The contribution of lower limb rotational malalignment to patellofemoral pain and instability has been well recognized. One of the key components determining the orientation of the flexion-extension axis of the knee joint and patellofemoral tracking is the rotational alignment of the femur and tibia. Increased femoral anteversion leads to an internally rotated gait unless an accompanying external tibial torsion rotates the leg outward to maintain a normal foot progression angle during gait. The combination of increased femoral anteversion and increased external tibial torsion has been termed miserable malalignment syndrome, a spectrum that includes squinting patellae, genu varum, genu recurvatum, patella alta, and pronated feet (Figure 1). This rotational malalignment is in contrast to extensor mechanism malalignment, which was popularized by Hughston.

In the presence of rotational malalignment, 2 issues become important in terms of surgical planning. First, the increase in femoral anteversion produces high lateral-directed patellofemoral joint forces and pain not relieved by performing a proximal or distal realignment procedure. Second, there is an increase in the Q angle, leading to an increase in the lateral-directed force on the patella (Figures 2 and 3). When the patient remains symptomatic because of patellofemoral pain or instability in presence of an increased Q angle, a frequently recommended surgical procedure is medial displacement osteotomy of tibial tubercle. However, this osteotomy increases the external tibial torsion and, in the presence of underlying rotational malalignment, exacerbates symptoms.

Such an osteotomy benefits the patient with extensor mechanism malalignment and an increased Q angle with normal rotational alignment of the femur and tibia.
lower limb. Thus, it is important to recognize and quantitate lower limb rotational alignment in the diagnosis and treatment of patellofemoral joint symptoms and disorders. Besides patellofemoral joint, assessment of the rotational profile of the lower limb is essential in the evaluation of posttraumatic rotational malunion, neuromuscular disorders such as cerebral palsy and hemiplegia, congenital disorders such as clubfoot and developmental dysplasia of the hip, sports injuries, and degenerative joint diseases.

Several studies have been performed to quantify femoral and patellar shape in patients with patellofemoral pain or instability. Similarly, several studies have been performed to assess patellar position and orientation in 2 and 3 dimensions, at a single angle or at sequential angles of knee flexion, using radiographs, computed tomography (CT), and magnetic resonance imaging (MRI) both statically and dynamically. Relatively few studies, however, have focused on assessment of rotational malalignment of the lower extremities. Compared with frontal-plane and sagittal-plane deformities of the lower limb, which are apparent on clinical examination and conventional radiographs, transverse-plane rotational deformities are often missed or ignored because of difficulties in their assessment. Clinical measurements based on physical examination are precise and reliable but do not quantify the true rotational profile of the hip-knee-ankle axis. Various radiographic techniques involving fluoroscopy, axial radiographs, and biplane radiography were developed. Dunlap et al, Ryder, and, later, Magilligan reported on radiographic determination of femoral torsion using complex trigonometric formulae based on measured or apparent femoral anteversion angle and femoral neck shaft angle. However, positioning errors and inaccurate location of axes on radiographs were limitations that did not allow for accurate measurements. The gold standard for measurement of lower limb rotational profile has been CT based on the ability to transpose axial images of hip, knee, and ankle. Other imaging resources—namely, MRI, ultrasound, motion analysis, and intraoperative navigation—have been recently recommended with cited advantages (Table 1).

Ultrasound—though inexpensive, noninvasive, and widely available—requires expertise and experience. Its surface landmarks do not always represent the bone's true axis of rotation, however, and thus may not yield accurate results in the presence of abnormal bone shape; as such, it is not widely used. Motion analysis and intraoperative navigation, though accurate, need significant resources and are not always available for routine clinical diagnostic use. CT and MRI are widely available and used in the clinical setting, familiar to health care professionals, and relatively accurate in measurements. The purpose of the present study is to review the role of CT and MRI in assessment of a lower limb rotational profile.
Femoral torsion is a twist of the proximal femur relative to the distal femur (Figure 4). Billing defined femoral anteversion as the angle between the condylar plane and the plane of anteversion, the latter of which is defined by the long axis of femur and the axis of femoral head (ie, the center of the femoral head and the center of the base of the femoral neck). Billing's method is not influenced by the shape of the femoral neck, but it does assume that the axis of the femoral neck and femoral shaft intersect. However, this assumption is not true; the femoral neck axis actually passes anterior to the femoral shaft axis by an average of 4.9 mm. For assessment of the condylar axis, 4 versions of the tabletop method have been proposed (Figure 5): a tangent through the posterior aspect of femoral condyles (classic tabletop method), a line through the widest dimension of the condyles, a line through the centroids of medial and lateral condyles, and a line bisecting the tangents to the anterior and posterior aspects of femoral condyles. The line through the posterior aspect of femoral condyles has been the simplest and most reproducible. The posterior condylar axis measures 6° more than the axis through the epicondyles. The measurements for condylar axis are made on the distal femoral section with the greatest anteroposterior width. Sections through the extreme proximal or distal part of the femoral condyle should not be used to determine the condylar axis, because they tend to underestimate or overestimate femoral anteversion, respectively.

