# Comparison Of Radiographic Measurement Of Joint Space Width (Mjsw) Using The Fixed Flexion View (Ffv) With The Standing Extended View (Sev) In Indian Patients With Osteoarthritis Knee

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## Abstract

**Purpose:** The fixed flexion view of the knee is considered useful when assessing the severity of osteoarthritis (OA) of the knee. To determine superiority of fixed flexion view for evaluation of the joint space and severity of knee OA, this study evaluated changes in the joint space on the fixed flexion view and standing extended view in patients with knee OA. **Materials and Methods:** The Standing Extended View and Fixed Flexion View radiograph were done in 566 patients who visited the hospital with a chief complaint of knee joint pain. Medial joint space width (MJSW) and Kellgren-Lawrence (K-L) classification assessed using the Standing Extended View and Fixed Flexion View images were compared. **Results:** Mean MJSW was significantly smaller when assessed on the Fixed Flexion View than on the Standing Extended View. (2.92 $\pm$ 1.55 mm vs. 4.29 $\pm$ 1.30 mm; p<0.001). The K-L grade was the same or higher on the fixed flexion view than on the Standing Extended View.

**Conclusions:** The Fixed Flexion view is superior than the Standing Extended View for evaluating the joint space in OA knees. Treatment strategies in patients with knee OA should be determined based on routinely acquired Fixed Flexion View images.

Keywords: Knee, Osteoarthritis, Radiography

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# I. Introduction

During routine medical practice, standing plain radiography is useful for evaluating the jointspace while determining the severity of osteoarthritis (OA) of the knee, allowing the assessment of the grade of joint cartilage wear. accurate evaluation of the joint space is difficult in standing extended viewof the knee because of interposition bythe joint cartilage and meniscus and the backward slope of thetibial joint surface <sup>1-5</sup>. In view of this problem, a method was designed to acquire imageswith a slight flexion of the knee, which enabled a more accurate evaluation of the joint space<sup>1</sup>. In recent time, simpler approachesfor the acquisition of fixed flexion view (FFV) images of the kneeby fixing the X-ray irradiation angle and limb position have beenintroduced, resulting in improved reproducibility<sup>6-8)</sup>. To date, however, there have been no significant scale studies using the fixed flexion view in indian patients with OA of the knee.

Objective: To determine the superiority of fixed flexion view over standing extended view in clinical setting. Hypothesis: The fixed flexion view may be superior than the standing extended view for evaluating the joint space in Indian patients.

# II. Materials And Methods

Total 566 patients who visited the hospital with a chief complaint ofknee joint pain were included in study. The SEV and FFV images were acquired and were diagnosed with knee OA. The study population included 125 males and 441 females with a mean age of 65.4 years (range,40 to 88 years). The SEV and FFV images were acquired for allpatients, and the resulting images were analyzed.

For SEV imaging, the patient stood in front of the film cassette, with the posterior thigh in direct contact with the cassette. Evenif flexion contracture of the knee was present, we did not adjustfor it. Irradiation was applied in the horizontal direction (Fig. 1).FFV images were acquired as described by Peterfy et al.<sup>6</sup>. Briefly, the patient stood with 10° external rotation of the feet, with theanterior thigh in close contact with the cassette and the tips of the toes in the same plane as that of the cassette. A posteroanteriorimage was acquired at an irradiation angle of 10° tilt in the caudal

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direction (Fig. 2). The acquisition conditions of SEV and FFV were the same: X-ray tube voltage, 55 kV; X-ray tube current, 100mA; time, 0.071 sec; source to image receptor distance, 100 cm; and grid (–).

Medial joint space width (MJSW) was defined as the distance between the apex of the medial condyle of the femur and the posterior end of the tibia (Fig.3) Disease stage of knee OA was evaluated on X-ray imagesusing the Kellgren-Lawrence (K-L) classification<sup>9</sup>, with all images classified into four groups (grades I–IV) by severity. Inconsistent evaluations of MJSW and K-L grade by the two observers were resolved by consensus discussions.

