Trial Description

Title

The Freiburg Index of Patient Satisfaction (FIPS): Interdisciplinary validation of a questionnaire on treatment-related patient satisfaction after interventional or surgical procedures for German speaking patients

Trial Acronym

Inter-FIPS

URL of the trial

http://www.uniklinik-freiburg.de/urologie

Brief Summary in Lay Language

The FIPS so far has been used for urological patients to examine patient satisfaction after operations or interventions such as cystoscopy. Now we want to use the questionnaire in 100 patients from General Surgery and 100 patients from Internal Medicine. The questionnaire will be evaluated for its validity.

Brief Summary in Scientific Language

The newly developed FIPS is a questionnaire to evaluate patient satisfaction after surgical or interventional treatments. With this questionnaire treatment-related satisfaction can be assessed independent from a specific treatment or disease. It could be used to objectively assess the results of clinical studies and quality in patient care. The FIPS questionnaire so far has been validated in a cohort of n=257 urological patients. Statistical analysis of the collected data had proven validity in comparison to a comparable questionnaire for this group of patients. This study is designed to further validate the FIPS questionnaire in a different group of patients. The questionnaire will be used in 3 additional groups of 100 (+/-15) patients (general surgery, interventional cardiology and urology). A full statistical analysis will be carried out to evaluate its psychometric properties. This way the FIPS questionnaire shall become further established for the assessment of German speaking patients.

Organizational Data

- DRKS-ID: DRKS00003370
- Date of Registration in DRKS: 2011/12/15
- Date of Registration in Partner Registry or other Primary Registry: [---]*
- Investigator Sponsored/Initiated Trial (IST/IIT): yes
- Ethics Approval/Approval of the Ethics Committee: Approved
- (leading) Ethics Committee Nr.: 440/11, Ethik-Kommission der Albert-Ludwigs-Universität Freiburg
Secondary IDs

Health condition or Problem studied

- Free text: all diseases that require a surgical or interventional therapy

Interventions/Observational Groups

- Arm 1: surgical patients
- Arm 2: medical (interventional) patients
- Arm 3: urological patients

Characteristics

- Study Type: Non-interventional
- Study Type Non-Interventional: Observational study
- Allocation: Non-randomized controlled trial
- Blinding: [---]*
- Who is blinded: [---]*
- Control: Other
- Purpose: Health care system
- Assignment: Parallel
- Phase: N/A
- Off-label use (Zulassungsüberschreitende Anwendung eines Arzneimittels): N/A

Primary Outcome

Statistical analysis of the psychometric properties of the questionnaire (distribution characteristics, model fit and reliability (internal consistency) and validation with a comparison tool (ZUF-8))

Secondary Outcome

no secondary outcome

Countries of recruitment
Locations of Recruitment

Recruitment

- Planned/Actual: **Actual**
- (Anticipated or Actual) Date of First Enrollment: **2011/11/22**
- Target Sample Size: **300**
- Monocenter/Multicenter trial: **Multicenter trial**
- National/International: **National**

Inclusion Criteria

- Gender: **Both, male and female**
- Minimum Age: **16 Years**
- Maximum Age: **no maximum age**

Additional Inclusion Criteria

All patients, who completed a surgical or interventional treatment in the period of last 2 weeks to 6 months

Exclusion criteria

Patients under 16 years, dementia or addiction, not incapacitated for other reasons

Addresses

- **Primary Sponsor**
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Sources of Monetary or Material Support

- Institutional budget, no external funding (budget of sponsor/PI)

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Status

- Recruitment Status: Recruiting complete, follow-up complete
- Study Closing (LPLV): 2012/12/25

Trial Publications, Results and other documents

- Background literature Hintergrundliteratur/background literatur
- Abstract The Freiburg Index of Patient Satisfaction: introduction and validation of a new questionnaire
- Abstract Freiburg index of patient satisfaction: interdisciplinary validation of a new psychometric questionnaire to describe treatment-related patient satisfaction

* This entry means the parameter is not applicable or has not been set.
*** This entry means that data is not displayed due to insufficient data privacy clearing.