Record Nr. UNINA9910454894103321 WGA guidelines on design and reporting of glaucoma surgical trials **Titolo** [[electronic resource] /] / editorial committee, T. Shaarawy, F. Grehn and M. Sherwood The Hague, The Netherlands, : Kugler Publications, 2009 Pubbl/distr/stampa **ISBN** 90-6299-845-3 Descrizione fisica 1 online resource (93 p.) Altri autori (Persone) ShaarawyT GrehnF SherwoodM Disciplina 600 Soggetti Glaucoma - Surgery Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references. Nota di contenuto Introduction; Summary Points; The Problem; I. Clinical Interventional Studies (Clinical Trials); II. Observational Studies; MSC Guidelines; I. Study Design (Levels of Study); II. Baseline Pre-Operative Data; IV. Post-Operative Assessment; References; Introduction; Report; I. Intraocular Pressure Documentation; II. General Data Presentation Requirements; IV. Visual Fields; VI. Complications; VII. Follow-up; Further Research Needed: The Problem: II. Conflict of Interest: III. Informed Consent: IV. Other Research Ethics Principles: Further Research Needed; References: The Problem: Report I. Intraoperative Complications II. General Post-operative Complications; III. Complications Specific to Trabeculectomy (Blebrelated); IV. Complications Specific to Drainage Device Surgery; Overview; Introduction; I. Methods of Economic Evaluation; II. Conducting Cost-effectiveness Analysis; III. Cost Utility Analysis; IV. Recommendations; Further Research; References; Introduction; Report; I. Design Considerations; II. Analysis; III. Reporting; References; Overview; Appendix

Sommario/riassunto

It is evident that in the last couple of years there has been a surge of interest in research in the field of glaucoma surgery. This includes

research in the improvement of conventional glaucoma surgery; trabeculectomy, and glaucoma drainage devices, as well as research in more recently introduced surgical methods and their emplacement in our range of surgical therapeutic options. Modulation of wound healing, a factor of paramount importance, has also received its share of research interest. More recently, research has embarked on identifying different surgical approaches and alternative surgery