On the basis of measurements from 630 dry anatomic femoral specimens, Kingsley and Olmstead reported that the mean femoral anteversion angle was 8.0° (range, −20° to 38°), with females having a minor increase in mean anteversion angle compared with males and with right-sided femora having a minor increase compared with left-sided femora. In infants (mean, 24.4°; range, −10° to 64°) and children (mean, 17.2°; range, −4.5° to 38°), the mean femoral anteversion angle was higher. Thus, with growth, the angle of femoral anteversion decreases, which correlates with the clinical picture: Most femoral torsional issues in childhood resolve or are accommodated with age, leaving only a few with functional or cosmetic problems. The authors also noted that the head was not centered on the neck of the femur in 68.7% of specimens; thus, the femoral head was not used for calculation of the axis of the femoral neck. Sugano et al confirmed this finding and noted that the average distance between the femoral neck axis and femoral head center was 1.3 mm. Yoshioka et al measured femoral anteversion and noted an average anteversion of 13.1° using posterior condylar axis and 7.4° when measured across the epicondyles. As a goal for correction, Teitge used 13° as an arbitrary value for femoral anteversion.

Tibial torsion is defined as the anatomic twist of the proximal versus distal articular axis of the tibial bone around the longitudinal axis (Figure 6). The major part of external tibial
Table 1. Comparison of computed tomography and magnetic resonance imaging for assessment of rotational profile in patellofemoral disorders.

| Computed Tomography                                                                 | Magnetic Resonance Imaging                                                                 |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------|
| Radiation hazard due to involvement of ionizing radiation: skin dose, 6.3 mGy; gonadal dose, 2.5 mGy for women and 0.7 mGy for men | No ionizing radiation involved                                                          |
| Potential errors in children when femoral neck is short and only partially ossified | Ability to visualize nonossified cartilage in joints and growth plates                   |
| Femoral anteversion measurements based on single or multiple transverse (axial) slices through femoral head, femoral neck, greater trochanter, or femoral shaft | Measurements based on oblique slices parallel to the axis of femoral neck, thus closely approximating the anatomic angle of anteversion |
| Less time-consuming                                                                 | More time-consuming (about 30 minutes), thus potentially necessitating sedation for less cooperative children |
| Less expensive                                                                      | More expensive                                                                            |
| Inability to visualize soft tissues or cartilage structures with high resolution   | Ability to visualize soft tissues (patellar tendon, retinaculum) and cartilaginous tissues around the knee joint, thus aiding in diagnostic imaging of patellofemoral pathology |

Figure 3. A, when the knee faces forward with normal foot progression, the patellofemoral joint forces are balanced. B, when the knee faces inward with normal foot progression, the medial patellofemoral ligament tension and forces on lateral patellar facet are increased, whereas the forces on medial facet are decreased. Used with permission.

torsion is derived from the proximal one-fourth of tibia. The angle of external tibial torsion is typically measured between the posterior tibial plateau and the axis of ankle malleoli. When the distal tibia and fibula are both used for measurement of external tibial torsion (tibiofibular torsion), the value is increased as compared with measurements obtained by using tibia alone (tibial torsion), and it represents true ankle mortise alignment. The external tibial torsion is always greater than the angle of femoral anteversion. Lerat et al described the relationship between the angles for external tibial torsion and femoral anteversion, noting that the larger the difference, the more the correlation with patellofemoral pathology. When the
knee is in extension, the tibia is externally rotated in relation to the femur. Hyperextension of 15°, as in a ligamentously lax individual, is associated with a 13° increase in femorotibial rotation and increased varus. This relationship emphasizes the important role of rotational alignment on the sagittal and frontal plane alignment.

