Periprosthetic femoral fractures around the original cemented polished triple-tapered C‑stem femoral implant: a consecutive series of 500 primary total hip arthroplasties with an average follow‑up of 15 years

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Abstract

Introduction The true incidence of periprosthetic femoral fracture (PFF) around cemented polished taper-slip implants remains largely unknown. Registries usually only capture PFFs that result in revision, missing those managed non-operatively or treated by open reduction and internal fixation (ORIF). This study reports the long-term rate of PFF with the original triple-tapered C-stem femoral implant.

Materials and methods A prospective review of a consecutive series of 500 primary total hip arthroplasties (THAs) performed at a single centre between March 2000 and December 2005, with average follow-up of 15 years (12–19 years).

Results There were 500 consecutive THAs in 455 patients. Seven PFFs (1.4%) occurred in seven patients at an average of 7.9 years (range 2–11.5) from the primary arthroplasty. Five PFFs were managed by ORIF, one Vancouver B3 fracture was revised for a loose implant and one patient was treated non-operatively. Average age at primary operation was 74 years (67–87) and BMI averaged 27.3 (22–31). There was no typical fracture pattern and no statistically significant associations with patient demographics (age, gender, BMI, diagnosis) or prosthetic details (size, offset, alignment, cement mantle, subsidence). Survivorship to the occurrence of PFF was 99% (97.3–99.6%) at 10 years and 97.8% (95.5–99.0%) at 15.

Conclusion A PFF rate of 1.4% at an average follow-up of 15 years represents the true incidence of PFF with the use of the original triple-tapered C-Stem femoral implant, similar to that of published Exeter series (1.85%) but lower than the CPT (3.3%).

Keywords Periprosthetic femoral fracture · Cemented · Polished · Taper-slip · Hip arthroplasty

Introduction

Periprosthetic femoral fracture (PFF) is an infrequent, yet potentially devastating complication of total hip arthroplasty (THA), which is associated with poorer functional outcomes, significant morbidity and an increased overall 12-month mortality of 11% [1]. In 2020, it was reported that patients admitted to hospital with PFF were at increased risk of developing post-operative COVID-19 infection [2].

Increased life expectancy and the longevity of physically active adults into older age [3] have led to a projected increased demand for primary THA in the UK of 134% by 2030 [4]. Coinciding with this, an estimated increased incidence of PFF of 4.6% every decade until 2045 has also been predicted [5].
The management of PFF is complex and can result in further costly re-operations, prolonged rehabilitation and persisting dysfunction [6, 7]. The true incidence of PFF remains unknown, but a prevalence of 0.1–4% has previously been estimated [3, 7–9]. National joint registries, except the Swedish Hip Arthroplasty Registry, record only those PFFs which necessitate revision, failing to capture those managed non-operatively or by ORIF [10, 11].

Uncemented implants are associated with an increased rate of PFF [12, 13] but it is less clear what impact the design specifics of cemented stems have on the incidence. The two categories of cemented stems are the taper-slip (force-closed) and the composite beam (shape-closed). Taper-slip stems provide excellent long-term results [14–16], and their use dominates the hip arthroplasty market in the United Kingdom [17].

A statistically significant increased risk of PFF for taper-slip stems compared to composite beams has been reported [18, 19], despite which there remain few published series addressing the issue and reporting the long-term results of taper-slip stems [14, 15, 20, 21] with only one previous publication on the long-term results of the original C-stem [16]. The aim of this study was to determine the true long-term incidence of PFF in a prospective cohort of 500 consecutive cemented polished triple-tapered original C-stem femoral implants.

Materials and methods

Data were collected prospectively on 500 consecutive primary THAs in 455 patients performed between March 2000 and December 2005. Ethical approval for this study was not required.

The original cemented polished triple-tapered C-stem featured a 9/10 rather than the later 12/14 trunnion and was used in all cases, having the same dimensions as the later C-stem AMT, other than the extended shoulder (both DePuy International, Leeds, UK). All operations were performed at a single centre under the care of four Orthopaedic Consultants, in laminar flow operating theatres.

