Individually optimized rocker profile and self-adapting insole to reduce the plantar peak pressure in Diabetic patients with loss of protective sensation

No registrations found.

Ethical review Positive opinion **Status** Recruiting

Health condition type -

Study type Interventional

Summary

ID

NL-OMON25577

Source

NTR

Brief title

TBA

Health condition

Diabetes Mellitus with loss of protective sensation

Sponsors and support

Primary sponsor: University Medical Center Groningen **Source(s) of monetary or material Support:** EIT Health

Intervention

Outcome measures

Primary outcome

In-shoe plantar pressures, measured with a pressure insole (Pedar-X):

- 1. Peak Pressures (PP)
- 2. Pressure Time Integral (PTI)

Balance with and without perturbations, measured with clinical tests and a force plate treadmill:

- 1. Time taken to stand up-walk- and sit (TUG)
- 2. Root Mean Square (RMS) of net anterior-posterior (AP) & medio-lateral (ML) Center of Pressure (COP) direction during eyes open and closed condition (static balance)
- 3. Margins of stability (MOS) during normal gait, AP & ML perturbations (dynamic balance)

Secondary outcome

Secondary study parameters: kinetics and kinematics of the lower extremities (Vicon)

Study description

Background summary

Rationale: A common complication with Diabetes Mellitus is diabetes related neuropathy [1]. As a result, patients who developed neuropathy loose the protective sensory feedback from their feet [1,2]. Combined with increased plantar pressures, this puts them at high risk of developing diabetic foot ulcers (DFU) that may eventually lead to amputation of the affected foot [3,4]. The metatarsal heads (MTH), and the first toe are considered high risk areas for DFU development as increased pressures mostly occur at these locations [5]. In addition to ulceration, balance problems are also present due to the reduced plantar sensation.

Owings et al 2009 proposed to aim for peak pressures (PP) lower than 200 kPa measured with Pedar-X sensors (Novel GMBH, Munich, Germany) to prevent DFU[6]. Custom made rocker profiles and insoles are commonly used to reduce pressures at the high risk areas [7,8]. However, the shape of the rocker profile and insoles are made through trial and error and experience of the prescriber/orthopedic shoe technician. As a result, most prescribed rockers and insoles do not optimally offload the areas at risk for each individual. Apart from the way these products are designed/made there is another problem. Due to changes in foot structures the areas at risk may change over time, which would require new, adapted, rocker profiles and insoles.

In order to overcome these problems, two products will be used in this study. These are a self-adjusting insole and a 3D printed midsole of which the rocker shape is based on an algorithm that is intended to optimally offload peak plantar pressures. The self-adjusting insole consists of hexagonal shaped elements that collapse when pressures are above a certain threshold. In other words, whenever the pressure is too high, the insole-element will drop down at that specific location, which results in immediate offloading. The self-adapting insole is made entirely out of these hexagonal shapes, ensuring offloading even when the

location of the high pressures change over time. This two way innovative solution needs further research in order to evaluate its efficacy. Therefore, the aim of this study is to investigate the efficacy of the self-adjusting insoles and the individually optimized rocker profiles to optimally offload peak plantar pressures.

Objective: Offloading the peak plantar pressure in Diabetic patients with loss of protective sensation by using the self-adjusting insoles and individually optimized rocker profiles. The secondary objective is to evaluate the effect of the self-adjusting insoles and individually optimized rocker profiles on balance.

