Hard, soft and off-the-shelf foot orthoses and their effect on the angle of the medial longitudinal arch: A biplane fluoroscopy study

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ABSTRACT

Background: Foot orthoses have proven to be effective for conservative management of various pathologies. Pathologies of the lower limb can be caused by abnormal biomechanics such as abnormal foot structure and alignment, leading to inadequate support.

Objectives: To compare biomechanical effects of different foot orthoses on the medial longitudinal arch (MLA) during dynamic gait using skeletal kinematics.

Study Design: Prospective, cross-sectional study design.

Methods: The MLA angle was measured for 12 participants among three groups: pes planus, pes cavus and normal arch. Five conditions were compared: three orthotic devices (hard custom foot orthosis (CFO), soft CFO, and off-the-shelf Barefoot Science®), barefoot and shod. An innovative method, markerless fluoroscopic radiostereometric analysis (RSA), was used to measure the MLA angle.

Results: Mean MLA angles for both CFO conditions were significantly different from the barefoot and shod conditions (p<0.05). There was no significant difference between the OTS device and the barefoot or shod conditions (p>0.05). Additionally, the differences between hard and soft CFOs were not statistically significant. All foot types showed an MLA angle decrease with both the hard and soft CFOs.

Conclusions: These results suggest that CFOs can reduce motion of the MLA for a range of foot types during dynamic gait.

Word count: 200
Clinical Relevance: Custom foot orthoses support and alter the position of the foot during weightbearing. The goal is to eliminate compensation of the foot for a structural deformity or malalignment, and redistribute abnormal plantar pressures. By optimizing the position of the foot, the MLA will also change, and quantifying this change is of interest to clinicians.

Keywords: foot orthoses, medial longitudinal arch, fluoroscopy, radiostereometric analysis

Level of Evidence: Therapeutic Study, Level 2
1. BACKGROUND

Custom foot orthoses have proven to effectively manage various pathologies of the lower extremities.\(^{(1-4)}\) Pathologies associated with the lower back, upper and lower legs, as well as general foot pain can be a result of poor biomechanics, such as in altered foot alignment in pes planus (flat foot/low arch) and pes cavus (high arch).\(^{(5,6)}\) A pes cavus foot typically presents with an uneven distribution of weight along the metatarsal heads and lateral border of the foot, and tend to have a more rigid medial longitudinal arch (MLA), whereas a pes planus foot often demonstrates a flat-footed gait with no toe-off, a large plantar weightbearing surface with the most pressure on the first and second metatarsals, and exaggerated pronation, keeping the foot in a flexible and unstable position.\(^{(5)}\) Both foot abnormalities may lead to inadequate shock dissipation and place added stresses on the lower limb.\(^{(5,7)}\)

Custom foot orthoses (CFOs) are designed to place the foot into a different, more biomechanically advantageous position during gait to improve the body’s overall ability to weightbear.\(^{(5)}\) Additional applications for orthotic devices are to provide relief by redistributing abnormal plantar pressures and provide support to the joints of the foot in the position most desirable for weightbearing activities, eliminating the need for the foot to compensate for a structural deformity or malalignment.\(^{(8,9)}\) To achieve a more ideal
weightbearing position, CFOs are often casted in a subtalar joint (STJ) neutral position,\(^{10,11}\) and therefore, wearing CFOs will adjust foot posture closer to STJ neutral. Quantifying the kinematics of these changes is of interest to foot specialists.

Measuring the skeletal kinematics includes tracking the full six-degrees of freedom of the foot bones using biplane X-ray fluoroscopy with markerless radiostereometric analysis (RSA).\(^{(12)}\) This method avoids skin motion artefact error, typical of optical motion capture, and since the bones are tracked directly by creating 3D models of each bone from a CT scan, it can be used with different kinds of footwear. Dynamic studies using biplane fluoroscopy have been used to determine the effects of footwear on the motion of the tibiotalar and subtalar joints\(^{(13)}\) as well as the navicular drop and navicular drop rate in minimalist, stability and motion control shoes.\(^{(14)}\) Markerless RSA has been previously used to quantify the angle of the medial longitudinal arch (MLA) for barefoot and shod conditions;\(^{(15)}\) however, there is no current literature discussing the effects of foot orthoses on foot kinematics using this method.

