

# Contents

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

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