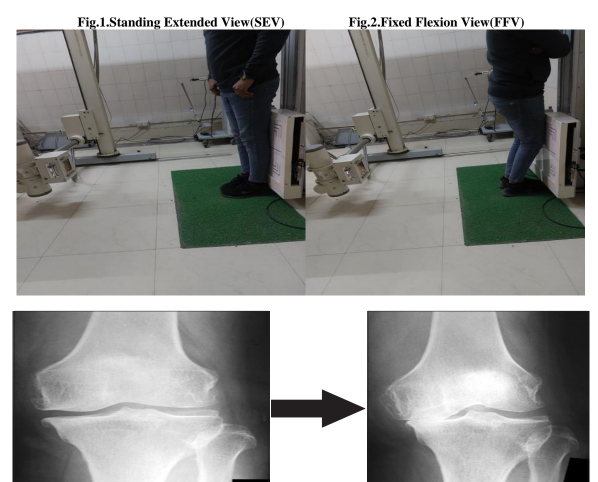


Fig. 3. Medial joint space width was defined as the distance between theapex of the medial condyle of the femur and the tibial posterior end. SEV: standing extended view, FEV: fixed flexion view, L: left.

# **Statistical Analysis**

All measurements are expressed as mean and standard deviation. Outcomes based on the SEV and FFV were compared using paired *t*-tests. The chi-square test was used to compare the differences between the SEV and FFV. All statistical analyses were performed using IBM SPSS ver. 20.0 (IBM Co., Armonk, NY, USA), with a p<0.05 defined statistically significant.

# III. Results

The mean MJSW was significantly smaller on the Fixed Flexion View than onStanding Extended View images  $(2.92\pm1.55 \text{ mm vs}, 4.29\pm1.30 \text{ mm}; p<0.001)$ . TheK-L grade was the same or higher based on the FFV than on the SEV. Evaluation of the severity of early-stage knee OA by theSEV and FFV revealed high rates of inconsistent results (Table 1), showing statistically significant difference (p<0.001). The interobserver reliability of the two orthopedists for measurement of MJSW was 0.951. The interobserver reliability was 0.975 for the observer 1 and 0.978 for the observer 2.

		FIEXIO	n view imaging		
Standing extended view			Fixed flexion view (K-L grade)		
(K-L grade)	Ι	II	III	IV	Total
Ι	195 (76)	10(4)	48 (19)	3(1)	256
II	0	78 (39)	90 (45)	31 (16)	199
III	0	0	28 (33)	55 (67)	83
IV	0	0	0	28 (100)	28
Total	195	88	166	117	566

 Table 1. Comparison of Kellgren-Lawrence (K-L) Grades in Knees Evaluated by Standing Extended View and Fixed

 Flexion View Imaging

Values are presented as number (%).

# IV. Discussion

Significant finding of this study was that the FFV was useful for evaluating the joint space in patients with knee OA.Joint cartilage wear on the femoral side has been reported to start from a 20°–60° flexion position against the bone axis<sup>1</sup>, and a pathological study found that cartilage destruction in knee OA.occurs from the posterior knee<sup>10</sup>. Biomechanical maximum contact stress is generated in the femorotibial joint at 28° knee joint flexion<sup>11</sup>. Furthermore, the flexion position is considered more useful than the extension position when evaluating the joint space by plain radiography because the meniscus interferes with and the tibial posterior tilt influences the evaluation<sup>1-8,12-14</sup>.

During conventional acquisition, images are acquired in a standing position, with the knee set at a flexion angle of  $20^{\circ}$ – $45^{\circ}$  using a goniometer, but it may be difficult for elderly individuals and patients with marked arthralgia to retain this posture<sup>1,2,8,12,13,15</sup>. In acquiring FFV images, the anterior thigh is placed in close contact with the cassette and the tips of the toes are placed in the same plane as that of the cassette, thus fixing the knee flexion angle according to the physique of each patient<sup>6</sup>. Although variability of knee flexion angle might affect the evaluation, this makes retention of the limb position easier and enables stable acquisition, as well as reducing errors with regard to the knee flexion angle and the distance from the cassette<sup>8,16</sup>.