There is a great deal of variability in the materials used and construction of CFOs. Researchers have completed studies using insoles with varying degrees of customized support – from ready-to-wear, off-the-shelf insoles that require no modification, to heat mouldable insoles where the medial arch and heel cup become moulded to the shape of the
foot, or completely custom-made orthotic devices that are created based on a three-dimensional positive plaster cast of the foot.

The purpose of this study was to determine the effect of three different insoles on the MLA during dynamic gait including one hard posted custom foot orthosis (CFO), one soft CFO, and an off-the-shelf (OTS) device (Barefoot Science©). The MLA angle was measured using markerless RSA and then compared between five conditions including barefoot and shod, within three groups of participants: pes planus (low arch), pes cavus (high arch) and normal arch. It was hypothesized that the hard-posted orthosis will have the greater effect on arch angle, showing a larger decrease MLA angle than the soft orthosis. In other words, arch height would be more stable and higher compared to the soft orthosis. Secondly, we thought the OTS device would show a smaller effect on the MLA angle, measuring the smallest mean angle decrease compared to barefoot and shod walking.

2. METHODS

Participants

Eighteen participants (mean: 29.1 years, 68.6 kg) provided informed consent in accordance with the relevant ethics review board. Each participant was assessed by a foot specialist, a Canadian Certified Pedorthist (CPedC) trained in the profession for eight years.
at the time of the study (CD). The foot specialist assigned participants to the proper group - six to each group of normally arched, pes cavus and pes planus feet, based on a sample size calculation performed prior to the research with an effect size estimate. The foot specialist completed visual and functional assessments including rearfoot inversion/eversion, forefoot adduction/abduction and ankle plantar and dorsiflexion during gait. The participants fit the same criteria as described by Balsdon et al. (2016): pes cavus participants exhibited a high navicular height combined with rearfoot inversion, forefoot adduction and an arch that tended to be more rigid, whereas pes planus participants exhibited low navicular height combined with rearfoot eversion and forefoot abduction. Normal, asymptomatic participants were examined to make sure they possessed an average navicular height and no irregular foot and ankle movement during gait. Participants were excluded if they had foot abnormalities such as hallux valgus, or previous surgery on the lower limbs. No pes planus participants had adult-acquired flatfoot deformity (AAFD), and none of the participants had a frontal plane forefoot deformity.

All participants were casted by the same foot specialist who completed their initial assessment (CD). The casing was done using semi-weightbearing foam box casting method, with the patient in a relaxed standing position. CFOs were fabricated with a 3mm plastazote (soft) or subortholen (hard) (Fig. 1) thermoplastic materials for the shell, and
45D EVA posting and covered with a 3mm multiform top cover. Barefoot Science© insoles claim to provide pain relief through rehabilitation and strengthening of the foot, specifically they “work to build arch strength by stimulating the muscles in the foot, building strength over a short period of time”. Each orthotic device was worn in neutral cushioning running shoes for testing (New Balance model #882).

**INSERT FIGURE 1**

*Data Collection*

Participants stepped beside the laterally placed fluoroscope at their preferred pace aligning their left heel with a mark on the platform, determined during static resting foot posture and subtalar neutral positions. Two trials were collected for each condition to ensure proper gait and to make sure the calcaneus, navicular and first metatarsal were visible in both fluoroscopic videos through stance phase. Participants wore a lead wrap-around vest, kilt and thyroid shield during all trials (Fig. 2).

Fluoroscopic x-ray videos were collected at 30 frames per second. All frames were extracted to tagged image file format (.TIFF) from the dynamic fluoroscopic videos and were of best quality during midstance as the foot supported the body’s weight (Fig. 4). Two to four images at flatfoot of midstance were selected for each condition to quantify the arch angle when the left foot was directly under the body’s weight, and the largest angle within’
those frames was compared between barefoot and the orthosis conditions. Following data collection, participants were set up to get a computed tomography (CT) scan of their left foot to create 3D models for post-processing.

