A clinical comparison of two different retention systems for implant supported ear prostheses

No registrations found.

Ethical review Positive opinion

Status Recruiting **Health condition type** -

Study type Interventional

Summary

ID

NL-OMON23125

Source

NTR

Health condition

retention system of implant supported ear prosthesis Oorprothese met steg/clipretentie vs. magneetretentie

Sponsors and support

Primary sponsor: University Medical Center Groningen **Source(s) of monetary or material Support:** None

Intervention

Outcome measures

Primary outcome

Patient's preference for either the bar/clip retained ear prosthesis or the magnet-retained ear prosthesis

Secondary outcome

Study description

Background summary

In this study, we want to compare the present bar-clip retained ear prosthesis to a magnetretained ear prosthesis. Special emphasis thereby is made to the satisfaction of the patient with the different systems and the condition of the peri-implant tissue. Also, the technical aspects of the prosthesis will be compared and evaluated.

Study objective

A magnet-retained ear prosthesis is equally or more satisfactory compared to a bar/clip retained ear prosthesis

Study design

Enquete before the manufacturing of the prosthesis and 6-weeks after placing the prosthesis.

Intervention

New ear prosthesis with magnetic retention instead of bar/clip retention

Contacts

Public

Centrum voor Bijzondere Tandheelkunde

Afdeling Mondziekten, Kaak- en Aangezichtschirurgie

Universitair Medisch Centrum Groningen

Postbus 30.001, BB70

9700 RB Groningen
A. Linde
Groningen
The Netherlands
050-3612798

Scientific

Centrum voor Bijzondere Tandheelkunde

Afdeling Mondziekten, Kaak- en Aangezichtschirurgie

Universitair Medisch Centrum Groningen

Postbus 30.001, BB70

9700 RB Groningen A. Linde Groningen The Netherlands 050-3612798

Eligibility criteria

Inclusion criteria

Bar/clip retained ear prosthesis

Exclusion criteria

None

Study design

Design

Study type: Interventional

Intervention model: Other

Allocation: Non controlled trial

Masking: Open (masking not used)

Control: N/A, unknown

Recruitment

NL

Recruitment status: Recruiting
Start date (anticipated): 01-04-2014

Enrollment: 25

Type: Anticipated

Ethics review

Positive opinion

Date: 27-05-2014

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 NL4481 NTR-old NTR4614

Other :

Study results