CONTENTS
Part I - LASIK
SECTION I - BASIC PRINCIPLES

CHAPTER 1
EXCIMER LASER: PHYSICAL PRINCIPLES
Dr. Carlos Carrillo Salazar

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>1</td>
</tr>
<tr>
<td>Laser Concepts</td>
<td>2</td>
</tr>
<tr>
<td>Wavelength</td>
<td>3</td>
</tr>
<tr>
<td>Excimer Laser Description</td>
<td>4</td>
</tr>
<tr>
<td>Laser Emission Systems</td>
<td>4</td>
</tr>
<tr>
<td>Full Ablation Lasers</td>
<td>4</td>
</tr>
<tr>
<td>Scanning Slit Lasers</td>
<td>5</td>
</tr>
<tr>
<td>Flying Spot Laser</td>
<td>5</td>
</tr>
</tbody>
</table>

CHAPTER 2
EXCIMER LASER PLATFORM
Dr. Constantino Trapatas Chilas
Dr. Cesar A. Sanchez-Galeana

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>7</td>
</tr>
<tr>
<td>Summit: Excimed, OmniMED, Apex, SVS, Apex plus, LS System</td>
<td>7</td>
</tr>
<tr>
<td>VISX Star S2, S3</td>
<td>9</td>
</tr>
<tr>
<td>Nidek EC-5000</td>
<td>11</td>
</tr>
<tr>
<td>Alcon: Ladavision</td>
<td>13</td>
</tr>
<tr>
<td>Bausch &amp; Lomb: Technolas 217C</td>
<td>14</td>
</tr>
<tr>
<td>Carl Zeiss Meditec AG: Mel 70</td>
<td>16</td>
</tr>
<tr>
<td>Lasersight: Laser Scan LSX</td>
<td>17</td>
</tr>
<tr>
<td>Coherent-Schwind: Keratom I/II</td>
<td>18</td>
</tr>
<tr>
<td>Wavelight: Allegretto</td>
<td>19</td>
</tr>
</tbody>
</table>

CHAPTER 3
MICROKERATOMES
Dr. Raul Suarez Sanchez, Dr. Evelyn Portillo

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>25</td>
</tr>
<tr>
<td>THE MICROKERATOME COMPONENTS</td>
<td>26</td>
</tr>
<tr>
<td>Head of the Microkeratome</td>
<td>26</td>
</tr>
<tr>
<td>Lateral Guidelines</td>
<td>26</td>
</tr>
<tr>
<td>Applanation Place</td>
<td>26</td>
</tr>
<tr>
<td>The Blade Holder</td>
<td>26</td>
</tr>
<tr>
<td>The Blade</td>
<td>26</td>
</tr>
</tbody>
</table>

CHAPTER 4
TISSUE EFFECTS OF EXCIMER LASER
Dr. Abelardo Rodriguez Reyes
Dr. Cesar A. Sanchez-Galeana

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>43</td>
</tr>
<tr>
<td>Experimental Studies</td>
<td>43</td>
</tr>
<tr>
<td>LASIK Histopathology in Humans</td>
<td>45</td>
</tr>
<tr>
<td>LASIK with Normal Evolution</td>
<td>45</td>
</tr>
<tr>
<td>Complicated LASIK</td>
<td>46</td>
</tr>
</tbody>
</table>
CHAPTER 5
HEALING CHANGES AND SECONDARY FINDINGS WITH CONFOCAL MICROSCOPY
*Dr. Manuel Ramirez Fernandez*
*Dr. Ramon Naranjo Tackman*

Introduction 51
Tear Film Changes 51
Corneal Epithelial Changes 51
Stromal Changes 52

CHAPTER 6
3-DIMENSIONAL PACHYMERIC TOPOGRAPHY OF THE EPITHELIUM, LAMELLAR FLAP AND RESIDUAL STROMA OF THE CORNEA USING VERY HIGH FREQUENCY ULTRASOUND
*Dr. Dan Z. Reinstein*

Introduction 59

SECTION II - CLINICAL CRITERIA

CHAPTER 7
PATIENTS EVALUATION BEFORE LASIK
*Dra. Maribel De Anda Turati, Dr. Cesar A. Sanchez-Galeana*

Evaluation 77
General Medical History 77
Diabetes Mellitus 77
Pregnancy and Lactation 78
Autoimmune and Connective Tissue Disorders 78
Refractive Defect 78
Contact Lenses Wear 78
Infections or Inflammation 78
Glaucoma 80
Cataract 80
Radial Keratotomy 80
Corneal Graft 80
CLINICAL EXAMINATION 80
Visual Acuity and Refraction 80
Lids and Adnexa 80
Anterior Segment 81
Lacrimal Function Tests 81
Schirmer’s Test 81
Corneal Sensitivity 81
Fundus Examination 82
Pupil Diameter 82
Measurement of Pupil Diameter 82

