Reduction of low back pain using Krullaards Perfect Reset plate therapy

No registrations found.

Ethical review Not applicable

Status Pending

Health condition type -

Study type Interventional

Summary

ID

NL-OMON26954

Source

NTR

Health condition

non specific low back pain

Sponsors and support

Primary sponsor: Stichting RevaZorg

Arnhemseweg 2 7331 BK Arnhem info@revazorg.nl

Source(s) of monetary or material Support: Stichting RevaZorg

Arnhemseweg 2 7331 BK Arnhem info@revazorg.nl

Intervention

Outcome measures

Primary outcome

Effect of the KPR on iliac crest height difference in centimetres in patients with chronic low back pain.

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Secondary outcome

Effect of the KPR on pelvic torsion in degrees in patients with chronic low back pain.

Effect of the KPR on clinical leg length difference in centimetres in patients with chronic low back pain.

Study description

Study objective

It is hypothesized that an intervention with the KPR could decrease pelvic tilt, as measured using clinical leg length difference and the ASIS-PSIS angle, for 50% or create a crest height difference smaller than 0.5 centimeters in patients with non specific low back pain.

Study design

All test will be pperformed on the same day

Intervention

One treatment with Krullaards Perfect Reset therapy plate

Contacts

Public

Normandie 10

Kayleigh J. Polman Utrecht 3524 RK The Netherlands

Scientific

Normandie 10

Kayleigh J. Polman Utrecht 3524 RK The Netherlands

Eligibility criteria

Inclusion criteria

18 - 60 years

an episode non specific low back pain of three months or longer

Exclusion criteria

- Demonstrable cause of low back pain
- Other physical therapy or drug interventions during study period and previous month
- Not able to speak and read Dutch
- Difference in crest height of less than 0.5 centimeters at the first measurement
- Anatomical LLD of 0.5 centimeters or more
- ASIS, PSIS and trochantor major not palpable due to heavy obesity.
- Pregnancy
- Acute trombosis

Study design

Design

Study type: Interventional

Intervention model: Parallel

Masking: Double blinded (masking used)

Control: Placebo

Recruitment

NL

Recruitment status: Pending

Start date (anticipated): 01-03-2015

Enrollment: 50

Type: Anticipated

Ethics review

Not applicable

Application type: Not applicable

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 NL5387
NTR-old NTR5488
Other : volgt

Study results