

1. Record Nr.	UNINA9910812426003321
Titolo	Anterior segment optical coherence tomography // Roger F. Steinert, David Huang
Pubbl/distr/stampa	Thorofare, New Jersey : , : SLACK, , [2008] ©2008
ISBN	1-61711-670-X
Descrizione fisica	1 online resource (192 p.)
Altri autori (Persone)	SteinertRoger F HuangDavid
Disciplina	617.7/0757
Soggetti	Anterior segment (Eye) - Tomography Optical coherence tomography
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	Physics and fundamentals of anterior segment optical coherence tomography / David Huang and Joseph A. Izatt -- Keratoconus screening / Yan Li and David Huang -- Evaluation of LASIK flaps / Roger F. Steinert and Amin Ashrafzadeh -- Medical evaluation, management, and planning anterior lamellar surgery for corneal and anterior segment conditions / Leejee H. Suh, Sonal B. Dave, and William W. Culbertson -- Penetrating and posterior lamellar keratoplasty / Roger F. Steinert and Matthew H. Kim -- Corneal opacities / Jonathan C. Song and David Huang -- Refractive corneal implants / Marjan Farid and Roger F. Steinert -- Intacs intracorneal ring segments / Maolong Tang and David Huang -- Utilization of visante OCT for glaucoma evaluations / Iqbal Ike K. Ahmed and Richard C.H. Lee -- Quantitative measurement of the anterior chamber angle with optical coherence tomography / Sunita Radhakrishnan, Yan Li, and David Huang -- Safety criteria for phakic intraocular lens implantation based on anterior segment optical coherence tomography biometry / Georges Baikoff -- Optical coherence tomography for anterior segment tumors / Werner Wackernagel ... [et al.] -- Measurement of accommodation / Georges Baikoff -- Intraocular lenses and cataracts / Roger F. Steinert, Iqbal Ike K. Ahmed and Richard C.H. Lee -- Profile of clear corneal cataract incisions as demonstrated by ocular coherence tomography / I. Howard

Fine, Richard S. Hoffman, and Mark Packer -- Future direction of anterior segment ocular coherence tomography / David Huang ... [et al.].
