

Contents

Introduction to the BCSC	xiii
Objectives	1
Introduction to Section 13	3
Common Abbreviations and Acronyms in Refractive Surgery.	3
1 The Science of Refractive Surgery	7
Highlights	7
Introduction	7
Corneal Optics	8
Refractive Error: Optical Principles and Wavefront Analysis	9
Measurement of Wavefront Aberrations and Graphical Representations	10
Lower-Order Aberrations	12
Higher-Order Aberrations	13
Corneal Imaging for Keratorefractive Surgery.	15
Corneal Topography.	16
Corneal Tomography	22
Indications for Corneal Imaging in Refractive Surgery	22
Corneal Biomechanics.	23
Characteristics of the Stroma	23
Evaluation Methods	27
Changes in Corneal Biomechanics After Refractive Procedures	28
Corneal Effects of Keratorefractive Surgery.	29
Incisional Techniques	30
Tissue Addition or Subtraction Techniques	31
Alloplastic Material Addition Techniques.	31
Collagen Shrinkage Techniques	32
Laser Biophysics	32
Laser-Tissue Interactions.	32
Fundamentals of Excimer Laser Photoablation	33
Types of Photoablative Lasers.	34
Corneal Wound Healing.	36
Selected Complications	37
Drugs to Modulate Wound Healing	37
Emerging Technologies	38
Ocular Light Scatter Evaluation	38
Corneal Epithelial Mapping.	38

2 Patient Evaluation	41
Highlights	41
Aspects of Patient Evaluation	41
Patient Expectations	42
Social History	43
Medical History	43
Ocular History	44
Patient Age, Presbyopia, and Monovision	45
Examination	46
Uncorrected Visual Acuity, Manifest Refraction, and Cycloplegic Refraction	46
Pupillary Examination	47
Ocular Motility and Confrontation Visual Fields	48
Intraocular Pressure	48
Slit-Lamp Examination	48
Dilated Fundus Examination	51
Ancillary Tests	51
Corneal Topography	51
Pachymetry	52
Wavefront Analysis	53
Patient Selection for Photoablation	53
Special Considerations for Surface Ablation	53
Special Considerations for LASIK	55
Discussion of Findings and Informed Consent	59
Emerging Technologies	60
3 Incisional Corneal Surgery	63
Highlights	63
Current Role of Incisional Procedures	63
Radial Keratotomy for Myopia	63
Postoperative Effects of Radial Keratotomy	64
Ocular Surgery After Radial Keratotomy	66
Arcuate Keratotomy and Limbal Relaxing Incisions for Astigmatism	67
The Coupling Principle	68
Surgical Considerations and Techniques	69
Ocular Surgery and Arcuate Keratotomy or Limbal Relaxing Incisions	73
4 Photoablation: Techniques and Outcomes	75
Highlights	75
Excimer Laser	75
Fundamentals	75
Role of the Excimer Laser in Keratorefractive Surgery	78
Surface Ablation	78
LASIK	78

Wavefront-Guided, Wavefront-Optimized, and Topography-Guided Ablations	79
Surgical Techniques for Photoablation	80
Laser Calibration, Preoperative Planning, and Laser Programming	80
Preoperative Patient Preparation	81
Preparation of the Bowman Layer or Stromal Bed for Ablation	82
Application of Laser Treatment	90
Immediate Postablation Measures	91
Postoperative Care	94
Refractive Outcomes	95
Outcomes for Myopia	95
Outcomes for Hyperopia	96
Wavefront-Guided, Wavefront-Optimized, and Topography-Guided Treatment Outcomes	97
Re-treatment	97
Techniques for Re-treatment	98
Emerging Technologies	100

