Clinical Evaluation of the Mechanical Axis Finder (MAF) by Radiologic Scanogram of 100 Consecutive Axis Total Knee Replacements

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Abstract

The use of Mechanical Axis Finder (MAF) is reliable in achieving the correct mechanical axis in (93.3%) out of 100 consecutive Axis Knee System Surgeries. Correct mechanical Axis is defined as 0 degrees (neutral) ± 3 degrees. The rest (6.7%) fell 4-7 degrees of varus or 8-9 degrees valgus. Post-operative scanograms (hip-knee-ankle) were obtained in all 100 knees, 2-3 months after surgery. Patello-femoral tracking based on patella lateral displacements on Laurin patellar x-ray view eighty nine percent exhibited normal or minimal lateral displacement. There was no patellar dislocation. All bone preparations of both femur and tibia were performed using extramedullary method. The preoperative knee society pain score improved from 49.59 to 88.95 at 2-3 months follow up. The patient satisfaction rate, average score was 87.8%. Complications consisted of 2 infection, 2 aseptic femoral loosening requiring revision and two knee stiffness. With the use of the Axis Knee System, the cost of TKA in the Philippines is markedly reduced by 100-200%.

Introduction

Proper alignment of the knee is considered to be one of the most determinant factors in determining the long-term outcomes after total knee arthroplasty, and correct mechanical axis alignment decrease both the mechanical and shear stresses placed on the bearing surfaces, as well as the bone/prosthesis interfaces [1-3]. In addition, proper alignment aids to balance the forces transmitted through the soft-tissue envelope, which is crucial for suitable functioning of the joint. Furthermore, when total knee arthroplasties are poorly aligned this can result in decreased implant survivorship, as well as being implicated as a cause for increased wear, poor functional outcomes, and early failure leading to component loosening. Total Knee Replacement is the most common joint replacement done and most expensive as well worldwide. Axis Total Knee System is a joint venture between the Department of Science and Technology (DOST) Philippines and Orthopedic International Inc. Philippines to provide affordable and quality total knee systems for Asians and in particular for the Philippines.

Mechanical Axis Finder (MAF)

Principle: Mechanical Axis Finder (MAF) is an extra-medullary device use to determine mechanical axis to the femur of each patient. Any point on the knee will trace a sphere centered on the femoral head when the knee is moved to different positions. Three points on a sphere will define a circle on the sphere. A reference line drawn through the center of the circle and perpendicular to the circle will pass through the center of the sphere. The MAF is a device that records the positions of 3 points in space. The three points identified by the MAF are used to locate the center of the femoral head. The position of the second pin is compensated so that it is perpendicular to the mechanical axis. The 2 pins are collinear with the mechanical axis when viewed in the coronal plane.

Method and Materials

This is both a retrospective and continual prospective study. Retrospective study group from January 2015 to December 2018 consists of 49 patients, (69 knees) with standard knee X-ray pre-op and Hip-Knee-Ankle scanogram post-op after 2 months. The prospective
study group starting from January 2019 onwards consists of 21
patients, (31 knees) with both pre-op and post-op HKA scanogram.
From 2015 to 2019 a total of 70 patient with 100 arthritic knees
underwent total knee replacement using Axis Knee System with
Femoral Mechanical Axis Finder. Patients with previous corrective
osteotomies in femur or tibia were excluded from this study. All
patients in this study were classified into 4 categories (A, B, C, D)
upon registration depending on their ability to pay. ‘A’ are completely
private patients with Phil-health, HMO Insurances and able to pay
any hospital and professional charges. ‘B’ has Phil-health, HMO
Insurances, and relatives. ‘C’ has Phil-health with relatives helping
and ‘D’ completely indigent patient- no Phil-health, no other
sources of income.

Percentages of distribution based on their ability to pay A
(45pats)-64%, B (11pats)-16%, C (14pats)-20%, D-0%. All patient
were from Gustilo Clinic Ambulatory Surgery Center. Patient data
were gathered from Gustilo Mobile Medical Record System (GMMR).
Surgery was done by main surgeon Dr. Ramon B Gustilo and his
assistant fellow Surgeons in training. Preoperatively, in all patients
AP pelvis, AP/Lat (0, 20deg) standing and Laurin view knee x-rays
were taken and was archived in PACS. For the prospective study
group patient additional HKA scanogram was taken compulsorily.
Patient is made to stand on the platform, equal weight bearing
on both legs with patella at the center and facing forward. Using
Quantum Medical Imaging X-ray machine and Fujifilm CR system,
X-ray plate 40x 14 inch. X-ray beam is projected from a distance of
79inch at 70-75KVP (varies to the patient thickness), 150/200MA,
20-40MAS. Image is processed in Fujifilm CR system and archived
in K-PACS which is accessible at the orthopedic clinic.

