Evaluation of combined prescription of rocker sole shoes and custom-made foot orthoses for the treatment of plantar fasciitis

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Title: Evaluation of combined prescription of rocker sole shoes and custom-made foot orthoses for the treatment of plantar fasciitis

Abstract: Background: It is a routine practice to prescribe a combination of rocker shoes and custom-made foot orthoses for patients with plantar fasciitis. Recently, there has been a debate on this practice, and studies have shown that the individual prescription of rocker shoes or custom-made foot orthoses is effective in treating plantar fasciitis. The aim of this study was to evaluate and compare the immediate therapeutic effects of individually prescribed rocker sole shoes and custom-made foot orthoses, and a combined prescription of them on plantar fasciitis.

Methods: This was a cross-over study. Fifteen patients with unilateral plantar fasciitis were recruited; they were from both genders and aged between 40 and 65. Subjects performed walking trials which consisted of one 'unshod' condition and four 'shod' conditions while wearing baseline shoes, rocker shoes, baseline shoes with foot orthotics, and rocker shoes with foot orthotics. The study outcome measures were the immediate heel pain intensity levels as reflected by visual analogue scale pain ratings and the corresponding dynamic plantar pressure redistribution patterns as evaluated by a pressure insole system. Results: The results showed that a combination of rocker shoes and foot orthoses produced a significantly lower visual analogue scale pain score (9.7 mm) than rocker shoes (30.9 mm) and foot orthoses (29.5 mm). With regard to baseline shoes, it also significantly reduced the greatest amount of medial heel peak pressure (-33.58%) without overloading other plantar regions when compared to rocker shoes (-7.99%) and foot orthoses (-28.82%). Discussion: The findings indicate that a combined prescription of rocker sole shoes and custom-made foot orthoses had greater immediate therapeutic effects compared to when each treatment had been individually prescribed.
Dear editor,

**REF: Submission of manuscript** “Evaluation of combined prescription of rocker sole shoes and custom-made foot orthoses for the treatment of plantar fasciitis”

The authors would like to submit this paper as a “Research Paper”. We declare that each author was fully involved in the study and preparation of the manuscript and that the material within has not been and will not be submitted for publication elsewhere. None of the authors has any commercial relationships which may lead to a conflict of interest.

For corresponding please contact Prof Daniel Tik-Pui Fong at Department of Orthopaedics and Traumatology, Faculty of Medicine, The Chinese University of Hong Kong, Hong Kong, China. (email: dfong@ort.cuhk.edu.hk)

Best regards
Kai-Yip Pang
Daniel Fong
Mandy Man-Ling Chung
Aaron See-Long Hung
Kai-Ming Chan

12th March 2012
Reviewers' comments:

Reviewer #1:

The authors have put considerable efforts in answering the questions. I still feel that the article needs edition by an English (native) speaker.

Thank you for your comments. This paper has been submitted to our university’s academic editor for professional editing. An acknowledgement has also been added in Line 26-28.

With respect to the scientific value of the manuscript, I have no major remarks. Below you will find some final (minor) remarks which should be addressed in order to increase the readability of the paper.

Line 44-48: To my opinion the methods part is still not adequately organized and lacks good English vocabulary.
Thank you for your comments. We have reorganized the methods (Line 44-51) and also submitted the paper to our university’s academic editor for professional editing.

Line 199: The authors have still not given an adequate definition of Peak Pressure (PP). Is the PP defined as the maximum pressure in the area considering the sensor with the peak value or making the sum of all sensors in the selected area. This is a critical point as FO will alter dramatically the contact area. Moreover, the fact that the authors are using pressure related parameters, it is imperative to mention the dimensions of the sensors.
The peak pressure is defined as the maximum pressure measured in any one sensor within the masked regions. Therefore, it is not the sum of all the sensors in the selected area.

The Novel Pedar system was used in our study. Each pair of Pedar insole was selected according to the subject’s shoe size. In each Pedar insole, there are 84-99 embedded sensors. Further technical data of the insoles were obtained from the manufacturer and are shown below.

This information is added in Line 198-206.
Technical data

<table>
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<th>Parameter</th>
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<td>resolution (kPa)</td>
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<td>offset temperature drift (kPa/K)</td>
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<tr>
<td>frequency response (0-100 Hz)</td>
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<tr>
<td>min. bending radius (mm)</td>
<td>20</td>
</tr>
<tr>
<td>pressure change due bending (kPa)</td>
<td>&lt; 20</td>
</tr>
</tbody>
</table>

Figure 1: Impossible to evaluate the added value of this table as poor readability due to resolution problems.

