Follow the Leaders to Success

Mastering Refractive IOLs
The Art and Science

Editor: DAVID F. CHANG

Includes more than 200 contributors!

by David F. Chang
Additional books by Dr. Chang

**Phaco Chop: Mastering Techniques, Optimizing Technology, and Avoiding Complications**
- 288 pp, Hard Cover w/DVD, 2004
- Order# 66798
- $184.95

The first text completely devoted to this popular topic covers everything from step-by-step instruction for the beginner to advanced chopping for complicated cases or bimanual phaco.

**Curbside Consultation in Cataract Surgery: 49 Clinical Questions**
- Order# 67999
- $79.95

A unique reference in which 49 of the top cataract consultants in North America offer expert advice, preferences, and opinions on tough clinical questions commonly associated with cataract surgery.

Visit slackbooks.com/eyecare for more information
The availability of new presbyopia-correcting and toric IOLs has dramatically and permanently altered clinical practice for every cataract and refractive surgeon. Faced with the challenge of educating patients about these options, as well as managing and meeting their expectations, today's clinicians need to share knowledge, experience, and advice with their ophthalmic colleagues.

Dr. David F. Chang and his associate editors, Drs. Steven J. Dell, Warren E. Hill, Richard L. Lindstrom, and Kevin L. Waltz, have assembled a “Who's Who” team of more than 200 refractive IOL experts to create *Mastering Refractive IOLs: The Art and Science*, a must-have reference book for all cataract and refractive surgeons − whether you are already implanting a high volume of refractive IOLs or just starting to offer them.

This is a nontraditional book in which multiple experts are separately asked to discuss controversial subjects in a reader-friendly format. There is balanced coverage of all of the available refractive IOLs, as well as those that may become available in the near future. A major emphasis is placed on avoiding and managing complications or potentially dissatisfied patients.

This text is the most comprehensive educational resource addressing the most demanding and rapidly evolving area in cataract and refractive surgery today. It is the first book to cover both the clinical and nonclinical aspects of offering refractive IOL services.
# TABLE OF CONTENTS

## Why Offer Premium IOLs?
- The Birth of the Premium IOL Channel
- Refractive IOLs – Economic Demographics
- Refractive Surgery and IOLs – Future Trends
- What Is a Premium IOL Worth?
- Understanding Who the Premium IOL Patients Are
- Premium IOLs – Re-Engineering Your Practice
- The Refractive IOL Patient’s Journey
- Premium IOLs – External Marketing
- Premium IOLs – Internal Marketing
- Lessons Learned From Marketing
- Cosmetic Surgery
- Premium IOLs and the Role of Your Staff
- ASCRS Presbyopia Education Task Force – Challenge Ahead

## Transitioning to Presbyopia-Correcting IOLs
- Lessons Learned From Keratorefractive Surgery
- Transitioning From Cataract to Refractive IOL Surgery
- Transitioning From Keratorefractive to Refractive IOL Surgery
- Refractive IOLs in a Residency Program – Can It Work?
- Refractive IOLs in a Managed Care Setting
- Refractive IOLs in a Corneal and Refractive Surgery Center

## Transitioning to Presbyopia-Correcting IOLs: Quick Start Guides
- How Do I Get Started With the ReZoom?
- How Do I Get Started With the ReSTOR?

## Refractive IOLs – Quality of Vision
- Measuring Our IOL Outcomes
- Presbyopia-Correcting IOLs – Interpreting Clinical Data
- Multifocal IOLs: Measuring Aberrations
- Multifocal IOLs: Comparing Aberrations
- Pseudophacomma and Spherical Aberration
- Understanding Multifocal Halos
- Pearls for Managing Halos
- Aspheric IOLs – Matching Corneal and IOL Wavefront
- Neuroadaptation With Aspheric IOLs
- Neuroadaptation and Multifocal IOLs
- Visual Function Training for Multifocal Patients
- Adapting to My Own Multifocal Halos
- How I see With the ReZoom
- How I see With the ReSTOR
- How I see With the Crisalens
- How I see With Mixed Multifocals

## Presbyopia-Correcting IOLs Today
- AMO ReZoom Multifocal – Clinical Pearls
- Alcon ReSTOR Multifocal – Clinical Pearls
- Aspheric ReSTOR – What Is Different?
- ReSTOR Designs – Past, Present, Future
- Diffraction Multifocal IOL – How Does It Work?
- AMO Tecnis Multifocal – Clinical Pearls
- Comparison of Diffraction Multifocal IOLs
- Eyenonis Crisalens – Clinical Pearls
- Crisalens 4.5 Versus 5.0 – What Is Different?
- Crisalens HD – Early Results
- Crisalens – What Is the Mechanism?