**INSERT FIGURE 2**

**INSERT FIGURE 3**

*Calibration*

Two 9-inch fluoroscopes (SIREMOBIL Compact-L mobile C-arms, Siemens Medical Solutions Canada Inc., Mississauga, ON, Canada) were calibrated using a calibration frame with orthogonal fiducial and control planes, and the relative angles of the fluoroscopes less than 135° (Fig. 3). A distortion grid was placed on the image intensifier of each fluoroscope following data collection to correct for pin cushion distortion. The position of the beads on both the calibration and distortion images were manually located using a custom written algorithm (MATLAB; The MathWorks, Natick, MA, USA), which established the laboratory coordinate system and the locations of the x-ray foci with respect to the lab. A series of custom written algorithms, developed and validated for markerless RSA, were used to acquire the fluoroscope and image plane parameters to reconstruct the experimental set-up.

**INSERT FIGURE 4**
Data processing

Three-dimensional models were created manually by segmenting the participants’ CT scan for the navicular, calcaneus and first metatarsal using open source image processing and DICOM viewing software (OsiriX; Pixmeo, Geneva, Switzerland). The three bone models were exported as object files (.obj) and then imported into the virtual experimental set-up in modelling software (Rhinoceros; Robert McNeel & Associates, Seattle, WA, USA). The bones were manually ‘matched’ to the two image planes, meaning their positions and orientations in three-space were manipulated in order to replicate the bone silhouette on both two-dimensional images. Following matching, the locations of three bony landmarks were exported into a spreadsheet – the medial process of the calcaneus, the most medial point on the navicular tuberosity and the anterior position on the first metatarsal head.

Custom written MATLAB software calculated the angle created by these three bony landmarks in the laboratory coordinate system using the dot product of two vectors, from the navicular tuberosity to the medial process of the calcaneus and the navicular tuberosity to the first metatarsal head.
Statistical Analysis

Statistical analysis was performed using SPSS (IBM Corporation, Armonk, NY, USA). Multivariate and repeated measures general linear models were used to determine if there were statistical significances between barefoot and orthosis conditions, for all participants as well as within foot type. MANOVA’s were completed for a similar analysis to determine differences between posting materials for CFOs. Statistical significance was set at p<0.05 and a Bonferonni correction was used to compare both between-subjects and within-subjects’ factors, foot type and footwear condition, respectively. Within-subjects’ effects were corrected using Greenhouse-Geisser estimates of sphericity.

3. RESULTS

Six of the eighteen participants were excluded from the analysis. Two participants did not complete the study, and four others were not included in the data analysis due to post-processing difficulties for one or more conditions. Therefore, data from 12 participants were included in the data analysis (Table 1). Mean MLA angles for the five conditions including overall mean, as well as mean angles by foot type are shown in Table 2, and graphically in Figure 5. Table 3 shows the differences in MLA angle and Cohen’s d effect
sizes between the three insole conditions compared to both barefoot and shod walking for
the three foot types, and the mean differences for all participants.

A statistically significant interaction was found for within-subjects effects with a
Greenhouse-Geisser correction $F(3.38,30.4)=9.86$, $p<0.001$, $\eta^2=.523$. Tests of within-
subjects’ contrasts revealed that both the hard ($p=0.002$) and soft ($p<0.001$) orthoses were
significantly different from the barefoot condition, whereas the shod and OTS conditions
showed no differences to barefoot gait ($p=0.253$ and $p=0.163$, respectively). Post-hoc
analysis revealed statistically significant between-subjects effects $F(2,9)=6.44$, $p=0.0184,$
$\eta^2=.588$, between pes cavus and pes planus participants ($p=0.0177$).

A statistical analysis was also executed without the barefoot condition, since custom
orthotic and OTS devices are always worn in a shoe. For the four conditions – shod, hard
CFO, soft CFO and OTS – a significant interaction was found for within-subjects effects
with a Greenhouse-Geisser correction $F(2.50,22.5)=8.35$, $p=0.001$, $\eta^2=.481$. Tests of
within-subjects’ contrasts revealed that both the hard ($p=0.001$) and soft ($p=0.003$) orthotic
conditions were significantly different from the shod condition, whereas the OTS insole
showed no difference to shod gait ($p=0.712$) (Table 4).
### TABLE 1: Participants’ demographic information.

