



## Refractive Cataract Surgery: Best Practices and Advanced Technology (Paperback)

By John Hovanesian

SLACK Incorporated, United States, 2017. Paperback. Condition: New. 2nd Revised edition. Language: English . Brand New Book. Updated and expanded, this Second Edition of Refractive Cataract Surgery: Best Practices and Advanced Technology is a practical guide for cataract surgeons and general ophthalmologists who wish to take their practices to a new level by offering refractive solutions to their cataract patients. All chapters have been updated to provide the latest information on premium surgery, including how-to chapters on extended depth-of-focus implants,  $intra operative\ aberrometry, and\ femtosecond\ laser\ surgery.\ Both\ well-established\ and\ cutting-edge$ implants and techniques are presented in chapters that are organized by topic and detailed step-bystep. Dr. John A. Hovanesian and his contributors include enhancement strategies such as piggyback lenses, laser enhancement, and incisional surgery which are presented as separate and complete solutions. In addition to surgical strategies, Refractive Cataract Surgery, Second Edition explains the psychology of creating a premium practice. Non-technical matters such as patient screening, ethics, communicating the value of lenses, and managing the unhappy patient are thoroughly presented with easy-to-adopt ideas. New in the Second Edition: \*Intraoperative aberrometry \*Femtosecond laser cataract surgery \*Diagnostic and management tools for ocular surface disease \*Extended depth-of-focus implants \*Updated information on Tecnis toric,...



## Reviews

Complete manual! Its such a great study. It really is writter in straightforward phrases rather than hard to understand. You are going to like the way the article writer create this publication.

-- Ike Fadel

Completely essential study publication. Better then never, though i am quite late in start reading this one. I am very easily could get a delight of reading a composed publication.

-- Marilyne Macejkovic