

# THE EFFECT OF DIFFERENT TECHNIQUES OF HORIZONTAL MUSCLE RECESSION ON REFRACTION

*Thesis*

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By

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# تأثير الطرق المختلفة لإضعاف العضلات الأفقية على إنكسار العين

رسالة

مقدمة توطئة للحصول على درجة الدكتوراه  
فى طب و جراحة العيون

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القاهرة ٢٠١٢

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قَالُوا سُبْحَانَكَ لَا عِلْمَ لَنَا إِلَّا مَا  
عَلَّمْتَنَا إِنَّكَ أَنْتَ الْعَلِيمُ الْحَكِيمُ

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سورة البقرة  
(٣٢)

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