<table>
<thead>
<tr>
<th>#Participants</th>
<th>M</th>
<th>F</th>
<th>Age</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pes Planus</td>
<td>2</td>
<td>2</td>
<td>21.3</td>
<td>70.1</td>
</tr>
<tr>
<td>Normal</td>
<td>1</td>
<td>3</td>
<td>24.8</td>
<td>63.8</td>
</tr>
<tr>
<td>Pes Cavus</td>
<td>2</td>
<td>2</td>
<td>32.8</td>
<td>71.8</td>
</tr>
<tr>
<td><strong>Mean</strong></td>
<td></td>
<td></td>
<td><strong>26.3</strong></td>
<td><strong>68.6</strong></td>
</tr>
</tbody>
</table>

### TABLE 2: Measured MLA angles with their standard deviations between barefoot and four footwear conditions during dynamic gait

<table>
<thead>
<tr>
<th>MLA angle</th>
<th>Barefoot</th>
<th>Shoe</th>
<th>Hard</th>
<th>Soft</th>
<th>OTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cavus (n=4)</td>
<td>120.8 (8.3)</td>
<td>121.1 (9.1)</td>
<td>119.6 (8.7)</td>
<td>119.1 (5.9)</td>
<td>122.6 (8.4)</td>
</tr>
<tr>
<td>Normal (n=4)</td>
<td>132.8 (8.8)</td>
<td>131.6 (9.5)</td>
<td>128.0 (7.1)</td>
<td>128.4 (8.1)</td>
<td>130.0 (8.2)</td>
</tr>
<tr>
<td>Planus (n=4)</td>
<td>141.1 (4.5)</td>
<td>139.3 (4.7)</td>
<td>136.2 (2.8)</td>
<td>136.6 (3.1)</td>
<td>138.3 (4.8)</td>
</tr>
<tr>
<td><strong>Mean (n=12)</strong></td>
<td>131.5 (11.0)</td>
<td>130.7 (10.7)</td>
<td>127.9 (9.3)</td>
<td>128.0 (9.3)</td>
<td>130.3 (9.4)</td>
</tr>
</tbody>
</table>

**INSERT FIGURE 5**

### TABLE 3: Mean MLA angle differences between three different insoles compared to both barefoot and shod conditions

<table>
<thead>
<tr>
<th></th>
<th>Hard CMO</th>
<th>Soft CMO</th>
<th>OTS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Difference</td>
<td>Cohen’s d</td>
<td>Difference</td>
</tr>
<tr>
<td><strong>BAREFOOT</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cavus (n=4)</td>
<td>-1.2</td>
<td>0.14</td>
<td>-1.7</td>
</tr>
<tr>
<td>Normal (n=4)</td>
<td>-4.8</td>
<td>0.60</td>
<td>-4.3</td>
</tr>
<tr>
<td>Planus (n=4)</td>
<td>-4.9</td>
<td>1.30</td>
<td>-4.4</td>
</tr>
<tr>
<td><strong>All (n=12)</strong></td>
<td><strong>-3.6</strong></td>
<td><strong>0.36</strong></td>
<td><strong>-3.5</strong></td>
</tr>
<tr>
<td><strong>SHOE</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cavus (n=4)</td>
<td>-1.5</td>
<td>0.17</td>
<td>-2.0</td>
</tr>
<tr>
<td>Normal (n=4)</td>
<td>-3.6</td>
<td>0.43</td>
<td>-3.2</td>
</tr>
<tr>
<td>Planus (n=4)</td>
<td>-3.1</td>
<td>0.79</td>
<td>-2.6</td>
</tr>
<tr>
<td><strong>All (n=12)</strong></td>
<td><strong>-2.7</strong></td>
<td><strong>0.27</strong></td>
<td><strong>-2.6</strong></td>
</tr>
</tbody>
</table>
TABLE 4: P-values (95% Confidence Intervals) from pairwise comparisons of four conditions – custom foot orthoses (hard and soft posting materials), an off-the-shelf orthosis and running shoe