CHAPTER 8
SURGICAL THEATRE AND PATIENT PREPARATION
*Dr. Cesar A. Sanchez Galeana*

Introduction 91
The Laser Operating Theatre 91
The Operating Theatre Specifications 92
Temperature and Humidity 92
The Air Quality 93
Ultra-Violet Radiation 93
Plume 94
The Recovery Area 95
### CHAPTER 9
**LASIK SURGICAL TECHNIQUE**

*Dr. Cesar A. Sanchez-Galeana, Dr. Raul Suarez Sanchez, Dr. Enrique Suarez Cabrera, Dr. Ronald J Smith*

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>99</td>
</tr>
<tr>
<td>Surgeon and Instruments</td>
<td>99</td>
</tr>
<tr>
<td>Instrument Table</td>
<td>99</td>
</tr>
<tr>
<td>Sterile Fields</td>
<td>100</td>
</tr>
<tr>
<td>Lashes</td>
<td>100</td>
</tr>
<tr>
<td>Medications to Use</td>
<td>100</td>
</tr>
<tr>
<td>Tonometry</td>
<td>101</td>
</tr>
<tr>
<td>Blades</td>
<td>102</td>
</tr>
<tr>
<td>Drains</td>
<td>102</td>
</tr>
<tr>
<td>Elevation of the Flap</td>
<td>102</td>
</tr>
<tr>
<td>The Stromal Bed</td>
<td>102</td>
</tr>
<tr>
<td>Elevating the Flap</td>
<td>102</td>
</tr>
<tr>
<td>Repositioning the Flap</td>
<td>102</td>
</tr>
<tr>
<td>Evaluation of the Flap</td>
<td>103</td>
</tr>
<tr>
<td>Protection of the Eye</td>
<td>103</td>
</tr>
</tbody>
</table>

**SURGICAL TECHNIQUE OF**

*DR. RAUL SUAREZ-SANCHEZ* 104

*LASIK Technique* 104

**SURGICAL TECHNIQUE OF**

*DR. ENRIQUE SUAREZ-CABRERA* 106

*LASIK Technique* 106

Marking the Cornea 106

Applying the Suction Ring 106

Checking the IOP 107

Fashioning of the Lamellar Cut 107

Excimer Laser Ablation 109

Repositioning of the Flap 109

Finishing the Procedure 110

Sequential or Simultaneous LASIK 111

### CHAPTER 10
**POSTOPERATIVE MANAGEMENT**

*Dr. Jacobo Najman Vainer*

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Immediate Postoperative Care</td>
<td>113</td>
</tr>
<tr>
<td>First Postoperative Day</td>
<td>114</td>
</tr>
<tr>
<td>Subsequent Follow Up Visits</td>
<td>115</td>
</tr>
<tr>
<td>First Week</td>
<td>115</td>
</tr>
<tr>
<td>First Month</td>
<td>116</td>
</tr>
<tr>
<td>Third Month</td>
<td>116</td>
</tr>
<tr>
<td>Sixth Month</td>
<td>117</td>
</tr>
<tr>
<td>One Year</td>
<td>117</td>
</tr>
<tr>
<td>Cojoint Management</td>
<td>117</td>
</tr>
</tbody>
</table>

### SECTION III - COMPLICATIONS

### CHAPTER 11
**MICROKERATOME RELATED COMPLICATIONS**

*Dr. Cesar Sanchez-Galeana Dr. Cesar Carriazo Escaf*

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction</td>
<td>121</td>
</tr>
<tr>
<td>Loss of Suction</td>
<td>121</td>
</tr>
<tr>
<td>Lid Lacerations</td>
<td>122</td>
</tr>
<tr>
<td>Epithelial Damage</td>
<td>123</td>
</tr>
<tr>
<td>Bleeding</td>
<td>124</td>
</tr>
<tr>
<td>Incomplete Flap</td>
<td>124</td>
</tr>
<tr>
<td>Manual Microkeratomes</td>
<td>124</td>
</tr>
<tr>
<td>Microkeratomes with Tracks</td>
<td>124</td>
</tr>
<tr>
<td>Microkeratomes with Gears</td>
<td>124</td>
</tr>
<tr>
<td>Buttonhole of the Cornea</td>
<td>125</td>
</tr>
<tr>
<td>Irregular Flap</td>
<td>126</td>
</tr>
<tr>
<td>Free Cap</td>
<td>127</td>
</tr>
<tr>
<td>Flap Creation Over a Previous One</td>
<td>127</td>
</tr>
</tbody>
</table>

