Contents

Chapter	page
Introduction:	1
Aim of the work:	3
Review of literature :	
Visual development	4
-Steps in Infant Vision Development.	4
Visual acuity assessment in children	9
-The Non Verbal Child.	10
-The Verbal Child.	17
Errors of Refraction in children	24
-Hypermetropia.	24
-Myopia.	26
-Astigmatism.	27
Amblyopia	28
- Definition.	28
-Pathophysiology.	28
-Causes.	29
-Types.	29
-Diagnosis.	33
-Management.	36
Introduction to refractive Surgery in children	41
-Definition.	41
-Indications.	41
-Modalities.	42
-Preoperative assessment and preparation.	43
-Anesthesia.	50
-Age of the patient at surgical intervention.	51
Photorefractive keratectomy in children	52
-The idea.	52
-Other surface ablation techniques.	53
-Inclusion criteria.	54
-Exclusion criteria.	54 55
-Relative Contraindications.	55 55
-Preoperative planning and laser programming.	55 56
-Operative Procedure.	57
-Postoperative care.	57
-Follow up.	58
-ComplicationsRetreatments.	61
-RetreatmentsClinical studies.	62
LASIK	66
-The idea.	66

-Operative Procedure.	67
-Post operative Management.	
-Complications.	76
-Clinical studies.	76
-Other Keratorefractive Procedures.	85
	87
Phakic IOL	90
-Types.	90
-Indications, Contraindications & Relative contraindications.	95
-Preoperative requirements.	96
1	97
-IOL power calculations.	98
-Surgical procedures.	104
-Post operative care.	104
-Complications.	108
-Studies of phakic IOLs in children.	110
-Advantages of phakic IOL over corneal procedures.	
Clear lens extraction or exchange in children	111
-Indications, Contraindications & Relative contraindications.	111
-Biometry and Intraocular Lens Power Calculation.	111
-Intraocular Lenses.	113
-Surgical Technique.	114
-Postoperative care.	115
-Complications.	116
Summary	117
References	120