Reliability and Validity of Measurement Using Smartphone-Based Goniometer of Tibial External Rotation Angle in Standing Knee Flexion

In-cheol Jeon¹, BHSc, PT, Oh-yun Kwon², PhD, PT, Jong-hyuck Weon³, PhD, PT, Sung-min Ha⁴, PhD, PT, Si-hyun Kim⁵, MSc, PT
¹Dept. of Physical Therapy, The Graduate School, Yonsei University, ²Dept. of Physical Therapy, College of Health Science, Yonsei University, ³Dept. of Ergonomic Therapy, The Graduate School of Health and Environment, Yonsei University, ⁴Dept. of Physical Therapy, College of Tourism & Health, Joongbu University, ⁵Dept. of physical Therapy, Division of Health Science, Baekseok University

Abstract

The purpose of this study was to assess the intra-rater test retest reliability of tibial external rotation angle measurement using a smartphone-based photographic goniometer, DrGoniometer (DrG) compared to a three-dimensional motion analysis system (Vicon). The current study showed an interchangeable method using DrG to measure the tibial external rotation angle in standing knee flexion at 90°. Twelve healthy subjects participated in this study. A rest session was conducted 30 minutes later for within day reliability and five days later for between day intra-rater test retest reliability. To assess the validity of the measurement using DrG, we used a three dimensional motion analysis system as a gold standard to measure the angle of tibial external rotation. Intra-class correlation coefficient (ICC) and the standard error of measurement (SEM) values were used to determine the within- and between- day intra-rater test retest reliability of using DrG and a three dimensional motion analysis system. To assess validity, Pearson correlation coefficients were used for two measurement techniques. The measurement for tibial external rotation had high intra-rater test retest reliability of within day (ICC=.88) and between day (ICC=.83) reliability using DrG and of within day (ICC=.93) and between day (ICC=.77) reliability using a three-dimensional motion analysis system. Tibial external rotation angle measurement using DrG was highly correlated with those of the three dimensional motion analysis system (r=.86). These results represented that the tibial external rotation angle measurement using DrG showed acceptable reliability and validity compared with the use of three dimensional motion analysis system.

Key Words: DrGoniometer; Reliability; Three-dimensional motion analysis system; Tibial external rotation angle; Validity.

Introduction

Tibial external rotation is shown while the tibia is twisted outward compared with the distal end of the femur in knee flexion (Sahrmann, 2011). The measurement of tibial external rotation is quite important for clinical evaluation of the knee because a greater than normal angle of tibial external rotation is affected by patellofemoral instability (Turner, 1994), causing increased knee valgus stress in a standing position and during gait (Turner and Smillie, 1981). In addition, tibial external rotation may increase with maturity and influencing lateral patellofemoral impingement (Fouilleron, 2010). Previous research found that the angle of tibial external rotation with respect to the femur was significantly increased in patients with patellofemoral pain, compared with healthy subjects (Bruce and Stevens, 2004; Eckhoff et al, 1997).

Corresponding author: Oh-yun Kwon kwonoy@yonsei.ac.kr
Since Nicol and Menelaus (1983) stated that the alignment of the lower limb structure is affected by the angle of abnormal tibial rotation; tibial external rotation is a factor to evaluate with regard to knee instability associated with knee joint pain (Bruce and Stevens, 2004).

Several studies have described different methods for measuring the angle of tibial external rotation (Mikashima et al, 2006; Taussig, 1982; Turner and Smillie, 1981; Turner, 1994; von Porat et al, 2006; Webster et al, 2010). Previous studies have shown the angle of tibial external rotation in patients with patellofemoral pain is more than 24.5°, while the angle in healthy subject is approximately 19°, as measured using a tropometer (Taussig, 1982; Turner and Smillie, 1981; Turner, 1994). Mikashima et al (2006) have documented the value of normal tibial external rotation measured using computed tomography (CT) as 10° in knee extension. Sahrmann (2011) stated that the angle of tibial rotation in knee flexion at 90° is between 25 and 57°. In addition, three-dimensional motion analysis techniques have become one of reliable and traditional ways to assess dynamic knee motion for a variety of populations (von Porat et al, 2008; Webster et al, 2010). Three-dimensional motion analysis system (Vicon) has been used to calculate the kinematics of functional knee activity such as stepping, hopping, and knee bending motions on one leg standing (von Porat et al, 2006; von Porat et al, 2008). However, these methods were too expensive, time-consuming, and complex and these features made them less accessible for clinical settings (Lee, 2003). Currently, smartphone-based photographic gonimeter, DrGoniometer (DrG) (CDM S.r.l., Milano, Italy) applied in clinical practice has been increasing in popularity for a number of practitioners (Ferriero et al, 2011; Ferriero et al, 2013). Various smartphone applications with the ability to measure angles have been used to assess the range of motion (ROM) of peripheral joints in clinical settings and research (Vrtuvec, 2009; Ferriero et al, 2011; Ferriero et al, 2013). These advantages of smartphones such as being time-saving, expedient, and portable could be more accessible for practitioners (Jacquot, 2012). Also, their reliability has been proven through several recent studies (Al-Hadithy, 2012; Jacquot, 2012; Qiao, 2012).