Literature

- [1]. Boulton AJM, Kirsner RS, Vileikyte L. Neuropathic Diabetic Foot Ulcers. N Engl J Med. 2004;351(1):48-55.
- [2]. Bus SA, van Deursen RWM, Kanade R V., et al. Plantar pressure relief in the diabetic foot using forefoot offloading shoes. Gait Posture. 2009;29(4):618-622.
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- [5]. Weijers RE, Walenkamp GHIM, Van Mameren H, Kessels AGH. The relationship of the position of the metatarsal heads and peak plantar pressure. Foot Ankle Int. 2003;24(4):349-353.
- [6]. Owings TM, Apelqvist J, Stenström A, et al. Plantar pressures in diabetic patients with foot ulcers which have remained healed. Diabet Med. 2009;26(11):1141-1146.
- [7]. Cavanagh PR, Lipsky BA, Bradbury AW, Botek G. Treatment for diabetic foot ulcers. Lancet. 2005;366(9498):1725-1735.
- [8]. Myers KA, Long JT, Klein JP, Wertsch JJ, Janisse D, Harris GF. Biomechanical implications of the negative heel rocker sole shoe: Gait kinematics and kinetics. Gait Posture. 2006;24(3):323-330.

Study objective

The objective of this study is offloading the peak plantar pressure in Diabetic patients with loss of protective sensation by using the self-adjusting insoles and individually optimized rocker profiles. The secondary objective is to evaluate the effect of the self-adjusting insoles and individually optimized rocker profiles on balance.

Study design

Pre-test where the plantar pressure, balance, kinetics and kinematics will be measured with a reference shoe. After \pm 2 weeks (post-test) the participants will wear rocker shoes, self-adjusting insoles in combination with reference shoes, and self-adjusting insoles in combination with rocker shoes. During these conditions the effect of the different conditions on the plantar pressure, balance, kinetics and kinematics will be measured. After the post-test, the participants will wear the rocker shoes (when plantar pressure during the second visit is lower than the first visit) for a period of 4 weeks. During that period the VAS comfort

and wearing time will be determined. At the end of the 4 week period, the plantar pressure will be measured for a last time.

For the participants who did not show a lower plantar pressure during the post-test compared to the pre-test, will not have a 4 week follow-up period and a third plantar pressure measurement.

Intervention

Each participant will walk on a treadmill during four conditions:

- 1) Unadapted reference shoe (Dr.Comfort, Mequon, WI, USA) + standard insole (visit 1)
- 2) Unadapted reference shoe + self-adjusting insole (visit 2)
- 3) Rocker shoe + standard insole (visit 2)
- 4) Rocker shoe + self-adjusting insole (visit 2)

Contacts

Public

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Eligibility criteria

Inclusion criteria

For the patients with Diabetes Mellitus:

- Adult
- Diabetes mellitus (type I or II)
- Loss of protective sensation (10 gr filament & 128Hz tunning fork)
- Ambulatory without use of walking aids (with the exception of the use of orthopaedic footwear)
- Shoe size between 36 and 46

For the healthy reference group:

- Ambulatory without use of walking aids
 - 4 Individually optimized rocker profile and self-adapting insole to reduce the pla ... 9-05-2025

- Age between 40-70 year
- Shoe size between 36-46

Exclusion criteria

For the patients with Diabetes Mellitus:

- Current ulcer(s) and ulcer(s) in the past
- Use of walking aids (with the exception of the use of orthopaedic footwear)
- Extreme foot deformations (e.g. Charcot foot) or toe or foot amputations that do not allow participants to fit semi-ready-to-wear shoes
- Body weight >130kg

For the healthy reference group:

- Use of walking aids
- Foot complications (injuries that can influence gait) that do not allow participants to fit ready-to-wear shoes
- Body weight >130kg
- Any self-reported injury or disease that affects walking ability

Study design

Design

Study type: Interventional

Intervention model: Crossover

Allocation: Randomized controlled trial

Masking: Open (masking not used)

Control: Active

Recruitment

NL

Recruitment status: Recruiting

Start date (anticipated): 01-06-2021

Enrollment: 35

Type: Anticipated

IPD sharing statement

Plan to share IPD: Undecided

Plan description

N/A

Ethics review

Positive opinion

Date: 02-04-2021

Application type: First submission

Study registrations

Followed up by the following (possibly more current) registration

No registrations found.

Other (possibly less up-to-date) registrations in this register

No registrations found.

In other registers

Register ID

NTR-new NL9384

Other METC Groningen: METc 2020.683

Study results

Summary results

N/A