Effectiveness evaluation of automatic thermomechanic massage system (SMATH System) in subacute and chronic low back pain treatment

Submission date	Recruitment status No longer recruiting	Prospectively registered		
14/02/2011		[X] Protocol		
Registration date	Overall study status	Statistical analysis plan		
14/03/2011 Last Edited	Completed Condition category	☐ Results		
		Individual participant data		
18/12/2020	Musculoskeletal Diseases	Record updated in last year		

Plain English summary of protocol

Not provided at time of registration

Contact information

Type(s)

Scientific

Contact name

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Additional identifiers

Protocol serial number

RCTSMATH1

Study information

Scientific Title

Effectiveness evaluation of automatic thermomechanic massage system (SMATH System) in subacute and chronic low back pain treatment: a mono-centre double-blind randomised controlled trial

Acronym

RCTSMATH1

Study objectives

Low back pain (LBP) affects more than 85% of adult population at least one time during the life. Health and social costs for LBP are increasing rapidly. Actually there is a general insufficient clinical evidence for endorsed treatments. Massage alone is unlikely to be effective while multidisciplinary methods seem to be the most promising approach.

This clinical study will investigate the effectiveness of new therapeutic medical device (SMATH System) in patients with subacute and chronic LBP. This device associates at the same time the mechanic, thermal and infrared energy released on the patient during automatic and perfectly reproducible treatment cycles. The study will compare results of SMATH treatments versus sham version of the same device which is a similar device able to reproduce on the patient the same sensations of the active SMATH System (vibration, pressure and warmth) but without active principles.

Ethics approval required

Old ethics approval format

Ethics approval(s)

Cremona Hospital (Public Hospital Italy) Ethical Committee approved on 29/11/2010 ref:116 /2010 LB

Study design

Mono-centre double-blind randomised controlled trial

Primary study design

Interventional

Study type(s)

Treatment

Health condition(s) or problem(s) studied

Low Back Pain

Interventions

Automatic thermomechanic massage

SMATH System is a new automatic treatment device for subacute and chronic low back pain.

The treatment arm of the clinical study, plans to treat patients for four weeks with total 14 treatment sessions 45 minutes each. Four sessions will be done during the first and the second week, three treatment sessions will be done during the third and the fourth week. During these sessions, patient will be treated by the machine with controlled and modulated release of mechanical, thermal and infrared energy. Medical Device simulates a real

multidisciplinary treatment for low back pain because it is capable to assocciate at the same time automatically and with the maximum reproducibility the benefits of massage, moxibustion, thermal therapy, infrared, acupressure, bioresonance.

SMATH is full programmable in function of the spine region we'd like to treat (global spine, cervical area, lumbar area). The clinical study plans to treat patients with the following programs:

week 1 Session 1 Global spine treatment Session 2 Lumbar treatment Session 3 Lumbar treatment Session 4 Global spine treatment

week 2 Same as week 1

week 3 Session 1 Global spine treatment Session 2 and 3 Lumbar treatment

week 4 Same as week 3

Intervention Type

Other

Phase

Not Applicable

Primary outcome(s)

SMATH therapy effectiveness evaluation versus sham therapy meausered by RMDQ questionnaire

Key secondary outcome(s))

- 1. SMATH therapy effectiveness evaluation comparing RMDQ scores at T1 and QRMD at T4.
- 2. Pain feeling evaluation by visual analogue scale (VAS) questionnaires scores between T1 and T4.
- 3. Quality of Life evaluation by EQ-5D questionnaires between T1 and T4
- 4. Verify feasabilty of this RCT in terms of methodology, sample size, drop-out index, etc. in order to be a Pilot Study in the future clinical trials planning in conformity at the evidence based medecine needs

Completion date

06/01/2012

Eligibility

Key inclusion criteria

- 1. Subjects with subacute and chronic low back pain-diagnosis in conformity with general scientific accepted criteria
- 2. Subjects age between 18 and 65 years
- 3. Subjects who sign informed consent
- 4. Subjects availability to fill questionnaires and to complete the study
- 5. Roland Morris Disability Questionnaire (RMDQ) score more or equal to 4 at trial (T1)

Participant type(s)

Patient

Healthy volunteers allowed

No

Age group

Adult

Lower age limit

18 years

Sex

All

Key exclusion criteria

- 1. Pregnancy
- 2. Subject submitted at physical therapy during 15 days before T1.
- 3. Subjects submitted at pharmacological cortisone therapy during one month before T1, in this case a 30 days wash-out period will be requested
- 4. Subjects with active implantable devices
- 5. Subjects with infusion pumps
- 6. Subject with spine stabilisation device
- 7. Subjects with serious osteoporosis
- 8. Patients with soft or/and bone tissues acute infections
- 9. Subjects with acute cardiovascular deseases
- 10. Subjects with neoplastic deseases
- 11. Subjects with deep vein thrombosis during two months before T1
- 12. Subjects with rachis traumatic episodes during 3 months before T1

Date of first enrolment

03/01/2011

Date of final enrolment

06/01/2012

Locations

Countries of recruitment

Italy

Study participating centre Isituti Ospitalieri di Cremona Viale della Concordia, 1

Cremona Italy

26100

Sponsor information

Organisation

Physiotherapy and Specialised Rehabilitation Department of Cremona Hospital (Italy)

ROR

https://ror.org/05w07vs91

Funder(s)

Funder type

Hospital/treatment centre

Funder Name

Cremona Hospital (Italy)

Results and Publications

Individual participant data (IPD) sharing plan

IPD sharing plan summary

Not provided at time of registration

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Protocol article	study protocol	04/10/2011		Yes	No
Participant information sheet	Participant information sheet	11/11/2025	11/11/2025	No	Yes