Survival of 11,390 Continuum cups in primary total hip arthroplasty based on data from the Finnish Arthroplasty Register

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Background and purpose — The use of trabecular metal (TM) cups for primary total hip arthroplasty (THA) is increasing. Some recent data suggest that the use of TM in primary THA might be associated with an increased risk of revision. We compared implant survival of Continuum acetabular cups with other commonly used uncemented cups.

Patients and methods — Data on 11,390 primary THAs with the Continuum cup and 30,372 THAs with other uncemented cups (reference group) were collected from the Finnish Arthroplasty Register. Kaplan–Meier survival estimates were calculated; the endpoint was revision for any reason, for infection, or for dislocation. Revision risks were assessed with adjusted Cox multiple regression models. A subgroup analysis on the use of neutral or elevated liners in the Continuum group was made.

Results — The 7-year survivorship of the Continuum group was 94.6% (95% CI 94.0–95.2) versus 95.6% (CI 95.3–95.8) in the reference group for revision for any reason. The risk for revision was higher in the Continuum group than in the reference group both for revision for any reason (HR 1.3 [CI 1.2–1.5]) and for revision for dislocation (HR 1.9 [CI 1.5–2.3]). There was no difference in the rates of revision because of infection (HR 0.99 [CI 0.78–1.3]). Use of a neutral liner increased the risk for revision due to dislocation in comparison with the use of an elevated rim liner in the Continuum group (HR 1.7 [CI 1.2–2.5]).

Interpretation — THA with Continuum cups is associated with an increased risk of revision compared with other uncemented cups, mainly due to revisions because of dislocation. Our results support the use of an elevated liner when Continuum cups are used for primary THA.
available for the purpose of decreasing the dislocation rate. The use of elevated liners may, in theory, improve hip stability and decrease the revision rate (Insull et al. 2014), but the routine use of elevated liners has been questioned (Krushell et al. 1991, Insull et al. 2014).

We compared the revision rate of Continuum cups used in primary THA with the most commonly used uncemented cups made of titanium alloy. We specifically compared the revision rates (1) for any reason, (2) for infection, and (3) for dislocation. We also studied whether use of elevated liners in primary THA decreases the revision rate due to dislocations compared with the Continuum cup with neutral liners.

**Patients and methods**

This study is based on data from the Finnish Arthroplasty Register (FAR). The FAR data include nearly all hip and knee implants operated in Finland since 1980 (Paavolainen et al. 1991). Orthopedic units are obligated to provide all information essential for maintenance of the register to the Finnish National Institute for Health and Welfare. The register gathers information from most total hip implantations in the entire country and data coverage on primary THA exceeds 95% and on revision THA coverage is 81% (FAR 2018). Dates of death are obtained from the Population Information System maintained by the Population Register Centre. The data content of the register was scrutinized and revised in May 2014. The updated data now include detailed information on items like ASA class, BMI, and surgical approach.

**Study population**

Between January 2009 and December 2017, 133,488 primary THAs were reported to FAR. In 11,390 of these the Continuum primary cup was used. The reference group consisted of the 6 most commonly used other uncemented cups made of titanium alloy (n = 30,372) (Table 1). A head size other than 28 mm, 32 mm, or 36 mm, dual mobility, and constrained liners were excluded. The number of patients with bilateral hip prostheses was 4,407 and in 658 patients both hips were operated simultaneously. 498 patients had the Continuum cup in one hip and a control group cup component in the contra-lateral hip. Tables 2 (see Supplementary data) and 3 show the demographic data hip-wise separately for the whole study period and after the data content revision in May 2014. Mortality during the study period in the Continuum group was 4% and 5% in the control group.

