Foot and ankle offset in the setting of severe rotational foot and ankle deformities

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Abstract

Objective: The goal of this paper was to evaluate the validity of foot and ankle offset (FAO) measurements in the setting of severe foot and ankle deformities.

Methods: This study included 57 feet (36 patients) that had a history of severe cavovarus deformity. Each participant received a weight-bearing computed tomography (WBCT) scan that was then used to measure FAO. This measurement was performed once using the traditional measurement technique and two additional times using a modified technique that allows for rotational correction of the images to align the talus.

Results: Traditional FAO (TFAO) and modified FAO (MFAO) were found to have a significant correlation with one another (r (54)=0.92, p<0.001). There was a high positive correlation between the variables of the two techniques (r=0.92) with the intraobserver reliabilities (ICC=0.95) for FAO measurements. The agreement between TFAO and Modified foot and ankle offset (MFAO) measurements was also considered excellent (ICC=0.99).

Conclusion: The MFAO method provides statistically similar FAO measurements compared to the TFAO method in this population. Thus, the TFAO method could potentially expand its patient population to provide surgeons with a reliable tool for assessing more severe deformities.

Level of Evidence IV; Retrospective Study.

Keywords: Ankle joint; Foot deformities; Tomography, x-ray computed; Weight-bearing.

Introduction

Foot and ankle offset (FAO) is a three-dimensional (3D) measurement for overall foot and ankle alignment assessment. It is characterized by the relation between the weight-bearing tripod of the foot and the center of the ankle joint1-3. The most plantar voxel of the heads of the fifth and first metatarsal and the calcaneal tuberosity make up the tripod of the foot, while the most proximal and central points of the talus represents the center of the ankle. Foot and ankle offset characterizes the normalized percentage of the shortest distance between the center of the ankle joint and a bisection line of the foot tripod11.
The FAO is clinically relevant due to its ability to produce an objective value portraying the foot alignment\(^1\). In addition, it represents a measurement of the offset between the body weight vector and the ground reaction force vector, thus making it a biomechanically relevant measurement. Foot and ankle offset has been found to be reliable in assessing preoperative deformity and postoperative correction in adult-acquired flatfoot deformity\(^6,7\). It has also been shown to be an effective way to discriminate clinically normal feet from varus and valgus hindfoot alignment with excellent interobserver and intraobserver reliability, 0.99 and 0.96, respectively\(^2,8\).

Patients were divided into three groups based on their foot and ankle alignment. Normal alignment was defined as an FAO of 2.3\(\pm\)2.9\%(2). Negative values show varus alignment and ankle alignment. Normal alignment was defined as that the ankle joint is positioned laterally relative to the bisecting line of the center of the ankle joint (2). While treating that the center of the ankle joint is located medial to the bisecting line of the foot tripod\(^9\). Valgus alignment was defined as having an FAO of 11.4\(\pm\)5.7\% (95\% CI, 9.6\%–13.3\%), demonstrating that the center of the ankle joint is located medial to the bisecting line of the ankle joint\(^2\). While measurements in the varus and valgus alignment setting are reliable, FAO measurements’ reliability has not been shown in the setting of severe foot and ankle deformities.

In cases with severe dysplasia and rotation of the talus, consistent and reliable measurements of the established anatomical landmarks might be challenging. The first and fifth metatarsals, the calcaneus, and mostly the talus may be difficult to identify if the axes of the semi-automatic software are not adjusted. Therefore, the objective of this study is to compare FAO measurements in patients with severe rotational deformities of the foot and ankle by using the traditional measurement method with a modified one consisting of an axis-based determination. We hypothesized that by adjusting to the use of the bimalleolar axis when identifying the center of the ankle voxel, FAO values would change in cases of severe foot and ankle deformities.

**Methods**

This is a retrospective comparative study performed at the Orthopedic Functional Imaging Laboratory (OFIRL), Carver College of Medicine, University of Iowa. The study obtained an Institutional Review Board approval (NO202012422), complying with the Health Insurance Portability and Accountability Act (HIPAA) and the Declaration of Helsinki.

**Design**

Weight-bearing computed tomography (WBCT) scans of patients with a history of severe cavovarus performed between January 2015 and July 2020 were analyzed. Foot and ankle offset was measured three times per foot, once using the traditional measurement method and twice using a novel modified method. This can be visualized in the corresponding flow chart (Figure 1).

The three measurements were taken to assess the ability of the traditional measurement technique to identify the most central and proximal points of the talus and validate the intraobserver reliability and consistency of using the rotation method for measurement. These measurements were done using the semi-automatic TALAS\(^TM\) instrument (Curvebeam, CurveBeam\textsuperscript{a}, Hatfield, PA, USA) measurement tool\(^4,10\).

