A clinical and functional outcomes after modified harding’s approach (antero-lateral) for total hip replacement

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DOI: https://doi.org/10.22271/ortho.2021.v7.i1f.2504

Abstract

Background: To assess the Clinical and Functional outcomes of Total Hip Replacement after Modified Harding’s approach (Antero-lateral). For this Harris Hip Score was used which comprised of Pain, Functional disabilities, Deformity, Range of movements with radiological assessment for evaluation of outcome and complications.

Materials and Methods: The study was carried out on 30 patients operated in the Department of Orthopaedics. Information on the patients was compiled from clinical details, case files and operation theatre records. This was a retrospective as well as prospective study. Patient’s follow up was minimum from 6 months to 1 year.

Result: Out of the 30 patients 3 had a fair score between 70-80, 6 had a good score between 80-90 while the 21 having an excellent score.

Conclusion: Our study suggests that the anterolateral approach is a good approach for the outcome of the Harris hip score with no complication with satisfactory clinical, functional and radiological outcomes after an intermediate duration of follow-up. The study didn’t have any complications.

Keywords: Modified Harding’s approach, Harris Hip Score, Total Hip Arthroplasty (THR/THA)

1. Introduction

Total hip replacement/arthroplasty is a surgical procedure, has relieved millions of people from incapacitating pain arising from the hip joint. It is the most commonly performed adult re-constructive hip procedure [1]. Total hip replacement was a revolution to mankind to help the person with hip disorder and relief of pain.

Chronic debilitating conditions like Osteoarthritis, inflammatory arthritis and osteonecrosis is on rise. 70% cases accounting to total hip replacement are associated with osteoarthritis of hip. Total hip arthroplasty is a surgery of masters who must have lots of experience before doing it, so the primary condition where we warrant that this procedure should be recommended is pain which is refractory to conservative measures such as oral nonsteroidal anti-inflammatory medication, weight reduction, activity restriction, and the use of supports such as a cane.

The field of total joint replacement is in an evolutionary state. The first total hip replacement is thought to be done in LONDON by Philip Wiles in 1938 [2]. The procedure was further developed in the 1950s by pioneers such as McKee and Farrar [3]. This early work laid the groundwork for the innovative studies of Sir John Charnley who, in the late 1960s, approached the problem of artificial hip joint design by using biomechanical principles of human hip joint function [4, 5]. Improvements in implant design materials and fixation techniques continued but Charnley’s basic concept continues to be valid.

Total hip replacement dramatically improves function and quality of life. With contemporary and modern cementing techniques, the rate of loosening appears to be substantially reduced.6 Mechanical loosening occurs more commonly in young, heavy, active men and with certain prosthetic designs. Cemented arthroplasty had problems of osteolysis and loosening of implants due to cement debris, then came the era of uncemented arthroplasty. Prosthetic devices have been developed that achieve fixation without cement, either by "press-fit" or by
biologic in growth. Stabilization is achieved by interference fit of the implant into the femur, which is called as press fit technique. The uncemented arthroplasty implants have a porous coating which has biological ingrowth. Uncemented devices are most frequently used in young patients with high physical demands, where a revision surgical procedure in the future will be more likely. Data suggest that uncemented total hip arthroplasties have a relatively low revision rate and excellent prosthetic durability for as long as 15 years. Compared with cemented, patients have more incidence of low grade thigh pain. Short-term results appear to be less satisfactory compared with cemented hip arthroplasty, after 5 to 20 years, the results in the two procedures are similar.\textsuperscript{7} With surgeries like this, complications risk is high which are differentiated into early and late. Early complications include fracture, nerve injury, dislocation, deep vein thrombosis and pulmonary embolism. Late complications include infection, heterotopic ossification and loosening. Aseptic femoral and acetabular loosening which is a potential cause of pain and loss of function have emerged as the most serious complications of THR and the most common indication for revision.\textsuperscript{8} Most difficult to manage is periprosthetic fracture. Several factors contributing to these adverse effects, which may eventually result in failure of the total hip arthroplasty, include the selection of the patients and the materials and design of the implant.\textsuperscript{9} Total hip arthroplasty relieves the pain and functional and disability experienced by patients to severe arthritis of the hip, improving their quality of life.\textsuperscript{10} With new improved anatomical implants the complications of anterior thigh pain and loosening has decreased. It is highly cost-effective procedure.\textsuperscript{11} The most important way to see the success of the implant is by long term evaluation by seeing the durability of the procedure of total hip replacement. There are many scales to evaluate the clinical and functional outcome of total hip replacement. The parameters for a successful total hip replacement depend on surgeon skills, the approach he takes, implants used with post op care and mobilization. The widely used among all the scores is Harris Hip Score.\textsuperscript{12} There are many approaches to Total hip replacement performed but this depends on surgeon’s capabilities and experience.