**Surgery**

In the Continuum group, 36 mm femoral heads were used in 79% of cases. The corresponding proportion in the reference group was 80%. A ceramic liner was used in 14% of cases in the Continuum group and in 27% of cases in the reference group. The rest were highly cross-linked polyethylene liners in both groups. From May 2014 surgical approach data have been available from the register. Since then the majority of the operations have been performed via the posterior approach in

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**Table 1. Acetabular cups included in the study**

| Cup design | n (%) |
|------------|-------|
| Continuum (ZimmerBiomet, Warsaw, IN, USA) | 11,390 (27) |
| Reference group | 30,372 (73) |
| Exceed (ZimmerBiomet, Warsaw, IN, USA) | 1,550 (4) |
| G7 (ZimmerBiomet, Warsaw, IN, USA) | 1,121 (3) |
| Pinnacle (DePuy, Warsaw, IN, USA) | 14,844 (36) |
| R3 (Smith & Nephew, Andover, MA, USA) | 7,289 (18) |
| Trident (shell) (Stryker, Mahwah, NJ, USA) | 4,279 (10) |
| Vision Ringloc (ZimmerBiomet, Warsaw, IN, USA) | 1,280 (3) |

**Table 3. Demographic data of the time period after data content revision in the Finnish Arthroplasty Register starting May 15, 2014. Values are frequency (%) unless stated otherwise**

| Data | Continuum group | Reference group |
|------|----------------|----------------|
| Mean age (SD) | 67 (11) | 66 (11) |
| BMI (SD) | 28 (5) | 28 (5) |
| Male sex | 3,609 (42) | 7,547 (46) |
| Diagnosis | | |
| Primary osteoarthritis | 7,324 (85) | 13,852 (85) |
| Rheumatoid arthritis | 137 (2) | 195 (1) |
| Other * | 1,113 (13) | 2,278 (14) |
| Femoral head size of prosthesis | |
| 28 mm | 29 (0.3) | 107 (1) |
| 32 mm | 1,832 (21) | 3,369 (21) |
| 36 mm | 6,713 (78) | 12,849 (79) |
| Status at end of follow-up | |
| Not revised | 8,202 (96) | 15,792 (97) |
| Revised | 372 (4) | 533 (3) |
| Liner material | |
| Ceramic | 619 (7) | 2,249 (14) |
| Highly cross-linked polyethylene | 7,955 (93) | 14,041 (86) |
| Elevated liner | |
| No | 4,385 (55) | 8,648 (62) |
| Yes | 3,570 (45) | 5,393 (38) |
| Approach | |
| Posterior | 6,654 (78) | 12,884 (81) |
| Anterolateral (modified Hardinge) | 1,667 (20) | 2,864 (18) |
| Anterior (Watson-Jones) | 15 (0.2) | 11 (0.1) |
| Anterior (Smith-Peterson) | 143 (2) | 137 (1) |
| Trochanteric osteotomy performed | 1 (0.01) | 1 (0.01) |
| ASA class | |
| 1 | 1,281 (15) | 2,163 (14) |
| 2 | 4,132 (49) | 8,260 (52) |
| 3 | 2,992 (35) | 5,308 (33) |
| 4 | 104 (1) | 189 (1) |
| Femoral stem fixation | |
| Uncemented | 5,502 (65) | 13,209 (81) |
| Cemented | 3,030 (36) | 3,057 (19) |

* Fractures (5% Continuum group vs. 4% control group), avascular necrosis (3% vs. 3%), osteoarthrosis due to hip dysplasia (2% vs. 2%), tumors (1% vs. 1%), congenital hip dislocation (0.5% vs. 0.3%), inflammatory arthritis (0.3% vs. 0.4%), Legg–Perthes–Calve disease (0.3% vs. 0.2%), femoral head epiphysseolysis (0.2% vs. 0.1%), status post purulent arthritis (0.1% vs. 0%).
both groups (79% in the Continuum group and 81% in the reference group). Uncemented femoral stems were used in 71% in the Continuum group compared with 83% in the reference group. The average follow-up time was 3 years (0–9) in the TM group and 4 years (0–10) in the reference group.

