Long-term follow up disc replacements.

No registrations found.

Ethical review	Positive opinion
Status	Recruiting
Health condition type	-
Study type	Observational non invasive

Summary

ID

NL-OMON26442

Source Nationaal Trial Register

Brief title

discus, spine, implants, Long-term FU TDR

Health condition

Patients operated for Total Disc Replacement (TDR)due to degenerative disc disease (DDD) in the lumbar spine.

Sponsors and support

Primary sponsor: Prof. dr. L.W. van Rhijn, Head of the department of Orthoepdic surgery, University Medical Center Maastricht, Maastrich, the Netherlands
Contact
E: wil.van.erk@mumc.nl
Source(s) of monetary or material Support: n.a.

Intervention

Outcome measures

Primary outcome

Compare the long term clinical outcome concerning patient's satisfaction, re-operation rate, disability rate and survival of the TDR to those reported in the literature for spinal fusion.

Secondary outcome

Significant correlation of IS, AR and/or undersizing AUI with the occurrence of subsidence.

Comparing the clinical outcomes as reported in the questionnaires between patients with- or without subsidence.

The degree of residual mobility and its possible correlation to the occurrence of ASD for which surgery was warranted. Furthermore to compare the ASD rate to those reported literature for spinal fusion

Study description

Background summary

Through this study we want to look at the> 20-year survival and clinical follow up of patients who were operated for a disc prosthesis between 1989 and 2000. Primarily we look to the survival of the prosthesis secondary to the clinic and the functioning of patients in daily life.

Study objective

We hypothesize that implantation asymmetry (IS), angular rotation (AR) and undersizing (AUI) are predictors for the occurring of subsidence. Furthermore we believe subsidence is related to decreased clinical outcomes. Presumably Total Disc Replacement (TDR) facilitates residual motion and leads to less ADR.

Study design

n.a.

Intervention

Total Disc Replacement (TDR). TDR aims to reduce pain and restore and maintain motion of the spinal segment, thus reducing the risk of adjacent level degeneration that has been reported for fusion treatment .

Contacts

PublicDepartment of Orthopedic Surgery, Orbis Medisch Centrum
dr H vd Hoffplein 1M.G.M. SchotanusGeleen 6162 BGThe Netherlands+31 (0)88 4597823ScientificDepartment of Orthopedic Surgery, Orbis Medisch Centrum
dr H vd Hoffplein 1M.G.M. SchotanusGeleen 6162 BGThe Netherlands+31 (0)88 4597823

Eligibility criteria

Inclusion criteria

o All patients who underwent a TDR using a SB Charité III between 1989 and 2000

Exclusion criteria

o Deceased without a known TDR revision

Study design

Design

Study type:ObseIntervention model:ParaAllocation:NonMasking:OperControl:N/A ,

Observational non invasive Parallel Non controlled trial Open (masking not used) N/A , unknown

Recruitment

NL	
Recruitment status:	Recruiting
Start date (anticipated):	02-02-2016
Enrollment:	150
Туре:	Anticipated

Ethics review

Positive opinion	
Date:	02-02-2016
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	NL4468
NTR-old	NTR5710
Other	16-N-22 : 16-N-22

Study results

Summary results

n.a.