Main Applications:

1. Needs Assessment and Time Flow Study
   1. Participants: time flow study – patients, doctors
   2. Participants:
   3. Protocol (needs Science Review)
   4. Appendix A Questionnaire - used these for the survey as references for the scale rating: <http://psr.iq.harvard.edu/files/psr/files/PSRQuestionnaireTipSheet_0.pdf>, <http://www.uwex.edu/ces/4h/evaluation/documents/Wordingforratingscales.pdf>

http://www.statistik.tuwien.ac.at/forschung/SM/SM-2009-4complete.pdf

* 1. Appendix B Data Collection Form

1. Testing new instruments
   1. Need internal regulatory/use approval - RQRM?

Amendment:

Prospective study of predictive factors in paediatric cholesteatoma - include the CT scan use for research and time flow study request

**Time flow study:**

|  |  |  |
| --- | --- | --- |
| Patient (Participant) Diagnosis: | Study | Information Collected |
| Cholesteatoma | Existing “Prospective study of predictive factors in paediatric cholesteatoma”  Consent forms to be amended to ask for consent to time the surgery. | CT scan  Time flow recordings (data collection form)  The two are linked via 5 digit random code |
| Tympanoplasty | New “Needs Analysis and Time Flow Study to Assess Endoscopic Ear Surgery” | Time flow recordings (data collection form) |