The Lyon Schuss view (LSV), which uses the same posture as the FFV to acquire images, is also considered useful for joint space evaluation, as well as being more reproducible than the SEV<sup>3,17</sup>. In the FFV, the irradiation angle is fixed in a 10° caudal direction, based on fluoroscopy results. In contrast, the LSV requires fluoroscopic adjustment of the irradiation angle to the medial plateau of the tibia. The LSV is more accurate for measuring actual joint space width than the FFV<sup>18</sup>, but it increases the exposure dose and makes the procedure more complex and time consuming.

An extensive literature search revealed no reports of anatomical features of Indian knees. But Yue et al.<sup>19</sup> reported the anatomical features of Chinese knees that we presume to be of the same Asian type. They reported that there was no difference in the medial/lateral posterior slope between Chinese and white subjects ineither sex. Thus, to assess the usefulness of FFV in evaluating the severity of knee OA in Indian patients, we compared the FFV and SEV images. Overall, MJSW was significantly smaller on the FFV than on the SEV images, and the K-L grade was the same or higher on the FFV than on the SEV as observed in other populations<sup>7</sup>. Therefore, the FFV was more useful than the SEV inevaluating the severity of knee OA in Indian patients in routine medical practice.

In the present study, wear of the cartilage was in progress, regardless of the remaining cartilage evaluated by the SEV. Evaluation of the severity of early stage knee OA based on the SEV alone has been reported insufficient<sup>14</sup>. Evaluation of the severity of early stage knee OA by the SEV and FFV resulted in high rates of inconsistent results, suggesting that the SEV underestimates the OA severity, particularly during early stages (Fig. 4).



Fig. 4. The Medial joint space width values were smaller on the fixed flexion view(FFV) than on the standing extended view(SEV) for all patients. L: left.

In contrast, another study reported a higher concordance rate of K-Lgrade assessed on the SEV and FFV<sup>7</sup>: of the knees classified asK-L grade I on the SEV, 92% were classified as grade I and 8% as a higher grade on the FFV; of the knees classified as K-L grade IIon the SEV, 85% were classified as grade II and 15% as a highergrade on the FFV; and of the knees classified as K-L grade III on the SEV, 96% were classified as grade III and 4% as a higher grade on the FFV. Differences between study results may have been affected by differences in the subject age, number of knees, measuring method, and physique.

The results of the present study suggest that FFV images be acquired routinely in patients who visit the hospital with a chief complaint of knee joint pain. Treatment strategies for knee OA require accurate evaluations of the severity and grade of progressionof knee OA in addition to clinical symptoms. Loss of MJSW may require high tibial osteotomy<sup>20-22</sup>, unicompartmental knee arthroplasty, or total knee arthroplasty<sup>23</sup>. However, when residual MJSW is present, the knee can be treated with a joint conserving surgery, including osteotomy. Determining the optimal surgical procedure requires accurate evaluation of the joint space on FFV images.

# V. Limitations

There are several limitations of this study. First, knee extension and flexion views show different parts of the knee joint cartilage status. Joint cartilage wear on the femoral side has been reported to start from a  $20^{\circ}$ – $60^{\circ}$  flexion position against the bone axis<sup>1</sup>. We were able to evaluate the site where cartilage was more reduced on the FFV than on the SEV. However, these radiographic views could not reflect any superiority of either method in expressing the OA grade. Thus, a long-term radiographic follow-up is needed to determine any superiority of either method in expressing the radiographs were not calibrated. In the case with flexion contracture, the magnification percentage of the radiograph could have been larger than that in the case without flexion contracture. However, the FFV was found to be useful for evaluating the joint space in OA knees in daily medical practice.

## VI. Conclusions

MJSW was significantly smaller on the FFV than on the SEV, whereas the K-L grade was the same or higher on the FFV than on the SEV. The FFV can be more useful than the SEV for evaluating the joint space in OA knees. Treatment strategies for knee OA should include the routine acquisition of FFV images in patients with a chief complaint of knee joint pain.

### **Conflict of Interest**

No potential conflict of interest relevant to this article was reported.

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