The most commonly performed approach is Posterior approach.\textsuperscript{13} Several versions of posterior approach have been used since von Langenbeck first described in 1874, the modern Posterior approach most closely resembles Moore’s approach (1957).\textsuperscript{14, 15} The second most commonly approach done is Direct lateral approach.\textsuperscript{16} McFarland and Osborne described theirs in 1954, the modern Direct lateral approach was popularized by Hardinge in 1982.\textsuperscript{16, 17} The other approach is direct anterior approach. Smith-Petersen first described DAA to the hip in 1917.\textsuperscript{18} This approach was used for congenital dislocation of hip. In 1949 Smith-Petersen also credited with the first direct anterior approach for hip arthroplasty.\textsuperscript{19} With time these procedures got modified and with small incisions. This study is undertaken to assess the clinical and functional outcome after Modified Harding’s approach (Antero-Lateral) to total hip replacement in our institution.

2. Materials and method
The study was carried out on 30 patients operated in the Department of Orthopaedics. Information on the patients were compiled from clinical details, case files and operation theatre records. This was a retrospective as well as prospective study. Patient’s follow up was minimum from 6 months to 1 year.

2.1 Inclusion criteria
- Fracture non-union neck of femur
- AVN (avascular necrosis) of femur head
- OA (osteoarthritis) of hip

2.1.2 Exclusion criteria
- Previous Girdlestone
- Revision Total hip replacement
- Fracture of Acetabulum
- Active sinus or infection of hip joint

2.2 Methodology
30 patients were available for the study. The follow up was done with previous operative records, subsequent X-rays and follow up papers. All patients underwent a standard clinical and laboratory evaluation that includes briefly information about age, sex, address, clinical history and routine investigation which were done pre-operatively. X-Ray of hip joint with AP view was done. Information on the patients was also compiled from clinical details, Case files and Operation theatre records. Pre-op ROM, deformities and its values were recorded for the study by clinical evaluation or from the hospital case sheets and discharge summaries.

Pre-Operative Planning

Clinical assessment
Detailed history and proper clinical examination is essential to find out: Duration of illness, focus of infection in the body, sensory motor examination, and vascularity of limb, ambulatory status of the patient, and deformity of the hip, ROM of the hip and status of the other joints. The deformity and ROM were measured with goniometer. All the patients were assessed using Harris Hip Score.

Radiological assessment
Radiogram of pelvis with both hips with proximal half of shaft of femur AP view was taken for all patients. The radiograph was evaluated for
- Size of the acetabulum
- Bone stock of the acetabulum
- Any protrusion and periacetabular osteophyte formation
- The structural integrity of the acetabulum
- Need for bone grafting
- Size of the femoral canal

Templating was done for the acetabular and femur components. The appropriate acetabular cup size and anteversion were determined. On the femoral side, using a template, appropriate neck length, offset and stem size of the implant were chosen.

The aim of the pre-op planning was to obtain the following results post-operatively.
1. An acetabular socket located in the anatomic position.
2. Centre of rotation of femoral head located in its normal anatomical position.
3. Restoration of limb length.
4. Restoration of abductor moment arm.