A posterior surgical approach was used with a stay suture in the short external rotators to protect the sciatic nerve. A box chisel was used to access the piriform fossa, then a blunt-ended tapered reamer before sequential broaching of the canal to obtain a cement mantle of at least 2 mm. Trial reduction was performed to assess leg length and stability, before a cement restrictor of appropriate size was inserted, and the canal prepared with pulse lavage.

A third generation cementing technique was used, with vacuum-mixed Palacos-R Bone Cement (Heraeus GmbH, Hanau, Germany) containing Gentamicin inserted in retrograde fashion with a cement gun. The cement was constantly pressurised prior to the insertion of the femoral prosthesis with a hollow polymethyl-methacrylate (PMMA) tip centraliser, which was then held until the cement had set. The prosthesis was then reduced, and stability, leg length and offset are re-assessed before closure of the short external rotators and capsule as a single layer with loop PDS, but without trans-osseous sutures.

Outpatient review began at six weeks, then continued annually for five years and every second year thereafter. Plain radiographs were performed prior to discharge, then at twelve months and each clinical review thereafter.

Antero-posterior radiographs of the pelvis were taken using a standardised technique, with the X-ray centred over the symphysis pubis and the patellae pointing upwards. Femoral component alignment was measured with respect to the long axis of the femur (neutral being within five degrees), and the cement mantle was graded using the Barrack system [22]. Subsidence was measured using the Fowler technique [23] and PFF was categorised using the Vancouver Classification [24, 25].

Statistical analysis

Descriptive statistics were presented for relevant variables at THA level by fracture outcome (PFF or not). For continuous variables, statistics such as mean, median, standard deviation (SD), first and third quantiles (Q1, Q3), and number of observations were calculated. For categorical variables, count and percentage of each category were presented. To test the difference in the variables between the fracture and non-fracture groups, t tests were performed for continuous variables and Fisher’s exact test for categorical variables. Survival analysis was performed with the end point as time to PFF or to the latest follow-up (if no PFF), and Kaplan–Meier survival estimates were plotted for the entire cohort. In addition, a series of Cox regression model was used to explore variables associated with PFF. All statistical analyses were conducted using Stata (StataCorp LLC, Texas, USA).

Results

There were 500 consecutive primary THAs in 455 patients, with 282 females (62%) and 173 males (38%). Average age at surgery was 68.8 years (range 23–92), and average BMI was 29 (range 18–42). The most common indication for surgery was primary osteoarthritis (80.6%, Table 1).

During follow-up, 244 (54%) patients died (265 THA, 53%), 23 patients (5%) with 25 THA (5%) declined further follow-up [8 moved out of region (10 THA), 15 due to poor health (15 THA)], with only three further patients (0.7%) with three THA (0.6%) being lost to follow-up. Fourteen
femoral implants (2.8%) in thirteen patients (2.9%) were revised [one late sepsis, three aseptic loosening (one with a PFF), 10 during revision of a loose acetabular component]. Of the remaining 172 patients (37.8%) with 193 THA (38.6%), 13 (2.9%; 13 THA, 2.6%) residing in care homes declined radiological follow-up. These patients underwent a telephone consultation to confirm that they remained satisfied, had not suffered any complications and consented to a review of their medical records and radiological images, none of which subsequently demonstrated any PFF. This left a total of 180 THA (36%) in 159 patients (34.9%) with complete clinical and radiological follow-up (Fig. 1).

High offset femoral stems were used in 288 cases (58%), with the average combined femoral offset (stem plus head) for the entire series being 44.1 mm (range 35–54 mm, Table 2).

Seven PFFs occurred in seven patients (1.4%, Table 3), with a mean time from operation of 7.9 years (2–11.5). There was one Vancouver Type A fracture, three Type B1, two Type B2 and one Type B3 fracture. None were distal to the tip of the implant (Vancouver C).

