

Ultrasonographic Findings In Posterior segment Of Traumatized Eyes

Thesis

*Submitted For Partial Fulfillment Of Master Degree In
Ophthalmology*

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Acknowledgment

Thanks to “ALLAH” for all gifts, he blessed me.

I am deeply grateful to Professor Dr. Abdel AZIZ Ali Saad for his generous and caring attitude, Her great scientific help taking much of her valuable time.

I would like to express my deep appreciation to Professor Dr. Randa Mahmoud Abdel Razik , for her support , her keen meticulous supervision and her great scientific help taking much of her valuable time and effort.

I would like to express my deep appreciation to Dr. Walid Hazem Attia for his generous support, his great encouragement and his valuable time.

I would like to express my deepest gratitude to Professor Dr. Laila Osman for her great support and encouragement.

I am indebted to my dear professors, staff members and colleagues in the ophthalmology department for all the help I met whenever I needed.

I would like to thank my dear family for their love and support.

التغيرات للجزء الخلفى للعين بالموجات فوق الصوتية فى اصابات العين

رسالة مقدمة
توطئة للحصول على درجة الماجستير فى طب و جراحة العيون

مقدمة من الطبيب
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List of Abbreviations

AC : Anterior Chamber
BB : BomB pellets
BETTS : Birmingham Eye Trauma Terminology System
CD : Choroidal Detachment
CNV : Choroidal neovascular membrane
COS : Canadian Ophthalmological Society
CT : Computed Tomography
HEIR : Hungarian Eye Injury Registry
HMGP : Hand Movement Good Projection
MHz : Mega Hertz
IOFB : IntraOcular Foreign Body
IOP :Intra ocular Pressure
MRI : Magnetic Resonance Imaging
MVCs : Motor vehicle accidents
NPL : No Perception of Light
OCT : Ocular Coherence Tomography
PHM :Posterior hyaloid membrane
PVD : Posterior Vitreous Detachment
PVR : Proliferative Vitreoretinopathy
RD : Retinal Detachment
SCH : Suprachoroidal hemorrhage
TON :Traumatic Optic Neuropathy
UBM : Ultrasound BioMicroscopy
US : Ultrasonography
USEIR : United States Eye Injury Registry
Vit. hge : Vitreous hemorrhage

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