

## **Dr. Muhammed Fotouh El-Ashri, MD, FICO, MRCS-Ed, MSc., MBBCh.**

Master Degree of Ophthalmology

Fellow of ICO

Member of Royal College of Surgery Edinbrugh

Medical doctorate of Ophthalmology

**Mobile:** (+2) 011-4255-4355, (+2) 01020886260

**Email:** [profashri16@gmail.com](mailto:profashri16@gmail.com), [profashri16@hotmail.com](mailto:profashri16@hotmail.com),

[Mohammed Elashry@med.kfs.edu.eg](mailto:Mohammed_Elashry@med.kfs.edu.eg)

### **Objectives**

An experienced Ophthalmologist who had wide experience during his residency program in the well reputed **Mansoura University - Ophthalmic center** (April 2009 to May 2013). Then I worked as ophthalmology specialist in El-Mehalla ophthalmic hospital (June 2013 to Feb. 2016) where I founded an operating room for anterior segment surgery with phacoemulsification machine and surgical microscope. After that I worked as assistant lecturer of ophthalmology in faculty of medicine, Kafr El-Shiekh University. Currently I work as an ophthalmology lecturer in Kafr El-Shiekh University hospital.

I am pretty assured that my practice in management a variety of eye disorders in such a big hospital gave me a solid background in the field of ophthalmology. That allows me to look for a position in a tertiary hospital or ophthalmology specialized one to practice what I learned.

### **Education**

- **Medical doctorate of Ophthalmology, "Role of phacoemulsification in management of cases with primary narrow angle glaucoma" October 2017**  
Mansoura University - Egypt
- **Master Degree of Ophthalmology,"Post-LASIK IOL calculation"- June 2012**  
Mansoura University - Egypt.
- **Fellow of ICO**  
Passed ICO exam (Basic science) 2010.

Passed ICO exam (Optics) 2012.

Passed ICO exam (Clinical science) 2015.

Passed ICO exam (Advanced) 2019.

Member of Royal College of Surgery – Edinburgh (2019)

- **Preparing for Membership of Royal College of Ophthalmologists**

Passed FRCS Oph Glasgow (Problem Solving) 2015.

- **Bachelor degree of Medicine - November 2007**

Faculty of Medicine, Mansoura University – Egypt

## Ophthalmology Training

- **Resident of Ophthalmology, Mansoura University Ophthalmic center**

Mansoura University, Egypt.

2009 – 2013

During the residency program I worked on full time base and practiced the following skills *'each for a day per week on regular basis'*;

- **Outpatient clinic** skills, on average of 50 patients per day.
- All types of **Investigations**; FFA, US, OCT, VF, ERG. 6 month for each
- **Minor surgeries** including examination of pediatrics under general anesthesia.
- **Major ophthalmic surgeries.**

- **Internship, Mansoura University hospitals.** 2007-2008
- **Specialist of Ophthalmology, El-Mehalla Ophthalmic Hospital**  
Ministry of Health and Population, Egypt. 2013-2016  
During this period I worked as full time;
  - Outpatient clinic skills, on average of 70 patients per day
  - Major ophthalmic surgeries
- **Assistant lecturer of ophthalmology,**  
Kafr El-Shiekh University Hospital 2016-2017  
During this period, I worked on full time base and practiced the following skills;
  - Outpatient clinic, average 50 patients per day.
  - All types of **Investigations**; FFA, US, OCT, VF, ERG.
  - Minor and Major ophthalmic surgeries.
  - Under graduate teaching.
- **Lecturer of ophthalmology,**  
Kafr El-Shiekh University Hospital 2017 till now  
During this period, I worked on full time base and practiced the following skills;
  - Founder of **glaucoma unit.**
  - Outpatient clinic, average 50 patients per day.
  - All types of **Investigations**; FFA, US, OCT, VF, ERG.
  - **Minor and Major ophthalmic surgeries.**
  - **Under- and post-graduate teaching.**
  - Speaker during annual scientific meeting.