The mean age at time of surgery was 74 years (67–87) in the PFF group compared to 68.6 years (23–92) in the non-fracture group, which was not statistically significant ($p=0.187$). There were four fractures in female patients and three in males, with four being right sided and three left. The average BMI was 27.3 (22–31) in the PFF group compared to 28.6 (18–42), and the pre-operative diagnosis in all PFF cases was osteoarthritis (Table 3).

Femoral prosthesis alignment was neutral in five cases, varus in one and valgus in one, with cement mantle quality being Barrack Grade A in three cases and Grade B in four. Prosthetic offset (stem plus head) averaged 45.1 (41–52) in the fracture group compared to 44.1 (35–54), with subsidence of the femoral component at 12 months averaging 0.9 mm in both groups. Distal femoral cortical hypertrophy (DFCH) occurred in six cases (0.12%), none of whom suffered a PFF.

Five PFFs were managed by ORIF, one B2 fracture was treated non-operatively as the patient was unfit for

### Table 1 Pre-operative diagnosis

| Pre-operative diagnosis | Number | %    |
|-------------------------|--------|------|
| Osteoarthritis          | 403    | 80.60|
| AVN                     | 51     | 10.20|
| Rheumatoid Arthritis    | 19     | 3.80 |
| NOF                     | 7      | 1.40 |
| Paget’s Disease         | 4      | 0.80 |
| DDH                     | 3      | 0.60 |
| Other                   | 13     | 2.60 |

![Flow chart diagram of patients detailing follow-up](https://example.com/flowchart.png)
surgery and the B3 fracture underwent revision for aseptic loosening of the stem (Table 3). There were no subsequent re-operations in any of these patients, four of whom died at an average of 16.5 months (range 3 to 36) from the date of fracture.

Statistical analysis of age, gender, pre-operative diagnosis, operated side, BMI, implant size, prosthetic offset (stem plus head), Barrack classification and femoral alignment demonstrated no statistical significance between the fracture and non-fracture groups (Table 4). A series of Cox regression models was performed with variables in Table 4 as covariates. Because the sample size was small (only seven PFF), the model was restricted to include a single continuous or dummy variable. It was found that none of the variables had a statistically significant association with PFF.

Kaplan–Meier survivorship, with PFF as the end point, was 99.0% (292 THA at risk, 97.3–99.6%) at 10 years and 97.8% (114 THA at risk, 95.5–99.0%) at 15 years (Fig. 2).

Discussion

The PFF rate was 1.4% in a consecutive cohort of 500 cemented polished triple-tapered C-stem femoral implants, using third generation cementing and Palacos-R + G bone cement, with long-term follow-up averaging 15 years. There was no typical fracture pattern or statistically significant associations with patient demographic or prosthetic details.

The Exeter (Stryker, New Jersey, USA) and CPT stems (Zimmer, Warsaw, Indiana, USA) are double-tapered femoral implants and comprise in excess of 75% of the UK market share [17]. The C-stem has a third taper, running from lateral to medial, for proximal loading of the calcar to reduce negative bone remodelling in the long term [16] and only six cases (0.12%) in the current series developed DFCH confirming that this was being achieved.

Force-closed femoral implants achieve stability by means of controlled subsidence within the cement mantle, acting as a wedge and generating hoop stresses in the cement-bone construct [10]. The polished implant surface allows micromotion at the implant–cement interface without abrasion, facilitating controlled subsidence due to the visco-elastic property of bone cement called creep, which is non-recoverable deformation under load. PFF in taper-slip implants is typically caused by a low-velocity rotational injury with forced axial loading [10], and it has been postulated that the wedge shape of the prosthesis, which is not fixed within the cement mantle, will transmit momentarily increased hoop stresses at the cement–bone interface leading to an increased risk of PFF compared to composite beam stems, which are fixed within the cement mantle [19].