**CLINICAL MEASUREMENT OF LOWER LIMB ROTATIONAL PROFILE**

On the basis of the clinical examination in prone position, Staheli established age- and sex-related values for rotational profile. The following values were measured in 1000 normal limbs: foot progression angle (mean, 10° external; range, −3° to 20°), medial rotation of hip for males (mean, 50°; range, 25° to 65°), medial rotation of hip for females (mean, 40°; range, 15° to 60°), lateral rotation of hip (mean, 45°; range, 25° to 65°), thigh-foot angle (mean, 10° outward; range, −5° to 30°), and angle of transmalleolar axis (mean, 20°; range, 0° to 45°). The severity of femoral torsion was graded as mild (medial hip rotation, 70° to 80°; lateral hip rotation, 10° to 20°), moderate (medial hip rotation, 80° to 90°; lateral hip rotation, 0° to 10°), or severe (medial hip rotation > 90°, lateral hip rotation ≤ 0°) (Figure 7). Patients with medial hip rotation > 85° and lateral rotation < 10° were considered to be candidates for surgical intervention. Tibial torsion assessment was based on the angle of the transmalleolar axis. Deformity assessment of the hind foot was based on the difference between the angle of the transmalleolar axis and the thigh-foot angle. Combined deformity of the tibia and hind foot was assessed using thigh-foot angle. External tibial torsion > 30° and internal tibial torsion > 15° based on thigh-foot angle measurements may need surgical correction.

Other clinical methods for determination of lower limb rotational profile have been described. With the patient in a prone position, the greater trochanter is palpated in its most lateral position, which reflects a horizontal femoral neck axis. With the knee bent to 90°, the angle between the longitudinal axis of the leg and a vertical line represents femoral torsion. Tamari recommended a modification of this method using Nelaton’s line (ie, connecting the anterior superior iliac spine and the ischial tuberosity). However, there were significant differences between the clinical methods and true femoral...
torsion. Wynne-Davies described a clinical method for measurement of tibial torsion as an angle between the posterior surface of tibia (with the tibial tuberosity facing anterior) and the angle of the transmalleolar axis. Again, significant differences were found between the clinical methods and true measurements of tibial torsion. Jakob described a simple clinical method by measuring the angle between the second metatarsal and the tibial tuberosity, with the patient sitting on the edge of the bed. Another method is to turn the plantigrade foot into maximum internal and external rotation; the mean of these 2 angles is equivalent to the tibial torsion. The lack of clinical method accuracy in determining the true rotational profile of the lower limb is due to errors in positioning, variability of surface landmarks, anatomic variations among individuals, and the subjective nature of the technique. Recent gait analysis showed a considerable influence of dynamic compensation, especially in the hip, which should be considered in evaluation of the rotational profile. The lack of clinical method accuracy in determining the true rotational profile of the lower limb is due to errors in positioning, variability of surface landmarks, anatomic variations among individuals, and the subjective nature of the technique. Recent gait analysis showed a considerable influence of dynamic compensation, especially in the hip, which should be considered in evaluation of the rotational profile. Although differences exist between the clinical methods and the true rotational alignment of lower limbs, there has been good correlation between these measurements. Hence, clinical methods—though not suitable to quantify rotational malalignment—should be utilized for screening and descriptive purposes.

CT ASSESSMENT OF ROTATIONAL PROFILE

Since the advent of the CT scan in 1972, many clinical studies have used CT to determine the relationship of femoral torsion to patellofemoral pathology. Eckhoff et al found a significant difference in femoral anteversion in 20 patients with anterior knee pain (23° ± 12°) compared with asymptomatic controls (18° ± 7°). Dejour et al found that femoral anteversion was 10.8° ± 8.7° in controls, compared with 15.6° ± 9° in patients with objective patellar instability; the authors described femoral anteversion as a “favorable environment” for patellar instability. Lee et al demonstrated in a cadaveric study that lateral patellar facet contact pressure increased with femoral anteversion.

