Using short knee radiographs to predict the coronal alignment after TKA: Is it an accurate proxy for HKA on full-length images?

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Abstract

Background: The postoperative clinical outcomes has been extensively demonstrated to correlate with the coronal alignment after total knee arthroplasty (TKA). However, in different studies, either the hip-knee-ankle angle (HKA) on a full-length radiograph or the femorotibial angle (FTA) on a short knee film was used to categorize the postoperative coronal alignment. Meanwhile, several different FTA ranges were regarded as neutral alignment in different studies. As a result, it is still unknown that how FTA on short knee films and HKA related to each other. The FTA may be able to become an accurate proxy of HKA to predict the coronal alignment. The purpose of this study was to explore the correlation between the FTA and the HKA after TKA and to find the most accurate FTA range.

Methods: About 223 patients were included in this study and standard weight-bearing short knee films as well as full-length radiographs were acquired. The pre- and postoperative FTA, as well as the postoperative anatomical lateral distal femoral angle (aLDFA) and anatomical medial proximal tibial angle (aMPTA) were measured on short knee films by two orthopedic surgeons independently. On full-length films, the pre- and postoperative FTA, the pre- and postoperative HKA, as well as the postoperative mechanical lateral distal femoral angle (mLDFA) and mechanical medial proximal tibial angle (mMPTA) were also recorded by two other surgeons independently. Pearson correlation analysis was performed to compare FTA and HKA, aMTPA and mMTPA, aLDFA and mLDFA, respectively.

Results: The postoperative FTA and HKA had a good correlation ($r=0.86$). The agreements were reached 82.7%, 71.0%, and 68.2% of all patients using three previously reported FTA ranges. When analyzing the independent alignment of the tibial tray and the femoral component, 84.1% and 57.9% of all patients was reached an agreement on the classification.

Conclusions: On most occasions, the consistence between the FTA and HKA in assessing the coronal limb alignment of the lower extremity and the tibial component is satisfactory. However, the postoperative full-length film is still needed to evaluate accurately the coronal alignment of the femoral component.

Keywords: Coronal alignment, Total knee arthroplasty, Hip-knee-ankle angle, Femorotibial angle
The alignment \([7–9]\). The investigation on the relation-
short knee films hampers the accurate classification of
and HKA, other studies have concluded that the FTA on
controversial. Although there have been investigations
reporting a linear relationship between preoperative FTA and
HKA, other studies have concluded that the FTA on
short knee films hampers the accurate classification of
the alignment \([7–9]\). The investigation on the relation-
ship between the postoperative FTA and HKA is even
fewer and as a result, their relationship is beyond under-
standing. In previous studies, three postoperative FTA
ranges have been regarded as “neutral alignment”. Ritter
et al. reported a neutral alignment when the postopera-
tive FTA was between 2.4° and 7.2°, whereas Kim et al.
regarded the FTA within 3°–7.5° as neutral \([10, 11]\). A
third criteria is proposed by Morgan et al., who consid-
ered a 4°–9° FTA as neutral in assessing the coronal align-
ment \([12]\). However, there lacks the commonly accepted
FTA cutoff values to distinguish neutral alignment from
varus, as well as valgus, and their accuracy in predicting
the coronal alignment has been rarely studied.

The purpose of this study was to evaluate the correla-
tion between the FTA measured on a standing short knee
film and the HKA measured on a standing full-length
radiograph after TKA and to find accurate FTA ranges
when evaluating the postoperative coronal alignment. This hypothesis was that we could use the FTA as a proxy
of HKA to predict the coronal alignment.

Materials and methods

This study was approved by the ethics committee of our
institution and written consent was obtained from all
participants included in this study. A total of 223 patients
were recruited from August 2018 to September 2019. The
inclusion criteria were patients who received a unilat-
eral TKA due to osteoarthritis or inflammatory arthritis.
The exclusion criteria included: (1) patients with stand-
ing difficulties; (2) trauma history of the ipsilateral lower
extremity; (3) patients who received a simultaneous bilat-
eral TKA. Demographic information was recorded after
recruiting.

All participants in this study received a TKA follow-
ing the standard procedure, including an extra-medullary
guided osteotomy of the distal femur with 6° valgus with
respect to the femoral anatomical axis (FAA) and an
intra-medullary guided osteotomy of the tibial plateau.
A bone-cemented prosthesis with either posterior stable
design or a medial-pivotal design was implanted.

Standing short AP knee films and weight-bearing full-
length AP images were taken preoperatively as well as 3
to 6 months postoperatively for all participants. A senior
orthopedic resident specifically guided the patients to
guarantee the full extension of the knee and the forward-
facing of the patella during film shooting.