The Vancouver classification system guides optimum management of PFF for both cemented and uncemented prostheses [24, 25] and has been integrated into the unified classification system, to characterise periprosthetic fractures around any joint [26]. Due to the complexity relating

| Patient | Vancouver | Mx | Time | Age | Gender | BMI | Side | Dx | Stem | Offset | Align | Barrack | Subs-12 |
|---------|-----------|----|------|-----|--------|-----|------|----|------|--------|-------|---------|--------|
| 1       | A         | ORIF | 133  | 68  | M      | 25  | R    | OA | HO3  | 47     | VAR   | B       | 0.5    |
| 2       | B1        | CON  | 24   | 79  | M      | 31  | L    | OA | 2    | 41     | N     | A       | 0.5    |
| 3       | B1        | ORIF | 84   | 78  | F      | 29  | R    | OA | 4    | 42     | N     | A       | 1      |
| 4       | B1        | ORIF | 64   | 87  | F      | 23  | R    | OA | HO2  | 45     | N     | A       | 1      |
| 5       | B2        | ORIF | 138  | 67  | M      | 30  | R    | OA | HO4  | 52     | N     | B       | 0.5    |
| 6       | B2        | ORIF | 88   | 71  | F      | 31  | L    | OA | HO2  | 42     | N     | B       | 2      |
| 7       | B3        | REV  | 137  | 68  | F      | 22  | L    | OA | 4    | 45     | VAL   | A       | 1      |

Mx: how the fracture was managed. ORIF is open reduction and internal fixation, Con is conservative management, Rev is revision, Dx pre-operative diagnosis, OA is osteoarthritis, Time number of months until fracture, Align is alignment of the stem, Var is varus, N is neutral, Val is valgus, Barrack is the grading of the cement mantle, Offset is the combined offset of the stem plus the head, Subs-12 is subsidence at 12 months.
specifically to polished taper-slip implants, Maggs et al. recently advocated a sub-classification of B2 fractures distinguishing between those in which the cement–bone interface is well fixed and those in which it is loose, as this determines the definitive management [10].

National joint registries now provide the majority of arthroplasty outcome data, but with the exception of the Swedish Hip Arthroplasty Registry, capture only those patients in whom a complication has necessitated revision surgery [10, 11]. In the case of PFF, this will not include fractures treated by ORIF or non-operatively due to patient frailty, and in a recent study of 539 PFFs, 23% (122 PFFs) were managed non-operatively, 31% (169 PFFs) by ORIF alone and 46% (246 PFFs) by ‘revision and/or fixation’ [27].

Registries therefore underestimate the incidence of PFF [1, 8, 10] but inconsistencies can also occur with the revision data itself [28]. A recent study assessing risk factors for PFF compared the German Arthroplasty Registry data to insurance record ICD codes, discovering a 13.7% discrepancy with regards to PFF being the actual cause of revision [29].

In the current study, only the single patient with the Vancouver B3 PFF, which underwent revision, would have been captured by the National Joint Registry (NJR). An inaccurate PFF incidence of 0.2% would therefore have been estimated, as opposed to the actual rate of 1.4%, with an average follow-up of 15 years.

Where registry data are lacking, well-conducted single, or multi-centre, case series can give insight into the true rates and management of PFF. Due to their proportion of market share, the Exeter and CPT stems constitute the majority of the reported series assessing the risk and rates of PFF with taper-slip designs.

Mahon et al. reviewed 829 Exeter V40 stems reporting a PFF rate resulting in revision of 0.36%, with a mean follow-up of 12.4 years [21] and Petheram et al. reported a PFF rate resulting in revision of 0.78% in a series of 382 Exeter Universal stems with an average follow-up of 22.4 years [14]. Westerman et al. reviewed the first 540 Exeter V40 stems performed at their centre in the two years following its introduction, reporting a PFF rate of 1.85% at a mean follow-up of 12.4 years [20].

