Learning Point of the Article:
To avoid femoral stem fracture, preoperative planning and choosing appropriate stem size is crucial.

Abstract

Introduction: Total hip arthroplasty (THA) in dysplastic hips involves technical difficulties due to impaired anatomy. Specially designed implants are needed for dysplastic hips. Usage of these implants with appropriate material and design features reduces the pain in this group of patients and increases the standard of life. Improper implant selection causes various complications. The presented case is about a 62-year-old female patient who was operated bilaterally for coxarthrosis secondary to developmental hip dysplasia. She had minimal complaints during her last outpatient follow-up. Radiographs revealed a fracture of the simultaneous bilateral femoral stem.

Case Report: Seventeen years ago, a 45-year-old lady was admitted to our hospital due to coxarthrosis secondary to developmental hip dysplasia. In six months interval, she underwent bilateral THA with Exeter™ Universal Hip system. She had re-operated on her 3rd year because of right femoral stem fracture. Since then, she has been examined at the outpatient clinic regularly on 1-year-based intervals. There was no trauma or obvious activity experienced. Radiographs of the pelvis and bilateral femur were obtained, and it was demonstrated that both femoral stems were broken. Both fractured stems were removed by extended femoral osteotomy via a lateral approach. Intraoperative examination revealed that the right acetabular component was well-fixed, but there was a loosening of the left acetabular component. The acetabular revision was performed to the left side. Echelon cementless revision hip system (Smith and Nephew) was used for the right and left sides. The patient was stood-up on the first post-operative day and weight-bearing was permitted as much as tolerated. At the end of 6 weeks, full weight-bearing was permitted. She was returned to her routine daily life activities after 4 months.

Conclusion: After the acquisition of Howmedica by Stryker in 1998, the taper in the Exeter stem was modified, and a new Exeter V40 stem concept was introduced in 2001, but still in literature, we could come across stem fracture cases. We may not eliminate all prosthetic fractures, but we may reduce them as low as possible by doing appropriate cementing, placing the stem in proper alignment and for us, the most important one is pre-operative templating. Spending some time in front of X-rays and choosing the appropriate size of a stem is the most helpful step while eliminating the prosthetic fractures.

Keywords: Total hip arthroplasty, developmental hip dysplasia, Exeter, stem fracture.
THA in dysplastic hips involves technical difficulties due to impaired anatomy. Specially designed implants are needed for dysplastic hips. Usage of these implants with appropriate material and design features reduces the pain in this group of patients and increases the standard of life. Improper implant selection causes various complications. During application of the THA, the initial stability of the components is essential to obtain successful results. There are cemented, and uncemented implants available in the market.

The presented case is about a 62-year-old female patient who was operated bilaterally for coxarthrosis secondary to developmental hip dysplasia. She had minimal complaints during her last outpatient follow-up. Radiographs revealed a fracture of the simultaneous bilateral femoral stem. We aim to explain the possible reasons for bilateral Exeter™ femoral stem fracture.

Case Report

Seventeen years ago, a 45-year-old lady was admitted to our hospital due to coxarthrosis secondary to developmental hip dysplasia. In six months interval, she underwent bilateral THA with Exeter™ Universal Hip system. She had re-operated on her 3rd year because of right femoral stem fracture. Since then, she has been examined at the outpatient clinic regularly on 1-year-based intervals. On her last follow-up, the physical examination revealed minimal pain on her right thigh and nothing more. The patient was 1.62 m tall and weighed 84 kg, with a body mass index (BMI) of 31.25 kg/m² (obese class). There was no difference between the range of motion of bilateral knees and hips when compared with previous records. The patient’s gait was observed adequately, and nothing significant was detected. There was no trauma or obvious activity experienced. Radiographs of the pelvis and bilateral femur were obtained, and it was demonstrated that both femoral stems were broken (Fig. 1). It was also revealed that radiolucent lines had seen both femoral stems and left acetabulum. The patient was informed of the fact that this asymptomatic situation requires revision surgery. With the informed consent of the patient, revision surgery was scheduled. Both the fractured stems were removed by extended femoral osteotomy via a lateral approach. Intraoperative examination revealed that the right acetabular component was well-fixed but there was a loosening of the left acetabular component. Acetabular revision was performed to the left side. Echelon cementless revision hip system (Smith and Nephew) was used for the right and left sides (Fig. 2). Patient was stood–up on the first post-operative day and weight-bear was permitted as much as tolerated. At the end of 6 weeks, full weight bearing was permitted. She returned to her routine daily life activities after 4 months. The preoperative Harris score was 90.25, and the postoperative Harris score was 91.25. After 2-year follow-up, no major or minor complications were reported.