CT methods for measurement of femoral anteversion differ with regard to anatomic landmarks and positioning of the axes and have hence provided different values. Weiner et al and Hernandez et al described the angle of anteversion as an angle between the condylar axis and an approximation of the axis of the femoral neck (determined on a single image made along the femoral neck). Transverse CT scans, however, pass through the femoral neck obliquely, and from these images, the true axis of the femoral neck may be difficult to define or may be inaccurate, unless the femoral neck is perfectly cylindrical or the neck-shaft angle is 90 degrees. The shape of the femoral neck is elliptical and the long axis rotates from a relatively anterior proximal position to a relatively posterior distal position. Hence, the accuracy of a single transverse section is significantly affected by its level on the femoral neck (Figure 8). Anteversion is underestimated by more proximal sections and overestimated by more distal sections. With the Weiner method, the angle of anteversion was consistently underestimated by an average
of 10° compared with direct measurements and reproducible to within only 3.6°.35 To circumvent this issue, Reikeras et al39 used superimposition of 2 transverse images through the proximal part of the femoral neck to determine the plane of anteversion: 1 through the center of the femoral head and 1 through the middle of the narrowest diameter of the femoral neck (Figure 9). This method typically underestimates the femoral anteversion measurements.51 Murphy et al35 further modified this technique by selecting the center of the femoral head and the centroid of the femoral diaphysis on transverse section through the base of the femoral neck (greater trochanteric level) as end points for determination of femoral neck axis (Figure 8). This is also referred to as the head-trochanter axis.58 Given that the greater trochanter is relatively posterior compared with the femoral neck and the neck axis passes anterior to the shaft axis, this method usually overestimates femoral anteversion measurements.51 Sugano et al,51 with a 3-dimensional reconstruction model for measurement of femoral anteversion, found that none of the methods based on transverse CT sections without reconstruction were capable of predicting anteversion within 10° of anatomic measurement with 95% confidence. In their study, the transverse section through the most proximal portion of the inferior neck (without the head included) provided the most accurate estimate of femoral neck axis. Another use of 3-dimensional reconstruction of the CT scan is in presence of femoral head deformity or valgus neck or where proper positioning is difficult to achieve.26 A recent technique of axial oblique reformations parallel to the long axis of the femoral neck based on axial CT slices allowed for more accurate anteversion assessment independent of patient positioning.25 Based on postprocessing software, this technique of axial oblique reformatting parallel to the femoral neck is similar to the MRI technique44,54 (Figure 10).

Tibial torsion is defined as the anatomic twist of the proximal versus distal articular axis of the tibial bone around the longitudinal axis50 (Figure 2). In a cadaveric study using 3-dimensional CT, Eckhoff and Johnson11 described the determinants for proximal tibial axes. They concluded that within 2 cm of the articular surface, the level of the proximal tibial axis had no effect on the tibial torsion measurement. Similarly, the slope of the proximal tibial cut, with respect to the long tibial axis, had no effect on the tibial torsion measurement. They concluded that there was no significant difference in tibial torsion measured by reference to the posterior-condylar axis instead of the transtibial axis in cuts below the articular surface.

Rosen and Sandick41 recommended a section through the upper end of the tibia and fibula for determination of proximal tibial axes. They concluded that within 2 cm of the articular surface, the level of the proximal tibial axis had no effect on the tibial torsion measurement. Similarly, the slope of the proximal tibial cut, with respect to the long tibial axis, had no effect on the tibial torsion measurement. They concluded that there was no significant difference in tibial torsion measured by reference to the posterior-condylar axis instead of the transtibial axis in cuts below the articular surface.
distal part of the tibia, just above the ankle joint. Rosen and Sandick described the distal tibiofibular axes as a line between the junction of the lateral and posterior borders of the fibula and the junction of the anterior and medial borders of the tibia. This line deviates from the transmalleolar axis by 13° of external torsion. Eckhoff and Johnson recommended the use of the bimalleolar (transmalleolar) axis at the distal tibia, defined by the line joining the center of the malleoli.