The images were read on a PACS (General Electric,
Chicago, IL, USA) monitor (2 K × 2 K, 12bit) and meas-
ured using a mouse-point cursor and an automated
computer calculation. Preoperatively, the FTA was meas-
ured on short knee films, and the HKA on full-length
AP images (Fig. 1). Postoperatively, the FTA, anatomi-
cal medial proximal tibial angle (aMPTA), and anatomi-
cal lateral distal femoral angle (aLDFA) were measured
on short knee films. On full-length AP images, the HKA,
mechanical lateral distal femoral angle (mLDFA), and
mechanical medial proximal tibial angle (mMPTA) were
measured (Fig. 1). All measurements were done using
the standard method reported by Park et al. \([13]\).

The HKA value less than –3° was considered valgus,
neutral between –3° and 3°, and varus greater than 3°.
When evaluating the coronal alignment on short knee
films, three FTA ranges reported by Ritter, Kim, and
Morgan were employed, who regarded the FTA within 2.4°
to 7.2°, 3° to 7.5°, and 4° to 9°, respectively as neutral
postoperative alignment \([10–12]\). With the FTA value
decreases, the coronal alignment become more varus and
vice versa.

We used aMPTA on short knee films and mMPTA on
full-length images to determine the alignment of tibial
component. The criteria reported by Parratte et al. was
employed to evaluating the varus, neutral, or valgus of
tibial component. Briefly, the tibial component was
considered as varus when the aMPTA or mMPTA was
less than 88°, neutral when the aMPTA or mMPTA was
between 88° and 92°, and valgus when the aMPTA or
mMPTA was greater than 92° \([3]\). The coronal alignment
of the femoral component was determined by aLDFA on
short knee films and mL DFA on full-length images.
On short knee films, the femoral component was con-
sidered as neutrally aligned when aLDFA-s ranged from
82° to 86°, valgus when aLDFA < 82°, and varus when
aLDFA > 86°. On full-length images, the femoral compo-
nent was considered as neutrally aligned when mL DFA-
s ranged from 88° to 92°, valgus when mL DFA < 88°,
and varus when mL DFA > 92° \([14]\).

Two orthopedic surgeons measured the full-length
images independently using the software-provided
protractor. If consensus was reached on the classification of the alignment, then the averaged value was used. However, if discordant classification was assigned, a third measurement was done by the two surgeons together to determine the final classification. Two other surgeons blinded to the results of the full-length films measured the short knee films and same method was used to get the results.

Statistical analyses were performed using Prism 7 software (GraphPad Software, San Diego, CA, USA). Intraclass correlation coefficients (ICC) with 95% confidence interval (CI) were used to assess intra- and inter-observer variability. The Kolmogorov–Smirnov test was used to determine the normality of the data. Continuous variables are expressed as means and standard deviations (SDs). Pearson correlation analysis was performed to compare FTA and HKA, aMTPA and mMTPA, aLDFA and mLDFA, respectively. To evaluate the correlation coefficients, the criteria reported by Park et al. [13] was employed. Briefly, $0.9 \leq r < 1$ was excellent, $0.7 \leq r < 0.9$ was good, $0.5 \leq r < 0.7$ was fair, $0.25 \leq r < 0.5$ was low, and $r < 0.25$ was poor. According to different FTA ranges, the agreement rates between FTA and HKA were performed using Fisher’s exact test. $P<0.05$ indicated statistical significance.

**Results**

Preoperative and postoperative alignment of the patients in this study is listed in Table 1. The preoperative coronal alignment was determined by preoperative HKA. Good to excellent intra- and inter-observer variability was achieved for all postoperative measurements with an inter-rater ICC between 0.873 and 0.944 and an intra-rater ICC between 0.874 and 0.954 (Table 2).

Overall, a good correlation coefficient was identified between FTA and HKA, with an $r$ value of 0.86 (Fig. 2) and the equation between the FTA and HKA was $HKA = -1.03 \times FTA + 6.83$. According to our results, the optimal range of FTA to define “neutral alignment” was $3.7°$ to $9.5°$, which was quite close to the criteria reported by Morgan et al. [12]. With our calculated FTA ranges, we identified 178 patients (79.8%) with agreements of the coronal alignment. We further examined the three existed FTA criteria reported by Morgan.
Table 1 Preoperative and postoperative alignment of the 223 knees determined by full-length films

