

Clinical Trial Protocol

Iranian Registry of Clinical Trials

10 Jun 2026

Effectiveness of Graston technique treatment on Pain, and Foot General Health of chronic Plantar Fasciitis patients

Protocol summary

plantar heel pain, Foot function and General foot health

Study aim

My study aim is to assess the effectiveness of Graston technique with taping on the treatment of chronic plantar heel pain, foot function and foot health related quality of life of chronic plantar fasciitis patients.

Design

Randomized, parallel groups, single blinded, randomized controlled trial

Settings and conduct

Medina Teaching Hospital, participants will be blinded so that they can not know either they will be in intervention group or in control group

Participants/Inclusion and exclusion criteria

Inclusion criteria □ Patients will be diagnose with chronic plantar fasciitis and Pain started before more than 6 weeks and less than 6 months □ Both gender age of 20 to 45 years were included □ Pain on first steps of walking out of bed in the morning or after prolonged standing, or sitting □ Pain located at the antero- medial surface of heel or mid-foot and presence of an everted calcaneus greater than or equal to 2 Exclusion criteria No Previous history of severe vascular disease, cancer, joint disease, neurological disorders related to lower limb of affected side and pathological calcaneal spur □ Ankle and foot fracture or surgery before 6 months and stress fracture before 8 months □ Plantar having fascia release surgery done within 3 month back □ Diabetics and altered skin sensation or foot dermal conditions □ Who are already taking physical therapy treatment or any other treatment during 30 days of participation □ Pregnant female □ Who refuse to participate in the study

Intervention groups

There will be one treatment group and one control group. 30 participants will include by randomization into treatment group and control group. 15 individuals will include into the treatment group which will GT group, 15 individuals will include into the control group which will control group randomly.

Main outcome variables

General information

Reason for update

Acronym

IRCT registration information

IRCT registration number: **IRCT20210111050005N1**

Registration date: **2021-02-01, 1399/11/13**

Registration timing: **registered_while_recruiting**

Last update: **2021-02-01, 1399/11/13**

Update count: **0**

Registration date

2021-02-01, 1399/11/13

Registrant information

Name

Noreen kiran

Name of organization / entity

The University of Faisalabad

Country

Pakistan

Phone

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Email address

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Recruitment status

Recruitment complete

Funding source

Expected recruitment start date

2021-01-30, 1399/11/11

Expected recruitment end date

2021-04-04, 1400/01/15

Actual recruitment start date

empty

Actual recruitment end date

empty

Trial completion date

empty

Scientific title

Effectiveness of Graston technique treatment on Pain, and Foot General Health of chronic Plantar Fasciitis patients

Public title

Effectiveness of Graston technique treatment on chronic plantar Fasciitis

Purpose

Treatment

Inclusion/Exclusion criteria**Inclusion criteria:**

Patients diagnosed with chronic plantar fasciitis Patients having pain started before more than 6 weeks and less than 6 months Both male and female of age 20 to 45 years were included Patients having pain on first steps of walking out of bed in the morning or after prolonged standing, or sitting Patients having pain located at the antero- medial surface of heel or mid-foot and presence of an everted calcaneus greater than or equal to 2

Exclusion criteria:

Patients having previous history of severe vascular disease, cancer, rheumatoid arthritis, or osteoporosis, neurological disorders related to lower limb of affected side, pathological calcaneal spur Patients having Ankle and foot soft tissue masses/bursitis, tendon pathology or scar, heel fat pad atrophy/hypertrophy Patients having Ankle and foot fracture or surgery before 6 months and stress fracture before 8 months Patients having pain or foot related complications after fracture or surgery Patients having fascia release surgery done within 3 months back Patients having Diabetics and altered skin sensation or foot dermal conditions Who are already taking physical therapy treatment or corticosteroid injections and who were not willing to quit such treatment during 30 days of participation Pregnant female Who refuse to participate in the study

Age

From **20 years** old to **45 years** old

Gender

Both

Phase

2

Groups that have been masked

- Participant

Sample size

Target sample size: **30**

Randomization (investigator's opinion)

Randomized

Randomization description

Each patient of heel pain coming to the recruitment center will be screened. I will make a list of 30 patients according to the sequence as they are coming I will be give them numbers 1 to 30 i.e. the first patient enrolled will be given number 1 and last patient enrolled will be given number 30. Every odd will be allocated into treatment group and every even number will be allocated into control group.

Blinding (investigator's opinion)

Single blinded

Blinding description

I will give each participant a number, e.g 1 to 30, on the basis of these numbers i will make two groups, one will be treatment group in which all even numbers will be allocated, and one will control group in which all odd numbers will be allocated. In this way this way i could not know which participant will be in which group and participant will also not know who will be entered in which group.