Surgical Technique: The patient is positioned in lateral position. The incision centres at the anterior 3rd of the greater trochanter and extends about 5 cm distally and 5 cm proximally towards posterior superior iliac spine. The
subcutaneous tissue and fascia lata are cut in line of the incision. The bursa over greater trochanteric is incised and reflected anteriorly. The gluteus medius insertion is identified around the greater trochanter. It extends from trochanteric ridge extending superiorly and posteriorly. Distal one third off gluteus medius is released with 5MM soft tissue cuff at the trochanter. The gluteus minimus is also, similarly released with a soft tissue cuff. Both the gluteal muscles and tendons are retracted anteriorly with help of self-retaining retractors. This exposes anterior hip capsule. The anterior capsule is incised along the posterior border of the gluteus minimus superiorly and along the IT line till distally. Adequate capsulectomy is done and femoral head is dislocated out of acetabulum by manoeuvring hip in flexion and external rotation. The femoral neck cut is done as per preoperative planning and using neck cutting guide. The leg is then positioned with hip in 30° of flexion and mild external rotation to give good acetabular exposure. Excision of labrum along with osteophytes from acetabular rim is done to achieve good acetabular exposure. Synovial tissue from the fovea and medial osteophyte is excised. The transverse acetabular ligament is identified. Progressive and Concentric reaming of acetabulum is done keeping in view the version and inclination of the implant. In case of cemented cup anchor holes using 5MM drill bit is done. The trial implant is inserted and confirmed. The original implant is then implanted. The implant is further protected by acetabular swab. Leg is now maneuverer with hip in flexion and external rotation to expose the femoral neck the femoral canal is prepared with use of serial broaching and trial model femoral stem is inserted Trial reduction is done using appropriate stem and head size the leg length and stability are assessed. The gluteal flap is repositioned at insertion to assess discrepancies in leg length and in offset. The final femoral implant is inserted, and appropriate head size is chosen and inserted. The hip joint is checked for stability and range of moment and impingement obstructing osteophytes are removed. The incision is closed by reattaching gluteii. Fascia lata, subcutaneous tissue and skin are closed over a drain.

Post-Operative Care and Rehabilitation: The hip is positioned in approximately 15 degrees of abduction while the patient is recovering from the anaesthesia using a triangular pillow to maintain abduction and prevent extremes of flexion. First post op day, check X-rays are taken. The patient is taught static quadriceps exercises, knee and ankle mobilization exercised and made to sit. Second post op day dressing changed, and smaller dressing is applied. Gait training was started using a walker with weight bearing to tolerance. Drains were removed 24 to 48 hours after surgery. IV antibiotics were given for 48 hrs later switched over to oral antibiotics for further 5 days more. DVT prophylaxis was given in the form of low molecular weight heparin for first five days after surgery. 12th post op day sutures are removed. They were advised
- Not to squat
- Not to sit cross legged
- Not to use Indian toilets
- Not to cross the lower limb across the midline.

Follow up Protocol: The patients were followed up after a month, then 3 months and then 6 months. Henceforth the patient was reviewed according to their compliance, but the study was taken place for a minimum 6 months to a max of 12 months.

Assessment of results: During each visit, medical history was taken, and physical examination was done. The deformity
and ROM were measured with goniometer. The clinical and functional outcomes were evaluated by Harris Hip Score. Based on a total of 100 points possible, each question is awarded a certain number of points. Questions are further grouped into categories. The score is reported as 90-100 for excellent results, 80-89 being good, 70-79 fair, 60-69 poor, and below 60 a failed result.

Fig 1: Cases showing AVN of Hip

3. Results
The results were seen in 30 patients having 30% (9) females and 70% (21) males, with anterolateral approach to total hip replacement, out of which 24 were uncemented and 6 were cemented. In this study, operative hip sides were equal i.e. 15 each. The results are tabulated in the following order

### Table 1: Age distribution

<table>
<thead>
<tr>
<th>Years</th>
<th>No. of cases</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;30</td>
<td>6</td>
<td>20%</td>
</tr>
<tr>
<td>31-40</td>
<td>6</td>
<td>20%</td>
</tr>
<tr>
<td>41-50</td>
<td>7</td>
<td>23%</td>
</tr>
<tr>
<td>51-60</td>
<td>7</td>
<td>23%</td>
</tr>
<tr>
<td>&gt;60</td>
<td>4</td>
<td>13%</td>
</tr>
<tr>
<td>Total</td>
<td>30</td>
<td>100%</td>
</tr>
</tbody>
</table>

Number of cases-30, Mean-46.23, Standard deviation-14.61, Min-Max-25 – 83
Table 2: Indications of Surgery