| Parameters                        | Preoperative | Postoperative |
|----------------------------------|--------------|---------------|
| Coronal alignment                |              |               |
| Neutral (−3° ≤ HKA ≤ 3°)         | 18 (8.1%)    | 83 (37.2%)    |
| Varus (HKA > 3°)                 | 200 (89.7%)  | 126 (56.5%)   |
| Valgus (HKA < −3°)               | 5 (2.2%)     | 14 (6.3%)     |
| Alignment of the tibial tray     |              |               |
| Neutral (88° ≤ mMPTA ≤ 92°)      | 127 (56.9%)  |               |
| Varus (mMPTA < 88°)              | 78 (35.0%)   |               |
| Valgus (mMPTA > 92°)             | 18 (8.1%)    |               |
| Alignment of the femoral component |          |               |
| Neutral (88° ≤ mLDFA ≤ 92°)      | 104 (46.6%)  |               |
| Varus (mLDFA > 92°)              | 100 (44.8%)  |               |
| Valgus (mLDFA < 88°)             | 19 (8.6%)    |               |

HKA, hip-knee-ankle angle; mMPTA, mechanical medial proximal tibial angle; mLDFA, mechanical lateral distal femoral angle

Table 2 Intra- and inter-observer variability of postoperative FTA, HKA, aMPTA, mMPTA, aLDFA, mLDFA

|                  | First versus second assessment by 1 observer | Assessment by observer 1 versus observer 2 |
|------------------|---------------------------------------------|-------------------------------------------|
| ICC              | 95%CI                                       | ICC                                       | 95% CI                                    |
| FTA              | 0.873                                       | 0.906                                     | 0.869–0.922                               |
| HKA              | 0.932                                       | 0.954                                     | 0.941–0.966                               |
| aMPTA            | 0.915                                       | 0.874                                     | 0.862–0.895                               |
| mMPTA            | 0.910                                       | 0.927                                     | 0.904–0.938                               |
| aLDFA            | 0.893                                       | 0.884                                     | 0.862–0.903                               |
| mLDFA            | 0.944                                       | 0.936                                     | 0.921–0.958                               |

FTA femorotibial angle, HKA hip-knee-ankle angle, aMPTA anatomical medial proximal tibial angle, mMPTA mechanical medial proximal tibial angle, aLDFA anatomical lateral distal femoral angle, mLDFA mechanical lateral distal femoral angle, ICC intraclass correlation coefficient, CI confidence interval

Discussion

Restoration of the neutral mechanical axis of the lower extremity has long been considered as one of the primary goals of TKA [1]. Commonly, the value of HKA on full-length films, which formed by the mechanical axis of the tibia and the femur, is used to evaluate the coronal alignment of the lower limb [15, 16]. It has been widely accepted that a HKA within ±3° deviation from 0° could be regarded as “neutral” [3]. But the technical difficulty to obtain accurate films seemed to hinder the routine use and the necessity of the full-length films decades ago and as a result, when looking back on previous TKA cases, there are circumstances in which the full-length films are not available. As a result, FTA is measured on standing short knee images, and used as a proxy to determine the overall alignment in such circumstances [5]. Our results showed that the consistency between FTA and HKA in assessing coronal alignment was satisfactory.

Commonly, the normal FTA is considered to be around 7° of valgus, and the less FTA value is, the knee become more varus [5]. However, few studies validated accuracy of the FTA criteria using the HKA value, and no consensus has been reached on a certain postoperative FTA to define the neutral alignment and limited the use of short knee film in categorizing the postoperative alignment. Although Fang et al. [5] has claimed an excellent correlation coefficient between the FTA and HKA, with an r value more than 0.9, their independent research on this topic cannot be found. To our best knowledge, the only study linking FTA on short films to HKA on full-length films is provided by Park et al., who reported a fair correlation (r=0.69) between FTA and HKA, as well as an unacceptable high error rate (33.0%) when using FTA to categorizing the postoperative alignment [13]. In their study, they used the FTA range proposed by Ritter et al. [10] and regarded the coronal alignment as neutral when the FTA is within 2.4°–7.2° (4.8°±2.4°). However, the general applicability of this criteria is questionable. The mean FTA value is more varus than the widely accepted normal FTA provided by Fang et al. [5]. Based on our data, Detailed data are shown in Table 3. The FTA criteria reported by Morgan et al. was significantly more accurate than other criteria when predicting the classification of the coronal alignment. Despite the relatively high accuracy, there were 19 out of 126 patients (15.1%) who obtained a varus alignment while displaying a neutral FTA on short knee films, and 5 out of 14 valgus alignments (35.7%) showed a neutral FTA (Table 3 and Fig. 3). Meanwhile, 11 varus (13.3%) and 4 valgus (4.8%) FTA values were identified among 83 patients with neutral alignment (Table 3 and Fig. 4). The coronal alignment of the tibial component was also determined by mMPTA measured on full-length films. Detailed data of the alignment of tibial and femoral component on short knee films and full-length films was shown in Table 4. The mean mMPTA and aMPTA were 88.6° and 88.2°, respectively. The agreement of mMPTA and aMPTA was reached in 185 patients (83.0%) and a good correlation coefficient was identified, with an r value of 0.82 (Fig. 2). The agreement on the classification of the coronal alignment was reached on 133 patients (57.6%) when using aLDFA measured on short knee films to predict the alignment of the femoral component. And the correlation between mLDFA and aLDFA was lower than that between mMPTA and aMPTA, only 0.71 (Fig. 2).
Fig. 2  The correlation coefficient between postoperative angles measured on short knee films and full-length films.  

