

## PERSONAL INFORMATION

## shymaa kamel Ibrahim Hady

Assiut university Hospital, Ophthalmology department, 71515 Assiut, Egypt (Egypt), ASSUIT (Egypt)

00201069541100

shymaakamel@aun.edu.eg

## STUDIES APPLIED FOR

## Egypt-Japan Education Partnership (EJEP)

## WORK EXPERIENCE

01/03/2014–Present

**Assistant Lecturer and Specialist in Ophthalmology**

Assiut University hospital, Assiut (Egypt)

**Positions held:****September , 2017 :**

Ophthalmology Assistant Lecturer (Assiut University Hospital, Assiut, Egypt)

**September , 2016 :**

Ophthalmology Demonstrator (Assiut University Hospital, Assiut, Egypt)

**March 1st 2014 :**

Ophthalmology Resident (Assiut University Hospital, Assiut, Egypt)

**Qualifications:**

**M.B.B.CH (september 2012):** Faculty of medicine, Assiut University Excellent with Honor, ranked 3th among 718 students

**M.Sc. in Ophthalmology(june 2017) :** Assiut University Hospital Title: Levator Recession with Adjustable Sutures in Management of Upper Eyelid Retraction.

## EDUCATION AND TRAINING

**Medical training:**(House officer) internship (March 2013, Feb. 2014): One year of training in Assiut University hospitals in the following departments:

1. General medicine.
2. General surgery.
3. Gynecology and obstetrics.
4. Pediatrics.
5. Anesthesia and emergency.
6. ophthalmology.

**Residency in Ophthalmology**

Assiut University 71515 Assiut (Egypt)

<http://www.aun.edu.eg/>

Residency: Three years of residency in Ophthalmology department at Assiut University Hospital (the largest hospital in Upper Egypt). The Ophthalmology department in Assiut university is supplied with all modern investigative and therapeutic facilities. The hospital lies in Assiut city and is the main center to which complicated cases are referred (Tertiary Centre) from all governorates in Upper Egypt comprising around 20 million people. Moreover, this hospital is responsible for teaching and provision of research facilities. It includes inpatient wards and outpatient clinics in all medical specialties. The Ophthalmology department has 64 beds and about 4500 different surgeries are conducted annually. During the period of residency, the following training aspects were covered:My Duties:

**A- Management of patients in the outpatient clinics:**

- learning how to use the different ophthalmological instrument to perform good ocular examination.

- Management of different ocular medical conditions.

**1. In the Pediatric Ophthalmology clinic,**

I practiced and acquired skills in diagnosis and management of pediatric strabismus including amblyopia therapy. Diagnosis , management and follow up of cases of congenital glaucoma

**2. In the oculoplastics and orbit clinic,** I gained experience in managing common and uncommon cases of proptosis, lid margin disorders and lacrimal sac disorders.

**3. In the glaucoma clinic,** I gained experience in managing different glaucoma cases with good experience in prescription of anti-glaucoma medications in different situations, performing Yag laser iridotomies, different methods of gonioscopy and tonometry .

**4. In the vitreoretinal unit,** different diagnostic modalities ( fundus fluorescein angiography, OCT , electrophysiological studies) ,

5. I was also asked **to present patients daily to the staff members** of the unit. We have 6 inpatient units( vitreoretinal, oculoplastics, strabismus, glaucoma, cataract, cornea) .

**B- Surgical skills:**

In the operative theatre, I joined the operating theatre twice weekly to assist in or perform most of the ophthalmic operations. I have assisted in and performed many surgeries including :

1-Cataract extraction( ECCE, IA of pediatric cataract).

2- Glaucoma surgery( trabeculectomy).

3- Squint surgery ( working on medial and lateral recti muscles).

4- Repair of rupture globe and management of trauma-related injuries. Emergency shifts were twice weekly each for 24 hours, allowing me to manage most of the Ophthalmological emergencies.

5- Lid procedures, like canthotomy, entropion.

6- Ocular surface related procedures, like AMT, Repair of PUK by using patch graft from sclera .

7-DCR.

8-Doing intravitreal, peribulbar and subtenon injections

**C- investigation procedures:**

writing reports of US, OCT, FA, VF.

**In september 2016 ,demonstrator** Assiut university hospital, Assiut, Egypt Same as residency plus more teaching duties for both under and postgraduates.

**MSc (Master degree in ophthalmology)**.(september 2017) Faculty of Medicine, Assiut University, Assiut (Egypt) It is the degree that qualifies physicians to have a license to work as Ophthalmologist.

**Assistant lecturer and specialist in Ophthalmology (Assiut University, september ,2017 )** (present position). During these years, I gained considerable experience in: 1. Performing and interpreting vitreoretinal disorders. 2. Ophthalmic ultrasound.

**Doctorate degree candidate** Assiut University,October 2017) Assiut (Egypt) I have registered for the doctorate degree in Assiut university This certificate qualifies both academic and clinical degree.

PERSONAL SKILLS

---

Mother tongue(s) Arabic

Foreign language(s) English

Communication skills - good communication skills gained through practice of medicine and dealing with patients.  
- Team working skills in both clinical and research work.

Organisational / managerial skills - Have good communication skills with patients and my colleagues. - Good at working as a member of a team.  
- Can deal with stress and pressure at work wisely and smoothly by delegation and effective communication.

- has good experience to manage patients in the emergency units for more than 5 years.
- Organize my work and participate in audits and research projects interestingly.

**Job-related skills****Publications:**

Prof.Omar Mohammed Ali, Prof.Abd El-Nasser A. Mohammed. Dr. Hazem Abdel EL-Motaal Hazem, Dr.Shymaa kamel Ibrahim , Levator Recession with Adjustable Sutures in Management of Upper Eyelid Retraction, journal of current medical research and practice , 2017

I have attended and participate in Alforsan Eye Center Phaco Course 15-19 August 2016, Assiut university hotel, Assiut, Egypt.( DR ,Manpreet Sing , DR Sanjeev Duggal, DR ,Kashish Gupta, DR Duggal Eye Hosipital,India.)

I have attended and participate in Upper Egypt Retinal Meeting ,1-2 December,2016,Steigenberger Nile Palace , Luxor ,Egypt.

Teaching activities: - Undergraduate students (Ophthalmology Department,, Assiut University,September 2017- present): Etc.

-Supervising residents and house officers (September 2017-Present)