<table>
<thead>
<tr>
<th>Indication</th>
<th>No. of cases</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Austin Moore prosthesis removal and THR</td>
<td>1</td>
<td>3.33%</td>
</tr>
<tr>
<td>Non-union NOF#</td>
<td>5</td>
<td>16.67%</td>
</tr>
<tr>
<td>OA due to Ankylosing Spondylitis</td>
<td>2</td>
<td>6.66%</td>
</tr>
<tr>
<td>OA Secondary TO AVN</td>
<td>21</td>
<td>70.00%</td>
</tr>
<tr>
<td>OLD # NOF</td>
<td>1</td>
<td>3.33%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>30</strong></td>
<td><strong>100%</strong></td>
</tr>
</tbody>
</table>

Table 3: Pain and functional gait with total of functional gait

<table>
<thead>
<tr>
<th>Components</th>
<th>Pre-OP Mean ± SD</th>
<th>Post OP Mean ± SD</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pain</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Support</td>
<td>3.53 ± 1.38</td>
<td>9.67 ± 1.92</td>
<td>6.13</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Distance</td>
<td>4.63 ± 1.40</td>
<td>10.30 ± 1.29</td>
<td>5.67</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Limb</td>
<td>4.77 ± 1.41</td>
<td>9.10 ± 1.47</td>
<td>4.33</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Total Score</td>
<td>12.93 ± 3.66</td>
<td>29.07 ± 3.47</td>
<td>16.13</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>

Table 4: Functional activity

<table>
<thead>
<tr>
<th>Components</th>
<th>Pre-OP Mean ± SD</th>
<th>Post OP Mean ± SD</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Activities</strong></td>
<td>1.60 ± 0.81</td>
<td>3.73 ± 0.69</td>
<td>2.13</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Stairs</td>
<td>1.60 ± 0.62</td>
<td>3.47 ± 0.90</td>
<td>1.87</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Public transport</td>
<td>0.87 ± 0.34</td>
<td>1.00</td>
<td>0.13</td>
<td>0.043</td>
</tr>
<tr>
<td>Sitting</td>
<td>2.70 ± 0.91</td>
<td>4.73 ± 0.69</td>
<td>2.03</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>6.77 ± 2.36</td>
<td>12.93 ± 1.95</td>
<td>6.17</td>
<td>&lt;0.001</td>
</tr>
</tbody>
</table>
**Fig 4:** Absence of deformity score in all pre-op patients is 0 and post op is 4

**Table 5:** Range of motion

<table>
<thead>
<tr>
<th>Range of motion</th>
<th>Pre-OP Mean ± SD</th>
<th>Post OP Mean ± SD</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activities</td>
<td>2.76 ± 0.53</td>
<td>4.73 ± 0.08</td>
<td>1.97</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Stairs</td>
<td>1.6</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public transport</td>
<td>3.47</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sitting</td>
<td>0.87</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Fig 5:** Range of motion

**Fig 6:** Total Harris Hip score

<table>
<thead>
<tr>
<th>Total Harris Hip score</th>
<th>Pre-OP Mean ± SD</th>
<th>Post OP Mean ± SD</th>
<th>Mean Difference</th>
<th>P-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>34.47 ± 12.30</td>
<td>92.39 ± 6.09</td>
<td>57.94</td>
<td>&lt;0.001</td>
<td></td>
</tr>
</tbody>
</table>

**Fig 6:** Post op Harris hip score comparison with cases
4. Discussion
Total hip arthroplasty is a well-documented surgery \[20\]. Pain and functional disability experienced by the patient is relieved by this surgery \[21\]. The study was carried out in 30 patients, out of that \[24\] were uncemented and 6 were cemented. The approach used for Total hip replacement was Anterolateral (modified Harding’s approach). In western literature, as per Harkness \[20\], Charney \[22\], Eftekhar \[21\] total hip arthroplasty has primarily been described for patients in older age group of sixty and above. Due to revolution in total hip replacement, with better implants and better diagnostic approaches total hip replacement are taking place in young individuals too. In our study there is a wide range of 25-83 years with age more than 50 comprising of 36% of the study but the mean age came about to 46.23 years. Majority of the sex was male about 21 cases amounting to 70% of the study. The average Harris hip score preop is 34.47 versus the post-op which is 92.39 at the end of last follow up. The number of patients having post op score between 70-80 are 3, 80-90 are 6, 90-95 are 7 and 95-100 are 14. The range of Harris hip score in post-operative patients range from 79.55 to 99.7.

