Correlates of functional outcome of primary uncemented total hip arthroplasty

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Abstract
Total hip arthroplasty evolved as a result of many improvements of designs of components, availability of suitable component materials and manufacturing techniques. To contend successfully with the many problems that occur and to evaluate new concepts and implants, a working knowledge of biomechanical principles, materials, and design also is necessary. The metal-on-polyethylene articulation remains the standard in total hip arthroplasty. All the patients were contacted for clinical and radiological assessment through postal and personal communication. All 22 patients attended the review arthritis clinic on a previously provided appointment date. The diagnosis, preoperative assessment, operation records and follow up radiographs of these patients were systematically reviewed from the available hospital data. There was no statistical significance in the final outcome with relation to age, sex, laterality, femoral stem size, acetabular cup size or for acetabular inclination angle.

Keywords: total hip arthroplasty, acetabular inclination angle, acetabular cup size

Introduction
The hip joint is a multiaxial synovial joint of ball-and-socket (spheroidal, cotyloid) type. The femoral head articulates with the cup-shaped (cotyloid) acetabulum, its centre lying a little below the middle third of the inguinal ligament. (The profile of the anterior margin of the joint is parallel to the middle third of the inguinal ligament.) The articular surfaces are reciprocally curved but neither coextensive nor completely congruent. The femoral head is covered by articular cartilage, except for a rough pit for the ligamentum teres. In front the cartilage extends laterally over a small area on the adjoining neck; it is thickest centrally. Cartilage thickness is maximal anterosuperiorly in the acetabulum and anterolaterally on the femoral head [1]. The acetabular articular surface is an incomplete ring, the lunate surface, broadest above where the pressure of body weight falls in the erect posture, and narrowest in its pubic region. It is deficient inferiorly opposite the acetabular notch and covered by articular cartilage, which is thickest where the surface is broadest. The acetabular fossa within it is devoid of cartilage but contains fibroelastic fat largely covered by synovial membrane. Acetabular depth is increased by the acetabular labrum, a fibrocartilaginous rim attached to the acetabular margin. This deepens the cup and bridges the acetabular notch as the transverse acetabular ligament [2]. The labrum is triangular in section, attaching by the base of the triangle to the acetabular rim while the apex is its free margin. The diameter of the acetabular cavity is constricted by the labral rim, which embraces the femoral head, maintaining joint stability both as a static restraint and by providing proprioceptive information [3].

A basic knowledge of the biomechanics of the hip and of total hip arthroplasty is necessary to perform the procedure properly, to manage the problems that may arise during and after surgery successfully, to select the components intelligently, and to counsel patients concerning their physical activities [4]. The biomechanics of hip function may be described through reference to the kinematics or the kinetics of the hip joint or its prosthetic replacement. Joint kinematics is the description of the angular or translational motion of the joint in response to applied forces; kinetics refers to the forces and moments acting on the joint during motion, whether they arise from muscle activity, inertia, ligamentous restraints, or contact between the femur and pelvis and adjacent structures.
Total hip components must withstand many years of cyclic loading equal to at least three to five times the body weight, and at times they can be subjected to overloads of 10 to 12 times the body weight [9].

Total hip arthroplasty evolved as a result of many improvements of designs of components, availability of suitable component materials and manufacturing techniques. To contend successfully with the many problems that occur and to evaluate new concepts and implants, a working knowledge of biomechanical principles, materials, and design also is necessary. The metal-on-polyethylene articulation remains the standard in total hip arthroplasty [6]. The metals used in total joint implants has evolved from Charnley's original stainless steel to stronger alloys based on either cobalt or titanium. The metallic implants should be biocompatible and should not produce any inflammatory, allergic or systemic reactions.

**Methodology**

**Inclusion criteria**
- Patients in the age group between 40-70 years
- Suffering from hip arthritis unilateral or bilateral who were treated with primary uncemented total hip arthroplasty

**Exclusion Criteria**
- Patients who had previous surgery(s) of the involved hip
- Patients with associated co morbidity conditions such as diabetes mellitus, cardiac diseases, renal and respiratory problems

All these patients were available during the time of our study. All the patients were contacted for clinical and radiological assessment through postal and personal communication. All 22 patients attended the review arthritis clinic on a previously provided appointment date. The diagnosis, preoperative assessment, operation records and follow up radiographs of these patients were systematically reviewed from the available hospital data.

During this clinical assessment, patient’s identity was verified and confirmed. The follow-up records of clinical assessment by assessment of pain and activity restriction were done with the questionnaire as per the study proforma and also modified Harris hip score was evaluated at the same setting. All the patients were operated by the same surgical team headed by the same senior arthroplasty surgeon. 8 patients underwent staged bilateral hip replacement surgery and 14 patients underwent unilateral surgery.

Radiological assessment was done with radiographs of anteroposterior and frog leg lateral views of pelvis with hip joints including entire proximal femur till the tip of the femoral prosthesis. These radiographs were assessed for component placement, inclination, coverage and migration on acetabular side were particularly noted, osteolysis was looked for according to the system of DeLee and Charnley. On the femoral side component placement, subsidence of prosthesis, migration, radiolucent lines and stress-shielding were classified according to the system of Gruen et al. on the femoral side. All radiographs were analyzed for zones of osteolysis as defined by Zicat et al. The stability of the femoral implant was classified according to the system of Engh et al. Heterotopic bone formation was graded according to the criteria of Brooker et al. Linear polyethylene wear was evaluated in two dimensions on anteroposterior radiographs with use of the method described by Charnley and Halley. Definite loosening of the acetabular component was diagnosed when there was a change in position of the component (>2mm vertically and/or medially or laterally) or a continuous radiolucent line wider than 2mm on both the anteroposterior and lateral radiographs.