Sorry for the trouble. The figure has very good resolution when we downloaded the high resolution image from the generated pdf file. To further improve the figure quality, we have separated the single figure into five separate graphs.

Table 1: It is uncommon to provide not only the mean and standard deviation for specific demographic parameters but also the range. Normally, adequate selection of descriptive statistical parameters should reduce the amount of data.

We have removed the range from Table 1.
Evaluation of combined prescription of rocker sole shoes and custom-made foot orthoses for the treatment of plantar fasciitis

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Acknowledgements:
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Keywords: plantar fasciitis; rehabilitation; shoes

Word count: 271 (abstract); 3,439 (main text)

No. of Figures: 1
No. of Tables: 4
Abstract

Background: It is a routine practice to prescribe a combination of rocker shoes and custom-made foot orthoses for patients with plantar fasciitis. Recently, there has been a debate on this practice, and studies have shown that the individual prescription of rocker shoes or custom-made foot orthoses is effective in treating plantar fasciitis. The aim of this study was to evaluate and compare the immediate therapeutic effects of individually prescribed rocker sole shoes and custom-made foot orthoses, and a combined prescription of them on plantar fasciitis.

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significantly reduced the greatest amount of medial heel peak pressure (-33.58%) without overloading other plantar regions when compared to rocker shoes (-7.99%) and foot orthoses (-28.82%).

Discussion: The findings indicate that a combined prescription of rocker sole shoes and custom-made foot orthoses had greater immediate therapeutic effects compared to when each treatment had been individually prescribed.

Introduction

Plantar fasciitis is a musculoskeletal overuse disorder with high prevalence. It affects people irrespective of gender, age, ethnicity, or physical activity (Singh et al., 1997). It has been estimated that about 10% of the population, particularly those aged between 40 and 65 years, are affected at some time during their lives (Riddle et al., 2004; Taunton et al., 2002). Plantar fasciitis is characterized by localized pain or tenderness under the medial heel during palpation or weight-bearing, and it results in the limitation of physical activity (Tisdel et al., 1999). To date, the etiology of plantar fasciitis is still poorly understood, and it remains unknown in approximately 85% of cases (Schepsis et al., 1991). The literature suggests that its risk factors are multi-factorial, and they can be categorized as environmental, anatomical, and mechanical. Risk factors hitherto identified include a decreased ankle joint range of
motion, obesity, and occupations that require prolonged standing (Riddle et al., 2003).

There is no single universally accepted method for treating plantar fasciitis. The condition frequently responds to a wide range of conservative treatments that demonstrate variable levels of efficacy from 46% to 98% (Tisdel et al., 1999; Schepsis et al., 1991; Crawford & Thomson, 2003; Lynch et al., 1998; Wolgin et al., 1994). Many studies have, however, indicated a higher success rate with mechanical therapies than with other conservative forms and their efficacy is usually greater than 70% (Lynch et al., 1998; Wolgin et al., 1994; Martin et al., 2001; Walter et al., 2004). Over the years, there has been an extensive debate regarding the most effective form of mechanical treatment. Rocker shoes and Custom-made Foot Orthoses (FO), known as pedorthic devices, have frequently been advocated to manage the mechanical factors which precipitate the development of plantar fasciitis. It has been a routine practice to prescribe them in combination (Hutchins et al., 2009; Janisse & Janisse, 2008). However, the justification for this was based on the phenomena of subjective pain relief and symptom resolution. To date, scientific evidence to confirm these observations is equivocal.
Rocker shoes, which are a type of therapeutic footwear with an external modification of the outsole contour (Hutchins et al., 2009), are routinely prescribed to relieve the high-pressure plantar regions of the foot (Brown et al., 2004). The shoes’ basic clinical function is to ‘rock’ the foot from heel-strike to toe-off, thus altering the motion and the force distribution patterns (Schie et al., 2000). A variety of designs accommodating different pathological needs are available. Three of the most commonly prescribed rocker soles are the toe-only, negative heel, and double rocker (Janisse & Janisse, 2008). Previous investigations have consistently demonstrated that prescribing rocker shoes on their own (i.e., without the inclusion of FO) could reduce the heel pressure by 10% to 30% (Brown et al., 2004; Schie et al., 2000; Praet & Louwerens, 2003) without adversely affecting ambulatory ability (Long et al., 2004; Myers et al., 2006; Van Bogart et al., 2005). Its average efficacy on plantar fasciitis treatment ranged from 59% to 72% (Hutchins et al., 2009). The literature has not verified whether the inclusion of custom-made FOs could be a further enhancement of the rocker shoes’ intrinsic offloading functions. 

