 (0.3–0.7)      | < 0.01  | 0.4 (0.3–0.7)      | 0.5 (0.4–0.8) | < 0.01 |
| Sex              |        |                  |                    |         |                    |          |
| male             | 219   | 48 (22)          | 1 (reference)      |         | 1 (reference)      |          |
| female           | 222   | 64 (29)          | 1.4 (0.9–2.2)      | 0.1     |                    |          |
| Diagnosis        |        |                  |                    |         |                    |          |
| primary osteoarthritis | 328 (74) | 92 (28) | 1 (reference)      |         | 1 (reference)      |          |
| hip fracture     | 67    | 9 (13)           | 0.4 (0.2–0.8)      | 0.02    | 0.4 (0.2–0.8)      | 0.5 (0.3–0.8) | 0.02 |
| other            | 46    | 11 (24)          | 0.8 (0.4–1.7)      | 0.6     | 0.7 (0.3–1.4)      | 0.8 (0.4–1.3) | 0.3  |
| Level of education |        |                  |                    |         |                    |          |
| elementary school | 205   | 44 (22)          | 1 (reference)      |         | 1 (reference)      |          |
| secondary school | 167    | 48 (29)          | 1.5 (0.9–2.4)      | 0.1     |                    |          |
| university       | 66    | 20 (30)          | 1.6 (0.9–3.0)      | 0.1     |                    |          |
| *OR = odds ratio.  |
| *RR = risk ratio.  |

* 3 missing values.
Discussion

Our main finding was the high incidence of non-claimants and that almost all filed claims were accepted for compensation by LÖF. This relation indicates on the one hand that those few patients who are claiming an injury from PJI are well informed about eligibility for compensation, but on the other hand it also suggests insufficiency of information from healthcare personnel to the large number of patients who do not make a claim. It is tempting to explain this by deficient knowledge of the Patient Injury Act among the personnel. An explanation may be a scarce awareness of legal obligations concerning patients’ information. Another is a possible incorrect impression of the system not being blame-free for practitioners, with a following unwillingness to report on colleagues if informing patients about LÖF. Third, in cases of fast and relatively complication-free recovery, healthcare personnel may not inform patients based on their own judgment, an assumption of certain cases not being severe enough to generate compensation. There may also be other reasons contributing to not filing a claim; several of these have been discussed in previous publications (Sager et al. 1990, Studdert et al. 2000, Bismark et al. 2006, Järvelin et al. 2012, Zengerink et al. 2016).

Although intraoperative contamination and hematogenously spread infections are not specified in our cohort, the probability of receiving compensation for PJI is high. We believe hematogenous spread was limited by the postoperative observation time and most PJI are a result of IC (Zimmerli and Ochsner 2003, Azzam et al. 2010, Lee et al. 2010, Blomfeldt et al. 2015, Sendi et al. 2017). Additionally, 59% of claimants suffered a permanent disability, which also has a great impact on compensation.

Age above 73 years and fracture diagnosis were the 2 significant factors associated with lower rates of filed claims. Higher rates of non-claimants in the elderly correspond to previous findings (Sager et al. 1990, Studdert et al. 2000, Bismark et al. 2006, Järvelin et al. 2012, Zengerink et al. 2016). To our knowledge, specific claim rates of THR after fracture have not been studied previously. This finding suggests that healthcare personnel may be less prone to inform elderly patients, with possibly higher comorbidity, about the insurance.

Increased age and fracture diagnosis, possibly due to associated comorbidities, are associated with poorer outcome after treatment of PJI (Azzam et al. 2010, Blomfeldt et al. 2015). Our cohort included only 9 claimants who suffered a fracture and did not allow for any further analysis. Age was not observed to affect LÖF’s decisions in our study. Since the overall incidence of claims was low, it is not possible to draw any conclusions concerning outcome after PJI in this population. A possible explanation for our equal distribution of claim outcomes is that the more frail patients never filed a claim.

Our finding of a trend among women to be more prone to filing a claim is supported by the earlier studies of claims after THR (Järvelin et al. 2012, Zengerink et al. 2016) and claims in the general population (Bismark et al. 2006).

Another trend is the higher rate of claimants among patients operated in private hospitals. Their population of elective patients, commonly healthier and more aware of their rights and entitlements, may explain this. The private units may also have a better dialogue with their patients, which could also be a contributive factor.

Swedish compensation is substantially lower than seen in Anglo-American tort systems but simpler for the claimants and with higher overall appeal success rates (50 vs. 30%) (Kachalia et al. 2008, Pukk-Härenstam et al. 2008). This financial difference can be explained partly by the lack of a punitive component and partly by the existence of other forms of social insurance. The general support of the Swedish medical and social system may also diminish the economic importance of economic compensation. Additionally, elderly, injured, and often frail patients suffering from a PJI may refrain from filing claims due to perception of the process as difficult and long lasting. The fact of a free-of-charge, 2-page form and the relatively short time to decision (70% within 8 months) (Kachalia et al. 2008) is not obvious to the general population. Finally, patients may not realize the blame-free nature of the insurance. Some may refrain from claiming for their injury, as they are not willing to blame their doctor or department.

A limitation of our study is the inability to measure any rate of participant information about LÖF. We cannot conclude that non-claimants were not informed, nor can we assess the efficiency of delivery or quality of given information. Another
limitation is the inability to measure any correlation between clinical outcome of PJI treatment and the likelihood of claiming injury. Additionally, we were not able to exclude hematogenously spread infections in our cohort beyond the limitation of the 2-year postoperative observation period. Therefore the presence of any hematogenously spread infections among non-claimants cannot be assessed. However, there were no such infections among the claimants and none of the 4 cases were rejected due to the route of contamination.

Nonetheless, we strongly suspect that most patients may not be aware that they have sustained an injury that is recognized by the healthcare system and possibly compensated by an insurance. It is therefore important to clearly inform patients suffering from PJI about their legal right to file a claim with LOF and provide assistance when needed.

In summary our study shows that only every fourth PJI after THA is claimed as a patient injury. Simultaneously almost all claims were reimbursed by the Swedish national patient insurance, indicating that patients who file claims are informed about their rights. The low claim rate suggests insufficient patient information and is of concern from both a legal and a professional aspect.

All authors contributed to the conception and design of the study, analysis of data and its interpretation, as well as revision of the manuscript. PK and AE performed the statistical analysis.

Acta thanks Pieter K Bos and Jutta Järvelin for help with peer review of this study.

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