Osteolysis was defined if areas of endosteal, intracortical, or cancellous destruction of bone that were not linear, were greater than 2 mm in width, and had been progressive. Inclination of the cup was measured as the angle between the interteardrop line and a line drawn from the cranial and caudal edge of the cup. If the interteardrop line was not clearly visible, then a line connecting the ischial tuberosities was used as the horizontal reference line. All patients were subjected to standard clinical, laboratory and radiological evaluation which included brief information about patient age, sex, address, occupation, complaints, clinical history, and associated medical illness. All the patients were evaluated using modified Harris hip score in terms of pain, ROM, deformities and function. Also limb length discrepancy, Trendelenberg test, ambulatory status of the patient, vascularity of the limb, sensory motor examination, examination of spine, opposite hip and both knees were assessed.

Any infection in the body such as skin lesions, dental caries and urinary tract infections were treated preoperatively.

Radiological assessment: Anteroposterior radiograph of pelvis with proximal femur, lateral view of hip and radiographs of spine were taken in all cases. Radiographs were evaluated for confirmation of diagnosis and to know the anatomical relationships of femur and pelvis for accurate restoration of normal hip joint anatomy and its biomechanics. The femoral bone stock, neck, size of medullary canal, limb length discrepancy and acetabular bone stock, periacetabular osteophytes, approximate cup size, structural integrity of acetabulum, any protrusion, floor of the acetabulum and need for bone grafting were evaluated.

Templating was done for femoral and acetabular components. On the femoral side, appropriate neck length, offset, stem size were chosen and on acetabular side appropriate acetabular cup size and anteversion were determined.

### Results

**Table 1: Effect of clinical variables on final outcome**

| Clinical variables | Pre-op | Post-op | Difference |
|--------------------|--------|---------|------------|
| **Age in years**   |        |         |            |
| 40-50              | 36.86±6.18 | 92.43±1.81 | 55.57±5.5  |
| 51-60              | 37.79±8.24 | 90.32±6.17 | 52.53±7.88 |
| 61-70              | 36.75±3.59 | 94.25±3.4  | 57.50±6.4  |
| **P value**        | 0.942  | 0.337   | 0.375      |
| **Gender**         |        |         |            |
| Male               | 38.22±7.93 | 90.74±5.66 | 52.52±7.51 |
There was no statistical significance in the final outcome with relation to age, sex, laterality, femoral stem size, acetabular cup size or for acetabular inclination angle.

Table 2: Effect of indication of surgery on final outcome

| Indication of surgery                  | Modified Harris hip score | Difference |
|----------------------------------------|---------------------------|------------|
|                                        | Pre-op        | Post-op    |             |
| Secondary OA due to AVN of femoral head| 37.1±7.2     | 91.95±4.95 | 54.84±7.32 |
| Others                                 | 38.22±7.53    | 89.89±5.97 | 51.67±7.7  |
| Total                                  | 37.43±7.19    | 91.33±5.26 | 53.9±7.26  |
| P value                                | 0.701         | 0.334      | 0.270       |

We did not find any statistical significance between the indications of the surgery to the final outcome in terms of modified Harris hip score.

Discussion

Our study included new generation prosthesis (hydroxyapatite coated proximal fitting femoral stem with metal backed porous coated acetabular shell) when inserted in the exact manner has produced the excellent to good results. This shows better osteointegration with modern versions of prosthesis than the earlier versions. We used corail stem in all hips. This stem has long stem survival, including 97% survivorship in 5456 cases at 15 years by Hallan G et al. [7].

Another factor that may be of importance in determining the outcome of arthroplasties without cement is selection of patients. Rheumatoid arthritis, avascular necrosis or congenital hip dysplasia may influence the biological integration of the implant and bone remodelling [8], thereby affecting the overall outcome. In our study we found that there was statistically significance between the indication of the surgery and the final outcome.

Konyves and Bannister [9] noted that lengthened were also associated with lower clinical hip scores. Limb length discrepancy can result from a poor preoperative patient evaluation as well as intraoperative technical errors with regard to the level of the resection of the femoral neck, the prosthetic neck length or the failure to restore the offset. In our study 4 patients had limb length discrepancy, all of them showed excellent results in their final outcome.

Bourne R B et al. [10] studied 101 total hip replacements with porous coated anatomic prosthesis, reported pain in the thigh in 27% and more than 2 milimetres of subsidence of femoral stem in twenty five hips. In our study, we did not have any cases of subsidence of implant.

Anterior thigh pain occurred in 3 patients (13.63%) which disappeared after few months. Callaghan et al. [11] reported 18% had pain in the thigh occurred at 1 year of follow up and 16% had pain in the thigh after two years of follow up with the use of porous coated anatomic stem. Heekin et al. [11] reported 15% of anterior thigh pain in 91 hips at five years of follow up study. Thus our study is comparable with the above studies.

Two hips developed postoperatively nerve injury in the form of foot drop (6.66%) which recovered gradually over a period of 6-8 months in both the patients which was comparable with the study by Gabriel D Brown et al. [10] where the incidence ranges from 0.08 to 7.6%. One patient (4.54%) had asymptomatic aseptic loosening of acetabular component and...
has been advised to follow up regularly, final outcome was not affected which is comparable with the study by B K Dhoan et al., where one patient in their had the same complication. One patient (4.54%) developed Brooker grade 2 heterotopic ossification without limitation of movements which is comparable with the study by B K Dhoan et al. who had one patient with heterotopic ossification out of 47 hips.

Conclusion
The outcome of uncemented total hip arthroplasty is determined by multiple factors, including the selection of the patients, design of the components and operative techniques. The results of the must be evaluated in long term studies, in our study suggests that current generation of implants without cement can provide satisfactory clinical and functional outcomes after an intermediate duration of follow up.

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