Despite the development of custom-made FOs, the functional approach is still firmly established as the paradigm of design and fabrication in the field of podiatry (Root, 1994). It emphasizes the importance of dynamic interrelationships between the foot
joints during gait. The biomechanical principles in which FO works have remained contentious (Pratt, 2000). However, custom-made FOs have been extensively shown to have favorable therapeutic outcomes for plantar fasciitis on their own in non-rocker shoes (Crawford & Thomson, 2003; Lynch et al., 1998; Walter et al., 2004). The average efficacy ranged from 50% to 70% with a 20% to 30% reduction of medial heel pressure (Lynch et al., 1998; Martin et al., 2001; Pratt, 2000; Roos et al., 2006; Landorf & Keenan, 2000). To date, there has been no quantitative study to characterize the offloading property of FO in rocker shoes.

Conclusively, the individual prescription of rocker shoes and custom-made FOs has been shown to be effective in treating plantar fasciitis. It is critical to quantitatively justify their continued combined prescription in order to prevent the delivery of an item which is of insignificant benefit to patients. Therefore, the purpose of this study has been to explore the combined therapeutic effect of rocker shoes and custom-made FOs on plantar fasciitis.

**Methods**

**Subjects**

A power analysis with a power of 0.8 and an $\alpha$ of 0.05 justified 15 subjects would be
sufficient to show a significant pressure reduction of 30%. This effect size was based on previous study findings of rocker sole shoes on pressure relief at the medial heel region (Brown et al., 2004; Praet & Louwerens, 2003) and on the assumption of clinically meaningful change for patients to experience pain relief (Farrar et al., 2000; Williamson & Hoggart, 2005). Written informed consent was obtained from all subjects before their admission to the study. Ethical approval was obtained from the Joint Chinese University of Hong Kong (New Territories East Cluster) Clinical Research Ethics Committee.

Fifteen Chinese patients (3 males, 12 females) with chief complaints of unilateral plantar fasciitis (6 rights, 9 lefts) were recruited from a private pedorthic clinic during their first visit over 2.5 months. Their demographics are presented in Table 1.

The subject inclusion criteria were: (1) being aged between 40 and 65 years old (Riddle et al., 2004; Taunton et al., 2002); (2) being referred by orthopaedic doctors as having a confirmed diagnosis of plantar fasciitis; (3) having a persistent complaint of plantar heel pain during ambulation and on the day of data collection; (4) exhibiting abnormal foot pronation; and (5) having the ability of independent non-aided heel–toe walking and being able to follow verbal instructions. Subjects
were excluded if they had a history or physical findings of: (1) traumatic injury in
the last six months; (2) previous plantar fascia surgery; (3) heel pain of neural origin,
fat pad atrophy and bursitis; (4) other associated pain at back, knee, or ankle and
foot affecting ambulation; and (5) biomechanical conditions contra-indicated either
for FO or rocker shoes (Long et al., 2004; Myers et al., 2006; Van Bogart et al.,
2005).

Materials

Each subject was well-fitted by the same certified pedorthist with two pairs of
testing shoes (baseline shoes, rocker sole shoes) and two pairs of testing inserts (flat
insoles, custom-made FOs). The baseline shoes were of an ordinary healthy style.
The rocker shoes were similar in all aspects to the baseline shoes except that the sole
was designed with a toe-only rocker profile. In accordance with the
recommendations of Schie et al. (2000), the rocker angle was 15° and the rocker
axis was positioned at 60% and oriented at 80° to the long axis of the shoes. Flat
insoles were made of 3-mm poron covered with a layer of fabric. Custom-made FOs,
in the Rootian functional approach, were fabricated by the Ezped Foot Orthotic
CAD/CAM System (Hong Kong) which was associated with a 3-D laser scanner. It
was an exact replication of a plaster technique by which a pair of 3-D electronic
casts in a non-weightbearing subtalar neutral position was captured and rectified (Table 2). All FOs were prescribed in 3-mm polypropylene topped with 3-mm poron and fabric cover. Both testing inserts were fabricated by a foot orthotic laboratory in Hong Kong which was accredited by the Prescription Foot Orthotic Laboratory Association (PFOLA) in the USA.

Experiment

This was a cross-over study in which every subject performed walking trials in each of the five test conditions. These conditions consisted of: (1) an ‘unshod’ condition (barefoot), and four ‘shod’ conditions using (2) Baseline Shoes with flat Insoles (BSI), (3) Baseline Shoes with custom-made foot Orthoses (BSO), (4) Rocker Shoes with flat Insoles (RSI), and (5) Rocker Shoes with custom-made foot Orthoses (RSO). A cross-over design was chosen in order to minimize the within-group variability and to lower the subject attrition; this was because these could potentially create errors in the study.