To our knowledge, no studies have investigated the reliability and validity of the tibial external rotation angle in standing knee flexion at 90° using DrG, compared to using a three-dimensional motion analysis system. The purposes of the present study were to (1) determine the intra-rater test-retest reliability of DrG and three dimensional motion analysis system measurements for tibial external rotation in standing knee flexion at 90° between test days and (2) assess the validity of tibial external rotation angle measurement using DrG by comparing the findings with a three-dimensional motion analysis system. We hypothesized that (1) tibial external rotation measures using both DrG and a three dimensional motion analysis system would be reliable between sessions and (2) the validity determined by correlating DrG measurement and the tibial external rotation angle, as measured by the three-dimensional motion analysis system.

Methods

Subjects

Twenty healthy male subjects were recruited by gathering a convenience sample of university students (Table 1). Inclusion criteria included: (1) normal range of motion in ankle, knee, and hip joints, (2) no musculoskeletal and neurological abnormalities,

<table>
<thead>
<tr>
<th>Table 1. General characteristics of the subjects (N=20)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age (yrs)</td>
</tr>
<tr>
<td>Height (cm)</td>
</tr>
<tr>
<td>Body mass (kg)</td>
</tr>
</tbody>
</table>

*mean±standard deviation.
(3) no history of knee and ankle surgery. Exclusion criteria included: (1) specific ankle and knee pain such as osteoarthritis, (2) a previous history of ankle or knee surgery, (3) patella instability, and (4) symptoms of meniscal or knee ligament and ankle ligament involvement. The investigator explained all of the procedures to the subjects in detail before the measurements were taken. Subjects also signed the informed consent form.

**Instrument**

DrG can measure the joint angle and observe all of the related data which has been developed to perform a easier and faster measurement of joint angle (Ferriero et al, 2011). A circle highlights the center of the axis while a yellow pendulum indicated the gravity shaft. As a smartphone was placed perpendicular to the ground, the yellow pendulum showed a green color when it was close to perpendicular in the same reference position. The data on each angle calculated by placing three different markers with a gravity sensor can be stored for each subject. Each marker can be placed on the exact point of the heel (Figure 1), the picture can be taken with the gravity sensor in respect to the ground and the same height between the smartphone lens and the joint axis to make precise reference indication. In this study, the line connecting from the second toe to the heel with a molded thermoplastic tibial splint was photographed for all the subjects 1 m from behind when performing standing knee flexion at 90°.

**Kinematic Data**

Sixteen reflective markers of anatomical landmarks were placed over the anterior superior iliac spines, posterior superior iliac spines, lateral aspects of the thigh and leg, knee joint axis, lateral malleolus, heel, and forefoot (Webster et al, 2010). Kinematic data were sampled at the rate of 100 Hz with an eight camera three-dimensional motion analysis system (VICON MX system, Oxford Metrics Ltd., Oxford, UK). The diameter of reflective markers was 14 mm, and double-sided tape was used to be attached to the skin. Before data were collected, the manufacturer’s instructions were used to calibrate this system. Vicon plug-in-gait biomechanical software was used to measure the kinematic profiles. The knee flexion period was divided into three phases.