## Presbyopia-Correcting IOLs in the Future
- Overview of Accommodating IOLs
- Visiogen Synchrony – Clinical Pearls
- Lenstec Tetraflex – Clinical Pearls
- Shape-Changing IOLs: PowerVision
- Shape-Changing IOLs: NuLens
- Calhoun Light Adjustable Lens – Presbyopia Correction
- Acute IOL
- Vision Membrane IOL
- New Bioptics: Refractive IOLs Combined With Intracorneal Lenses

## Patient Selection and Education
- The Mindset of the Refractive IOL Patient
- The Mindset of the Refractive IOL Surgeon
- Screening and Counseling Refractive IOL Patients
- Managing Patient Expectations
- The Role of the Refractive IOL Counselor
- Who Is a Premium IOL Candidate?
- Refractive Candidates – Who Is Good?
- Who Is Not?

## Matching Versus Mixing IOLs – Who Is the Option?
- Matching Versus Mixing – Who Is the Option?
- Mixing IOLs – What Are the Options?
- Bilateral Multifocals – Versus Matching
- Which IOL Combination? Clinical Results
- Mixing IOLs – How Do I Get Started?
- Mixing Multifocal IOLs – Clinical Results
- Mixing Tecnis and ReZoom Multifocal IOLs
- Mixing Multifocal IOLs – Staged Implantation
- Pearls for Mixing Multifocal IOLs
- Mixing Accommodating and Multifocal IOLs
- Mixing or Matching IOLs – Why I Do Not Mix
- Mixing Versus Matching – Who Is More Satisfied?
- Matching Versus Mixing IOLs – Clinical Comparison

---

## WORLD-RENOVATED SURGEONS WHO CONTRIBUTED TO THIS BOOK

**Contributing Authors Include:** Richard L. Abbott • Natalie A. Afshari • Iqbal Ike K. Ahmed • Leonardo Akashi • Alan B. Aker • Avery Alexander • José F. Alfonso • Jorge L. Alidó • David Allen • Noel Alpins • Jay Bansal • Graham D. Barrett • George Beiko • Roberto Bellucci • Abdishir R. Bhavsar • Brian S. Boxer Wachler • Rosa Braga-Mele • Michael B. Brenner • Frank A. Buoni, Jr • Stephen Bylsma • Charles M. Zacks • Harvey Zalaznick

**Associate Editors:** Steven J. Dell • Warren E. Hill • Richard L. Lindstrom • Kevin L. Waltz
TABLE OF CONTENTS

Refraction IOL Selection - European Perspective
- Jason E. Stahl • Roger F. Steinert • Julian D. Stevens • Lisa Brothers Arbisser • Pablo Artal • Kerry K. Assil • Rosenthal • Sheri L. Rowen • Jonathan B. Rubenstein • Robert Jay Weinstock • Darrell E. White • Jeffrey Whitman

Refraction IOL Selection - South American Perspective
- Miller • Rick Milne • Satish Modi • Robert Morris • Con Davies • Elizabeth A. Davis • James A. Davison •

Preoperative Ocular Assessment
- Hitting Emmetropia
- Biometry Pearls
- Measuring Axial Length
- Intracocular Lens Power Calculations for Multifocal Lenses
- Relfining Your A-Constant
- IOL Calculation After Prior Refractive Surgery
- Pupil Assessment for Refractive IOLs
- Corneal Topography – Is It Necessary?
- Corneal Topography and Refractive IOLs – What to Look For
- Corneal Topography and Refractive IOLs – Case Studies
- Optimizing the Ocular Surface Preoperatively
- Retina Assessment for Refractive IOL Patients – What Do I Do?

Managing Astigmatism
- Measuring Astigmatism
- LRIs – How Do I Get Started?
- LRIs and Retractive IOLs - My Way
- Peripheral Corneal Relaxing Incisions and Retractive IOLs – My Way
- LRIs and Retractive IOLs – My Way

CRIs and the Terry Schatzlin Astigmatism
- LRIs: An Alternative to Free-Hand Incisions
- LRI Pearls
- Laser Enhancement for Astigmatism – Biopics
- Toric IOLs – How Do I Get Started?
- STAAR Toric IOLs
- Toric IOLs – STAAR Versus AcrySoF AcrysoF Toric IOL Technique
- When Do I Use LRIs Versus Toric IOLs?
- Can I Combine Toric IOLs and PCRs?