<table>
<thead>
<tr>
<th>Shoe</th>
<th>Hard CFO</th>
<th>Soft CFO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard CFO</td>
<td>0.001 (1.4-4.1)*</td>
<td>-</td>
</tr>
<tr>
<td>Soft CFO</td>
<td>0.003 (1.1-4.1)*</td>
<td>0.834 (-1.4-1.2)</td>
</tr>
<tr>
<td>OTS</td>
<td>0.712 (-1.7-2.3)</td>
<td>0.009 (0.8-4.0)*</td>
</tr>
</tbody>
</table>

*mean difference is statistically significant at the 0.05 level

4. DISCUSSION

The objective of this research was to determine how the kinematics of the medial longitudinal arch (MLA) are affected by different types of foot orthoses. Data was collected for three different groups and for five footwear conditions – barefoot, shod, two custom foot orthoses (CFOs), and one off-the-shelf (OTS) insole. Results showed an average decrease in mean MLA angles with all orthotic devices compared to barefoot walking. Our first hypothesis was not proven as the hard posting CFO did not result in a smaller arch angle (higher arch height) compared to the soft CFO. Both CFOs resulted in an MLA angle decrease for every foot type (Table 3), and the differences between hard and soft CFOs were not statistically significant. Our second hypothesis was confirmed since the OTS insole had a smaller effect (smaller change in MLA angle) compared to both custom orthotic devices across all foot types.
The CFO findings were consistent with a cadaveric study that saw an increase in arch height in millimeters with two types of orthotic devices in flatfeet.\(^{(20)}\) This comparison is made such that an increase in arch height in millimeters can be equated to a decrease in arch angle in degrees, as measured in this current study.

Barefoot MLA angles have demonstrated differences between foot types\(^{(15)}\) which may have influenced the MLA changes within groups while wearing the orthoses. The pes cavus group demonstrated the smallest MLA angle change of the three groups while wearing orthoses, likely due to the nature of a pes cavus foot type which will tend to be more rigid and elongate less during loading.\(^{(5)}\)

The greatest differences with orthoses were expected in the pes planus participants since this foot type - low navicular height, an everted calcaneus and excessive pronation occurring of the forefoot - requires the greatest correction to be in an ideal weight-bearing position.\(^{(5)}\) By raising the arch in pes planus participants, orthotic devices support the plantar aspect of the foot while controlling maximum pronation.\(^{(21)}\) A previous study used static dual-plane radiographs to investigate alignment in pes planus patients with and without CFOs in the participants’ shoes.\(^{(22)}\) Investigators determined that the use of foot orthoses had a normalizing influence on the measured angles and that the improved alignment with the custom insoles was statistically significant.\(^{(22)}\) A similar result was
found in our study - an overall decrease in MLA angle for the pes planus group; however, the current study measures the MLA angle under dynamic conditions rather than alignment during static standing.

In a normal foot structure, the lateral portion of the MLA rests on the ground, which provides absorption of forces across all five metatarsal heads and additional support to the foot. Our study shows that a CFO raises the arch, relieving stress on the soft tissue of the plantar aspect of the foot; however, CFOs are not typically prescribed to asymptomatic individuals. The OTS device also showed a decrease in MLA angle for the normal foot type, but to a lesser degree than the CFO. This decrease was also not statistically significantly different for any foot type. Previous literature has reported on the multi-segment foot kinematics of healthy participants with a normal arch height while wearing three different over-the-counter orthoses, showing that MLA deformation was not reduced for any device. There is no current literature reporting the efficacy of the Barefoot Science© insole, that claim to strengthen the foot by stimulating the muscles of the foot. However, a longitudinal study may be more appropriate to evaluate the correctness of this claim.

No differences in MLA angle were apparent between hard (suborthlen) and soft (plastazote) posting materials. These findings are in agreement with a previous study that
compared hard, medium and soft prefabricated orthoses and found no significant differences in kinematics of the lower extremity between the orthosis conditions.\textsuperscript{(24)} This study used optical motion capture on the lower extremity with only two markers to represent the foot and therefore, did not measure the kinematics of the MLA specifically.

