Contents

Section 1 PHACO BASICS

Amar Agarwal, Priya Narang

	Diagrammatic Representation of the		
	Connection of Air Pump to the Infusion Bottle	2	
	Internal Gas Forced Infusion	4	
	Viscoelastic being Injected with a 26 G Needle Attached to a 1 mL Syringe	6	
	Framing a Clear Corneal Incision Location of the Incision 9 Size of the Incision 9 Plane of the Incision 10	8	
	Capsulorhexis being done with a Bent 26 Gauge Needle	11	
	Capsulorhexis Flap	12	
	Vertical Chop	15	
	Chopping the Nuclear Hemisegments	17	
	Pull out Nuclear Fragments from Bag and Emulsify	19	
	Bi-manual Cortical Aspiration	20	
Section 2 CHALLENGING CASES			
	Amar Agarwal, Priya Narang		
	Pseudoexfoliation	24	
	Deposition of Fluffy Amorphous Material Around the Pupil in Pseudoexfoliation	25	
	Pigment Deposition on Anterior Capsule	27	

xviii	Phacoemulsification
-------	---------------------

	Posterior Synechia	2	28
	Posterior Polar Cataract	3	30
	Trypan Blue Enhanced Capsulorhexis being Performed in a Miotic, Fibrotic Pupil Surgical Tips 33	3	32
	Subluxation of the Lens and its Management	3	37
	Modified Cionni's Capsular Tension Ring	3	39
	Lenticular Coloboma	4	41
	Iris Coloboma	4	43
	Soemmering Ring	4	44
	Posterior Lenticonus	4	46
	Section 3 COMPLICATIONS Amar Agarwal, Priva Narana		
•	Section 3 COMPLICATIONS Amar Agarwal, Priya Narang Sleeveless Phacotip Assisted Levitation of Dropped Nucleus (SPAL) Technique—Step 1		50
	Amar Agarwal, Priya Narang Sleeveless Phacotip Assisted Levitation of		50 53
	Amar Agarwal, Priya Narang Sleeveless Phacotip Assisted Levitation of Dropped Nucleus (SPAL) Technique—Step 1 Spal Technique—Step 2 Dropped Nucleus Lying on the Retina Managing the Anterior Chamber Opacities and Herniated Vitreous 55	<u>.</u>	
	Amar Agarwal, Priya Narang Sleeveless Phacotip Assisted Levitation of Dropped Nucleus (SPAL) Technique—Step 1 Spal Technique—Step 2 Dropped Nucleus Lying on the Retina Managing the Anterior Chamber Opacities and Herniated Vitreous 55 Posterior Vitrectomy and Phacofragmentation	56	53 54
	Amar Agarwal, Priya Narang Sleeveless Phacotip Assisted Levitation of Dropped Nucleus (SPAL) Technique—Step 1 Spal Technique—Step 2 Dropped Nucleus Lying on the Retina Managing the Anterior Chamber Opacities and Herniated Vitreous 55 Posterior Vitrectomy and Phacofragmentation Insulating the Retina with Perfluorocarbon	56	53 54 59
	Amar Agarwal, Priya Narang Sleeveless Phacotip Assisted Levitation of Dropped Nucleus (SPAL) Technique—Step 1 Spal Technique—Step 2 Dropped Nucleus Lying on the Retina Managing the Anterior Chamber Opacities and Herniated Vitreous 55 Posterior Vitrectomy and Phacofragmentation	56	53 54

	Contents	xix
Management of Lens Coloboma with Glued IOL	69	
Dislocated IOL on the Retina Sleeveless Extrusion Cannula for Levitation of Dropped IOL 72 Surgical Technique 73 Perfluorocarbon Liquids 76	72	
25-G Chang Passive-Action IOL Forceps	78	
Temporary Haptic Externalization	80	
Removal of a Plate Haptic IOL	84	
Management of Eyes with two Intraocular Implants	87	
Endophthalmitis: Methods of Collecting Specimens Clinical Features 91 Organisms Associated with Acute Postoperative Endophthalmitis 93 Delayed-onset Endophthalmitis 94 Propionibacterium Endophthalmitis 94 Diagnostic Workup and Microbiological Studies 96 Techniques of Specimen Collection 97	90	
Endophthalmitis (Anterior Chamber Washout before Vitrectomy) Antimicrobial Therapy 100 Corticosteroid Therapy 103 Vitrectomy 104	99	
Cystoid Macular Edema Macular Edema 108 Cystoid Macular Edema 108 Cme and Aciol—Possible Pathophysiology 112 Clinical Appearance of CME 113	107	

xx Phacoemulsification

Macular Function Tests in Cystoid Macular Edema 116	
 Optical Coherence Tomography in CME Sequela of CME: Post-CME Lamellar Hole 117 Prophylactic Treatment 118 Therapy for Established CME 119 	116
■ Glued IOL	123
■ Glued IOL (Continued)	125
 Traumatic Iridodialysis 	127
Boston Keratoprosthesis (KPro)	129
Decentration of the Capsular Bag and IOL	131
■ IOL Scaffold	132
■ Glued IOL Scaffold	134
 Pre-Descemet's Endothelial Keratyoplasty with Glued IOL Surgical Considerations for Combined Procedure 140 Surgical Technique 140 	137
 Preoperative and Postoperative Image of Patient of PDEK with Glued IOL Refractive Concern 144 	142
Section 4 MICROINCISION CATARACT SURGER (PHAKONIT AND MICROPHAKONIT)	Y
Amar Agarwal, Priya Narang	
 Clear Corneal Incision Made with a Special Knife (MST, USA) 	146
Capsulorhexis Initiated with a Needle	148

		Contents	ххі
	MST Rhexis Forceps used to Perform the Rhexis in a Mature Cataract	150	
	Designs of Agarwal Irrigating Choppers	151	
	Phakonit Irrigating Chopper and Phako Probe without the Sleeve Inside the Eye	152	
	Phakonit being done	154	
	Bimanual Irrigation Aspiration Completed	155	
	Soft Tip Irrigation-aspiration from MST, USA	156	
	Thinoptx Roller Cum Injector Inserting the IOL in the Capsular Bag	157	
	Comparison between Phaco Foldable IOL and Phakonit Thinoptx IOL	158	
	Microphakonit	160	
	Microphakonit Completed. The Nucleus has been Removed	162	
	Bimanual Irrigation-aspiration with the 0.7 mm Set	164	
	Bimanual Irrigation-aspiration Completed	165	
In	dex	167	