![Figure 1. Three different markers with gravity sensor can be placed to calculate tibial external rotation angle performed in the frontal plane by DrGoniometer measurement.](image-url)
Each of the three periods of knee flexion in a standing position involved placing a foot on the ground for 5 sec, being in motion for 5 sec, and being at the end range of knee flexion at 90° for 5 sec. Tibial external rotation angle was measured at the end range of knee flexion at 90° in the frontal plane. In addition, DrG pictures were taken at the end of the motion at 90° in the frontal plane for all of the sessions.

Procedures
Subject participated in session 1 and session 2 on the same day, and session 3 was conducted five days later (Figure 1). Each subject participated in two trials only for limbs on the right-sided limbs in session 1 since there is no significant difference between left and right limbs in healthy subjects (Webster et al., 2010). Subjects were accustomed to performing the motion for sessions after practicing for 15 minutes. The examiner was familiarized with the experimental protocol to ensure standardization of the measurements using DrG and a three-dimensional motion analysis system. Since Sahrmann (2011) stated that the functional assessment of knee external rotation should be done while the participants position one of their knees at 90° of flexion while standing, each subject performed knee flexion at 90° until the target bar touched the back of their calf in a standing position which allowed tibial external rotation to be performed in the frontal plane. Each session was started with both of their feet attached and eyes looking forward. Subjects were supported by holding two separate perpendicular shafts to minimize the weight shift. Furthermore, the ankle motion was restricted using the molded thermoplastic tibial splint (Alam et al., 2011). Additionally, hip flexion during the tasks was limited by the fixation bar being placed in front of the thigh. Each subject was requested to sit for 30 min in the same place. Reflective markers were remained in the same region (i.e., session 2 was conducted after 30 min of resting time once session 1 was completed). After the rest period, the subjects performed the same procedure for the limbs on the right side in session 2. These two sessions were performed to determine within-day reliability. All of the subjects returned five days later and were required to perform two trials of the same procedures for right limbs in session 3 (Figure 2). The markers placement was reapplied in session 3. The data of the last session was compared with session 1 to determine between-day reliability. One examiner placed the markers on all the subjects during all of their trials. DrG and a three-dimensional motion analysis system were used together at the same time for each trial.

Statistical Analysis
Through this process, mean measurement angles
with standard deviations (SD) of two trials were calculated for each session. Within-day reliability was determined by the outcome of sessions 1 and 2. Between-day reliability was determined by sessions 1 and 3. Intra-class correlation coefficients (ICC [3,
1]) and 95% confidence intervals (CI) were used to determine the within- and between-day intra-rater test-retest reliability of using DrG and a three-dimensional motion analysis system. In the interpretation, the ICC value of > .75 was used to indicate "excellent," .40~.75 was "fair to good," and .00~.40 was "poor" (Crossley et al, 2004). The method used to provide information on absolute reliability was the standard error of measurement (SEM), which is calculated using the following equation: [SEM = SD \sqrt{(1-ICC)}]. Where SD—the sample standard deviation. The smaller SEM is expressed, the more reliable the measurement (Atkinson and Mevill, 1998). The minimal detectable difference (MDD) was calculated using the formula [MDD=1.96 * SEM * \sqrt{2}] to determine the magnitude of change that would exceed the minimal error of the measurement at a 95% confidence level (Portney and Watkins, 2009). Validity was calculated using Pearson's correlation coefficient. The correlation coefficient (r) was defined as follows: > .75 was "excellent," .5~.75 was "good," .25~.50 was "moderate," and < .25 was "poor" (Alanay et al, 2005). All statistical analyses were conducted using SPSS (ver. 18.0, SPSS Inc., IL, Chicago, USA).

**Results**

The intra-rater test-retest reliability of DrG and three-dimensional motion analysis system measurements was significantly good, as expected. The reliability values for the within-day ICC and between-day ICC of measurements using DrG and the three-dimensional motion analysis system are displayed in Table 2. The within-day (ICC= .93) value was higher than the between-day (ICC= .77) value in

**Table 2. Mean and standard deviation of the tibial external rotation angle**

<table>
<thead>
<tr>
<th></th>
<th>Within day (session 1 and 2)</th>
<th>Between day (session 1 and 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ICC (95% CI)</td>
<td>ICC (95% CI)</td>
</tr>
<tr>
<td>DrG</td>
<td>.88 (.71-.96)</td>
<td>.83 (.59-.94)</td>
</tr>
<tr>
<td>Vicon</td>
<td>.93 (.83-.97)</td>
<td>.77 (.43-.91)</td>
</tr>
</tbody>
</table>

*aDrGoniometer, *confidence intervals.