**Subjects**

A total of 57 feet (36 patients) with a history of severe cavovarus were analyzed in this study. Inclusion criteria included patients over 18 years with a clinical and radiographic diagnosis of the deformity. Patients with metallic implants deterring visualization of the first and fifth rays and patients with isolated ankle WBCT acquisitions without the forefoot were not included in this study.

**Weight-bearing computed tomography imaging**

Weight-bearing computed tomography studies were performed with a cone-beam computed tomography extremity scanner (HiRise\textsuperscript{b}, LLC, Warrington, PA, USA). Patients were instructed to place their feet aiming forward, shoulder width apart from one another, distributing their body weight evenly between their lower limbs, and bearing weight in a physiological straight position.

**Foot and ankle offset measurements**

Foot and ankle offset measurements were performed using TALAS\textsuperscript{TM}. In all measurements, the 3D coordinates (X, Y, Z) of the calcaneal tuberosity, the head of the first metatarsal, and the head of the fifth metatarsal were manually selected on multiplanar reconstruction (MPR) views and used to represent the tripod of the foot\(^1\). For the one measurement per foot that was done using the traditional FAO (TFAO) technique, the most central and proximal points of the talus were identified using both sagittal and coronal views. In the coronal view, a distance line with a demarcated midpoint was placed on the medial and lateral end points of the talar dome. This was done to identify the most proximal point of the talar dome in the sagittal view, which was then manually selected and used to calculate the FAO (Figure 2).

The modified FAO (MFAO) measurement was done using the bimalleolar axis, and the foot and ankle tripod was marked using the same procedure described above. Before identifying the most central and proximal points of the talar dome, specific rotations of the axes were performed. First in the axial view, the talus was brought into focus where both the medial and lateral malleoli were visible (Figure 2). Then using the same view, the intersection point of the X and Y axes was placed in the middle of the talus. Next, rotation about the Z-axis was done to have the most medial point of the medial malleolus and the most lateral points of the lateral malleolus intersected by the X-axis. Then using the coronal view, the Y and Z axes were rotated about the X-axis so that the
Z-axis would parallel the talar dome. After this, a midpoint line was placed across the talar dome in a similar process to that described for the standard technique. Next, the intersection points of the Y and Z axes, as seen in the coronal view, were placed at the midpoint marking of this line. Finally, using the sagittal view, the intersection of the X and Z axes was placed on the most central and most proximal points of the talus. This point was then selected, and its coordinates were used to calculate the FAO using the same semi-automatic technology as before (Figure 3). This measurement technique was repeated for every foot after a washout 15-day period to assess the modified method’s intraobserver reliability.

**Statistical Analysis**

Intraobserver reliability was assessed by Intraclass Correlation Coefficient (ICC). Traditional and modified FAO measurements were assessed for normality by the Shapiro-Wilk test. Inter-method agreement between techniques’ measurements was assessed by Spearman’s correlation (ρ). One-way ANOVA and Wilcoxon tests were used for comparison among groups. P-values under 0.05 were considered significant, and confidence intervals of 95% were presented. The analyses were performed by the software SPSS® V20 (IBM Corp., Armonk, New York, USA), R software (The R Foundation, Indianapolis, Indiana, USA), and Minitab® 16 (Minitab, LLC, State College, PA, USA).

**Results**

The intraobserver reliabilities (ICC=0.95) for FAO measurements were excellent. The agreement between TFAO and MFAO measurements was also considered excellent (ICC=0.99) (Table 1).
Figure 2. The traditional method of identifying the most central and proximal points of the talus for FAO is by sagittal and coronal planes. (A) In the coronal plane, the talus is clearly visualized, where a line with a midpoint marker is then placed across the dome of the talus in the same view (B) The Y-axis is then positioned at the midpoint of the line placed (C) Visualization of the most proximal and central points of the talus, which is identified by placing the X and Z axes intersection on that point (D) This along with the foot tripod coordinates is used to calculate the FAO.

Figure 3. Using the bimalleolar axis and rotation to identify the most central and most proximal point of the talus. (A) Visualization of the medial and lateral malleoli in the axial view with the X and Y axes intersection point placed in the center of the talus. (B) Rotation of the X and Y axes about the Z-axis in the axial view such that the medial and lateral malleoli are intersected by the X-axis. (C) Visualization of the talus in the coronal plane, with the image then rotated about the X-axis such that the talar dome is parallel to the Z-axis with a midpoint line added across the plateau of the talus (D–E) Sagittal view after rotation with the intersection of the X and Z axes placed at the most central and proximal points of the talus.
The mean TFAO was 2.37±4.65% (95% CI=1.16–3.59). Eight patients were found to have physiological normal hindfoot alignment (mean FAO of 3.67±0.55 95% CI, 3.31–4.03). Thirty-one patients had varus malalignment (mean FAO, -0.84; 95% CI, -1.92–0.25), and 18 had valgus malalignment (mean FAO, 6.74; 95% CI, 6.74–9.15).