The study outcome measurements were the ratings of medial heel pain intensity associated with plantar fasciitis at the first step and during gait reflected by the visual analogue scale (VAS) and their corresponding dynamic plantar pressure
redistribution evaluated by a pair of pressure insoles (Novel Pedar System, Germany). Both the VAS pain score and plantar pressure insoles were well documented as being valid and reliable for clinical pain rating (Williamson & Hoggart, 2005; Bijur et al., 2001) and shoe–foot interface plantar pressure evaluation (Putti et al., 2007). Similar outcome measures have been used in other plantar fasciitis studies (Wearing et al., 2003; Wearing et al., 2007). Measurement

The VAS pain score questionnaire was administered immediately after each test condition (Dixon & Bird, 1981; Williamson & Hoggart, 2005). Each subject was asked to make the respective marks on the same questionnaire to minimize the variability of VAS scoring for repeated measures (Rosier et al., 2002; Scott & Huskisson, 1979). The VAS pain score has been shown to be linear with ratio properties (Price et al., 1983), and thus it is statistically robust for parametric statistical analysis if the distribution of data is Normal or transformable to Normal (Dexter & Chestnut, 1995). The dynamic variation of bipedal plantar pressure distributions of all ‘shod’ conditions was used to supplement the objectivity of the VAS pain ratings. There were 99-sensors embedded in each insole which recorded data at a sampling rate of 100 Hz. Each insole was divided into 10 anatomical regions, which were automatically masked by the system as medial heel (M01).
lateral heel (M02), medial mid-foot (M03), lateral mid-foot (M04), 1st metatarsal head (M05), 2nd and 3rd metatarsal heads (M06), lateral metatarsal heads (M07), hallux (M08), 2nd and 3rd toes (M09) and lateral toes (M10). Peak plantar pressure was evaluated in each region during the stance phase. The peak plantar pressure is defined as the maximum pressure measured by any one sensor within the masked regions.

Test Protocol

All data for a given subject were collected on the same day. Each subject performed three heel–toe walking trials for each test condition on a 6-meter long, straight, carpet-covered linoleum concrete walkway. Because plantar pressure and perceived pain intensity are associated with the walking speeds (Willson & Kernozek, 1999), the subjects were instructed to walk naturally at their own self-selected speeds. Consistency of walking speed was monitored in all trials by counting the time required for six steps (Brown et al., 1996). A trial was discarded if the walking was not performed in a smooth natural gait, in a straight line, or with inconsistent speeds.

The evaluation always began with an unshod walking condition followed by four shod walking conditions in a randomized sequence outputted by a random-number
generator program. All participants were blinded for the test conditions which were prepared in a separate room. Between successive test conditions, the subjects were given: (1) a five-minutes rest, extended on request, in order to avoid the pain being aggravated during tests and carried over to the next test condition; (2) the VAS pain level questionnaire immediately after each test condition; and (3) sufficient practice walking trials to become accustomed to the next test condition at the desired speed before data capture.

Analysis

The recordings of all walking trials were displayed, processed, edited and analyzed by the associated software (Novel Pedar System, Germany). To negate the acceleration and deceleration effects, the data of the first step and the last step of each trial of the involved side were trimmed out. Four sequential steps were then selected and their peak pressures during stance were averaged in each of the 10 anatomical regions. Data from all trials, all test conditions, and all subjects were pooled together for statistical analysis.

For both VAS-immediate pain ratings and pressure data, if the Shapiro-Wilk normality test was passed, repeated measures one-way ANOVA with Bonferroni
correction post-hoc pairwise comparisons was conducted to explore any significant
difference (p < 0.05) between the test conditions. Otherwise, non-parametric
Friedman one-way ANOVA was employed. All statistical tests were conducted by
SPSS 16 with significance level at p < 0.05.

Results

The self-selected walking speed of the subjects ranged from 96 to 120 steps per
minute. The p-values of the Shapiro-Wilk normality test of all data sets of
VAS-immediate pain ratings and regional peak pressures in all test conditions were
greater than 0.05. This indicated that the parametric statistical analyses were eligible.
The percentage changes of the VAS-immediate pain ratings, with respect to barefoot
walking, of the four ‘shod’ conditions and the results of repeated measures one-way
ANOVA with Bonferroni correction post-hoc pairwise comparisons are shown in
Table 3.