Premium Cataract Surgery
- Pearls for Improving Your Cataract Surgical Skills
- Sizing the Capsulorhexis
- Improving the Corneal Incision Seal
- Diffraactive Multifocal IOL Centration
- Why Use topical NSAIDs?
- Maintaining Patient Satisfaction Postoperatively
- Premium IOL Surgery Pearls for Postoperative Management
- Maintaining Patient Satisfaction Postoperatively
- Creating a Premium Refractive Patient Environment
- The Premium Patient Experience

Refractive Lens Exchange
- The PRELEX Story
- Patient and Surgeon Mindset – What Is Different?
- Presbyopic Refractive Patients – LVC or IOL?
- RLE With Multifocal IOLs – Biopics Approach
- RLE – Lens Removal: What Is Different?
- Optimizing the Cornea and the IOL With RLE
- Retinal Detachment Risk in Myopes
- Retinal Detachment Risk With Retractive Surgery

Enhancements
- Approaching Astigmatism in Presbyopia IOL Patients
- Tolerance of Residual Refractive Error After ReSTOR
- Should I Learn PRK/LASIK or Refer These Out?
- Team Up With a LVC Surgeon
- Differentiating Enhancements From Complications
- Indications and Timing for Laser Enhancement
- Laser Enhancement - What Can I Do?
- Can I Implant a Multifocal IOL in the Sulcus?
- Dry Eye After Retractive Surgery
- Do Multifocal Optics Compromise Retinal Treatments?

Complications – Avoidance and Management
- Troubleshooting Symptoms After Retractive IOL Implantation
- Managing the Unhappy Presbyopia-Correcting IOL Patient
- Managing Complaints Following ReZoom IOL Implantation
- Communicating With the Unhappy Refractive IOL Patient
- Lessons Learned From a Consultation Practice

Managing Crysalens Complications
- Capsular Tornos, Weak Zonules - Can I Still Implant a Retractive IOL?
- Can I Implant a Multifocal IOL in the Sulcus?
- Dry Eye After Retractive Surgery
- Do Multifocal Optics Compromise Retinal Treatments?

Appendix
- Appendix A: Dell Questionnaire
- Appendix B: Dell Questionnaire – Coulson Modification
- Appendix C: Dell Questionnaire – Chang Modification
- Appendix D: Preconsultation Handout
- Appendix E: Multifocal IOL FAQ Handout
- Appendix F: Crystalsens FAQ Handout
- Appendix G: Patient Information Sheet for Advanced Elective Options With Cataract Surgery
- Appendix H: OMIC Informed Consent for Refractive Cataract surgery
- Appendix I: UR Laboratory Longevity

Lessons Learned From a Consultation Practice
- Communicating With the Unhappy Refractive IOL Patient
- Managing Crysalens Complications
- Capsular Tornos, Weak Zonules - Can I Still Implant a Retractive IOL?
- Can I Implant a Multifocal IOL in the Sulcus?
- Dry Eye After Retractive Surgery
- Do Multifocal Optics Compromise Retinal Treatments?

Appendix
- Appendix A: Dell Questionnaire
- Appendix B: Dell Questionnaire – Coulson Modification
- Appendix C: Dell Questionnaire – Chang Modification
- Appendix D: Preconsultation Handout
- Appendix E: Multifocal IOL FAQ Handout
- Appendix F: Crystalsens FAQ Handout
- Appendix G: Patient Information Sheet for Advanced Elective Options With Cataract Surgery
- Appendix H: OMIC Informed Consent for Refractive Cataract surgery
- Appendix I: UR Laboratory Longevity

Managing Crysalens Complications
- Capsular Tornos, Weak Zonules - Can I Still Implant a Retractive IOL?
- Can I Implant a Multifocal IOL in the Sulcus?
- Dry Eye After Retractive Surgery
- Do Multifocal Optics Compromise Retinal Treatments?

Appendix
- Appendix A: Dell Questionnaire
- Appendix B: Dell Questionnaire – Coulson Modification
- Appendix C: Dell Questionnaire – Chang Modification
- Appendix D: Preconsultation Handout
- Appendix E: Multifocal IOL FAQ Handout
- Appendix F: Crystalsens FAQ Handout
- Appendix G: Patient Information Sheet for Advanced Elective Options With Cataract Surgery
- Appendix H: OMIC Informed Consent for Refractive Cataract surgery
- Appendix I: UR Laboratory Longevity

Managing Crystalens Complications
- Capsular Tornos, Weak Zonules - Can I Still Implant a Retractive IOL?
- Can I Implant a Multifocal IOL in the Sulcus?
- Dry Eye After Retractive Surgery
- Do Multifocal Optics Compromise Retinal Treatments?
Featuring:

• more than 150 chapters
• organized into 14 major sections
• more than 100 tables
• more than 750 images
• 11 sidebars that cover every aspect of refractive IOL clinical practice

The first book to cover all aspects of offering refractive IOL services.

Promo Code: 6D1523