INTRODUCTION

Total knee arthroplasty (TKA) includes replacing a damaged knee joint by an artificial joint comprising of femoral and tibial component with an articular insert(liner). Severe knee pain is most commonly caused due to osteoarthritis, rheumatoid arthritis and post-traumatic arthritis out of which the most common being osteoarthritis of the knee causing severe pain and affecting the functional ability. The overall prevalence of osteoarthritis of knee was 28.7% and the risk factors include female gender, old age, obesity and sedentary work. Not many patients undergo TKA in rural government setup as compared to the urban population. Hence, most of the patients in rural setup were subjected to medical treatment, behavioral change, weight reduction and exercise as management of severe knee pain due to arthritis. With the development of low cost Indian TKA implants, better facilities and increasing awareness among rural population, TKA has emerged as a potential treatment option for severe arthritis. As a tertiary care center caters to a large low-middle class families, there
was a need for a low cost TKA prosthesis in improving the quality of life of people who did not have a good outcome with non surgical methods. Certain downsides of TKA includes- thromboembolism, patellofemoral complications, periprosthetic fractures, neurovascular complications, instability, malalignment, stiffness, osteolysis and infection of the knee which may require reoperation. In this study we are trying to assess the short term outcome of low cost Indian TKA prosthesis in relieving knee pain and improving the functional ability of the patient in tertiary rural government medical hospital with limited infrastructure. As these patients are very poor and their daily activities are severely affected by severe knee pain we tried to offer a low cost Indian made total knee arthroplasty prosthesis which was affordable for the poor and gave good results with minimal complications. This study was not done to promote any Brand or company and was not sponsored by any TKA company.

METHODS

This was a prospective study conducted under the guidelines of ethical committee of the institution in Government medical college and hospital, Aurangabad from January 2020 to January 2021.

Inclusion criteria

Patients with primary osteoarthritis of the knee, with rheumatoid arthritis of the knee, and with post traumatic arthritis of the knee were included in the study.

All patients admitted in Government medical college, Aurangabad treated with low cost TKA between January 2020-2021 underwent evaluation for 12 months post-TKA. Severe knee pain affecting lifestyle was the main indication for surgery. The Knee Society score was used to evaluate pain, function and quality of life. The assessment and confirmation of the clinical findings of any deformities was done by pre-operative x-rays. The Knee society score was used to clinically and functionally evaluate patients.

This score is divided into 2 parts. Part 1 is Knee score which includes pain, total range of flexion, flexion contracture (if present), extension lag, alignment, stability-anteposterior and mediolateral. Part 2 is function score which includes, walking, stairs, walking aids used.

The scoring is as follows:

- 80-100: Excellent
- 70-79: Good
- 60-69: Fair
- <60: Poor

Patients were evaluated with Knee society score, Range of motion (ROM) and flexion deformity which were analyzed pre-operatively and post-operatively. Femoral component used was posterior stabilized type (both cruciates removed). Tibial component was mobile bearing type. And fixation between the components was cemented.

All the implants used were low cost Indian model called Destknee by Maxx company.

Surgical procedure

Patient was asked to take bath a night prior and cleaning of the surgical site was done with betadine and covered with sterile pad and bandaged overnight. Intravenous antibiotic (Third generation cephalosporin) was administered once the night before (12 hours prior to surgery) and the second dose 30 minutes before surgery. Urinary catheterization was done. Position was supine with hip and knee in 45 degree flexion. Anaesthesia used was spinal with or without epidural. Tourniquet was applied. Medial parapatellar 8-10 inches incision was used with knee in 30o flexion. Skin flaps elevated, soft tissues dissected. Patella was then everted. Anterior cruciate ligament was released and medial and lateral meniscus were removed to gain access to the femoral canal for utilization of distal femoral cutting guide and jig with an intramedullary (IM) drill was used.

The angle set on the guide is patient specific based on pre-operative evaluation (AP xray), generally giving 60 valgus and additional 40 and 80 valgus cuts are also available. Approximately 9-10 mm of distal femur is cut followed by anterior, posterior and chamfer cut with the 5-in-1 cutting block. Box cuts are then taken in posterior stabilized implant. To cut the proximal tibia, tibia cutting guide is used with the goal of cutting the bone perpendicular to the tibial axis and it is stabilized spring around the ankle. The rotation is set according to the reference of medial one third of tibial tubercle (proximally) and a point slightly medial to the center of ankle joint (distally). Another reference taken is second ray of foot and the tibial crest. Alignment is confirmed using the tibial alignment block and tibial alignment rod. Trial components are tested and confirmed. The definitive inserts are placed with cement and spacer in between. Tourniquet is now deflated. The wound is closed after placing drain no 14. Patient is closely monitored in intensive care unit (ICU) for a day. Patient’s hemogram is tested and a point of packed cell volume administered if less than 10 gram %. Urinary catheter is removed 12 hours after surgery and injection enoxaparin administered subcutaneously for 3 days- the first dose starting 12 hours after surgery for prophylaxis of deep vein thrombosis (DVT).