The most common cause of total hip replacement was OA secondary to AVN accounting to 70% of cases. The other cases account only 30% of the hip replacement in our study. Our study included new generation prosthesis that demonstrated improved clinical and radiological outcomes compared with those associated with early designs of prostheses \[23-29\]. Bourne et al., in a study of 101 total hip replacements reported an average Harris hip score of 96 points, but only patients who were free of pain were evaluated. When patients who had pain were included, the overall average score was 90 points. Heekin et al. \[30\] reported an average score of 93 points after a minimum of five years of follow-up of 91 hips that had been treated with the PCA prosthesis. In a study by Katz et al. \[27\] the results of 14 arthroplasties, in which the stem had been fixed without cement, the hip score averaged 84 points at forty-six months. Barrack and Lebar31 reported an average Harris hip score of 93 points after 49 arthroplasties. In our study, we had done the anterolateral approach and no complications were seen after the last follow up. Patients who had anterolateral and posterolateral approaches in total hip replacement surgery were compared clinically for limp, dislocation, hospital stay, and discharge disposition. The only statistical difference was that the posterior approach had a statistically higher
dislocation rate. Although the number of patients with limp was higher in the anterolateral group, the difference was not statistically different [32]. So the mini invasive anterolateral approach the rate of dislocations are very less. Compared with a standard incision, patients who underwent a minimally invasive total hip arthroplasty demonstrated decreased blood loss and limped less at 6-week follow-up [33] Restricting weight bearing postoperatively to protect the Hardinge abductor repair appears unnecessary, and recovery of activity is improved with immediate weight bearing [34]. In our study mini incision was done with the anterolateral approach giving us advantage for less blood loss and less probability of nerve damage.

Currently, the experience comprises over 3,500 patients operated on using the minimally invasive anterolateral approach since March 2003. Restrictions regarding indications are not known. In experienced hands, the technique can even be used for revision surgery. The clinical results show significant differences with improved clinical results as compared to patients after standard approaches, especially in terms of skin-to-skin time, blood loss, use of analgesics, rehabilitation time, and functional outcome. The accuracy of implant placement is not compromised.

After a fundamental learning curve, there is no evidence that the functional recovery in patients treated with muscle sparing method was faster than in patients operated with conventional lateral approach. Based on the results, we could recommend anterolateral muscle sparing approach for a total hip replacement for its faster and fuller functional recovery. Another factor involved in good overall score of Harris hip post-op is the consideration of selection of cases. If there had been cases of rheumatoid arthritis the Harris hip score would have been low. Rheumatoid arthritis, avascular necrosis or congenital hip dysplasia may influence the biological integration of the implant and bone-remodelling, thereby affecting the overall outcome [26]. In our studies there were no marked difference barring Ankylosing Spondylitis where the Harris Hip score was in the range of 70-80 post-op but the improvement seen in these cases were the maximum. Surgeons may have some concerns about long term outcome in young patient who undergo total hip replacement, several reports have shown good to excellent functional results with longer survivorship of the implant in ankylosing spondylitis patients [37-40]. As the study was done in the view of anterolateral approach over other approaches, it is seen in literature that the advantages of the anterolateral approach are decreased incidence of dislocations [41, 42] and providing good exposure of the acetabulum [32].

A study done by Vicar et al for dislocation rate in different approaches showed that dislocation rates are very less in trans trochanteric [2.2%] and anterolateral approach [2.2%] compared to posterior approach, the same study shows that heterotrophic ossification is three times more common in posterior and trans trochanteric approach, then anterolateral approach. Trochanteric bursitis was twice as common in the trans trochanteric approach than in the other two. So, this study suggest that anterolateral approach is better than other two approaches. A study shows that abductor tendon defects and fatty atrophy of the gluteus medius muscle and the posterior part of the gluteus minimus muscle are uncommon in asymptomatic patients after THA.44 This was seen on MRI.

5. Conclusion
In conclusion, the outcome of total hip arthroplasty by anterolateral approach (modified Harding’s approach) is determined by many factors, including the design of the component, the selection of patient and the operating surgeon. Our study suggests that the anterolateral approach is a good approach for the outcome of the Harris hip score with no complication with satisfactory clinical, functional and radiological outcomes after an intermediate duration of follow-up. The study didn’t have any complications, though this study should be carried on a long-term basis.

Financial support and sponsorship: Nil.

Conflicts of interest: There are no conflicts of interest

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