A The FTA and HKA had a good correlation, with an r of 0.86.  
B The aMPTA and mMPTA had a good correlation, with an r of 0.82.  
C The aLDFA and mLDFA had a good correlation, with an r of 0.71.  
FTA, femorotibial angle; HKA, hip-knee-ankle angle; aMPTA, anatomical medial proximal tibial angle; mMPTA, mechanical medial proximal tibial angle; aLDFA, anatomical lateral distal femoral angle; mLDFA, mechanical lateral distal femoral angle

Table 3  Classification of the coronal alignment based on HKA and FTA

| HKA                | Varus | Neutral | Valgus | Agreement rate (%) | P value |
|--------------------|-------|---------|--------|--------------------|---------|
| FTA calculated in this study |       |         |        |                    |         |
| Varus (FTA < 3.7°) | 102   | 10      | –      | 79.8               | 0.54    |
| Neutral (3.7° ≤ FTA ≤ 9.5°) | 24    | 70      | 8      |                    |         |
| Valgus (FTA > 9.5°) | –     | 3       | 6      |                    |         |
| FTA reported by Morgan |       |         |        |                    |         |
| Varus (FTA < 4°)  | 107   | 11      | –      | 82.5               |         |
| Neutral (4° ≤ FTA ≤ 9°) | 19    | 68      | 5      |                    |         |
| Valgus (FTA > 9°)  | –     | 4       | 9      |                    |         |
| FTA reported by Kim |       |         |        |                    |         |
| Varus (FTA < 3°)  | 85    | 7       | –      | 72.2               | 0.013   |
| Neutral (3° ≤ FTA ≤ 7.5°) | 41    | 65      | 3      |                    |         |
| Valgus (FTA > 7.5°) | –     | 11      | 11     |                    |         |
| FTA reported by Ritter |       |         |        |                    |         |
| Varus (FTA < 2.4°) | 74    | 4       | –      | 68.2               | 0.0006  |
| Neutral (2.4° ≤ FTA ≤ 7.2°) | 52    | 66      | 2      |                    |         |
| Valgus (FTA > 7.2°) | –     | 12      | 12     |                    |         |

HKA hip-knee-ankle angle, FTA femorotibial angle
data, when classifying the alignment using HKA versus FTA provided by Ritter et al., the concordant rate was only 68.2%, which was very close to that reported by Park et al. [13]. Our results substantiate their conclusion that this FTA range is inadequate to evaluate the coronal alignment. Similar concordant rate, 71.0%, was also acquired when using the FTA provided by Kim et al. [11]. However, when using a 4°–9° FTA provided by Morgan et al. [12] to predict the coronal alignment, 82.7% had concordant classifications, which was significantly more accurate than other FTA range reported, and was also slightly more accurate than the FTA calculated in this study. Thus, based on our data, a 4°–9° FTA on short film is the most accurate proxy in predicting the classification of the coronal alignment.

For the coronal alignment of the tibial component in TKA, the prevailing viewpoint is that the tibial component should be positioned perpendicular to the mechanical axis of the tibia to achieve the neutral alignment, representing by a 90° of mMPTA on full-length films. A neutral positioned tibial tray is largely correlated with superior clinical outcomes as well as prolonged implant survivorship after TKA [11]. Both in vitro and in vivo studies have demonstrated that more than 3° varus of tibial tray significantly changed the distribution of the tibial pressure, resulting in higher risk of medial bone collapse, increased insert wear, as well as implant failure [17, 18]. Thus, accurately predicting the alignment of the tibial component is of importance. Although the mechanical axis and the anatomical axis are almost overlapped, whether the aMPTA on short films can accurately predict the mMPTA on full-length films is still not fully validated. According to the results presented by Park et al., when using aMPTA and mMPTA to define the type of the alignment, inconsistent results was obtained in a large amount of patients [13]. Based on our data, the aMPTA on short knee films was marginally more varus than mMPTA on full-length images and the discrepancy was 0.5°. When using the aMPTA to categorize the alignment, the classification of 84.1% of all patients was concordant with that determined by mMPTA on full-length images. Our data substantiated the conclusion that the
aMPTA was more varus than the mMPTA, reported by Park et al. [13], however, the discrepancy between the two angles was smaller in our study, and the concordant rate was higher than that in their study.