Immediate after surgery postop x-ray of the knees were taken
at the recovery room and standing HKA scanogram were taken 2
months after. Then patients were followed up every 6 months, 1
year and 2 yearly.

Using Hip- knee -ankle scanogram radiograph, corrected
mechanical axis alignment was measured. Using lateral knee X-ray
femoral and tibial component alignment was measured and using
the skyline view the patellar tracking was measured. The femoral
mechanical axis angle (FMA), Mechanical axis deviation angle
(MAD) and the distance of Mechanical axis deviation (mm) from the
center of the knee were all measured as showed in the Figure1-3.
There were 20 male (29%) and 50 females (71%) in this study. Patient age were from 28-89yrs and average of 68yrs. Patients BMI measured from 22-49 and average of 28.2 (overweight). 69 knees with varus deformity (69%) and 31 knees with a valgus deformity (31%). Preoperative varus deformity ranging from 6-33 degree and valgus deformity ranging from 8-20degrees. There were 24 knees with flexion contracture ranging from 5-40degree. There were 41 unilateral knee patients (58.5%) and 29 bilateral knee patients (41.5%). Among the bilateral knee replacement patients, 25 patients underwent single stage procedure (86%) while 4 patients underwent 2 staged procedure (14%) [Table 1-4].

**Table 1:** Patients demographics.

| Patients | n=70 | Knees | n=100 |
|----------|------|-------|-------|
| Male     | n=20 (29%) | Laterality | R=49 |
| Female   | n=50 (71%) |       | L=51  |
| Age      | 28-89yrs avg 68yrs |       |       |
| BMI      | 22-49 avg 28.2 overweight |       |       |
| Duration of Symptoms | 2 months - 30yrs |       |       |

**Table 2:** Diagnosis.

| Causes of Arthritis | Cases | Percentage |
|---------------------|-------|------------|
| Degenerative        | 61    | 87%        |
| Rheumatoid          | 9     | 13%        |

**Table 3:** Grade of arthritis (Kellgren Lawrence).

| Grade |          |         |
|-------|----------|---------|
| I     |          | -       |
| II    | 6%       |         |
| III   | 50%      |         |
| IV    | 44%      |         |

**Table 4:** Knee deformities.

| Coronal/ Sagittal | Patient | Knee | %   | Severity of Deformities |
|-------------------|---------|------|-----|-------------------------|
| Varus Knee        | 46      | 69   | 69% | 6-33deg                 |
| Valgus Knee       | 24      | 31   | 31% | 8-20deg                 |
| Flexion Contracture | 20    | 24   | %   | 5-40deg                 |
| Recurvatum        | 2       | 2    | %   | 10deg                   |

**Surgical technique**

All patient surgery was done under spinal anesthesia. The prospective study group patient received an additional intra-articular and intra-muscular cocktail of (Bupivacaine/Ketorolac/Epinephrine/Clonidine) analgesia. These surgical steps were followed.

**Step 1.** Expose the knee. A standard medial para-patellar incision is made.

**Step 2.** Insert the pin holder with the FMAF Pin in the center locator sleeve. Align FMAF Pin marking to pointers 1, 2 and 3. Drill the threaded second pin into place.

**Step 3.** Connect the Tibial MAF to the 2-femur pin and define the Tibial Mechanical Axis. Perform soft tissue release. Release the M/L ligaments to align the Tibial Mechanical Axis with the Femoral Mechanical Axis. Then place the 2 pins on the tibia through the guide holes in the Tibial MAF.

**Step 4.** Size the femur and apply the cutting blocks. Then add the tibial cutting block.

**Step 5.** Match the femur on the tibia.

Apply the jack until the collateral ligaments are taut and the femur is set to its correct rotation.

**Step 6.** Cut the femur (distal cut) advance the femur APCB on the cut surface.
Do the anterior and posterior cuts.

**Step 7.** Determine the tibial implant thickness and cut the proximal tibia.

Apply the tibial stylus on the TCB and point it on the defect. Cut the proximal tibia. Apply the correct-size tibia drill guide.

**Step 8.** Apply the trial components and do additional releases to fine tune balancing.

Fix tibial rotation then punch for the keel.