Descriptive statistics and the results of repeated measures one-way ANOVA and
Bonferroni corrected post-hoc test on peak pressures for each of the 10 anatomical
regions in four shod conditions are shown in Table 4. It was found that, except in the
region of the 2nd and 3rd toes, the rest of the other nine regions demonstrated a
significant difference in peak pressures between the four shod conditions. With respect to BSI, the percentage changes of peak pressures for each of the 10 anatomical regions in RSI, BSO, and RSO are compared graphically in Figure 1.

**Discussion**

In this study, the immediate therapeutic effects on plantar fasciitis among rocker shoes, FO and a combination thereof were evaluated and compared. Clinically, it was more accurate to use a percentage reduction in the VAS pain ratings (rather than the raw changes) as a means of comparing treatment (Williamson & Hoggart, 2005). It was verified that a 33% reduction was a clinically meaningful change for patients to experience pain relief (Farrar *et al.*, 2000). The immediate reduction of pain intensities of RSI, BSO, and RSO were found respectively to be 52.5%, 54.6%, and 85.1% with respect to barefoot walking. All three reductions were greater than 33%; however, RSO got a further 30% reduction in pain intensity compared to BSO and RSI. Critically, statistical findings indicate that rocker shoes combined with FOs produce significantly greater immediate pain relief in the medial heel than individual prescription of rocker shoes and FOs.

As a mechanical treatment in plantar fasciitis, it was expected that the pedorthic
device could relieve overloads or undesirable pressures at the medial heel during
gait and, in turn, reduce the pain associated with plantar fasciitis. For the peak
pressures at medial heel, their means were 145.81, 112.80, and 105.25 kPa for RSI,
BSO, and RSO, respectively. The combination of rocker shoes and FOs
demonstrated significantly greater offloading in medial heel pressure than when
rocker shoes and FOs are used separately. The results of the VAS pain ratings were
objectively supported by peak pressure data.

The only difference between baseline shoes and rocker shoes was their outsole
profiles. Comparative analysis on the patterns of dynamic regional peak pressure
was therefore conducted to explore the plantar pressure redistribution behavior of
the rocker soles. The findings revealed a significant reduction in peak pressures
across the forefoot and medial heel regions. Such consistent reductions were then
balanced by elevated plantar pressure in the mid-foot. This observation was in
agreement with previous studies (Hutchins et al., 2009). However, it was noted that
the rocker shoes were more effective in reducing pressure in the forefoot than in the
heel. The significant decreases of forefoot pressure ranged approximately from 13%
to 25%, whereas there was only an 8% decrease in medial heel pressure. In the
literature, heel pressure reductions generally ranged from 10% to 30% (Brown et al.,
direct comparisons in terms of pressure values were not reliable because of two fundamental reasons. Firstly, the design of rocker sole profiles employed in previous studies varied considerably in the rocker angles. Secondly, subjects in most of the previous studies were either asymptomatic or diabetic neuropathic individuals who were all pain-free. Therefore, the values so obtained were not representative. It was a merit of this study to recruit subjects whose demographics most reflect those that are commonly referred for pedorthic treatment (Taunton et al., 2002). Furthermore, it should be noted that the current findings highlight profound pressure elevation across the mid-foot after rocker shoes had been prescribed. This has important clinical implications for future rocker shoes prescription; this is because it may be a potential source of irritation or even pain particularly for patients who suffer from mid-foot pathologies.

By comparing the dynamic regional peak pressures between BSO and BSI, the effects of the inclusion of FOs on the redistribution of the shoe–foot interface plantar pressure were examined. The results demonstrated that the FOs used in this study were able to significantly reduce the medial heel pressure by 28.82%. This finding is comparable to those in previous studies, which demonstrated a reduction in medial
heel pressure from 20% to 30% (Pratt, 2000; Roos et al., 2006; Kandorf & Keenan, 2000). In contrast to a rocker sole acting as a powerful forefoot offloader, FOs worked as a strong heel offloader. FOs significantly reduced medial heel and lateral heel pressure by nearly 30% and 28%, whereas the rocker sole reduced it by only 8% and 5%. Another fundamental difference between their behaviors was the strategy of pressure redistribution at mid-foot. A rocker sole demonstrated significant pressure increases of 18.5% and 14.4% at medial mid-foot and lateral mid-foot, respectively. Conversely, FOs decreased medial mid-foot and lateral mid-foot pressure significantly by 15.1% and 19.4%; this was because of the increased contact area of mid-foot via the custom-casted contour of the orthotics (Kogler et al., 1996). Thus, rocker soles and FOs possessed their own strengths and drawbacks in accordance with their pressure redistribution behaviors. Rocker soles reduced the pressures in the heel and forefoot by redistributing the pressure to mid-foot, thereby potentially overloading that region. On the other hand, FOs reduced the pressure at mid-foot by redistributing the pressure to the forefoot, and this may potentially cause forefoot overloads.