Statistics
Kaplan–Meier survival estimates were calculated for both groups and the log rank test was used to compare the survival curves. Revision was described as change or removal of at least 1 component (Tables 4 and 5). To reduce the risk of selection bias we adjusted the estimated revision risks in the Cox multiple regression model by sex, age group, diagnosis, femoral head size, operated side, operation year, and fixation of the femoral stem. An additional cup revision analysis was performed and the type of approach, ASA, BMI, and elevation status of the liner were added to the Cox model as possible confounders for cup revision for any reason as the endpoint. The analysis was done with the data of primary operation after register update in May 2014. In the Continuum elevation subgroup analysis sex, age group, diagnosis, side, stem fixation, and operation year were added to the Cox model (head size was stratified) and other than polyethylene liners were excluded. If the proportional hazards assumption for a variable was not fulfilled in the Cox model, the model was stratified by it instead. Stratification in Cox models means that the hazard functions can be estimated for all level combinations of the stratified variables, and the hazard ratios for the other variables (those that meet the proportional hazard assumption) are then optimized for all these hazard functions. Without stratification we would assume that hazards were the same for all levels of such variables.

The primary outcome was revision for any reason and the secondary outcomes were revision for periprosthetic infection, revision for dislocation, and cup revision for any reason. Patients were censored for any event other than the outcome, or at the end of the follow-up. After the register update in May 2014 it has been possible to assess separately which component has been changed or removed in connection with the revision. Therefore, a subgroup analysis for cup-only-revisions was performed only for the newest FAR data. In addition, a subgroup analysis was performed for Continuum cups by liner type (neutral or elevated liner) with dislocation revision as the endpoint. Survival data are presented as percentages with the 95% confidence interval (CI). Cox regression analysis is presented with the hazard ratio (HR) and the CI.

All analyses were performed using the SAS software (Version 9.3; SAS Institute, Cary, IN, USA).

Ethics, funding, and potential conflicts of interest
Ethical approval: June 13, 2017, Dnor THL/926/5.05.00/2017. This research received no funding. The authors declare no conflicts of interest.

Results
Revision for any reason
The up to 7-year survivorship for the Continuum group was 94.6% (CI 94.0–95.2) and the survival for the reference group was 95.6% (CI 95.3–95.8) for revision for any reason as an endpoint (Figure 1, Table 6; see Supplementary data). By Cox regression analysis the Continuum group had an increased risk of revision for any reason compared with the reference group (HR 1.3, CI 1.2–1.5).
Cup revision for any reason

In the cup-only-revision analysis performed with the data from May 15, 2014 to December 31, 2017, the 3-year survivorship was the same in the Continuum group as in the reference group: 99.4% vs. 99.6% (CI 99.2–99.6 vs. 99.5–99.7). These figures are not statistically different (Cox regression analysis HR 1.3, CI 0.8–2.0).

Revision due to infection

The 7-year survivorship for the Continuum group was 98.9% (CI 98.6–99.1) and for the reference group 99.1% (CI 99.0–99.2), when revision because of infection was the endpoint (Figure 2). The risk of revision for infection was the same in the groups (HR 1.0, CI 0.8–1.3) (Table 7; see Supplementary data).

Revision due to dislocation

The 7-year survivorship for the Continuum group was 98.3% (CI 98.0–98.6) and for the reference group 99.0% (CI 98.8–99.1), when revision because of dislocation was the endpoint (Figure 3). The Continuum group had an increased risk of revision for dislocation (HR 1.9, CI 1.5–2.3) compared with the reference group (Table 7; see Supplementary data).

Subgroup analysis: Continuum THA with or without liner elevation

The 5-year survivorship for the Continuum group with elevated liners was 98.9% (CI 98.4–99.2) and for the Continuum group with neutral liners 97.8% (CI 97.3–98.2), when revision because of dislocation was the endpoint (Figure 4). After adjustments of the statistical data, the Continuum group with neutral liners had a higher risk of revision for dislocation compared with the Continuum group with elevated liners (HR 1.7, CI 1.2–2.5).