**Step 9.** Cement the implants. (Table 5 & 6)

### Table 5:

| Surgical Procedure       | Nos. | Percentage |
|--------------------------|------|------------|
| Unilateral TKA           | 41   | 58.50%     |
| Bilateral TKA            | 29   | 41.50%     |
| Single stage Bilateral TKA | 25  | 86%        |
| 2 staged Bilateral TKA   | 4    | 14%        |

### Table 6: Intra OP data.

| Approach                      | Medial para-patellar Sub-vastus | Quadriceps snips | Quadriceps splitting |
|-------------------------------|----------------------------------|-------------------|----------------------|
| Lateral Release               | Released                         | No Release        |                      |
| Operation Time                | Unilateral knee                  | Bilateral knee    |                      |
|                               | 60-180min                        | 140-300min        |                      |
| Implant Size                  | Femoral component                |                  |                      |
|                               | 2N,3N,4N,5N                      |                  |                      |
|                               | Tibial Component                 |                  |                      |
|                               | 2N,3N,4N,5N/4W                   |                  |                      |
|                               | Patellar Component               |                  |                      |
|                               | (n=9)                            | 7                 |                      |
|                               | 26mm                             | 8                 |                      |

### Radiographic measurements

On the Hip Knee Ankle scanogram, a straight line is drawn from the center of the femoral head to the center of the ankle. This line is away from the center of the knee and this distance (mm) is measured in both varus and valgus knees. Also, the degree of deviation of this line, from the center of the knee is measured and categorized as Neutral if it passed through the center, or varus and valgus outlier. The degree of correction, or the accuracy of the FMA finder is then measured 2 months after Axis Total Knee Replacement in standing HKA scanogram, measuring how close the line was to the center of the knee. Our goal is to bring the line in neutral or within the 3 degrees of varus and valgus outliers. Similarly, the preoperative mechanical axis deviation angle (MAD) was compared to the postoperative MAD to measure the degree of deformity correction. Mechanical axis deviation angle was measured using the center of the femoral head to the center of the knee and center of the tibial spine to the center of the ankle joint (using the femoral and tibial mechanical axis line). Implant position either in flexion or extension was measured in lateral view and patellar tracking was measured in Laurin view. Measurement was done by two individual orthopedic surgeons in fellowship training. The author was one of the readers (Reader 1) and measurement was repeated every 2 months after to look at the intra-observer reliability (Figure 4; Table 7-10).
Table 7:

|               | Femoral Neck Shaft Angle FNSA | Femoral Mechanical Axis Angle FMAA | Mechanical Axis Deviation Angle MAD (pre-op) | Anatomical Tibiofemoral Angle aTFA (pre-op) Standard X-ray | Anatomical Tibiofemoral Angle aTFA (post op) HKA Scanogram |
|---------------|------------------------------|----------------------------------|---------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------------|
| Maximum       | 159deg                       | 8deg                             | 22deg valgus                                | 28deg valgus                                              | 13deg valgus                                              |
| Minimum       | 111deg                       | 4deg                             | 33deg varus                                 | 20deg varus                                               | 7deg varus                                                |
| Mean          | 132.2deg                     | 5.5deg                           | 5.65deg varus                               | 1deg valgus                                               | 3.4 deg valgus                                            |
| SD            | 7.57                         | 0.93                             | 9.97                                        | 7.8                                                       | 4.7                                                       |

Table 8: Measurements by Reader 1 and Reader 2, two months, post Total Knee Replacement (AXIS KNEE SYSTEM) using Hip- Knee- Ankle scanogram.

|                   | Reader 1 | Reader 2 | Reader 1 | Reader 2 |
|-------------------|----------|----------|----------|----------|
|                   | Mechanical Axis line away from the knee center (mm) | Mechanical Axis Deviation Angle MAD (degree) | Mechanical Axis line outliers. | Mechanical Axis line away from the knee center (mm) | Mechanical Axis Deviation Angle MAD (degree) | Mechanical Axis line outliers. |
| Maximum           | 47mm     | 8deg valgus | 3deg valgus | 41.5mm   | 9deg valgus | 4deg valgus |
| Minimum           | 0        | 15deg varus | 6deg varus | 0        | 13deg varus | 6deg varus |
| Mean              | 11.98mm  | 2.26deg varus | 0.83deg varus | 11.85mm  | 1.73deg varus | 0.78deg varus |
| SD                | 11.02    | 4.85      | 1.92      | 9.82      | 4.61        | 2.04        |

Interobserver reliability was 70% and Intraobserver reliability at 6 months duration was 80%.