It was anticipated that a harder posting material would have supported the MLA more, due to increased rigidity, restricting the arch from elongating and thus, leading to an overall smaller MLA angle. Rigid orthoses have previously shown to limit foot mobility and resulted in the highest static arch height index (AHI) measure during 90\% weight bearing compared to soft and semi-rigid orthoses.\textsuperscript{(21)} Another study demonstrated soft-flat and contoured orthoses to be a priority over medium and hard orthoses with identical contouring, demonstrating a significantly greater comfort level during dynamic walking.\textsuperscript{(25)} Though our study did not measure perceived comfort among participants, previous literature has shown that short-term comfort reduced the incidence of injury frequency while using insoles that were perceived as comfortable to study participants, suggesting comfort is a possible predictor of success with foot orthoses.\textsuperscript{(26)}

One limitation of this study is the small sample size analyzed. There is limited literature on the measurement of the MLA angle, especially with the use of fluoroscopy; therefore, additional data may support more definite trends between conditions and foot
types. A sample size calculation was performed in the planning stages of this research where 6 participants per group were recruited to meet anticipated statistical requirements. Further research should include a larger sample size, focusing on a single foot type and/or pathology, and correlate the objective results to the function and pain scales experienced by the study participants.

A second limitation is that the dynamic gait task performed during data collection cannot be considered typical walking gait. The first step from rest was collected for each condition, similar to a gait initiation task executed in a previous study.\(^{(15)}\) The literature states that the first four strides show an increase in walking speed, thus, a person’s walking gait cannot be considered their average speed until the fifth stride.\(^{(27)}\)

Strengths of this study lie in the innovative method used to acquire the data. RSA and markerless RSA are very accurate methods to evaluate skeletal kinematics, approximately \(0.1^\circ\) and \(0.5\text{mm}\) error measurements were determined following markerless RSA validation on the shoulder joint.\(^{(12)}\) Although the sample size is small, we are confident the significant findings shown in this research represent the overall trend in changes of the MLA angle with foot orthoses compared to barefoot and shod walking.
5. CONCLUSION

This current research is an objective study, quantifying the effect that custom foot orthoses and OTS insoles have on the kinematics of the foot, and the first of its kind to do so with bi-planar fluoroscopic RSA. Performing a dynamic task in both hard and soft CFOs resulted in a significantly higher MLA height compared to shod only, suggesting that foot orthotic devices can reduce motion of the MLA for a range of foot types.

Word count: 2935 (excluding tables)
Key Points

Findings: The off-the-shelf insole has a lesser effect on the medial longitudinal arch height than the custom foot orthoses. The soft and hard orthoses both supported the arch and thus, foot specialists should use the type most comfortable and most appropriate for the patient and their pathology.

Implications: This study uses skeletal kinematics to compare two types of custom foot orthoses (soft and hard materials), and an off-the-shelf insole to both barefoot and shod conditions.

Caution: The walking performed by the participants is considered more of a gait initiation task, which may not reflect the participants’ normal average walking speed.

Conflict of interest statement
The authors are not aware of any conflicts of interest present for this research.

Acknowledgements
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6. REFERENCES


23. Ferber R, Hettinga B. A comparison of different over-the-counter foot orthotic


Figure Captions

Figure 1: (Top Left) Custom-made soft material (plastazote) posted orthosis, (Top Right) custom-made hard material (subortholen) posted orthosis, and (Bottom) Barefoot Science© off-the-shelf insole with four levels of support.

Figure 2: Participant walking on wooden platform during data collection

Figure 3: Calibration of both fluoroscopes with a calibration frame with axes x, y, z, indicated by white axes drawn on the image.

Figure 4: Pes planus participant images from the lateral view (fluoroscope A) and anterior-posterior oblique view (fluoroscope B). Conditions are (a) neutral cushion running shoe and, (b) soft orthosis in a neutral cushion running shoe.

Figure 5: Average medial longitudinal angles of all participants. Conditions are comparing soft and hard posting materials of custom foot orthoses, an off-the-shelf device as well as barefoot and shod conditions. Error bars denote one standard deviation. Statistically significantly different conditions are indicated with an asterisk (*).
Figure 1
Figure 4
Figure 5