Record Nr.	UNINA9910451489103321
Titolo	Glaucoma surgery [[electronic resource]] : open angle glaucoma : reports and consensus statements of the 2nd Global AIGS Consensus Meeting on Glaucoma Surgery Open Angle Glaucoma / / [edited by] Rober N. Weinreb and Jonathan G. Crowston
Pubbl/distr/stampa	The Hague, The Netherlands, : Kugler Publications, 2005
ISBN	1-280-73923-1 9786610739233 90-6299-749-X
Descrizione fisica	1 online resource (155 p.)
Collana	Consensus series ; ; 2
Altri autori (Persone)	WeinrebRobert N. <1949-> CrowstonJonathan G
Disciplina	617.74
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 and index.
Nota di contenuto	Contents; Foreword; Outcome measures for studies of glaucoma surgery; Indications for glaucoma surgery; Argon Laser trabeculoplasty; Wound Healing; Trabeculectomy; Combined cataract/trabeculectomy; Aqueous shunting procedures with glaucoma drainage devices; Comparison of trabeculectomy with aqeous shunting procedures with glaucoma drainage devices; Non-penetrating glaucoma drainage surgery (NPGDS); Comparison of trabeculectomy with non-penetrating glaucoma drainage surgery in open-angle glaucoma; Cyclodestruction, Comparison of Cyclophotocoagulation and aqueous shunting procedures with glaucoma drainage devicesConcluding Remarks; Index of Authors; Financial disclosure
Sommario/riassunto	Recently, there has been considerable interest in new surgical treatments for open angle glaucoma and some have rapidly gained acceptance in clinical practice. Although some of these modalities are promising, one should always keep in mind that it is essential to appraise all new surgical treatments with similar rigo to that demanded of new medical treatments. This consensus in glaucoma surgery for

1.

open angle glaucoma provides valuable guidelines for surgical	
management and has highlighted areas where scientific evidence at	
present is lacking. The availability of data from well-designed and ca	_