The comparative analysis of regional peak pressure between RSO and BSI was equivalent to characterizing the interactive redistribution behavior of rocker soles.
and FOs in combination. To date, the literature has focused chiefly on the interaction of FOs and medical shoes, which were non-rocker-soled, on the plantar pressure distribution of diabetic patients with or without neuropathy (Ashry et al., 1997; Lord & Hosein, 1994; Lotta et al., 2007; Tsung et al., 2004).

The study findings reveal that RSO served as a powerful offloader both of the heel and the forefoot pressure during gait. As compared to rocker behavior, RSO was a stronger forefoot offloader with less risk of mid-foot overloads when compared to a rocker sole acting alone. Referring to orthotics behavior, further decreases in forefoot pressure would likely be caused by the effects from FO. In other words, the rocker behavior of RSO was enhanced because of the inclusion of the FO. As compared to orthotics behavior, RSO reduced more pressure at the heel than FO. Similarly, referring to the rocker behavior, such a decrease could be the contribution of the rocker shoes. Due to presence of a rocker sole, RSO acted as a stronger heel offloader than when FO was used alone. At the same time, a satisfactory redistribution of forefoot pressure was possible.

In conclusion, these findings suggest that the RSO utilized the pressure redistribution benefits both of the rocker sole and FO. The rocker sole reduced...
forefoot plantar pressure by redistributing the plantar pressure to the mid-foot, which was reduced by the FO. Insignificant pressure difference across the mid-foot was thus elucidated. Additional studies should be conducted on the details of their interactive biomechanics.

Only the immediate effect of a combination of rocker shoes and FOs was evaluated by using a subjective VAS pain score. Because of the meaningful findings, further studies on its efficacy in the treatment of plantar fasciitis are justified. In future studies, randomized controlled trials should also be conducted to assess the long-term effects of the combined prescription of rocker sole shoe and custom-made FO.

Conclusion

The statistical results show that the combination of rocker shoes and FOs produce a significantly lower VAS pain score (9.7 mm) than rocker shoes (30.9 mm) and FOs (29.5 mm). With respect to baseline shoes, it also significantly reduced the greatest amount of medial heel peak pressure (-33.58%) without overloading other plantar regions when compared to rocker shoes (-7.99%) and FOs (-28.82%). RSO was a safer mechanical modality of plantar fasciitis. Therefore, the practice of combined
prescription of custom-made FOs and rocker sole shoes was justified to provide greater immediate therapeutic effects on plantar fasciitis.
References


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Martin, J.E., Hosch, J.C., Goforth, W.P., Murff, R.T., Lynch, D.M., & Odom, R.D.  

Myers, K.A., Long, J.T., Klein, J.P., Wertsch, J.J., Janisse, D.J., & Harris, G.F.  


Figure and Table Legends

Figure 1a–e: Dynamic plantar pressure redistribution between test conditions. BSI: Baseline shoes with flat insoles; RSI: Rocker shoes with flat insoles; BSO: Baseline shoes with custom-made foot orthoses; RSO: Rocker shoes with custom-made foot orthoses. (M01: Medial heel, M02: Lateral heel, M03: Medial mid-foot, M04: Lateral mid-foot, M05: 1st Metatarsal head, M06: 2nd and 3rd Metatarsal heads, M07: Lateral metatarsal head, M08: Hallux, M09: 2nd and 3rd Toes, M10: Lateral toes.) * = statistical significant difference with p < 0.05.

Table 1: Subjects demographics of the study

Table 2: The standard of cast rectification

Table 3: VAS-immediate pain ratings of the test conditions

Table 4: Dynamic regional peak pressure (kPa) of the ‘shod’ conditions
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<th></th>
<th>Mean (S.D.)</th>
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<tr>
<td>Height (cm)</td>
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<tr>
<td>Shoe size (Eur)</td>
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<tr>
<td>Duration of symptoms (months)</td>
<td>11.0 (2.5)</td>
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Table 2: The standard of cast rectification