Table 9: Knee Society Score clinical and functional used to measure the functional outcome of the patient following the Total Knee Replacement.

|                 | Pre-Operative | Post-Operative | Rate (%) Patient Satisfaction |
|-----------------|---------------|----------------|------------------------------|
|                 | KSS Pain      | KSS Function   | KSS Pain                    | KSS Function   |                            |
| Highest Score   | 80            | 99             | 100                         | 100            | 98%                        |
| Lowest Score    | 10            | 88             | 55                          | 91             | 80%                        |
| Mean            | 49.59         | 94.17          | 88.95                       | 97.4           | 87.80%                     |
| SD              | 16.9          | 3.1            | 10.9                        | 2.04           |                             |

Table 10:

|                   | Operation Time | Tourniquet Time | Blood Loss |
|-------------------|----------------|----------------|------------|
| Maximum           | 300min         | 200min         | 500ml      |
| Minimum           | 60min          | 50min          | 50ml       |
| Average           | 136min         | 107.6min       | 202ml      |
| SD                | 46.1           | 28.9           | 113.9      |

Functional outcome

Functional outcome was measured by comparing pre-operative and postoperative Knee Society Score clinical and functional. We also added patient’s satisfaction rating to our overall outcome. Post-surgical complications, hospital stay, and revision rate were also included in our study (Figure 5-8).
**Figure 5:** Functional outcome KSS pain and functional represented in graph.

**Figure 6:** Overall hospital stay after total knee replacement.

**Figure 7:** Complication after total knee replacement.
Result

Clinical correction

In our study, the patient with severe valgus deformity of 22° and varus deformity of 33° was corrected to 8° valgus and 13° varus respectively. Post-operative correction of mechanical axis deviation angle was with the mean value of 2.26° varus. Whereas the postoperative correction of anatomic tibio-femoral angle was with the mean value of 3.4° valgus. Clinical results of patella-femoral tracking showed no dislocation.

Radiological correction

Using mechanical axis finder (MAF), 55.5% of the knees were corrected within 3° of varus, 20% in neutral and 17.7% within 3° of valgus alignment. Hence overall 93.3% of the knees were corrected within +/- 3° of neutral alignment. The remaining 6.7% fell outside between 3 to 6° of varus alignment.

Among the 55.5% of the corrected knees within 3° of varus alignment, majority of them fell within 1° of varus showing that the trend is towards neutral alignment (Figure 9-11; Table 11). Radiologic evaluation of patella femoral tracking with Laurin views showed 78% in normal alignment and 22% with less than 25% displacement. Comparing medial para-patellar to sub-vastus approach, the sub-vastus approach showed better patello-femoral tracking with 91% in grade I alignment.

Figure 8: Revision surgery after total knee replacement.

Figure 9: Overall, 93.3% of the knees are within +/- 3° of neutral mechanical axis alignment using FMAF.
**Figure 10:** Showing new mechanical axis trending line within 1 degree of varus.

**Figure 11:** Measurement of patello-femoral tracking.
Table 11: Patello-femoral tracking after total knee replacement.

| Patellar Alignment | 91% of Sub-vastus | 80% of Medial para-patellar |
|--------------------|-------------------|-----------------------------|
| Grade I            | 78%               | (no dislocation)            |
| Grade II           | 11%               |                             |
| Grade III          | 11%               |                             |
| Grade IV           | 0                 |                             |
| Patellar Tilt      | 1-25deg           | Avg 7.2deg                  |
| Lateral Release    | 46%               | Pie crust technique         |

Functional results

In 2 months follow up the preoperative KSS pain score improved from 49.59 to 88.95. Whereas the KSS functional score showed minor improvement from 94.1 to 97.4. However, the patient satisfaction rate was above 80% and reached 87.8%.

Complication at 5 years period was 8%. We had 2 cases of infection, 2 cases of aseptic loosening of femoral component (1-trauma, 1-malpositioning), 2 cases of knee stiffness, 1 case of flexion contracture (inadequate release of the posterior capsule) and 1 case of peroneal nerve palsy (severe valgus knee).

Revision at 5 years period was 5%.

