Research Protocol for Technology Evaluation

Abstract

# Study Description

## Study Question

## Rational, previous studies on the subject

## Objectives, hypotheses and aims

## Design and methods

### Study design

#### Description of Technology to be Evaluated

#### Level of maturity required from the technology to be tested

#### Alternative technologies

### Study population

### Sample size and statistical power

### Subjects: selection and definitions

### Data collection methods: measurements, definition

### Data management and statistical analysis

## Project management

### Personnel required

### Duration of the study (timeline)

### Follow-up procedures (if needed)

## Strengths and limitations

## References

# Ethical consideration

# Significance (or expected impact)

# Budget

# Investigators: role of each and curriculum vitae