The mean MFAO was 2.51±4.6 (95% CI=1.3–3.71). For the patients with physiological normal hindfoot alignment, the mean MFAO was 3.8±0.55 (95% CI, 3.43–4.16). For patients with varus malalignment, the mean MFAO was -0.75±3.18 (95% CI, -1.89–0.38), and for patients that had valgus malalignment, the mean MFAO was 7.58±2.49 (95% CI, 6.39–8.76) (Figure 4).

The mean MFAO values between the different alignment groups were significantly different (p<0.0001) (Figure 5). Significant differences were also found when comparing varus to valgus (p<0.001), varus to physiological (p=0.002), and valgus to physiological alignment (p=0.002).

Traditional FAO and MFAO were compared under three hindfoot alignment conditions (normal, valgus, and varus), and a t-test showed that the difference between TFAO normal–MFAO normal was not statistically significant, t(8)=0.53, p=0.609. Also for TFAO cavus–MFAO cavus, t(28)=0.15, p=0.884, and for TFAO valgus–MFAO valgus, t(14)=0.68, p=0.506 (Table 2).

A Spearman correlation was performed to test whether there was an association between TFAO and MFAO. The result of the Spearman correlation showed that there was a significant association between them, r(54)=0.92, p< 0.001 (Figure 6).

### Discussion

Foot and ankle offset are a validated way to measure the 3D alignment of the foot and ankle in multiple foot and ankle conditions(11). The goal of this study was to identify if TFAO measurements are still effective when used in cases of severe deformity of the foot and ankle.

A high, positive correlation was found between the TFAO and MFAO measurements with excellent reliability. The study’s findings deny our primary hypothesis that the two measurement techniques would differ. Considering the results, we
attest that the traditional method of measuring the FAO can assess severe rotational deformities.

The intraobserver reliability of both TFAO and MFAO measurement methods was excellent. This further supports the TFAO method’s reliability and reproducibility, as previously indicated in the literature, and also shows how the novel MFAO method can similarly provide repeatable and consistent measures of FAO. Regarding the MFAO measurement method, this produced comparable results to the TFAO method, as there were also significant differences in mean FAO between normal hindfoot alignment and varus and valgus malalignment. These results indicate how the MFAO measurement method, like the TFAO, can produce an objective value portraying the alignment of the foot.

These results reject our previous hypothesis that adjusting the bimalleolar axis when identifying the center of the ankle voxel would change FAO values in cases of severe foot and ankle deformities. As the results indicate, the TFAO and MFAO methods produce significantly similar FAO values even in the setting of severe ankle deformities. Thus, TFAO measures show the ability to objectively portray disease progression in mild and severe forms of ankle deformities, despite the unique and severe physiological contortions of the foot and ankle in these patients. Therefore, the TFAO measurement method could potentially be used in these patients to provide a more detailed depiction of the misalignment in the foot and ankle, and physicians could more accurately treat these patients and potentially supply them with better outcomes.

The main findings of this study are subject to several limitations. The retrospective nature of the study could have presented biases regarding the study’s design and methodology. Another limitation is that this study did not utilize a control group. This information would have allowed information about how this modified method impacted FAO measurements of healthy ankles. It is also important to note the lack of previous research on FAO measurement in this specific population with severe foot and ankle deformities. While the current literature illustrates the reliability of this TFAO measurement tool for assessing the preoperative deformity state in progressive collapsing foot deformity patients, there is very little research depicting this in our study’s population of interest. Lastly, this study does not measure the scope in which these MFAO measurements directly correlate to patient outcomes. Thus, there is a need for further investigation in this area.

Conclusion

We present a novel method of performing a 3D biometric WBCT measurement of FAO in a population with severe foot and ankle deformities. This modified FAO method provides statistically similar FAO measurements compared to the traditional FAO method in our specified population. Thus, the traditional FAO method could potentially expand its patient population to provide surgeons with a reliable tool for assessing more severe deformities. Further research, such as a prospective comparative study, would be beneficial to identify the correlation of these FAO measurement methods in severe foot and ankle deformity patients with their postoperative clinical and functional outcomes.