Discussion

Native knee alignment varies throughout the population, and neutral mechanical alignment, defined as 0°, is not always observed in healthy, non-arthritic patients [4]. Hsu et al. [5] found the hip-knee-ankle angle (HKA) of normal adults was actually 1.2° of varus and only 2.2% had a HKA of 0°. Fahlman et al. [6] found only 11% of 143 patients had bilateral mechanically neutral knees, with 49% aligned in mechanical varus, and 22% aligned in mechanical valgus. In asymptomatic adults, constitutional varus knees (HKA>3° varus) has been found in up to 32% of men and 17% of women [7] Conversely, in a population of symptomatic osteoarthritic patients, 71% had varus alignment with a mean HKA of -9.0° [8]. Vandekerckhove et al. [9], have shown that constitutional varus does contribute to a higher incidence of osteoarthritis in the general population. coronal alignment is considered an important variable in attaining a well-functioning TKA [10-12].

Proper alignment improves soft tissue balance and decreases mechanical and shear stresses placed on the implant fixation interface as well as on articular bearing surfaces [1-3]. Malalignment results in decreased functional outcomes and survivorship and has been implicated as a cause of early failure due to wear and loosening [3,11,13-16], particularly in older implants of non-highly crosslinked polyethylene. Most surgeons follow the tenet that post-operative alignment should be within 3° of a neutral mechanical axis [1-4,15,17-20]. Mechanical alignment is performed by cutting both the femur and tibia perpendicular to their respective mechanical axes [21]. This results in a TKA femoral-tibial angle of approximately 5°-7° of valgus with the purpose of creating even load distribution across the joint [22]. Advocates of mechanical alignment feared that anatomic alignment would increase medial loads and risk medial tibial component fixation failure [22]. Restoration of mechanical alignment to 0° may increase component longevity and has demonstrated a 3% loosening rate when the mechanical axis crossed the middle 1/3° of the prosthesis versus 24% when the mechanical axis was shifted medially or laterally [2].

Similarly, Fang et al. [4] found neutral mechanical alignment had a lower failure rate (0.5%) than varus (1.8%) or valgus (1.5%). This is supported in wear analysis of TKA retrievals [2,13,23-27]. Comparison between extra-medullary and intra-medullary alignment device showed no significant differences; each system allowed satisfactory alignment [28]. The alignment of the Extra-medullary distal femur osteotomy is as accurate as Intra-medullary systems. Furthermore, Extra-medullary distal femur osteotomy without invading the femoral medullary cavity could reduce postoperative bleeding and the transfusion rate [29,30].

BMI may play a role in failure of the tibial component. Berend et al. [15] found a 1.68 times higher failure rate if the tibia component was positioned in varus (≥3°) in conjunction with a BMI >33.7kg/m². Parratte et al. [25], [8] found no differences in 15 and now 20-year survival of mechanically aligned knees (0°±3°) versus those marginaly outside of these parameters (4°-6°). Bonner et al. [31] stratified TKA patients into “aligned” (0°±3°) and “malaligned” (deviation >3°) groups and found slightly higher 15-year survival in the aligned group, although the difference was not statistically significant. Matziolis et al. [32] found no outcome differences in TKAs aligned in mechanical varus versus those in neutral. A review of TKAs performed on patients with pre-operative varus gonarthrotic showed no functional difference between TKAs aligned in post-operative mechanical varus versus neutral, as well as no difference in revision rates. Similarly, Hadi et al. [27] did not find increased revision rates of malaligned TKAs measured using the mechanical axis but did find an association between malalignment and revision rate using an anatomical axis.

Some evidence suggests patients placed in mechanical varus have an increase in satisfaction after TKA. Vanlommel et al. [33] evaluated TKAs in pre-operative varus and found those left in mild mechanical varus (3° to 6°) had superior post-operative Knee Society (KSS) scores compared to knees corrected to neutral or those left in increased varus (>6°). In the absence of good long-term data most authors would still suggest a neutral mechanical axis still remains the optimal alignment and should be the benchmark against which new alignment targets are measured against.

Cost effectiveness of the axis knee system

The Average total cost of the Axis Knee System, Unilateral on A, B, C and D patients are as:

- A Patients- P400,000.00 ($80000.00)
- B Patients- P300,000.00 ($60000.00)
C Patients- P250,000.00 ($5,000.00)
D Patients- P100,000.00 ($2,000.00).

Conclusion

Use of the mechanical axis finder (MAF), is reliable in determining the correct mechanical axis in Total Knee Arthroplasty (93.3%). The surgical technique with Axis Knee System, achieving soft tissue balance and correct bone preparation results in satisfactory patellofemoral tracking, without incidence of dislocation. Cost Effectiveness Using the Axis Knee System, A joint venture of Orthopedic International and Department of Science and Technology (DOST) is very effective in reducing cost of total knee procedure in the Philippines by 50-100% and 200-300% compared to the western world.

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