MRI ASSESSMENT OF ROTATIONAL PROFILE

Galbraith et al and Bauman et al initially described MRI measurements for femoral anteversion using transverse sections analogous to those of CT. Guenther et al first described the ability of MRI to alter the image plane parallel to the femoral neck, giving MRI an advantage over CT axial views. By the image plane being oriented parallel to the femoral neck, visualization of the femoral neck axis is improved. Using T1-weighted gradient echo sequence of MRI, Schneider et al measured femoral anteversion and tibial torsion in healthy adult volunteers using transverse sections through the proximal femur analogous to those of CT and then compared sections along the axis of the neck of femur. For the distal femur, the tangent to the dorsal border of femoral condyles was taken as the line of reference. The angle of anteversion based on an inclined line of axis parallel to the femoral neck (16.7° ± 6.3°) was significantly higher than that based on a CT-analogous single transverse section (11.2° ± 5.4°).

For measurement of tibial torsion, Schneider et al chose the section of proximal tibia immediately below the knee joint line and proximal to the fibular head. The line of reference from this section was the tangent to the dorsal border of the tibia. In the distal tibia, the section immediately proximal to the talocrural (ankle) joint line was chosen. The distal line of reference was formed by joining the center of a circle fitted to the distal tibia with the midpoint of a line across the fibular notch of tibia. Tamari et al measured true tibiofibular torsion (in contrast to tibial torsion) by defining the distal reference line joining the center of the circle fitted to the distal part of tibia with the most prominent point of the lateral malleolus.

KNEE TORSION AND SUBMALLEOLAR TORSION

Tibial torsion could be due to rotation of the leg in relation to the thigh at the knee joint (knee torsion), to twisting within the leg itself (true tibial torsion), or to rotation of the ankle in relation to the leg at the ankle joint (submalleolar torsion). Knee torsion is measured by superimposition of a line along the posterior cortex of the proximal tibia section on the posterior condylar axes on the distal femur section. The angle between these 2 lines is the measurement for knee torsion.

The angle of submalleolar torsion is measured between the transmalleolar axis and the foot axis. During assessment of malalignment, submalleolar torsion must be taken into account.

TIBIAL TUBERCLE–TROCHLEAR GROOVE DISTANCE

The anatomic relationship between the femoral trochlear groove and the anterior tibial tubercle can be measured by superimposition of axial CT images or MRI. This measurement of tibial tubercle lateralization is more precise than the clinical measurement of the Q angle. A laterally subluxed patella can falsely decrease the value of the Q angle but may not alter the tibial tubercle–trochlear groove distance. Using CT scan, Dejour et al reported a mean lateral tibial tubercle offset distance of 19.8 ± 1.6 mm in patients with patellar instability and 12.7 ± 3.4 mm in controls. Given these results, they defined 20 mm of offset as the pathologic threshold. Beaconsfield et al used CT to determine the average distance between the tibial tuberosity and the trochlear groove: 13 mm, with suggested surgical correction for a distance > 20 mm. Galland et al studied CT scans of 120 normal knees and compared them to 900 knees with a variety of patellofemoral pathology. A trochlear
groove–tibial tubercle distance of 12 mm or less was normal. Greater than 16 mm was indicative of malalignment; however, the distribution and statistical analysis were not reported. Jones et al\textsuperscript{25} studied patients with anterior knee pain in 20\degree of knee flexion using CT scan and reported an average offset distance of 12.2 ± 0.5 mm in patients with patellar malalignment versus 6.4 ± 0.4 mm in controls. The discrepancy in threshold values could be due to orientation and position of the lower limb, CT parameters, measurement landmarks on the tibia, knee flexion, and tibial rotation degrees. McNally et al\textsuperscript{31} studied patellar subluxation using dynamic and static MRI. They proposed a grading system to categorize patellar maltracking (mild < 5 mm lateral subluxation or tilt only; moderate to severe > 1 cm lateral subluxation). The mean tibial tuberosity offset distance was 17 ± 2.4 mm for mild subluxation, 17.4 ± 3.3 mm for moderate, and 21.5 ± 3.4 mm for severe. MRI better delineates the soft tissue borders required to measure the patellar tendon insertion site on the tibial tubercle.