Drain removal is done after 12-24 hours. Starting post-operative day-0 IV antibiotics is given for 3 days followed by oral antibiotics for further 5 days. On day-1 bedside sitting is started, on day -2 knee range of motion exercises and supported ambulation gradually shifting to unsupported ambulation as tolerated by the patient, on day-4 staircase climbing was started and patient discharged on day-5 (For unilateral cases). For bilateral TKA cases, the patient was stabilized and mobilized adequately after the first procedure and the surgery on the other leg was done after 10-14 days (due to government setup restraints and financial stresses on the patient)
Ethical approval

Ethical approval for conducting the study was taken from the Ethical Committee of the local institution.

Statistical analysis

The data of patients who fulfilled the inclusion criteria were tabulated in electronic spreadsheet (Microsoft Excel 2010) and data was analyzed using SPSS 24.0 p-value of <0.05 was considered statistically significant.

RESULTS

In our study, we found that majority of the study population belonged to the age group 66-70 years (40%) followed by 71-75 years (26.66%) and the mean age was 66.10 years. Females (53.33%) were found to be more as compared to males (46.66%). Right side (46.66%) was more commonly involved than left (33.33%) and only 20% patients had bilateral involvement (Table 1).

Table 1: Age, gender and side distribution.

| Parameter          | Value    |
|--------------------|----------|
| Age                | Mean±SD  |
|                    | 66.10±6.24 |
| Range              | 52-75    |
| Gender             |          |
| Male               | 46.66%   |
| Female             | 53.33%   |
| Side affected      |          |
| Right              | 46.66%   |
| Left               | 33.33%   |
| Bilateral          | 20%      |

Table 2: Various scoring systems used in the study to evaluate the patients.

| Variable               | Pre-operative Mean±SD | Post-operative Mean±SD | P value |
|------------------------|-----------------------|------------------------|---------|
| Knee Society score     | 53.92±8.23            | 86.25±6.31             | <0.05   |
| (out of 100)           |                       |                       |         |
| Range of motion        | 80.42±19.36           | 127.32±14.31           | <0.05   |
| (in degrees)           |                       |                       |         |
| Flexion deformity      | 15.25±6.78            | 2.17±1.38              | <0.05   |
| (in degrees)           |                       |                       |         |

The Knee society score (out of 100) (Table 2) improved from pre-operative 53.92±8.23 (range 40-68) to post-operative 86.25±6.31 (range 75-96), the range of motion which was pre-operatively 80.42±19.36 (range 48-120) improved to post-operative 127.32±14.31 (range 102-150) and the flexion deformity improved from pre-operative 15.25±6.78 (range 2-28) to post-operative 2.17±1.38 (range 1-6).

Table 3: Post-operative complications.

| Complications       | No. of cases | Percentage |
|---------------------|--------------|------------|
| None                | 26           | 92.85      |
| Infection           | 1            | 5          |
| Pulmonary embolism  | 1            | 5          |

Figure 1: Patient with bilateral osteoarthritis on radiographs showing good post-operative function after TKA.

Figure 2: The patient had bilateral osteoarthritis as seen clinically and radiographically for which the patient underwent TKA as shown in the post-operative radiograph.
necessitate change of implants in total knee replacements. Early surgery has shown better post-operative relief and satisfaction in these patients.7,11

For all the patients with bilateral affection in our study, we did a staged bilateral knee replacement as most of our patients belonged to lower middle class.12,13 All the patients who underwent bilateral knee replacement were satisfied after both operations and had excellent function. Today, with technological advancements we have new TKA designs (high flexion knee, medial pivot knee), newer surgical approaches (minimally invasive, navigation systems) and newer arthroplasty materials (newer polyethylene, oxinium and uncemented knee replacements).16

