Contents

1. History of Cataract Surgery  
   F Gualdi, M Gualdi  
   • Cataract Surgery: From “Couching” to “Femto-Phaco”  1

2. Principles of Physics of Femtosecond Laser  
   L Gualdi, F Gualdi  
   • Femto-laser  9

3. Femtosecond Laser in Cataract Surgery: Overview and History  
   M Gualdi  
   • Characteristics of Femto-laser for Cataract Surgery  17  
   • History and Evolution of Femto-laser for Cataract Surgery  18

4. Quick Overview on Femtosecond Laser for Cataract Surgery  
   P Crozafon  
   • General Considerations  21  
   • Major Variables of Femtosecond Laser Cataract Systems  22  
   • The Application of Femtosecond Laser in Cataract Surgery  22  
   • Setting Anterior Capsule Treatment  23  
   • Setting Nucleus Treatment  23  
   • Setting Primary Incision Treatment  24  
   • Docking with the Patient Interface with Suction Ring and Tubing  24  
   • Checklist of Key Points  25  
   • LenSx Lasers Optical Coherence Tomography  25

5. LenSx (ALCON): Description of the Device, Procedure and Clinical Experiences  
   M Gualdi, L Gualdi, F Gualdi  
   • Description of the Device  29  
   • Set-up  30  
   • Docking  32  
   • Optical Coherence Tomography  39  
   • Preoperative Strategy  40  
   • Applications of LenSx Laser System  40  
   • Post-femto Phacoemulsification  62  
   • Complications  70  
   • Indications and Contraindications  72

6. LenSx: Femtosecond Laser Relaxing Incisions  
   E Donnenfeld, A Barsam, A Vo

7. LenSx: How to Avoid Possible Complications of Femto-Laser Cataract Surgery  
   Zoltan Z Nagy  
   • How to Avoid Serious Intraoperative Complications  85
8. VICTUS (Bausch and Lomb): Description of the Device, Procedure and Clinical Experiences
R Bellucci
- Technique of Cataract Surgery with Victus Femtosecond Laser Platform 90
- Clinical Aspects of Cataract Surgery with Victus Femtosecond Laser Platform 104
- Results after Victus Femtosecond Laser Platform in Cataract Surgery 110

9. VICTUS: Challenging Cases
P Stodůlka
- Deep Set Eyes 112
- Corneal Opacities 112
- Keratoconus 112
- Corneal Ring 112
- Small Pupil and Posterior Synechiae 113
- Posterior Laser Capsulotomy 113
- Nystagmus 114
- Patient Flow 114

10. VICTUS: Femtosecond Laser Cataract Surgery in Special Cases
KP Reddy, MS Sridhar, G Harsha Vardhan Reddy, N Srilakshmi
- Relevant Literature of Femtosecond Laser Cataract Surgery 115
- Victus Femtosecond Laser Platform 117
- Our Technique 117
- Victus in Special Cases 120
- Complications 123

11. LENSAR (TOPCON): Description of the Device, Procedure and Clinical Experiences
L Mastropasqua, L Toto, R Mastropasqua, PA Mattei
- Laser Technology 125
- Femtosecond Laser Technology 126
- Laser Cataract Procedure 127
- LensAR Technology 127

12. LensAR: Initial Experience with Femtosecond Cataract Laser
Jr FA Bucci
- Features of the LensAR System 150
- Femtosecond Technology and Surgical Technique 152
- Customization 152

13. LensAR: Femtosecond Laser Cataract Surgery in Difficult Cases
D Holland, A Pillai
- Higher Grade Cataracts 154
- Small Pupil 157
- Subluxated Lenses 158
- Laser Relaxing Incisions 159

M Gualdi, F Gualdi, L Gualdi
- Liquid Optics™ Interface 161
- Customized Spectral Domain OCT 162
- Applications of Catalys Precision Laser System 164
15. Catalys Precision Laser System: Technique, Clinical Experiences, Cases and Complications
   HB Dick, RD Gerste, T Schultz
   • Technique of Cataract Surgery with the Catalys System 167
   • Clinical Experiences, Cases and Complications 171

16. FEMTO LDV Z8 (Ziemer): Description of the Device and Procedure
   A Wirthlin
   • System Concept 176
   • Technology 176
   • Applications 177
   • Cataract Surgery with the FEMTO LDV Z8 177

17. FEMTO LDV Z8 (Ziemer): Clear Corneal Incisions and Corneal Relaxing Incisions
   Jr L Izquierdo, M Rodriguez, MA Henriquez
   • High Density Pulse Raster by Ziemer’s FEMTO LDV Systems 179
   • FEMTO LDV Z6 PowerPlus and Z8 Models 179

Index 185