Discussion

This study shows that use of the Continuum THA is associated with a slightly higher risk of revision than use of other uncemented titanium alloy cups. The Continuum study group and the reference group had a similar risk of revision due to infection, but the risk of revision due to dislocation was higher in the Continuum group. Further, the use of elevated liners in the Continuum THA reduced the risk of revision for dislocation compared with neutral liners.

Trabecular metal was first introduced to the market in 1997. Since then, TM cups have shown reliable results when used for hip revision arthroplasty and are currently used routinely worldwide (Davies et al. 2011, Mohaddes et al. 2015). Their routine use in primary THA is increasing. Implant survival of primary TM cups has been comparable or even superior compared with uncemented devices made of titanium alloy (Baad-Hansen et al. 2011, Howard et al. 2011, Wegrzyn et al. 2015, De Martino et al. 2016). However, a recent collaborative register study reported that TM cups have a 1.5 times higher risk for revision than other frequently used uncemented cups in primary THA (Laaksonen et al. 2018). These results were somewhat surprising and at variance with previous literature. Our study supports the previous finding from the Swedish and Australian registries of a higher risk of revision of TM cups.

The use of TM cups in primary THA is increasing in Sweden and Australia (Laaksonen et al. 2018). Continuum was the 2nd most common cup design in the FAR data of the present study. Due to the good gripion of and high primary stability of TM, Continuum cups have been preferred in more demanding THAs. To reduce the risk of selection bias towards more difficult cases being treated with Continuum cups, we adjusted the revision risks in the Cox regression models. Our data suggest that the use of the Continuum cup in primary THA does not give superior results compared with other unce-
treated large bone defects in revision or complex primary THA and results in these cases have been excellent (Weeden and Schmidt 2007, Macheras et al. 2010). The revisions in the Continuum group in the current study were mainly due to dislocations, and the number of revisions for early lack of osteointegration or aseptic loosening was low.

PIJs are a growing challenge as an increasing number of joint replacements are being performed and the life expectancy of patients is increasing (Huotari et al. 2015). Indeed, the cumulative incidence of PIJ in USA and the Nordic countries is reportedly growing (Dale et al. 2012, Kurtz et al. 2012). A recent study presented promising results of TM components possibly having a protective effect against PIJ (Tokarski et al. 2015). These results were not confirmed in a register study (Laaksonen et al. 2018), and were similar to our results: the risk for revision due to PIJ was similar in the Continuum and in the reference group (Table 7; see Supplementary data).

Continuum cups with the neutral liner used have been associated with a reduced jumping distance of the femoral head and possibly with a higher dislocation risk due to this circumstance (Pakarinen et al. 2018). In an earlier large register study based on Australian and Swedish data, the revision risk due to dislocation was not assessed separately, although the overall revision risk of TM cups was increased compared with the other uncemented cups (Laaksonen et al. 2018). We found that the risk of revision due to dislocation of the Continuum THA is increased compared with reference THAs. This difference is largely explained by the difference in the revision rate due to dislocation. In the subgroup analysis of the Continuum group we found that cups with a neutral polyethylene liner are associated with 1.7-fold dislocation revision risk compared with Continuum cups with an elevated liner. This is in line with the previous finding by Pakarinen et al. (2018).

Elevated liners were first introduced by Charnley in the early 1970s to decrease the tendency for posterior dislocation by providing more coverage (Charnley 1979). The improved stability in primary THA while using an elevated rim liner was first reported in 1996 and, although these liners are widely used, there is only limited clinical evidence to support their use (Cobb et al. 1996, Sultan et al. 2002, Carter et al. 2011). Also, the benefit of routine use of elevated-rim liners in instances in which the acetabular component otherwise is positioned satisfactorily has been questioned (Krushell et al. 1991). In addition, there might be potentially harmful side effects. The elevated liners may predispose the neck of the prosthesis to impinge on the acetabular rim, forcing the head out of the cup anteriorly, but such a risk has not been confirmed in clinical studies (McCollum and Gray 1990, Sultan et al. 2002). Despite these suspicions, elevated liners have not been associated with increased revision rates during 5 years of follow-up (Cobb et al. 1997). Also, the use of lipped liners with modular uncemented acetabular components has been associated with a decreased rate of revision due to instability after primary THA, according to a register study from New Zealand (Insull et al. 2014). Our data support these findings: we did not observe any trend toward an elevated risk of revision due to increased wear. It is nevertheless prudent to remember that these problems may appear in a longer follow-up.