5 Photoablation: Complications and Adverse Effects

101	
Highlights	101
General Complications Related to Laser Ablation	101
Overcorrection	101
Undercorrection	102
Dry Eye	102
Optical Aberrations	103
Central Islands	104
Decentered Ablations	104
Corticosteroid-Induced Complications	105
Central Toxic Keratopathy	106
Infectious Keratitis	106
Complications Unique to Surface Ablation	108
Persistent Epithelial Defects	108
Sterile Infiltrates	108
Corneal Haze	109
Complications Unique to LASIK	110
Microkeratome Complications	110
Epithelial Sloughing or Defects	112
Flap Striae	113
Traumatic Flap Dislocation	115
LASIK Interface Complications	115
Complications Related to Femtosecond Laser-Assisted LASIK Flaps	122
Ectasia	123
Rare Complications	124

6 Femtosecond Lenticule Extraction	125
Highlights	125
Refractive Lenticule Extraction	125
Indications and Preoperative Evaluation	126
Advantages of SMILE	127
Disadvantages of SMILE	127
Surgical Technique	127
Outcomes	128
Complications	130
Re-treatment After SMILE	131
Emerging Technologies	132
7 Refractive Surgery in Ocular and Systemic Disease	133
Highlights	133
Introduction	133
Ocular Conditions	134
Ocular Surface Disease	134
Herpes Simplex and Herpes Zoster Virus Infection	136
Keratoconus	137
Corneal Dystrophies	140
Post-Penetrating Keratoplasty	140
Ocular Hypertension and Glaucoma	141
Retinal Disease	143
Amblyopia and Strabismus in Adults and Children	145
Systemic Conditions	148
Human Immunodeficiency Virus Infection	148
Diabetes Mellitus	149
Connective Tissue and Autoimmune Diseases	151
8 Considerations After Refractive Surgery	153
Highlights	153
Introduction	153
Intraocular Lens Calculations After Refractive Surgery	153
Eyes With Known Pre- and Post-Refractive Surgery Data	155
Eyes Without Preoperative Information	156
The ASCRS Online Post-Refractive Intraocular Lens Power Calculator	156
Retinal Detachment Repair After Laser Vision Correction	156
Corneal Transplantation After Refractive Surgery	158
Contact Lens Use After Refractive Surgery	159
Indications	159
Contact Lenses After Radial Keratotomy	159
Contact Lenses After Surface Ablation and LASIK	160
Glaucoma After Refractive Surgery	160

9 Intraocular Refractive Surgery	163
Highlights	163
Intraocular Refractive Procedures	163
Phakic Intraocular Lenses	164
Background	164
Advantages	164
Disadvantages	164
Patient Selection	166
Surgical Technique	167
Outcomes	170
Complications	171
Refractive Lens Exchange	173
Advantages	173
Disadvantages	173
Patient Selection	173
Surgical Planning and Technique	175
Intraocular Lens Power Calculations in Refractive	
Lens Exchange	176
Complications	177
Monofocal Intraocular Lenses	177
Toric Intraocular Lenses	177
Patient Selection	177
Planning and Surgical Technique	177
Outcomes	178
Complications Specific to Toric Intraocular Lenses	179
Light-Adjustable Intraocular Lenses	179
Accommodating Intraocular Lenses	181
Multifocal and Extended Depth of Focus Intraocular Lenses	181
Patient Selection	181
Surgical Technique	183
Adverse Effects, Complications, and Patient Dissatisfaction	
With Multifocal Intraocular Lenses	183
Bioptics	184
Emerging Technologies	185
10 Accommodative and Nonaccommodative	
Treatment of Presbyopia	187
Highlights	187
Introduction	187
Theories of Accommodation	188
Accommodative Treatment of Presbyopia	190
Scleral Surgery	190
Accommodating Intraocular Lenses	190
Nonaccommodative Treatment of Presbyopia	191
Monovision	191
Conductive Keratoplasty	193

Multifocal and Extended Depth of Focus Intraocular Lenses	194
Multifocal Corneal Ablations	197
Corneal Inlays	198
Homoplastic Corneal Inlays	199
Alloplastic Corneal Inlays	199
Emerging Technologies	201
Medical Treatment of Presbyopia	201
Intraocular Lenses in Development	201
Additional Materials and Resources	205
Requesting Continuing Medical Education Credit	207
Study Questions	209
Answers	217
Index	225