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<th>Type of rectification</th>
<th>Standard</th>
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<td>2-mm</td>
</tr>
<tr>
<td>Lateral expansion</td>
<td>3-mm</td>
</tr>
<tr>
<td>Heel cup height</td>
<td>Posterior: 13-mm</td>
</tr>
<tr>
<td></td>
<td>Medial: 13-mm</td>
</tr>
<tr>
<td></td>
<td>Lateral: 13-mm</td>
</tr>
<tr>
<td>Extrinsic rearfoot posting</td>
<td>Up to the level of sustantaculum tali</td>
</tr>
<tr>
<td>(EVA: 80)</td>
<td></td>
</tr>
<tr>
<td>Intrinsic forefoot posting</td>
<td>5-mm and 3-mm beyond the 1st and 5th</td>
</tr>
<tr>
<td></td>
<td>metatarsophangeal joints respectively</td>
</tr>
</tbody>
</table>
Table 3: VAS-immediate pain ratings of the test conditions

<table>
<thead>
<tr>
<th>Test Conditions (^a)</th>
<th>Mean</th>
<th>S.D.</th>
<th>% ΔVAS (^b) (barefoot)</th>
<th>Statistical analysis (p)-value(^c)</th>
<th>Bonferroni(^d)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BF</td>
<td>65.0</td>
<td>15.57</td>
<td>----</td>
<td>&lt; 0.05</td>
<td>BF&gt;A, BF&gt;B, BF&gt;C, BF&gt;D</td>
</tr>
<tr>
<td>(A) BSI</td>
<td>49.1</td>
<td>11.19</td>
<td>24.5</td>
<td>&lt; 0.05</td>
<td>A&gt;B, A&gt;C, A&gt;D</td>
</tr>
<tr>
<td>(B) RSI</td>
<td>30.9</td>
<td>11.30</td>
<td>52.5</td>
<td>&lt; 0.05</td>
<td>B&gt;D</td>
</tr>
<tr>
<td>(C) BSO</td>
<td>29.5</td>
<td>13.63</td>
<td>54.6</td>
<td>&lt; 0.05</td>
<td>C&gt;D</td>
</tr>
<tr>
<td>(D) RSO</td>
<td>9.7</td>
<td>6.10</td>
<td>85.1</td>
<td>----</td>
<td>----</td>
</tr>
</tbody>
</table>

\(^a\) BF = Barefoot; (A) BSI = Baseline shoes; (B) RSI = Rocker shoes; (C) BSO = Baseline shoes with FO; (D) RSO = Rocker shoes with FO

\(^b\) % ΔVAS \(^{\text{barefoot}}\): percentage change of VAS pain rating compared with barefoot

\(^c\) Repeated measures one-way ANOVA test of the test conditions

\(^d\) Results of Bonferroni corrected post hoc test showing significant difference between conditions with \(p < 0.05\)
Table 4: Dynamic regional peak pressure (kPa) of the ‘shod’ conditions