Our study has some limitations. First, we were not able to assess radiographs to evaluate preoperative bone loss. It is possible that Continuum cups have been used in more demanding cases. However, Continuum being the second most used uncemented cup during our study time does suggest that it is used routinely for primary THA. Second, we were able to analyze only factors included in the register dataset. It is possible that patients might have comorbidities that could influence their dislocation risk that we are not aware of. Third, we were only able to use revision as the outcome. Some of the patients might have experienced pain, dislocations, or other implant-related problems without having a revision, for example, due to poor general health contraindicating risky revision surgery.

In summary, this large nationwide study shows that the use of the Continuum cup for primary THA does not provide an advantage over traditional uncemented cups. On the contrary, the use of Continuum cups was associated with an increased revision risk compared with other uncemented cups. This enhanced risk was largely due to revisions for dislocations. If the Continuum cup is used, our results support the use of the elevated rim liner, rather than the neutral rim liner, as the primary choice.

Supplementary data

Tables 2 and 6–9 are available as supplementary data in the online version of this article, http://dx.doi.org/10.1080/17453674.2019.1603596

MH, IL, KM: planning the study, analysis of the data, and writing the manuscript; MK: analysis of the data and revision of the manuscript; MaM and JH: calculating the statistics and revision of the manuscript; AE, A-PP, MiM, and JK: analysis of the data and revision of the manuscript.

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Baad-Hansen T, Kold S, Nielsen P T, Laursen M B, Christensen P H, Soballe K. Comparison of trabecular metal cups and titanium fiber-mesh cups in primary hip arthroplasty: a randomized RSA and bone mineral densitometry study of 50 hips. Acta Orthop 2011; 82(2): 155-60.

Carter A H, Sheehan E C, Mortazavi S M J, Purtill J J, Sharkey P F, Parvizi J. Revision for recurrent instability: what are the predictors of failure? J Arthroplasty 2011; 26(6): 46-52.

Charnley J. Low friction arthroplasty of the hip: theory and practice. New York: Springer Verlag; 1979.

Cobb T K, Morrey B F, Ilstrup D M. The elevated-rim acetabular liner in total hip arthroplasty: relationship to postoperative dislocation. J Bone Joint Surg Am 1996; 78(1): 80-6.

Cobb T K, Morrey B F, Ilstrup D M. Effect of the elevated-rim acetabular liner on loosening after total hip arthroplasty. J Bone Joint Surg Am 1997; 79(9): 1361-4.
Dale H, Fenstad A M, Hallan G, Havelin I L, Furnes O, Overgaard S, Pedersen A B, Kärrholm J, Garelick G, Pulkinnen P, Eskelinen A, Mäkelä K, Engesæter L B. Increasing risk of prosthetic joint infection after total hip arthroplasty. Acta Orthop 2012; 83(5): 449-58.

Davies J H, Laflamme G Y, Delisle J, Fernandes J. Trabecular metal used for major bone loss in acetabular hip revision. J Arthroplasty 2011; 26(8): 1245-50.

De Martino I, De Santis V, Sculco P K, D’Apolito R, Poultisides L A, Gasparetti G. Long-term clinical and radiographic outcomes of porous tantalum monoblock acetabular component in primary hip arthroplasty: a minimum of 15-year follow-up. J Arthroplasty 2016; 31(9): 110-14.

FAR. Finnish Arthroplasty Register. www.thl.fi/far; 2018.

Howard J L, Kremers H M, Loechler Y A, Schleck C D, Harmsen W S, Berry D J, Cabanela M E, Hanssen A D, Pagnano M W, Trousdale R T, Lewallen D G. Comparative survival of uncemented acetabular components following primary total hip arthroplasty. J Bone Joint Surg Am 2011; 93(17): 1597-604.

