Original Research Article

Short term results of total knee arthroplasty in tertiary rural tier three government medical college and hospital

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INTRODUCTION

Total knee arthroplasty (TKA) is a procedure wherein the damaged knee joint is replaced by an artificial joint made up of a femoral and tibial component with an articular insert. The commonest causes of severe knee pain are osteoarthritis, rheumatoid arthritis and post-traumatic arthritis out of which TKA is done most commonly for osteoarthritis of the knee causing severe pain and affecting the functional ability of the person. The overall prevalence of osteoarthritis of knee in the world was about 28.7% with female gender, obesity, old age and sedentary work contributing as risk factors.¹,² The TKA era in the world started in 1973 making its way into the Indian setup some years later.³ The patients undergoing TKA in rural government setup are quite few as compared to the urban population. Hence most patients were subjected to medical treatment, lifestyle modification, weight reduction and exercise as management of severe knee pain caused by arthritis.⁴ With the development of better facilities and increasing awareness among the rural population, TKA has emerged as a potential treatment option for severe

ABSTRACT

Background: The objective of the study was to assess the clinical and functional outcome of total knee arthroplasty (TKA) using posterior cruciate stabilizing (PS) design in tertiary rural government hospital with limited infrastructure using the Western Ontario and McMaster Universities Osteoarthritis Index (WOMAC) score and to offer a low cost option and assess post-operative pain relief in rural poor of the society and to compare the WOMAC score pre and post-operatively.

Methods: The study was conducted on patients who have undergone primary total knee arthroplasty in Department of Orthopaedics, Government Medical College and Hospital, Aurangabad from December 2018 to December 2019. The patients were assessed using the WOMAC score and X-rays. These evaluations were performed at 3, 6 and 12 months follow up visits.

Results: At 1 year follow up of 30 knees, the average pre-op WOMAC score of 79.5 improved to an average post-op score of 42.3. And knee flexion increased from 96.3 degree to 108.5 degrees both of which with a p value <0.0001 are statistically significant. One patient each had wound dehiscence and superficial infection. Patient satisfaction after the procedure was good both in unilateral and staged bilateral TKA.

Conclusions: TKA reduces knee pain significantly and improves the functional ability of the patient. And to be able to do so in a tertiary government rural setup with no laminar airflow and with such great efficacy and minimal complications bodes well for the number of people living in rural areas suffering from knee pain.

Keywords: Clinical and functional outcome, WOMAC score, Total knee arthroplasty, Posterior stabilizing design
arthrosis. As a tertiary care center catering to a large population of low-middle class and rural families with limited infrastructure, there was a need to assess the actual benefit of TKA in improving the quality of life of these people who were not adequately managed with non-surgical methods. As with every surgical procedure, TKA has its own set of complications like infection, thromboembolism, patellofemoral complications, periprosthetic fractures, joint instability, malalignment, stiffness and osteolysis of the knee. In this study we attempt to offer a pain-free surgical option of TKA at low cost to rural population in tertiary rural government setup for painful osteoarthritic knees to improve quality of life.

This study was done with the objective of assessing the post-operative pain relief and cost effectiveness of TKA in government set-up in the rural poor and compare the WOMAC score pre and post-operatively.

METHODS

All patients admitted in Government Medical College and Hospital, Aurangabad for TKA between December 2018 to December 2019 were evaluated for 12 months post-TKA. Severe knee pain affecting patient lifestyle was the main indication for surgery. Pain, function and quality of life were evaluated according to the Western Ontario and McMaster Universities Osteoarthritis Index (WOMAC) function score (Table 1). Pre-operative X-rays of knee (standing antero-posterior with single joint weight bearing and lateral view) were taken for assessing and confirming the clinical findings of any deformities. General work-up of the patient was done (complete blood count, liver function test, kidney function test, blood sugar level, prothrombin time, venous doppler of the affected limb, serology testing, 2-D echocardiography) along with any specific investigations if advised by physician and anaesthetist.

