Ocular Aberrations Before and After Myopic Corneal Refractive Surgery

Essay

Submitted for Partial Fulfillment of Master Degree in Ophthalmology

Presented by

Noha Kamel Mohamed Badawy

(M.B.B.Ch, Ophthalmology Resident at Research Institute of Ophthalmology)

Supervised by

Prof. Dr. Tamer El Mekkawi

Professor of Ophthalmolgy
Faculty of Medicine- Ain Shams University

Prof. Dr. Abd Al Rahman Gaber

Professor of Ophthalmology
Faculty of Medicine-Ain Shams University

Prof. Dr. Tamer Adel Refai

Professor of Ophthalmology Research Institute of Opththalmology

> Faculty of Medicine Ain Shams University 2017

انحرافات العين قبل وبعد جراحات قصر النظر الانكسارية لقرنية العين

رسالة

توطئة للحصول على درجة الماجستير في طب وجراحة العين

مقدمة من

الطبيبة نهى كامل محمد بدوي بكالريوس الطب و الجراحة طبيب مقيم بمعهد بحوث أمراض العيون

تحت اشراف أ.د. تامـر المكـاوي

استاذ طب وجراحة العين

كلية الطب - جامعة عين شمس

أد عبدالرحمن جابر

أستاذ طب وجراحة العين

كلية الطب - جامعة عين شمس

أ.د. تامر عادل رفاعي

أستاذ طب وجراحة العين معهد بحوث أمراض العيون

كلية الطب جامعة عين شمس ٢٠١٧



سورة البقرة الآية: ٣٢



- All praise are to **Allah** and all thanks. He has guided and enabled me by his mercy to fulfill this essay, which I hope to be beneficial for people.
- I would like to express my deepest gratitude and sincere appreciation to **Prof. Dr. Prof. Dr. Tamer El Mekkawi**, Professor of Ophthalmolgy, Faculty of Medicine, Ain Shams University for his encouragement, his kind support and appreciated suggestions that guided me to accomplish this work.
- I am also grateful to **Prof. Dr. Abd Al Rahman Gaber**, Professor of Ophthalmology, Faculty of Medicine, Ain Shams University, who freely gave his time, effort and experience along with continuous guidance throughout this work.
- A lot of thanks are extended to **Prof. Dr. Tamer Adel Refai,** Professor of Ophthalmology, Research

 Institute of Opththalmology for his effort, constant
 encouragement and advice whenever needed.
- Finally, I am most grateful to all members of my family for giving me great support.





Introduction





Aim of the Work





Chapter (1)

Anatomy of the Ocular Surface





Chapter (2)

Ocular Aberrations





Chapter (3)

Aberrometer





Chapter (4)

Higher Order Aberrations in Laser Corneal Ablations and their Impact on Image Quality





Chapter (5)

Different Modalities in Corneal Refractive Surgeries



Chapter (6)

Aberrations after SMILE, FS-LASIK, and FLEx Surgeries



Chapter (7)

Comparison of visual Aberrations after corneal myopic refractive surgeries



Chapter (8)

Laser Ablation Techniques Already in Use to Minimize HOAs



Summary