Decentration 129

Wrinkles of the Flap 130

Displacement of the Flap 131

Loss of the Flap 131

Epithelial Ingrowth 132

Diffuse Lamellar Keratitis (DLK) 133

Casual Agent 133

Diagnosis 134

Stages of DLK 134

Differential Diagnosis 135

Treatment 135

Prevention 136

### CHAPTER 12
**POSTOPERATIVE COMPLICATIONS**

*Dr. Cesar A. Sanchez Galeana, Dr. Ronald J. Smith, Dr. Robert K. Maloney, Dr. Renato Ambrósio Jr, Dr. Laura Periman, Dr. Marcelo V. Netto, Dr. Steve Wilson*
Infectious Keratitis after LASIK 136
Corneal Defense Mechanisms 136
Clinical Manifestations 137
Casual Agents 138
Laboratory Diagnosis 138
Diagnosis 139
Differential Diagnosis 139
Guide to Treatment 139
Prognosis 141
Prevention 141
Ectasia after LASIK: Iatrogenic 141
Pathophysiology 142
Risk Factors and Strategies for Prevention 144
Diagnosis 148
Management 148
Conclusion 149
Dry Eye Associated with LASIK 149
Physiology of the Tear Film 149
Pathophysiology 151
Impact of LASIK on the Surface of the Eye and Lacrimal Function 151
 Interruption of the Sensory Nerve Fibers in the Cornea during the Formation of the Flap 151
Changes in the Shape of the Cornea 153
Diagnosis 153
Treatment 155
Treatment of Dry Eye Associated with LASIK 155
Optic Neuropathy and Glaucoma 156
Vitreoretinal Pathology 156

SECTION IV. ADVANCED LASIK

CHAPTER 13
LASIK PROCEDURES FOLLOWING PENETRATING KERATOPLASTY (PKP)
Dr. Cesar A. Sanchez-Galeana,
Dr. Francisco Sanchez-Leon

Introduction 171
Refractive Results of PKP 171
Initial Methods of Correction 171
Contact Lenses 172
Sutures 172
Radial Keratotomy 173
PRK 173
LASIK 173
Corneal Sensitivity 174
Surgical Technique 175
Two Methods for Performing LASIK Post-PRK 176

CHAPTER 14
LASIK AFTER INCISIONAL SURGERY
Dr. Maribel De Anda Turati
Dr. Cesar A. Sanchez-Galeana

Residual Myopia After RK 179
Hypermetropia following RK 180
The Corneal After RK 180
LASIK After RK 180
Preoperative Considerations 181
LASIK After Astigmatic Keratotomy 182
The Cornea After AK 182

CHAPTER 15
LASIK AFTER INTACS EXPLANTATION
Dr. Laura Gomez, Dr. Arturo S. Chayet

Introduction 187
Indications and Use 187
Association of LASIK and Intrastromal Corneal Rings 188
Hyperopia Correction 190

CHAPTER 16
LASIK IN PEDIATRIC AGE GROUP
Dr. Enrique Chipot Benabent,
Dr. Jorge Alio Sanz

Introduction 193
Refractive Surgery with Excimer Laser 194
LASIK 195
LASIK in Pediatric Age Groups 195
Surgical Technique 195
Refration 196
Visual Acuity 196
Corneal Haze 196
Predictability 197
Efficacy 197
Safety 197
Complications 197
Regression 198
Decentration 198
Anesthesia 198
CHAPTER 17
LASIK AFTER CRYSTALLINE LENS SURGERY
Dr. Francisco Sanchez-Leon

Introduction 201
Alternatives 201
PRK 201
LASIK 202
Clear Lens Extraction 202
LASIK after Cataract Surgery 203
Triple Procedure 204
Aphakia 204

CHAPTER 18
LASIK AFTER IMPLANTATION OF INTRAOCULAR PHAKIC LENS
Dr. Cesar A Sanchez-Galeana,
Dr. Ronald J Smith, Dr. Arturo S Chayet

Introduction 207
Descriptive Information 208
Refraction 208

CHAPTER 19
BITORIC ABLATION FOR TREATMENT OF SIMPLE MYOPIC ASTIGMATISM
Dr. Arturo S. Chayet

Introduction 213
Elliptical Ablation 213
Toric Ablation 213
Sphero-Cylindrical Ablation 214
Bitoric Ablation 214
Surgical Technique 215
Results 216