Huotari K, Peltola M, Jämsen E. The incidence of late prosthetic joint infections. Acta Orthop 2015; 86(3): 21-5.

Insull P J, Cobbett H, Frampton C M, Munro J T. The use of a lipped acetabular liner decreases the rate of revision for instability after total hip replacement: a study using data from the New Zealand joint registry. Bone Joint J 2014; 96-B(7): 884-8.

Krushell R J, Burke D W, Harris W H. Elevated-rim acetabular components: effect on range of motion and stability in total hip arthroplasty. J Arthroplasty 1991; 6 Suppl: 553-8.

Kurtz S M, Lau E, Watson H, Schmier J K, Parvizi J. Economic burden of periprosthetic joint infection in the United States. J Arthroplasty 2012; 27(8 Suppl): 61-5.e1.

Laaksonen I, Lorimer M, Gromov K, Rolfson O, Mäkelä K T, Graves S E, Malchau H, Mohaddes M. Does the risk of rerevision vary between porous tantalum cups and other cementless designs after revision hip arthroplasty? Clin Orthop Relat Res 2017; 475(12): 3015-22.

Laaksonen I, Lorimer M, Gromov K, Eskelinen A, Rolfson O, Graves S E, Malchau H, Mohaddes M. Trabecular metal acetabular components in primary total hip arthroplasty: higher risk for revision compared with other uncemented cup designs in a collaborative register study including 93,709 hips. Acta Orthop 2018; 89(3): 259-64.

Levine B, Della Valle C J, Jacobs J J. Applications of porous tantalum in total hip arthroplasty. J Am Acad Orthop Surg 2006; 14(12): 646-55.

Macheras G A, Kateros K, Koutsostathis S D, Tsakotos G, Galanakos S, Papadakis S A. The trabecular metal monoblock acetabular component in patients with high congenital hip dislocation: a prospective study. J Bone Joint Surg Br 2010; 92(5): 624-8.

McCollum D E, Gray W J. Dislocation after total hip arthroplasty: causes and prevention. Clin Orthop Relat Res 1990; (261): 159-70.

Meneghini R M, Ford K S, McCollough C H, Hanssen A D, Lewallen D G. Bone remodeling around porous metal cementless acetabular components. J Arthroplasty 2010; 25(5): 741-7.

Mohaddes M, Rolfson O, Kärrholm J. Short-term survival of the trabecular metal cup is similar to that of standard cups used in acetabular revision surgery: analysis of 2,460 first-time cup revisions in the Swedish Hip Arthroplasty Register. Acta Orthop 2015; 86(1): 26-31.

Paavolainen P, Hamillainen M, Mustonen H, Slätis P. Registration of arthroplasties in Finland. Acta Orthop 1991; 241: 27-30.

Parkerinen O, Neuvonen P, Eskelinen A. Luksiaineiden ilmaantuvaus ja riskitekijät lonkan ensitekoneleikitauksissa—1381 leikkauskenteilään [article in Finnish, abstract in English]. Suom Ortop ja Traumatol 2018; 41(2): 142-8.

Sultan P G, Tan V, Lai M, Garino J P. Independent contribution of elevated-rim acetabular liner and femoral head size to the stability of total hip implants. J Arthroplasty 2002; 17(3): 289-92.

Tokarski A T, Novack T A, Parvizi J. Is tantalum protective against infection in revision total hip arthroplasty? Bone Joint J 2015; 97-B(1): 45-9.

Weeden S H, Schmidt R H. The use of tantalum porous metal implants for Paprosky 3A and 3B defects. J Arthroplasty 2007; 22(6 Suppl.): 151-5.

Wegrzyn J, Kaufman K R, Hanssen A D, Lewallen D G. Performance of porous tantalum vs. titanium cup in total hip arthroplasty: randomized trial with minimum 10-year follow-up. J Arthroplasty 2015; 30(6): 1008-13.