There are different implant designs for TKA. In our study femoral component used was posterior stabilized type (both cruciates removed). Tibial component was either an all-poly or modular type and the components were fixed to the bone with the help of cement. And in one case of severe varus deformity, tibial extension rod was used. All the implants used were imported provided by Zimmer (Nexgen), Depuy Johnson and Johnson (P.F.C. Sigma) or Smith and Nephew company (Anthem).

Surgical technique

The surgery was undertaken in a standard OT with size 6.5x6.5x3.5 metres with a 2 tonne split AC with no laminar airflow. We restricted the number of staff in the operation theatre - one primary surgeon, one assistant surgeon, one scrub nurse, one implant company person and one anaesthetist. Patient was asked to take bath the night before and the surgical site was painted with betadine solution (5%) and covered with a sterile pad and bandaged. Intravenous antibiotic (injection piperacillin-tazobactum 4.5 grams (2.25 grams if renal impairment) intravenously or injection linezolid 600 milligrams intravenously) was administered once the night before (12 hours prior to surgery) and the second dose 30 minutes prior to incision. Shaving of skin hair over surgical site was done 10 minutes before surgery. Foley’s catheterization was done. Patient was positioned supine with hip and knee flexed to 45 degree. The procedure was carried out under spinal anaesthesia with or without epidural. Tourniquet was applied. Painting of surgical site was done with betadine scrub (7.5%).

Figure 1: TKA done in a 70 year old severely osteoarthritic patient (A) patient with bilateral genu varus (B) pre-operative antero-posterior X-ray of both affected knees (C) pre-operative lateral X-ray of both affected knees (D-F) Intra-operative images of the procedure (G) post-operative antero-posterior and lateral X-ray of right knee (H) post-operative antero-posterior and lateral X-ray of left knee (I) post-operative clinical picture of the patient with corrected varus deformity.

Figure 2: (A) 12 months post-operative clinical picture of unilateral TKA, (B and C) 12 months post-operative clinical picture of a lady with bilateral TKA done.
Dispersible drapes were used to reduce the infection rates. Anterior midline incision of 8-10 inches was taken. Skin flaps were elevated. Soft tissue dissected. Medial parapatellar arthrotomy was done. The patella is subluxed outside the knee area. First with an intramedullary jig distal femoral cut is taken of about 8-9 millimetres. The knee is extended and the spacer is kept near the proximal tibia and marked with the help of a cautery. Then the knee is flexed 90 degrees and tibia is subluxated with the posterior spike carefully placed over the posterior proximal edge of tibia. Extramedullary jig is used and about 8 millimetres of tibial cut is taken with the boom placed over the highest point of lateral tibial plateau. The jig is aligned over tibialis anterior and tibial shin adjusting 3 degrees for posterior slope and over the midpoint of ankle aligning the second ray of foot. Check for extension gap. Then the knee is flexed, antero-posterior sizing of the distal femur is done and the cut is taken over the posterior condyle with the help of the jig. Jig is removed and flexion gap is checked. At this point, it is very important to ensure that both the flexion and extension gaps are the same. Gap balancing is used with measured resection techniques, where we found a postero-medial tibial bone defect in one of our case of severe varus deformity and we did a medial tibial reduction osteotomy. This is the most important step of the procedure to equalize the flexion and extension gap. Once it is confirmed, replace the distal femoral jig and complete all the cuts (anterior cuts, chamfer cuts and notch/box cuts). Now the proximal tibia is prepared to complete the sitting of the keel and the baseplate. Then the trial is done and Knee stability is checked in flexion, extension and mid-flexion. Then the definitive components are implanted with the help of cement - first tibial component is fixed followed by the femoral component. Wound wash is given (pulse lavage is not used to restrict the cost). Trial insert is placed and knee joint is reduced. Then a mop is kept in the surgical wound and bandaged. Tourniquet is released and after removing the mop and bandage, all the bleeders are cauterized. Appropriate final insert is fixed on tibial baseplate. The knee is reduced and flexion extension and varus/varus instability is confirmed for the final time. Drain tube kept and the wound is closed in layers in midflexion position. Patient is kept in intensive care unit after surgery for one day for observation of vital parameters. Patient's hemogram is tested and if less than 10 gm% then a point of packed cell volume is administered. Foley's catheter is removed after 12 hours and low molecular weight heparin (enoxaprin) 0.4 grams is administered subcutaneously for 3 days-the first dose starting 12 hours after the surgery for deep vein thrombosis prophylaxis. Drain removed after 12-24 hours. IV antibiotics given for 3 days only as a measure to reduce the costs in rural government setup starting post-operative day-0 and then shifted to oral antibiotics for further 5 days. Bedside sitting started on day-1. Knee range of motion (ROM) exercises and supported ambulation on walker started on day-2 gradually shifting to unsupported ambulation as tolerated by the patient. Staircase climbing started on day-4 and patient discharged on day-5 (for unilateral TKA). For bilateral TKA cases, after the first procedure was done, the patient was stabilized and mobilized adequately and the operation on the other leg was done after 14 days due to limited infrastructure in government setup.

