

# 





ثبكة المعلومات الجامعية





# جامعة عين شمس

التوثيق الالكتروني والميكروفيلم



نقسم بللله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأفلام قد اعدت دون آية تغيرات



يجب أن

تحفظ هذه الأفلام بعيداً عن الغبار

في درجة حرارة من 15-20 مئوية ورطوبة نسبية من 20-40 %

To be kept away from dust in dry cool place of 15-25c and relative humidity 20-40 %



ثبكة المعلومات الجامعية







# Comparative Study of Different Techniques for Intra-Ocular Lens Implantation in Children

Thesis

Submitted for Partial Fulfillment of M.D. Degree in Ophthalmology

Presented by ..

Azza Ali Abdim

M.B., B. ch., M.S.

Supervised by

Prof. Dr. Amin Gad El-Rab Ata

Professor of Ophthalmology Faculty of Medicine Ain Shams University

Prof. Dr. Ahmed Samy Ibrahim Abu-El-Naga

Professor of Ophthalmology Faculty of Medicine Ain Shams University

Prof. Dr. Hany Mohamed Hassan El-Ibiary

Professor of Ophthalmology, Faculty of Medicine Ain Shams University

Ain Shams University 2001

Brocc

M.N.s Clear

# توقيع لجنة المناقشة علي رسالة الدكتوراة المقدمة من الطبيبة/ عزة علي عابدين

لجنة المناقشة :.

أ.د. كارم عبدة قلقيا أ.د. علي حسن سع أ.د. أمين جاد الرب عطا

	•
	•

### ACKNOWLEDGEMENT

I would like to express my deep gratitude and appreciation to Dr. Amin Gad El-Rab Ata, Professor of Opthalmology, Ain Shams University for his valuable instructions, constructive advice and kind supervision and constant encouragement during the course of the study.

I am also grateful to Dr. Ahmed Samy Ibrahim Abu El-Naga, Professor of Opthalmology, Ain Shams University for his support and guidance and constant encouragement during this study.

I wish to extend my sincere appreciation to Dr. *Hany Mohamed Hasan El Ibiary*, Professor of Opthalmology, Ain Shams University .I remain in admiration for his great help and kind guidance throughout the whole work.

Last but not least, I am very grateful to the patients and their parents for their cooperation wishing them health and happiness.

# CONTENTS

	<b>Page</b>
- Acknowledgement	
- List of Tables	
- List of Photos	
- List of Figures	
- List of Abbreviations	
- Introduction	1
- Aim of the work	3
- Review of Literature	4
* Childhood Cataract	4
* Aetiology of Childhood Cataract	10
* Ocular Examination in Infants and children	16
* Pediatric Aphakic Correction	28
* Management of Pediatric Cataract	40
* Complications of Cataract extraction and IOL	
Implantation in Children	51
- Subjects and Methods	72
- Results	87
- Discussion	135
- Summary	154
- Conclusion and Recommendations	157
- References	159
- Summary in Arabic	

# LIST OF TABLES

<u>Tab</u> . (1)	Milestones of visual development	Page 18
(2)	Age-related visual acuity estimates by test methods	22
(3)	Demographic data of patients in different study groups	90
(4)	Intraoperative sequelae, difficulties and/or complications in each group	92
(5)	Summary of intraoperative difficulties and / or complications in all patients	93
(6)	Postoperative follow up for each group	98
(7)	Summary of postoperative complications for all groups	99
(8)	Postoperative inflammatory reaction in each group	100
(9)	IOL decentration or displacement in each group	100
(10)	Retro IOL opacification in different groups	101
(11)	Total cases with secondary intervention to clear visual axis	102
(12)	Range and mean final best corrected vision between different groups	103

(13)	Final best corrected visual outcome for group I	104
(14)	Final best corrected visual outcome for group II	105
(15)	Final best corrected visual outcome for group III	106
(16)	Final best corrected visual outcome for group IV	107
(17)	Grades of final best corrected vision in different groups	108
(18)	Comparison between patients ≥ 5 years and patients ≤ 5 years of age	109
(19)	Comparison between vitrectomized and non vitrectomized eyes	112
(20)	Comparison between eyes with intact post. capsule and eyes with PCCC ± ant. vitrectomy	114
(21)	Comparison between 1y versus 2y IOL implantation	116
(22)	Comparison for group I Vs II	117
(23)	Comparison for group I Vs III	118
(24)	Comparison for group I Vs IV	119
(25)	Comparison for group II Vs III	120
(26)	Comparison for group II Vs IV	121
(27)	Comparison for group III Vs IV	122