When using the aLDFA on short films to predict the classification of the alignment of the femoral component, only 57.9% of all patients was concordant with that determined by mLDFA on long images. Unlike the almost coincided mechanical axis and anatomical axis of the tibia, the FAA is of valgus relative to the femoral mechanical axis (FMA), however, the angle between FAA and FMA differs from individual to individual [19]. Although we tried our best to control the postoperative variation by cutting the distal femoral osteotomy in all patients with 6° of valgus relative to the femoral shaft, the concordant rate between aLDFA on short films and mLDFA on long images is still not satisfactory. Nevertheless, in our study, the postoperative FAA was 6.8° of valgus relative to FMA, which was within the 2°–7° safe zone proposed by Gromov et al. [19]. Generally, the short film cannot be a

**Table 4** Classification of the alignment of tibial and femoral component on short knee films and full-length films

| Alignment on full-length film | Varus | Neutral | Valgus | Agreement rate (%) |
|------------------------------|-------|---------|--------|--------------------|
| aMPTA on short films         |       |         |        |                    |
| Varus (aMPTA < 88°)          | 69    | 20      | –      | 83.0               |
| Neutral (88° ≤ aMPTA ≤ 92°) | 9     | 106     | 8      |                    |
| Valgus (aMPTA > 92°)         | –     | 1       | 10     |                    |
| aLDFA on short films         |       |         |        |                    |
| Varus (aLDFA > 86°)          | 45    | 10      | 1      | 57.6               |
| Neutral (82° ≤ aLDFA ≤ 86°) | 50    | 77      | 7      |                    |
| Valgus (aLDFA < 82°)         | 5     | 17      | 11     |                    |

*aMPTA* anatomical medial proximal tibial angle, *aLDFA* anatomical lateral distal femoral angle.
suitable substitute of the full-length film when evaluating the alignment of the femoral component. As a result, the huge discrepancy between the aLDFA and the mLDFA should be the major reason why short knee films cannot accurately predict the overall alignment.

With the application of 3D-CT, the alignment could be easily controlled and measured either during or after TKA procedure [20]. However, the standard weight-bearing knee films and/or the weight-bearing full-length films are still the basic images needed to evaluate the condition both before and after the TKA procedure. This study has several limitations. First, although the system-provided angle-measuring tool minimized the bias produced during the measurement, an obvious limitation is exist when interpreting the results. Second, the rotation of the lower extremity is inevitably different when taking short and long knee films, which could more or less affect the results. In this study, a certain surgeon was sent to help to control the rotation when imaging to minimize the bias caused by the leg rotation, ensuring the accuracy when all analysis were carried out. Third, this study was a single-center study and sample size was limited. Hence, it is essential to confirm our results using patients from other institutions.

**Conclusion**

Based on our data, when full-length images are not available and the FTA on standing short knee films is used as a proxy to evaluate the coronal alignment, a 4°–9° FTA is recommended as “neutral alignment”, with more than 80% accuracy. However, if the alignment of the femoral component is to be independently investigated, the full-length film is needed since the short knee films failed to accurately evaluate the alignment of the femoral component.

**Abbreviations**

TKA: Total knee arthroplasty; HKA: Hip-knee-ankle angle; FTA: Femorotibial angle; aLDFA: Anatomical lateral distal femoral angle; aMPTA: Anatomical medial proximal tibial angle; mLDFA: Mechanical lateral distal femoral angle; mMPTA: Mechanical medial proximal tibial angle; AP: Anterior–posterior; FAA: Femoral anatomical axis; FMA: Femoral mechanical axis.

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**Author contributions**

GS: wrote the paper. MH and JG: collected the data and participated in writing the manuscript. SK: designed the whole study. All authors read and approved the final manuscript.

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**Availability of data and materials**

The final dataset will be available from the corresponding author.

**Declarations**

**Ethics approval and consent to participate**

This study was approved by Medical Ethics Committee of Affiliated Hospital of Qingdao University. Informed consent was obtained from all individual participants included in the study. All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards.

**Consent for publication**

Written informed consent was obtained from the patient for publication of this case report and any accompanying images. A copy of the written consent is available for review by the Editor of this journal.

**Competing interests**

The authors declare that they have no competing interests.

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