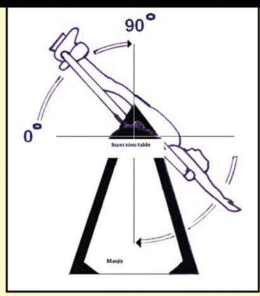
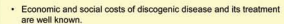
# Inversion therapy in patients with pure single level discogenic disease: pilot randomised trial

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- · Surgery is a well established option in the management flowchart.
- Impact of any treatment to offset the costs of the disease and/or surgery is obvious.
- No strong evidence proving that traction for sciatica is ineffective.
- Previous trials of traction have not reported on avoidance of surgery as an outcome measure.
- · To study the feasibility of a randomised controlled trial of the impact of the inversion device in a single level discogenic disease on various outcome measures.

# Design: Prospective randomised control trial

# Study details

- Period: Feb 2003 Sept 2006
- · Centre: Regional Neurosciences Centre, Newcastle upon Tyne

# Protocol

INTRODUCTION

# > Inclusion

- Sciatic due to single level disc protrusion
- Within 6 months of first episode
- 18-45 years of age
- Exclusion
- Neurological deficits
- Sphincter disturbances
- Arms
- Randomised to inversion and regular physiotherapy or physiotherapy alone whilst waiting for surgery
- **Outcome Measures**
- Assessment at 6 weeks post therapy

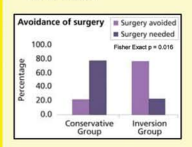
# Inversion

- Inversion is a form of extreme traction aided by gravity
- Inversion tables can be mechanical or motorised
- Inversion in our trial was used as intermittent traction along with standard physiotherapy whilst waiting for surgery

# **Outcome Measures**

- Roland Morris (RM) questionnaire
- Oswestry disability index
- MRI appearance

- Number: 22
- M:F: 1
- Age: 25-44 years



# Roland Morris questionnaire\*

No significant difference between the two

\* 19 patients: No data for one patient and two were operated on before final assessment.

## Short Form 36\*

No significant difference between the two

19 patients: No data for one patient and two were operated on before final assessment.

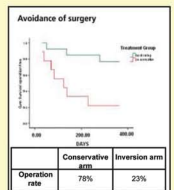
# Oswestry disability index\*

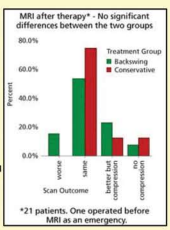
No significant difference between the two groups.

Oswestry assessment was done for only 8 patients - 4 in each group

# Scoring system for post randomisation MRI

- Worsened prolapse/ compression
- Unchanged 0
- Decreased prolapse/ compression Prolapse seen but no compression
- Complete disappearance





# DISCUSSION

- The most comprehensive systemic review by Clarke et al. (2007) states that there is moderate evidence that in patients with sciatica, traction is no different from other treatment measures.
- However avoidance of surgery, which is extremely important, has not been evaluated previously.
- · This trial addressed that issue.
- Avoidance of surgery did not prejudice other outcome measures and vice versa.
- We have also introduced a scoring system for comparing pre and post therapy

# · Inversion therapy decreased the need for an operation in sciatica due to single level disc protrusion to 23% as compared to 78% in the non-inversion group.

- · The economic impact is very significant.
- A large multicentre prospective randomised control trial is justified.
- Clarke JA, van Tulder MW, Blomberg SEI, de Vet HCW, van der Heijden GJMG, Bronfort G, Bouter Traction for low-back pain with or without sciatica. Cochrane Database of Systemic Reviews 2007
- Van der Heijen GJMG, Beurskens AJHM, Dirx MJM, Bouter LM, Lindeman E. Efficacy of lumbar traction: A randomised Clinical Trial. Physiotherapy 1995; 81(1): 29-35

CONCLUSION