The CPT stem is similar in design to the Exeter, but has a wider shoulder. One study of 191 CPT stems with a mean follow-up of 15.9 years reported only one PFF (0.52%) leading to revision, which occurred at five years [15, 30], however, another reported a PFF rate of 3.34% in a series of 1403 hips, with a mean follow-up of only 4 years [7]. In an observational cohort study, Mohammed et al. compared PFF rates at a single centre during the transition from the standard use of a CPT stem to the Lubinus SP2 composite beam. At two years, the CPT group had sustained 18 PFFs (3.31%) and the Lubinus group only two (0.37%) [6]. The latter two studies had a limited duration of follow-up, and in the current series, the fractures occurred at an average of 7.9 years, with only one during the first four years, consistent with the 7.6 years reported in a large study in 2022 [31].

| Variables | Non-fracture \((N=493)\) | Fracture \((N=7)\) | \(p\) value |
|-----------|----------------|----------------|------------|
| Age       | 68.61 (10.73) | 74.00 (7.53) | 0.187 |
| Mean (Q1, Q3) | 70.0 (64.0, 75.0) | 71.0 (68.0, 79.0) | 0.468 |
| BMI       | 28.61 (4.78) | 27.29 (3.86) | 0.468 |
| Mean (Q1, Q3) | 29.0 (25.0, 32.0) | 29.0 (23.0, 31.0) | 0.468 |
| Offset    | 2.861 (1.34) | 2.451 (1.34) | 0.685 |
| Mean (Q1, Q3) | 2.440 (1.40, 4.80) | 2.450 (2.42, 4.70) | 0.685 |
| Side      | 273 (55.4%) | 4 (57.1%) | 0.468 |
| Female    | 318 (64.5%) | 4 (57.1%) | 0.468 |
| Male      | 175 (35.5%) | 3 (42.9%) | 0.468 |
| Femoral Stem Size | 26 (5.3%) | 0 (0.0%) | 0.468 |
| 1         | 66 (13.4%) | 1 (14.3%) | 0.468 |
| 2         | 78 (15.8%) | 2 (28.6%) | 0.468 |
| HO2       | 65 (13.2%) | 0 (0.0%) | 0.468 |
| HO3       | 101 (20.5%) | 1 (14.3%) | 0.468 |
| HO4       | 37 (7.5%) | 2 (28.6%) | 0.468 |
| HO5       | 79 (16.0%) | 1 (14.3%) | 0.468 |
| HO6       | 4 (0.8%) | 0 (0.0%) | 0.468 |
| HO7       | 26 (5.3%) | 0 (0.0%) | 0.468 |
| AO2       | 149 (30.2%) | 4 (57.1%) | 0.468 |
| AO3       | 12 (2.4%) | 0 (0.0%) | 0.468 |
| Unknown*  | 6 (1.2%) | 0 (0.0%) | 0.468 |
| Alignment | 335 (68.0%) | 5 (71.4%) | 0.468 |
| Neutral   | 106 (21.5%) | 1 (14.3%) | 0.468 |
| Right     | 46 (9.3%) | 1 (14.3%) | 0.468 |
| Unknown*  | 6 (1.2%) | 0 (0.0%) | 0.468 |

*Unknown: six patients died before 12-month follow-up radiographs were obtained

\(T\) tests used for continuous variables and Fisher’s exact test used for categorical variables

HO high offset stem

Table 4 Summary of statistical analysis

is well fixed and those in which it is loose, as this determines the definitive management [10].
In a registry-based study, Palan et al. reported incidences of PFF, based only on revision, of 0.12% for the Exeter V40 stem, 0.14% for the C-stem and 0.46% for the CPT, which, as expected, were markedly lower than in the cohort studies [19]. This study also postulated that the CPT’s higher PFF rate may be down to having a larger, broader shoulder than both the Exeter and the C-Stem [19].

In a biomechanical study, Erdhart et al. compared the periprosthetic fracture patterns around the CPT and the C-Stem. Ten double-tapered CPT stems and 10 triple-tapered C-stems were cemented into synthetic femurs and subjected to axial compression. There were seven Vancouver B fractures in the CPT constructs and three Vancouver C. In all ten C-stem constructs, the fractures occurred at the tip of the implant with the cement mantle remaining intact, suggesting there is less harmful strain produced to the cement mantle in torsion than in other designs [32]. There was, however, no typical fracture pattern in the PFF cohort in the current study (Table 3).

