Table of contents

Section 1: Preliminary Considerations and Various IOL Power Calculation Formulas and Basics
1. Schematic Eye 3
  Athiya Agarwal, Amar Agarwal, Ashok Garg (India)
2. A-scan Biometry 5
  Sunita Agarwal, Amar Agarwal, Ashok Garg (India)
3. Corneal Topography 10
  Athiya Agarwal, Sunita Agarwal, Amar Agarwal, Nilesh Kanjani (India)
4. Optical Corneal Tomography 21
  Sandra Franco, Jose B Almeida (Portugal), Manuel Parafita (Spain)
5. Optical Biometry with IOL Master (Partial Coherence Interferometry) 24
  Ashok Garg (India)
6. Anterior Chamber Depth in IOL Power Estimation 26
  Aravind R Reddy (UK)
7. How to Calculate the Constant A 28
  Sonja Hairer, Tom Conze, Jerome Bovet (Switzerland)
8. Axial Length Dependence of IOL Constants 31
  Wolfgang Haigis (Germany)
  Kumar J Doctor, Nita Shanbhag, Sumita Karandikar, Pooja Deshmukh (India)
10. How to Measure a Correct Central Keratometric Reading for IOL Power Calculation after LASIK Surgery? 46
  Lung-Kun Yeh, I-Jong Wang (Taiwan)
11. An Update on IOL Power Calculation Formulas 51
  JT Lin (Taiwan), Ashok Garg (India)
12. The New IOL Formulas based on Gaussian Optics 62
  JT Lin (Taiwan)
13. Classical vs Modern Formulas for Estimated Lens Position (ELP) 70
  JT Lin (Taiwan)
14. IOL Power Calculations 75
  Kenneth J Hoffer (Santa Monica, CA, USA)
15. The Theoretical Summary of IOL Formulas 92
  JT Lin (Taiwan)
16. Error Analysis of IOL Power Calculations 101
  JT Lin (Taiwan)
17. The Basics of Accommodating IOLs 106
  JT Lin (Taiwan)
18. IOL Calculation in Long and Short Eyes 114
  Wolfgang Haigis (Germany)
19. Customization of IOL Formulas 121
  B Vineeth Kumar (UK)

Section 2: IOL Power Calculations in Cataract Surgery
20. Intraocular Lens Power Selection for Children 127
  Rupal H Trivedi (USA), M Edward Wilson Jr (USA)
21. Age Dependent IOL Power Calculations for Pediatric Patients 136
  JT Lin (Taiwan)
22. History & Method of Intraocular Lens Power Calculation for Cataract Extraction Surgery after Corneal Refractive Surgery 142
  Alberto Artola Roig, Jorge L Allo Y Sanz (Spain)
23. Intraocular Lens Power Calculations in Phaco and Microphaco 146
  Ashok Garg (India), Arif Adenwala (UAE)
24. Intraocular Lens Power Calculations for High Myopia 153
  Renyuan Chu, Jinhui Dai (China)
25. Accuracy of Intraocular Lens Power Calculation in Bimanual Microphacoemulsification 159
  Gian Maria Cavallini, Luca Campi, Giovanni Neri (Italy)
26. Clinical Outcomes of Cataract Surgery after Previous Refractive Surgery 164
  Frank J Goes (Belgium)

Section 3: IOL Power Calculations in Refractive Surgery (Corneal and Lenticular Refractive Surgery)
27. IOL Power Calculations: A Topographic Method 175
  Frederic Hehn (France)
28. IOL Power Calculation in Post-hyperopic PresbyLASIK Cataract: Preliminary Results 180
  Roberto Pinelli (Italy)
29. Comparison of Methods for IOL Power Calculation after Incisional and Photoablative Refractive Surgery 184
  Antonio Calossi, Massimo Carmellini (Italy)
30. IOL Power Calculations after Corneal Refractive Surgery 205
  Srinivas K Rao (India), Arthur Cheng, Dennis SC Lam (China)
31. The Latkany Regression Formula for Intraocular Lens Calculations after Myopic Refractive Surgery 213
  Evelyn Icasiano, Robert Latkany (USA)
32. The Latkany Regression Formula for Intraocular Lens Calculations after Hyperopic Refractive Surgery 218
Evelyn Icasiano, Robert Latkany (USA)

33. Which IOL Formula to Use after Refractive Surgery 221
Sonja Hailer, Tom Conze, Jerome Bovet (Switzerland)

34. Intraocular Lens Power Calculation after Advanced Surface Ablations (ASA) 225
Tsiklis NS, Kymionis GD, Portaliou DM, Pallikaris IG (Greece)

35. The Mathematics of LASIK 231
JT Lin (Taiwan)

36. Preoperative Evaluation of the Anterior Chamber for Phakic IOLs with the AC OCT 238
Georges Baikoff (France)

37. Biometry for Refractive Lens Surgery 244
Mark Packer, I Howard Fine, Richard S Hoffman (USA)

38. IOL Power Calculations in Phakic IOLs 252
Dimitri Dementiev, Vetchiaslav Vetchiaslav (Italy)

39. Raytracing Analysis of Accommodating IOL 254
Yoshiaki Nawa (Japan)

40. Analysis of Dual-optics Accommodating IOLs 259
JT Lin (Taiwan)

41. Numerical IOL Analysis 265
JT Lin (Taiwan)

42. Determining Corneal Power for Intraocular Lens Calculations in Patients with Corneal Scarring and Irregular Astigmatism 277
Mujtaba A Qazi, Irwin Y Cua, Jay S Pepose (USA)

43. Consistent IOL Calculation in Normal and Odd Eyes with the Raytracing Program OKULIX 285
Paul Rolf Preussner (Germany)

44. A-scan in Difficult Situations 292
Anand A Shroff (India)

45. Management of Refractive Surprises after Cataract Surgery 305
Armando Capote, Eneida de la C Perez, Marcelino Rio (Cuba)

46. Intraocular Lens Power Calculation in the High Myopic Eye 314
Fengju Zhang, Yan Wang (China)

47. Calculation of Intraocular Lens Power in Cataract with Silicone Oil Eyes 318
Fengju Zhang, Yan Wang (China)

48. Intraoperative IOL Power Calculation 320
Arturo Perez-Arteaga (Mexico)

49. ZEMAX Raytracing Method for Accommodative IOL 327
JT Lin (Taiwan), Minshan Jiang (China)

50. Problems of IOL Power Calculation in Pediatric Cataract Surgery 331
Marek E Prost (Poland)

51. Intraocular Lens Calculation after Prior Refractive Surgery 337
Kenneth J Hoffer (Santa Monica, CA, USA)

52. Cataract Surgery: Calculating the IOL Power in Case of Anisometropia 345
Laure Gobin, Jos J Rozema, Marie-Jose Tassignon (Belgium)

Laure Gobin, Jos J Rozema, Marie Jose Tassignon (Belgium)

54. IOL Power Calculation for Cornea Triple and Penetrating Keratoplasty with IOL Exchange 368
Ashok Sharma (India)

55. IOL Power Calculations in Eyes with Irregular Corneas 371
Barun K Nayak, Sunil Moreker (India)

Index