In our study, the mean Knee society score (KSS) was found to improve from 53.92 pre-operatively to 86.25 post-operatively. Jacobs et al found KSS to improve from 28 pre-operatively to 88 post-operatively.10 Mathijssen et al found KSS to improve from 50 pre-operatively to 90 post-operatively.16 Sancheti et al found KSS to improve from 39.4 pre-operatively to 87.5 post-operatively.16 Levitsky et al found KSS to improve from 23.2 pre-operatively to 89.9 post-operatively.20 Aglietti et al found KSS to improve from 22.5 post-operatively to 90 post-operatively.23

In our study, the mean Range of motion (ROM) improved from 80.42° pre-operatively to 127.32° post-operatively. In a study by Jacobs et al ROM improved from 80.42° pre-operatively to 127.32° post-operatively.10 In a study by Mathijssen et al ROM improved from 111° pre-operatively to 123° post-operatively.16 In a study by Sancheti et al ROM improved from 106.2° pre-operatively to 132.1° post-operatively.19 In a study by Martins et al ROM improved from 28° pre-operatively to 88° post-operatively.21 In a study by Bellemans et al ROM improved from 71° pre-operatively to 93° post-operatively.24 In our study, the mean flexion deformity improved from 15.25° pre-operatively to 2.17° post-operatively. In a study by Sancheti et al the flexion deformity improved from 10.7° pre-operatively to 3.19° post-operatively.19

The complications found to happen in our study were superficial infection in 1 patient (5%) and Pulmonary embolism in 1 patient (5%). Mathijssen et al found infection in 0.7% cases, wound leakage in 1.4% cases and severe disability in 0.7% cases of their study.16 Bellemans found severe polyethylene wear in 1 patient in their study.24 Aglietti et al found deep infection in 2 cases and painful impingement of patella in 3 cases (7%) in their study.25 Miyasaka et al found sepsis in 2 cases, aseptic loosening in 3 cases and traumatic patella fracture in 1 case in their study.26 Financial burden continues to be a major obstacle preventing rural population from undergoing TKA in osteoarthritis of knee. The Indian made Destiknee model by Maxx Company is a low cost alternative with

DISCUSSION

A significant amount of morbidity accounts due to arthritis of knee especially osteoarthritis. This hampers the activities of daily living and total knee arthroplasty is on the rise in absence of any medical treatment to stop its progression. Inspite of this, TKA has not been accepted by rural people as a mode of treatment who continue to take medical management due to financial burden. Unlike total hip replacements, wear and tear of implant does not

Figure 3: Another case with bilateral osteoarthritis of knee who underwent bilateral TKA.

Figure 4: The intra-operative steps of the procedure and the “destiknee” model as seen in the images and radiographs.

Out of the 28 operated knees, 26 (92.85%) had no complications. One patient (5%) who was diabetic with poor compliance to oral hypoglycemic drugs had superficial infection but the patient was lost to follow up during covid pandemic. 1 patient (5%) showed signs of minor pulmonary embolism on chest x-ray, CT pulmonary angiography and required ICU admission for 4 days and the patient recovered completely with the help of cardiologist who initiated oxygen therapy, low molecular weight heparin and was shifted to general ward on 5th day. A revision surgery was required in none of the patients (Table 3).
excellent pain relief and functional results for such patients.

Large number of needy poor rural population with financial constraints having knee pain visit tertiary government setup. At government hospital, adequate surgical expertise is available, only implant has to be outsourced. Even this outsourced implant which the patient has to buy is a huge financial burden for these patients belonging to poor, farmer families. These patients who have incapacitating knee pain often develop other comorbidities and compromise their lifestyle.

To help these patients we need to have an implant developed in India for Indian markets. Taking inspiration from our Honorable PM flagship Aatmanirbhar and Make in India programs, we intend to publish short term and long term results of Indian prostheses. There is a saving of 10-15 thousand rupees which is a significant amount of savings for these poor patients. Hence, this study was conducted to evaluate the functional outcomes of this Indian Total knee arthroplasty prostheses. This study was not done to promote any brand or company and was solely done to evaluate the efficacy of low cost TKA models for the poor rural population.

**CONCLUSION**

Knee pain is significantly reduced and functional ability is greatly improved after total knee arthroplasty but the imported implant is not affordable for the rural population. Therefore, the low cost Indian model Destiknee by Maxx is a great option with good efficacy and minimal complications for the rural population suffering from knee pain coming to tertiary government medical hospital. This study was a short term study conducted during the covid pandemic period and needs further long term study and evaluation.

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