Statistical analysis

Statistical analysis was done on Microsoft excel sheet using SPSS 25. Null hypothesis and Paired t-test. It was
done using Microsoft excel 2010 and Microsoft word 2010.

<table>
<thead>
<tr>
<th>Age of patient (in years)</th>
<th>No. of cases</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>51-55</td>
<td>1</td>
<td>05</td>
</tr>
<tr>
<td>56-60</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>61-65</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>66-70</td>
<td>7</td>
<td>35</td>
</tr>
<tr>
<td>71-75</td>
<td>5</td>
<td>25</td>
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</table>

Table 2: Age distribution of patients.

The majority of patients were from 66-75 years age group and the mean age was 66 years. Females accounted for 65% of the total study (Table 2 and 3).

Figure 4: Staged bilateral TKA done on a 75 year old male (A) pre-operative antero-posterior knee X-ray right side, (B) pre-operative lateral knee X-ray right side, (C) pre-operative antero-posterior knee X-ray left side, (D) pre-operative lateral knee X-ray left side, (E) post-operative antero-posterior knee X-ray right side, (F) post-operative lateral knee X-ray right side, (G) post-operative antero-posterior knee X-ray left side and (H) post-operative lateral knee X-ray left side.

RESULTS

The majority of patients were from 66-75 years age group and the mean age was 66 years. Females accounted for 65% of the total study (Table 2 and 3).

Table 3: Sex distribution of patients.

<table>
<thead>
<tr>
<th>Sex of patient</th>
<th>No. of cases</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Male</td>
<td>07</td>
<td>35</td>
</tr>
<tr>
<td>Female</td>
<td>13</td>
<td>65</td>
</tr>
</tbody>
</table>

Table 4: WOMAC score before and after doing TKA.

<table>
<thead>
<tr>
<th></th>
<th>Mean (overall)</th>
<th>Pain</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-op</td>
<td>79.5</td>
<td>16</td>
<td>57</td>
</tr>
<tr>
<td>Post-op</td>
<td>42.3</td>
<td>07</td>
<td>32</td>
</tr>
</tbody>
</table>

Table 5: ROM at knee before and after doing TKA.