Discussion

The basic body structure of Exeter (Stryker, Newbury, UK) has been cemented, collarless, and double tapered since 1970[2]. The original stems were made up of ductile and relatively low-fatigue-strength alloy EN58. Those are highly polished double-tapered stems sunk within the cement mantle by 1 or 2 mm which was allowing load transmission by compression at bone-cement interface. This may lead to decreased shear forces at the bone-cement interface. This positive characteristic preserves the cement cover and leads to a low unsuccessful rate[2]. Initially, the stems had a sharp angle on the superolateral aspect of the neck. Of the original series of polished Exeter stems, nearly 2% of fractured femoral stems were found during a mean...
Latter because of an awkward biomechanical feature of sharp angle manufacturer replaced it by smooth curve angle. In 1975, stem thickness increased slightly, and the alloy was altered into 316L with the introduction of matt-surfaced stems. Røkkum et al. [3] reported 3 of 27 matt-surfaced stem fractures. On follow-up, fracture of this alloy was associated with high patient weight and activity levels. In 1984, femoral stems manufactured more powerful and less ductile by using stainless steel alloy (Orthinox; high nitrogen stainless steel) and returned to polishes from matt ones in 1986 [4, 5]. Howmedica introduced universal modular stem in 1988 which we used in our patient. Bolland et al. [6] analyzed fracture of the universal Exeter femoral stem prosthesis (UEFS). Between 1991 and 2008, nearly 80 cases of fracture (neck and stem) had been reported. As far as literature was investigated, our case is the first to report simultaneous bilateral fracture of UEFS. According to a report by Bolland et al. [6], some correctable reasons for stem fractures are using undersized stems, varus placements, poor bone cementing, and inadequate impaction bone grafting. The last two may lead to poor proximal medial support with the presence of a well-fixed distal portion of the stem. It had been shown to cause increased tensile stress in the mid-lateral part of the prosthetic stem. Most of the stem fractures occurred in smaller sizes (35.5–44). 35.5 mm offset stem is the most common fractured implant size among that 80 cases, and this was four times more than any other stem [7]. Design features are also a significant potential etiology of failure. Historical metallurgical analyses have demonstrated material defects including gas porosity, nonmetallic inclusion, and interdendritic shrinkage which may contribute to fracture etiology. Active and male patients with increased BMI are more prone to fractures [7, 8].

**Conclusion**

After the acquisition of Howmedica by Stryker in 1998, the taper in the Exeter stem was modified, and a new Exeter V40 stem concept was introduced in 2001, but still in the literature, we could come across stem fracture cases. We may not eliminate all prosthetic fractures, but we may reduce them as low as possible by doing appropriate cementing, placing the stem in proper alignment and for us, the most important one is pre-operative templating.

**Clinical Message**

Yearly outpatient clinic controls are crucial for arthroplasty patients. Even though it is not symptomatic, the stem fractures should be kept in mind. Spending some time in front of X-rays and choosing the appropriate size of a stem is the most helpful step while eliminating the prosthetic fractures.

**References**

1. Charnley J. Anchorage of the femoral head prosthesis to the shaft of the femur. J Bone Joint Surg Br 1960;42-B:28-30.
2. Fowler JL, Gie GA, Lee AJ, Ling RS. Experience with the Exeter total hip replacement since 1970. Orthop Clin North Am 1988;19:477-89.
3. Røkkum M, Bye K, Hetland KR, Reigstad A. Stem fracture with the Exeter prosthesis 3 of 27 hips followed for 10 years. Acta Orthop Scand 1995;66:435-9.
4. Carrington NC, Sierra RJ, Gie GA, Hubble MJ, Timperley AJ, Howell JR, et al. The Exeter universal cemented femoral component at 15 to 17 years: An update on the first 325 hips. J Bone Joint Surg Br 2009;91:730-7.
5. Williams HD, Browne G, Gie GA, Ling RS, Timperley AJ, Wendover NA, et al. The Exeter universal cemented femoral component at 8 to 12 years. A study of the first 325 hips. J Bone Joint Surg Br 2002;84:324-34.
6. Bolland BJ, Wilson MJ, Howell JR, Hubble MJ, Timperley AJ, Gie GA, et al. An analysis of reported cases of fracture of the universal Exeter femoral stem prosthesis. J Arthroplasty 2017;32:1318-22.
7. Wroblewski BM. Fractured stem in total hip replacement. A clinical review of 120 cases. Acta Orthop Scand 1982;53:279-84.
8. Callaghan JJ, Pellicci PM, Salvati EA, Garvin KL, Wilson PD Jr. Fracture of the femoral component. Analysis of failure and long-term follow-up of revision. Orthop Clin North Am 1988;19:637-47.

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