<table>
<thead>
<tr>
<th>Anatomical Regions</th>
<th>(A) BSI (SD)</th>
<th>(B) RSI (SD)</th>
<th>(C) BSO (SD)</th>
<th>(D) RSO (SD)</th>
<th>Statistical analysis p-value(^b)</th>
<th>Bonferroni(^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M01 Medial Heel</td>
<td>158.47 (31.80)</td>
<td>145.81 (28.85)</td>
<td>112.80 (24.77)</td>
<td>105.25 (21.40)</td>
<td>&lt; 0.05</td>
<td>A&gt;B, A&gt;C, A&gt;D, B&gt;C, B&gt;D</td>
</tr>
<tr>
<td>M02 Lateral Heel</td>
<td>182.90 (41.59)</td>
<td>174.08 (39.28)</td>
<td>131.80 (29.53)</td>
<td>125.70 (26.42)</td>
<td>&lt; 0.05</td>
<td>A&gt;C, A&gt;D, B&gt;C, B&gt;D</td>
</tr>
<tr>
<td>M03 Medial mid-foot</td>
<td>105.91 (26.31)</td>
<td>125.50 (30.39)</td>
<td>89.93 (18.65)</td>
<td>100.08 (24.33)</td>
<td>&lt; 0.05</td>
<td>A&lt;B, A&gt;C, B&gt;C, B&gt;D</td>
</tr>
<tr>
<td>M04 Lateral mid-foot</td>
<td>122.18 (21.92)</td>
<td>139.79 (30.98)</td>
<td>98.54 (20.24)</td>
<td>108.25 (27.14)</td>
<td>&lt; 0.05</td>
<td>A&lt;B, A&gt;C, B&gt;C, B&gt;D</td>
</tr>
<tr>
<td>M05 1(^{st}) Met head</td>
<td>175.07 (24.60)</td>
<td>152.34 (20.18)</td>
<td>156.27 (31.08)</td>
<td>128.22 (20.65)</td>
<td>&lt; 0.05</td>
<td>A&gt;B, A&gt;C, A&gt;D, B&gt;D</td>
</tr>
<tr>
<td>M06 2(^{nd}) &amp; 3(^{rd}) Met heads</td>
<td>203.60 (29.72)</td>
<td>166.01 (28.19)</td>
<td>195.92 (37.92)</td>
<td>162.42 (38.58)</td>
<td>&lt; 0.05</td>
<td>A&gt;B, A&gt;D, B&lt;C, C&gt;D</td>
</tr>
<tr>
<td>M07 Lateral met heads</td>
<td>143.78 (40.90)</td>
<td>123.07 (30.44)</td>
<td>148.89 (40.43)</td>
<td>121.11 (35.90)</td>
<td>&lt; 0.05</td>
<td>A&gt;B, A&lt;C, A&gt;D, C&gt;D</td>
</tr>
<tr>
<td>M08 Hallux</td>
<td>214.99 (71.46)</td>
<td>180.16 (57.10)</td>
<td>212.60 (91.38)</td>
<td>173.65 (59.35)</td>
<td>&lt; 0.05</td>
<td>A&gt;B, A&gt;D, C&gt;D</td>
</tr>
<tr>
<td>M09 2(^{nd}) &amp; 3(^{rd}) Toes</td>
<td>118.75 (30.45)</td>
<td>107.72 (50.45)</td>
<td>123.33 (34.40)</td>
<td>108.37 (27.56)</td>
<td>No significant difference</td>
<td>A&gt;B, A&gt;D, B&gt;C, C&gt;D</td>
</tr>
<tr>
<td>M10 Lateral toes</td>
<td>82.14 (31.73)</td>
<td>61.71 (25.11)</td>
<td>81.47 (26.12)</td>
<td>63.54 (26.68)</td>
<td>&lt; 0.05</td>
<td>A&gt;B, A&gt;D, B&lt;C, C&gt;D</td>
</tr>
</tbody>
</table>
(A) BSI = Baseline shoes; (B) RSI = Rocker shoes; (C) BSO = Baseline shoes with FO; (D) RSO = Rocker shoes with FO

b Repeated measures one-way ANOVA test of the four ‘shod’ conditions

c Results of Bonferroni corrected post hoc test showing significant difference between conditions with p < 0.05
Figure 1a

Click here to download high resolution image
### % Change of Mean Peak Pressure: (C) BSO Vs (A) BSI

<table>
<thead>
<tr>
<th></th>
<th>M01</th>
<th>M02</th>
<th>M03</th>
<th>M04</th>
<th>M05</th>
<th>M06</th>
<th>M07</th>
<th>M08</th>
<th>M09</th>
<th>M10</th>
</tr>
</thead>
<tbody>
<tr>
<td>(C) Vs (A)</td>
<td>-28.82</td>
<td>-27.94</td>
<td>-15.09</td>
<td>-19.35</td>
<td>-10.74</td>
<td>-3.77</td>
<td>3.55</td>
<td>-1.11</td>
<td>3.86</td>
<td>-0.82</td>
</tr>
</tbody>
</table>
Figure 1c

% Change of Mean Peak Pressure: (D) RSO Vs (A) BSI

<table>
<thead>
<tr>
<th></th>
<th>M01</th>
<th>M02</th>
<th>M03</th>
<th>M04</th>
<th>M05</th>
<th>M06</th>
<th>M07</th>
<th>M08</th>
<th>M09</th>
<th>M10</th>
</tr>
</thead>
<tbody>
<tr>
<td>(D) Vs (A)</td>
<td>-33.58</td>
<td>-31.27</td>
<td>-5.50</td>
<td>-11.40</td>
<td>-26.76</td>
<td>-20.23</td>
<td>-15.77</td>
<td>-19.23</td>
<td>-8.74</td>
<td>-22.64</td>
</tr>
</tbody>
</table>
Figure 1e

% Change of Mean Peak Pressure: (C) BSO Vs (D) RSO

<table>
<thead>
<tr>
<th></th>
<th>M01</th>
<th>M02</th>
<th>M03</th>
<th>M04</th>
<th>M05</th>
<th>M06</th>
<th>M07</th>
<th>M08</th>
<th>M09</th>
<th>M10</th>
</tr>
</thead>
<tbody>
<tr>
<td>(C) Vs (D)</td>
<td>-14.29</td>
<td>-4.63</td>
<td>11.29</td>
<td>9.85</td>
<td>-17.95</td>
<td>-17.10</td>
<td>-18.66</td>
<td>-18.32</td>
<td>-12.13</td>
<td>-22.01</td>
</tr>
</tbody>
</table>