## Ophthalmic Surgical Skills

- **Posterior segment LASER application,** performed hundreds of cases
- **Blepharoplasty (Entropion, Ectropion, Ptosis, Tarsorrhaphy).** Observed teens of case and performed hundreds of case
- **Anterior segment LASER application.** performed hundreds of cases
- **Glaucoma Surgeries (SST, Deep sclerectomy, valves implantation, Trans-scleral diode application;** Observed hundreds of cases, Supervised in teens of cases and performed hundreds of cases.
- **Phacoemulsification Cataract Surgery in difficult cases with foldable IOL implantation.**

Observed hundreds of cases, Supervised in teens of cases and performed more than one thousand of cases by various technique

- **Pterygium with and without graft.** performed hundreds of cases
- **LASIK.** performed hundreds cases
- **FEMTO technique, either Femto-SMILE, Femto-flap. About one hundred.**
- **Keratoplasty.** Observed 90 cases, Supervised in 15 cases, performed teens of cases.
- **Management of keratoconus & Ectatic Eye Disorder including ring implantation.**
- **All minor surgeries.**

## Investigative Skills

- **Ultra-sonography and IOL power calculation,** of variable eye status for around 25 cases weekly for 6 months.
- **Fundus Fluorocin Angiography,** of variable posterior segment affection for around 15 cases weekly for 6 months.
- **Optical Coherence Tomography of optic disc and macula,** for around 25 cases weekly for 3 months.
- Corneal topography and pentacam.
- IOL-master.

## Thesis Publication:

- **Master Thesis entitled "*Post-LASIK IOL calculation*"** submitted to the board of Mansoura University as a requirement of Master Degree in Ophthalmology. Accepted 2012.  
In this study, I worked on IOL calculation in normal conditions for hundreds of cases, and then I worked on difficult conditions (high myope, children, silicon filled eyes, and post-Lasik eyes).  
The study manipulates post-LASIK IOL calculation with different techniques as well as pentacam studies combined with IOL-Master and A-scan.
- **MD Thesis entitled "*Role of phacoemulsification in management of cases with primary angle closure glaucoma*"** Accepted in 2016  
In this study, I worked on eyes with narrow anterior chamber with or without glaucoma, eyes with secondary glaucoma, eyes with cataract in various conditions.

- Paper entitled "**Role of phacoemulsification versus phacotrabeculectomy on IOP in patients with primary narrow angle glaucoma**" Sep. 2018, *Medical journal of Cairo university*
- Poster entitled "Phacoemulsification versus phacotrabeculectomy in management of primary narrow angle glaucoma" Sep. 2018, Vienna, ESCRS annual congress.
- Supervisor in master thesis entitled "**Normative reference range for retinal nerve fiber layer thickness and optic nerve head parameters in young Egyptian population**" 2019.
- Participation of paper publication entitled "**Pentacam changes in primary angle closure glaucoma after different lines of treatment**" *Int J Ophthalmol, Vol 13, No 4, Apr.18 2020*

## Professional Society Membership

- Member of Egyptian Ophthalmological Society (EOS).
- Member of Egyptian Society of Cataract and Refractive Surgery.
- Member in Egyptian society of Glaucoma (ESG)

## Conference attendance

- Regular periodic meetings of Egyptian Ophthalmological Society, (EOS) Cairo- Egypt.
- Speaker in annual meeting of EOS 2018 and 2019.
- Speaker in annual meeting of ESG 2018
- Speaker in first, second and third scientific meeting of ophthalmic department in Kafrelshiekh university.
- Speaker in annual meeting of Egyptian pediatrics society 2017 and 2019.
- Regular periodic meetings of Mansoura university – Ophthalmic center.
- Regular periodic meetings of Delta Ophthalmic society.
- Regular periodic meeting of Mansoura Refractive society.
- Work-shop and wet lab of INTACs.
- Work-shop and wet lab of capsulorhexis.
- Work-shop and wet lab of Ahmed valve implantation.
- Work-shop of glaucoma patient examination.

## Personal Information

- Address: El-Mahalla El-Kubra, Gharbia Governorate, Egypt
- Date of Birth: 7 June 1983
- Martial Status: Married with two child.
- Military status: Done

## Language Skills

- Arabic: Mother tongue
- English: Excellent.

## Reference:

Prof. Dr. Ahmed Mostafa Ismaiel  
(+201223163156)  
Prof. Dr. Magdy Mousa  
(+201223161495)  
Prof. Dr. Ahmed Elwhedy  
(+201009922107)

Professional reference will be furnished upon request.