**Table 3. Mean and standard deviation of the tibial external rotation angle**

<table>
<thead>
<tr>
<th></th>
<th>Session 1</th>
<th>Session 2</th>
<th>Session 3</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean (SD)</td>
<td>Mean (SD)</td>
<td>Mean (SD)</td>
</tr>
<tr>
<td>DrG</td>
<td>24.8 (3.7)</td>
<td>21.7 (4.0)</td>
<td>21.6 (4.1)</td>
</tr>
<tr>
<td>Vicon</td>
<td>24.9 (3.6)</td>
<td>22.3 (4.4)</td>
<td>21.9 (3.5)</td>
</tr>
</tbody>
</table>

*aDrGoniometer, *standard deviation.
the measurement of three-dimensional motion analysis. The between-day ICC value in DrG was lower than the within-day ICC (within ICC=.88; between ICC=.83). SEM between DrG and the three-dimensional motion analysis is displayed in Table 4. This represented the average within-subject differences for both within- and between-day sessions. Also, the between-day ICC values for DrG and the three-dimensional motion analysis were different (i.e., between-day ICC for DrG=.83; between-day ICC for the Vicon=.77), which could indicate why between-day reliability values were low, especially for the kinematic measurement with the reflective skin markers (Brochard, 2011). In addition, measurements obtained from the ICC value with 95% CI of tibial external rotation, including the mean and SD values are presented in Table 2 and Table 3, respectively. A scatterplot was drawn to represent the relationship between DrG and a three-dimensional motion analysis measurements in Figure 3.

**Discussion**

The purpose of the current study was to determine the intra-rater test-retest reliability and validity of DrG and three-dimensional motion analysis measures of tibial external rotation in standing knee flexion at 90°. We believe that the present research is the first reported study to investigate the intra-rater test-retest reliability and validity of DrG and three-dimensional motion analysis system techniques to measure tibial external rotation. A three-dimensional motion analysis system was the technique in which the advanced laboratory well used to measure functional motion (Tashman et al, 2008). The measurement using DrG saves time and is convenient; thus, it is being used more frequently for clinical evaluations (Al-Hadithy, 2012; Jacquot, 2012) and research purpose with high ICC values of intra-rater and inter-rater reliability for upper limb measurements (Ferriero et al, 2011).

For intra-rater test-retest reliability, our study indicated that the value for within-day ICC was quite high compared with between-day ICC for both DrG and the three-dimensional motion analysis system. A previous study reported that within-day ICC had higher reliability than between-day ICC, which supports our first hypothesis (Webster et al, 2010). The potential reason for the higher within-day ICC values than between-day ICC values was possible adaptation in the specific tasks (Webster et al, 2010).

Altered motor performance might become the reason for being more repeatable performance of subjects on the task in within-day ICC compared to between-day ICC because of the task performed on the same day. Webster et al (2010) noted that the between-day errors resulted from subtle differences in marker placement between session 1 and session 3 in a three-dimensional motion analysis system. The result reported in this investigation was quite similar to the previous studies for lower limb measurements such as level gait (Kadaba, 1989); running (Ferber, 2002; Queen, 2006); landing (Ford, 2007), and pivoting (Webster et al, 2010) even though the tasks used in these previous studies were composed of active movements compared with current study.

However, our study aimed not only to compare within- and between-day reliability using DrG and a three-dimensional motion analysis system, but also

### Table 4. Measurement error scores for tibial external rotation

<table>
<thead>
<tr>
<th></th>
<th>Within day (session 1 and 2)</th>
<th>Between day (session 1 and 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SEM^a (%)</td>
<td>MDD^b (95%)</td>
</tr>
<tr>
<td>DrG^d</td>
<td>1.63</td>
<td>1.84</td>
</tr>
<tr>
<td>Vicon</td>
<td>1.15</td>
<td>1.73</td>
</tr>
</tbody>
</table>

^aDrGeniometer, ^bstandard error of measurement, ^cminimal detectable difference, ^dcoefficient of variance.
to provide the information that DrG is a highly reliable method to measure tibial external rotation. Even though all of the subjects were instructed to follow the same action restricted by using a parallel bar in front of their thigh to control hip flexion and by using vertical support to minimize weight shifting while standing for the same condition, a slight difference between within-day and between-day reliability was shown. So, the findings in this study might be affected as a result of the task being repeated on the same day which indicated the difference between within day and between day reliability. In addition, the result from a three dimensional motion analysis system might be attributed to skin marker displacement in the same way (Webster et al, 2010).