Placebo

Not used

Assignment

Other

Other design features

Objective 1= To assess the effectiveness of Graston technique with taping on the treatment of chronic plantar heel pain in chronic plantar fasciitis patients, Objective 2= To assess the effectiveness of Graston technique with taping on foot function and foot health related quality of life of chronic plantar fasciitis patients

Secondary Ids

empty

Ethics committees**1****Ethics committee****Name of ethics committee**

Ethical committee of The University of Fiasalabad

Street address

Medina University near kea motors showroom, Sargodha road Faisalabad

City

Faisalabad

Postal code

38000

Approval date

2020-08-03, 1399/05/13

Ethics committee reference number

TUF/DR/MSPP/005

Health conditions studied**1****Description of health condition studied**

Plantar fasciitis. Overloading and repetitive micro trauma results plantar fasciitis This is a health condition not a disease.

ICD-10 code**ICD-10 code description****Primary outcomes****1****Description**

pain

Timepoint

Before intervention, and 2, 4 weeks after intervention

Method of measurement

by using plantar fasciitis pain scale

Secondary outcomes

1

Description

General foot health status

Timepoint

before intervention and 2, 4 weeks after intervention

Method of measurement

by The Foot Health Status Questionnaire

Intervention groups

1

Description

It will receive baseline treatment (Therapeutic ultrasound, stretching exercises of calf and plantar fascia, taping) and Graston technique by Graston tool. treatment will be of 2 sessions per week (every 3rd day) for 4 weeks. Ultrasound protocol= Therapeutic ultrasound was given to the patients for 5 minutes(continuous mode, intensity of 1 W/cm² with frequency of 1 MHz for five minutes in prone lying (Sankhe, et al., 2016). Stretching exercises of calf and plantar fascia= Stretching exercises of plantar fascia muscle and calf muscles, performed 10 stretches holding each for 10 seconds (DiGiovanni et al., 2006, Garret and Neibert, 2019). Taping method= low dye taping with calcaneal sling technique will be used. leukotape (type of tape) will be used for this purpose. taping will be applied on every 3rd day of week, after application patient will be guided to remove tape after 24 hours (Hyland et al., 2006, Weon, Kim and Jung, 2015). Graston technique= First of all Graston technique lubricant will be applied on plantar surface of foot. For 8 minutes sweeping strokes will applied start from meta-tarsals to calcaneus then from calcaneus to meta-tarsal. For this purpose Graston tool to mobilize the soft tissue will be used. The area where high restriction of the soft tissue will present, aggressive Graston treatment with increase force and shorter strokes on that area will applied. Patients will be monitored if there is an increase in pain or discomfort during whole treatment (Jones et al., 2010).

Category

Treatment - Other

2

Description

It will receive only baseline treatment (Therapeutic ultrasound, stretching exercises of calf and plantar fascia, taping). treatment will be of 2 sessions per week (every 3rd day) for 4 weeks. Ultrasound protocol= Therapeutic ultrasound was given to the patients for 5

minutes(continuous mode, intensity of 1 W/cm² with frequency of 1 MHz for five minutes in prone lying (Sankhe, et al., 2016). Stretching exercises of calf and plantar fascia= Stretching exercises of plantar fascia muscle and calf muscles, performed 10 stretches holding each for 10 seconds (DiGiovanni et al., 2006, Garret and Neibert, 2019). Taping method= low dye taping with calcaneal sling technique will be used. leukotape (type of tape) will be used for this purpose. taping will be applied on every 3rd day of week, after application patient will be guided to remove tape after 24 hours (Hyland et al., 2006, Weon, Kim and Jung, 2015)

Category

Treatment - Other

Recruitment centers

1

Recruitment center

Name of recruitment center

Madina teaching hospital

Full name of responsible person

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Sponsors / Funding sources

1

Sponsor

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Full name of responsible person

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Grant name

Grant code / Reference number

Is the source of funding the same sponsor organization/entity?

Yes

Title of funding source

The University of Faisalabad
Proportion provided by this source
2
Public or private sector
Private
Domestic or foreign origin
Domestic
Category of foreign source of funding
empty
Country of origin
Type of organization providing the funding
Academic

Person responsible for general inquiries

Contact

Name of organization / entity

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Full name of responsible person

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Position

Demonstrator

Latest degree

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Other areas of specialty/work

Physiotherapy

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Person responsible for updating data

Contact

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Latest degree

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Other areas of specialty/work

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Sharing plan

Deidentified Individual Participant Data Set (IPD)

No - There is not a plan to make this available

Justification/reason for indecision/not sharing IPD

Data is confidential

Study Protocol

No - There is not a plan to make this available

Statistical Analysis Plan

No - There is not a plan to make this available

Informed Consent Form

No - There is not a plan to make this available

Clinical Study Report

Not applicable

Analytic Code

Not applicable

Data Dictionary

No - There is not a plan to make this available