CHAPTER 20
ASTIGMATIC CORRECTION USING CROSSED CYLINDER METHOD
Dr. Paolo Vinciguerra, Dr. Daniel Epstein,
Dr. Ingrid Torres

Introduction 219
Theoretical Basis 219
Crossed Cylinder Ablation 220
Advantages of the Crossed Cylinder 223

SECTION V - QUALITY AND PERSPECTIVES

CHAPTER 21
QUALITY OF VISION AFTER LASIK
Dr. Patrick C. Yeh, Dr. Dimitri T. Azar

Introduction 227
The Patient’s Global Satisfaction 229
Quality of Uncorrected Daytime Vision 229
Quality of Night Vision 230
Glare, Halos and Higher Order Aberrations 231
Contrast Sensitivity 233
Summary 234

CHAPTER 22
DEVELOPING A PERSONAL NOMOGRAM
Dr. Everardo Hernandez Quintela,
Dra. Valeria Sanchez Huerta

Introduction 237
The History of Probability Theory 237
Degrees of Probability 238
Factors that Affect the Results 238

Complications of Phakic IOL’s 209
Complications Related to LASIK 209

Variables Related to the Surrounding Environment 238
Variables Related to the Equipment 239
Variables Related to the Surgeon 240
A Method for Mathematical Estimation 240
Differences Between Statistical and Clinical Objectives 240
Model Adjustment 241
The Correlation Coefficient (r) 241

CHAPTER 23
DEVELOPING OF HIGH VOLUME PRACTICE
Dr. Enrique Suarez Cabrera,
Arch. Orietta Cecconi de Suarez

Fundamental Principles 247
Determinant Factors 245
Proactive Attitude 246
Economic Aspect 246
Doctor-Patient Relationship 247
Image 247
Operative Aspects 248
Equipment 248
CHAPTER 24
FUTURE TENDENCIES IN LASIK
Dr. Ashley Behrens, Dr. Francia Torres

Introduction 251
Microkeratomes 251

PART II - LASEK

CHAPTER 25
ELECTRON MICROSCOPE
Dr. Tae-Won Hahn, Dr. Dimitri T. Azar

Introduction 259
Material and Method 259
Results 260
Discussion 262
Transmission Electron Microscopy
in Human Corneas 264

CHAPTER 26
LASEK
Dr. Massimo Camellin

Introduction 267
Technique and Instruments 267
Trephination 267
Alcohol Application 269
Flap Creation 269
Laser Application 270
Contact Lens 271
Post-Operative Medications 271
Postoperative Follow Up 271
Methods of Repair of the Epithelial Flap
with Vital Epithelium 271
Flap with Devitalised Epithelium 273
Conclusions 273

CHAPTER 27
OTHER LASEK TECHNIQUES
Dr. Cesar A. Sanchez-Galeana,
Dr. Francesco Carones

LASEK with Superior - Hinge Flap 275
LASEK Surgical Technique of
Dr. Cesar Sanchez-Galeana 275
LASEK Surgical Technique of
Dr. Dimitri T. Azar 278

CHAPTER 28
LASEK RESULTS
Dr. Massimo Camellin, Dr. Cesar A. Sanchez Galeana

LASEK Surgical Technique of
Dr. Francesco Carones 279
"Butterfly" LASEK (2 Segments) by
Dr. Paolo Vinciguerra 281
LASEK “Peace and Love” (3 Segments) by
Dr. Cesar Sanchez-Galeana 282
Four Segment LASEK with Viscodissection 285

CHAPTER 29
LASEK COMPLICATIONS
Dr. Cesar A. Sanchez Galeana, Dr. Francesco Carones

INTRAOPERATIVE 293
Flap Disruption 293
Flap Tears and Buttonholes 293
EARLY POSTOPERATIVE 293
Palpebral Edema and Chemical Conjunctivitis 293
Delayed Epithelium Healing 294
Epithelial Flap Loss 294
LATE POSTOPERATIVE COMPLICATIONS 294
Haze 294

CHAPTER 30
EPI-LASIK: A NEW METHOD FOR
CORRECTION OF THE REFRACTIVE ERRORS
Dr. Ioannis G Pallikaris, PhD,
Dr. Vikentia J Katsanevaki
Irini I Naoumid, PhD, Dr. Maria I Kalyvianaki

Introduction 297
Alcohol Use in LASEK 297
Mechanical Separation 298