In this study, we found that DrG provided valid data that correlated with the findings from the three-dimensional motion analysis system for the measurement of tibial external rotation with the molded thermoplastic tibial splint. Similarly, several prior studies have indicated that DrG appears to be a reliable and accurate method in clinical practice and even for the research purpose of measuring the Cobb angle in kyphosis (Jacquot, 2012), the Cobb angle in scoliosis (Qiao, 2012), and hallux valgus (Ege, 2012). Several possible explanations for our results. First, the excellent validity of DrG and three-dimensional motion analysis measurements could be explained by the knee motion being well controlled as a result of being held in the molded thermoplastic tibial splint (Alam et al, 2011). A previous study showed that tibial rotation is not accurately represented by foot rotation, and the degree of tibial external rotation is actually obscured by foot rotation (Alam et al, 2011; Costigan, 1992). The measurement using the tibial splint and the measurement performed directly on the tibia showed significant correlations at both knee external rotation (6° overestimated in the tibial splint compared with tibia directly measured at 90°) (Alam et al, 2011). DrG measurement was performed by photographing the line connecting subjects’ second toe to the middle of their heel with the molded thermoplastic tibial splint from behind 1 m in standing knee flexion at 90°. For this reason, it was important to control the measurement by limiting the motion of the foot (Alam et al, 2011) and to be performed with offering a perpendicular viewpoint and centering the lens on the target angle which influenced the measurement repeatability and accuracy in photographic-based measurements (Dunlevy, 2005; Lindqvist, 1998). However, since the measurement of the tibial external rotation angle with the molded thermoplastic tibial splint using DrG is not clinically accessible, the taping method may be an alternative method to address interrelated mechanical fixation of ankle joints in clinical settings (Wilkerson, 2002). Second, another reason for the excellent validity of knee flexion at 90° in standing was that the hip joint was controlled using a bar and a belt in front of the thigh to avoid unwanted hip flexion and rotation (Osternig, 1980). Osternig (1980) stated that measurement discrepancies in tibial external rotation have been attributed to the failure to control accompanying thigh motion. This implies that controlling thigh and foot motion during measurement would provide valid results for the measurement of functional motion such as tibial external rotation. This study had several limitations. First, one examiner was employed, as most of the studies progressed in the same manner. However, no clinical field can be reflected in these procedures, as the measurement can be performed by a number of therapists. Further study is required to employ more examiners to represent general clinical settings and to establish inter-rater test-retest reliability. Second, our results cannot be generalized to the patient population because young, healthy male subjects participated in this study. Therefore, further research is needed to investigate the reliability of tibial external rotation using DrG and a three-dimensional motion analysis system in individuals with knee-ankle pain and from various age groups. Third, the measurement technique using DrG for tibial external rotation
angle cannot be generalized to the measurement for other joints angle. Further study is needed to investigate the reliability of other joints angle measurement using DrG.

**Conclusion**

This study demonstrated excellent intra-rater test-retest reliability and validity for the use of DrG and a three-dimensional motion analysis to measure the tibial external rotation angle in standing knee flexion at 90°. In summary, the findings suggested that DrG is an alternative method to three-dimensional motion analysis for measuring the tibial external rotation angle. Thus, measurement of the tibial external rotation angle by DrG may provide useful information for the evaluation of lower extremity kinematics and treatment outcome. Based on these findings, we conclude that 1) tibial external rotation measurements using both DrG and a three-dimensional motion analysis system obtained on the same and different days can be reliable, and 2) DrG can be a interchangeable method with a three-dimensional motion analysis system to measure the tibial external rotation angle for clinical use.

**References**


Ford KR, Myer GD, Hewett TE. Reliability of landing 3D motion analysis: Implications for longi-


This article was received March 8, 2013, was reviewed March 8, 2013, and was accepted April 28, 2013.