Record Nr. UNINA9910807355903321

Autore Randleman J. Bradley

Titolo Refractive surgery : an interactive case-based approach / / J. Bradley

Randleman

Pubbl/distr/stampa Thorofare, New Jersey:,: SLACK Incorporated,, 2014

©2014

ISBN 9781630910228

1-63091-022-8

Descrizione fisica 1 online resource (240 p.) : color illustrations

Disciplina 617.755

Soggetti Eye - Accommodation and refraction

Refractive keratoplasty

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.

Sommario/riassunto

"Refractive Surgery: An Interactive Case-Based Approach presents all of the necessary refractive surgery material to make an informed decision regarding diagnosis and management plans. Rather than utilizing the standard organization of most books, where major points are first introduced and then explained through a series of writings and references, this book relies on the clinical decision-making process involved with treating refractive surgery patients. Refractive Surgery: An Interactive Case-Based Approach by Dr. J. Bradley Randleman builds upon foundational initial chapters through the case presentations and focused case discussions, encompassing the major topics in refractive surgery today. For each case, the critical question is simply, "what data in this chart is the most critical to consider when evaluating this patient for surgery?" Refractive Surgery: An Interactive Case-Based Approach is unique in its format. Specifically, the book facilitates active learning by forcing the reader to think through a series of questions surrounding each patient scenario. This active learning not only facilitates better recall of the information presented but also mimics the actual physician-to-patient clinical experience, making this book more relevant than other routine refractive surgery books. Bonus! This

dynamic learning tool is also supplemented by interactive online video material to further the learning experience. Enhance the clinical decision-making process by watching the videos and then answering a series of questions that lead to the conclusion of each scenario"-- Provided by publisher.