Lerat et al\textsuperscript{29} described the effect of knee hyperextension on tibial tubercle–trochlear groove distance. In a ligamentously lax or deficient patient, hyperextension of 15\degree is associated with increased femorotibial rotation and an increase of 7 mm in tibial tubercle–trochlear groove distance. The center of the patellar tendon may not always coincide with the anatomic center of the osseous tibial tubercle. MRI does provide a more accurate determination of the center of the tendinous attachment. With increased tibial tubercle–trochlear groove distance, the rotational alignment of the femur and tibia is important because surgical correction of the rotational malalignment may be required, as opposed to tibial tubercle transfer.

**PREFERRED TECHNIQUE**

Knees should be imaged in a 1.5-T, 64-MHz magnetic resonance imager with a transmit/receive extremity coil. T1-weighted spin echo axial-plane imaging of the hip, knee, and ankle is performed with the following variables: repetition time, 250 to 500 milliseconds; echo time, minimum; number of excitations, 2; matrix, 256 × 192 and 256 × 256; field of view, 30 to 38 cm; section thickness, 3 mm; intersection gap, 0.6 to 1.5 mm; number of sections, 8 to 10. Sagittal T1-weighted magnetic resonance images of the knee are also obtained (repetition time, 500; echo time, low).

Patients are supine with hips and knees in relative extension. The feet are placed in a specially designed foot fixture to simulate the foot progression angle during normal gait. No quadriceps contraction occurs during the examination. A coronal scout image of the hip is taken and oblique cuts parallel to the femoral neck are made, as described by Tomczak\textsuperscript{54} (Figure 11A). Next, an axial scout image at midpatellar level is taken, and sagittal cuts are made through the medial aspect of both knees. The most proximal aspect of the medial femoral condyle is identified for each knee, and an axial cut is made at this level, parallel to the tibial plateau (Figure 11B). The anteroposterior thickness of the femur is measured along this line and used as the standard distance reference for the rest of the knee evaluation. A second axial cut is made through the distal femur at a distance of 50\% of the standard distance reference, distal to the first cut. The tibial measurements include an axial cut parallel to the tibial plateau at the most proximal insertion of the patellar tendon. Additional distal axial cuts are made at a distance of 10\% and 20\% of the standard distance reference from the first tibial cut. Another axial cut is made parallel to the tibial plateau, 1 cm below the joint line (Figure 11B). A scout coronal image of the ankle joint is taken, and 3 axial cuts are made through the talus (Figure 11C). These images and MRI parameters were selected to optimize and standardize image quality; ensure uniformity in ordering, reading, and measuring protocols; and keep the data acquisition time to the minimum.

A transverse reference line is drawn on each image for accurate transposition of images. Femoral anteversion is determined on MRI with the method described by Tomczak\textsuperscript{54} (Figure 12). With this line, the image is transposed over the image of distal femur; the posterior condylar axis is drawn as a tangent off the posterior femoral condyles (Figure 13). The angle between these 2 lines is the angle of femoral anteversion.
If positive, the angles are added; if negative, subtracted. Knee torsion is measured by drawing a line along the posterior cortex of the tibia on the axial image through the proximal tibia (Figure 14). This image is transposed over the image of the distal femur, with the posterior condylar axis marked. The angle between these 2 lines is the knee torsion. Tibial torsion is measured by drawing a line along the anterior surface of the talus on the axial image through the talus (Figure 15). This image is superimposed on the film from the proximal tibia; the angle between the anterior talus line and the posterior tibial line is the angle of tibial torsion.

The posterior condylar axis is determined by a tangent to the posterior aspect of the medial and lateral femoral condyles. Tibial tubercle offset is measured with the tibial tubercle–trochlear groove distance—the transverse distance from the deepest point of the trochlear groove to the center of patellar tendon insertion. The axial image through the most superior point of insertion of patellar tendon is identified (Figure 16). The width of the patellar tendon is measured along its posterior border and its center point marked. The deepest point of the trochlea on the distal femoral axial image is then transposed, and the transverse distance between the deepest point of the trochlea and the center of patellar tendon is measured parallel to the posterior cortex of the tibia; this distance is the tibial tubercle–trochlear groove distance.
real tibial tubercle–trochlear groove distance is calculated with the measurement scale on the MRI.

CONCLUSION

CT scan and MRI are both used for assessment of the rotational profile of the femur and tibia during evaluation for patellofemoral disorders. The axial oblique images parallel the rotational profile of the femur and tibia during evaluation for torsional malalignment syndrome.

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