<table>
<thead>
<tr>
<th></th>
<th>Mean (knee flexion)</th>
<th>Standard deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pre-op</td>
<td>96.3</td>
<td>6.19</td>
</tr>
<tr>
<td>Post-op</td>
<td>108.5</td>
<td>8.70</td>
</tr>
</tbody>
</table>

Out of the 30 knees operated, 26 had no complications. One of the patients developed wound dehiscence for which antibiotics were given but did not improve, hence the poly implant had to be replaced in the 4th week post-operatively. One diabetic patient had a superficial infection which was found to be due to non-compliance to anti-hyperglycemics with an HbA1c level more than 10%. Patient was managed well on antibiotics and insulin with a close monitoring of sugar levels (Figure 3). HbA1c level should be kept below 6% both pre and post-operatively. In one patient of unilateral TKA, we found a varus deformity seen on X-ray but clinically she is asymptomatic till date. We are keeping close follow-up of the patient and long term observation will be required to comment on it (Figure 2A). One of the patients developed a flexion deformity due to non-compliance of physiotherapy by the patient. Then we put her on hamstring stretching and quadriceps strengthening exercises and she has recovered well with improved knee ROM (Table 6).

Table 6: Post-operative complications following TKA.

<table>
<thead>
<tr>
<th>Complications</th>
<th>No. of cases</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>26</td>
<td>86.67</td>
</tr>
<tr>
<td>Wound dehiscence</td>
<td>01</td>
<td>3.33</td>
</tr>
<tr>
<td>Infection</td>
<td>01</td>
<td>3.33</td>
</tr>
<tr>
<td>Varus deformity</td>
<td>01</td>
<td>3.33</td>
</tr>
<tr>
<td>Flexion deformity</td>
<td>01</td>
<td>3.33</td>
</tr>
</tbody>
</table>

DISCUSSION

Arthritis of the knee especially osteoarthritis contributes a significantly towards morbidity of human life. Daily activities are largely hampered because of this and in absence of any medical treatment to stop its progression, total knee arthroplasty is on the rise for management of such patients. Still in rural areas, TKA has not been accepted by the people as a mode of treatment who continue taking analgesics from OPDs. They still consider TKA as the surgery of the rich due to high costs in private corporate hospitals. These patients are at an added disadvantage of developing analgesic abuse nephropathy and gastropathy due to indiscriminate usage of over the counter painkillers. Hence the idea of starting TKA in rural government setup with the expertise available and decreased financial load on the patient as compared to private hospitals.
In our study we always used disposable drapes for draping in order to reduce infection rates. We found that drapes reduce the rate of infection especially in absence of laminar airflow. Even in the absence of laminar airflow due to limited infrastructure, the results of TKA done has not been affected. The age-old practice of aseptic precautions-patient optimization and prophylactic antibiotics are at par with laminar airflow.

In our institute, we conducted all surgeries with the only fees being the cost of the implant and drapes. As ours is a government teaching institute and hospital, maintaining some profit was beneficial and important which was done successfully by reducing the hospital stay with no effects on the post-operative management.

Another area of fear among people is the relationship between obesity and success of TKA. We found that Obese patients are at no significant disadvantage than non-obese people in terms of post-operative satisfaction.

Total hip replacement surgery is advanced as much as possible to give the patient more chances of completing his/her life with just one operation before the wear and tear of the implant necessitates change of implant. But the same does not hold true for total knee replacement. Early operation has shown better postoperative relief of pain and satisfaction in these patients.

In our study, for all our patients, we did a staged bilateral knee replacement due to infrastructural constraints. All the patients in whom bilateral knee replacement was done were satisfied after both operations and motivation for second operation was higher than the first one (Figure 2 B, C and 4).

CONCLUSION

Total knee arthroplasty does reduce knee pain significantly and greatly improves the functional ability of the patient. And to be able to do so in a tertiary government rural setup with no laminar airflow, financial restraints and with such great efficacy and minimal complications bodes well for the vast number of people of rural areas suffering from knee pain in living a pain free active lifestyle. Though this is a very short term follow-up, we intend to do more knee arthroplasties in indicated and deserving patients especially under the government schemes for the poor (Pradhan Mantri Jan Arogya Yojana, Mahatma Jyotiba Phule Jan Arogya Yojana) so that the benefit is extended to a large diaspora of rural community and this procedure is no more a surgery of the rich and a vast population of geriatric age group live a pain free mobile life.

ACKNOWLEDGEMENTS

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