The only previously published long-term series with the original C-stem included 621 arthroplasties performed using trochanteric osteotomy. At a mean follow-up of 13 years, there were no instances of PFF, but fractures of the femoral prosthesis occurred in two cases [16]. There were no cases of femoral prosthesis fracture in the current study.

The strength of the current study is that data were collected prospectively, with only three patients (0.66%) being lost to follow-up, two of them after 10 years, allowing an accurate determination of the outcome of almost every THA. One limitation germane to all longitudinal studies is the number of patients who will inevitably die during the follow-up period, which, in the current study, was 244 patients (54%) with 265 THA (53%) at an average follow-up of 15 years (Table 5).

**Conclusion**

The incidence of PFF in this prospective cohort of 500 THAs using the original cemented polished triple-tapered C-stem femoral implant was 1.4% after 15 years of follow-up. This is similar to the PFF rates reported for the polished double-tapered Exeter V40 but lower than for the CPT.

With an increased incidence of PFF predicted over the next three decades, a more detailed knowledge of the risk profile for specific implant designs is required. This could be achieved either by expanding the minimum data set for National Joint Registries to include all PFFs managed by any means or alternatively, by widening the scope of National Hip Fracture Databases to include PFFs in a similar way that femoral shaft and distal femoral fractures have recently been included in the Best Practice Tariff in the United Kingdom. Large long-term single-, or multi-centre, studies of individual prostheses would remain of great value, as they include more detailed demographic and radiological analysis, in order to augment the currently limited body of knowledge on this subject.
Tables 5  Summary of studies

| Author | Implant name | Manufacturer | Average follow-up (yrs) | PFFs, hips (n) | PFF % Time to PFF (yrs) | Average age (yrs) | Comments |
|--------|--------------|--------------|-------------------------|----------------|-------------------------|-----------------|----------|
| Westerman et al. [20] | Exeter V40 | Stryker | 12.4 | 10 of 540 | 1.85 | 10.9 | 67.7 | Six PPFs were cause for stem revision (1.11%) |
| Mahon et al. [21] | Exeter V40 | Stryker | 12.3 | 3 of 829 | 0.36 | 6.9 | 67.8 | Only details PFF as cause of revision |
| Petheram et al. [14] | Exeter Universal | Stryker | 22.4 | 3 of 382 | 0.78 | – | 66.3 | Only details PFF as cause of revision |
| Yates et al. [30], Burston et al. [15] | CPT | Zimmer | 10 then 15 | 1 of 191 | 0.52 | 5 | 64.9 | Both papers report on same cohort at 10 and 15 years, respectively |
| Palan et al. [19] | Exeter V40 | Stryker | 3.8 | 182 of 146,409 | 0.12 | – | 72 | Registry Data—Only details PFF as cause of revision |
| Registry data based on revision | CPT | Zimmer | “ | 111 of 24,300 | 0.46 | – | 73 | “ |
| Charnley | DePuy | “ | 15 of 20,182 | 0.07 | – | 73 | “ |
| C-Stem | DePuy | “ | 21 of 15,113 | 0.14 | – | 71 | “ |
| Broden et al. [7] | CPT | Zimmer | 4.0 | 47 of 1403 | 3.35 | 7 months | 82 | Elderly cohort—mean age 82 years |
| Mohammed et al. [6] | CPT | Zimmer | 2.0 | 18 of 543 | 3.31 | 2 months | 82 | Follow-up only to two years |
| Lubinus SP2 | Waldermar Link | 2.0 | 2 of 534 | 0.37 | “ | “ | “ |

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Data availability The authors confirm that the data supporting the findings of this study are available within the article [and/or] its supplementary materials.

Declarations

Conflict of interest The author(s) declared no potential conflicts of interest with respect to the research, authorship and/or publication of this article.

Ethical approval Ethical approval for this study was not required.

Informed consent Not applicable.

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