

DR./ Al Shaimaa Mahfouz A. RAHMAN.



Personal Data

Name: Al Shaimaa Mahfouz. A. Rahman.

Date of birth: 5 / 6 / 1982.

Nationality: Egyptian

Marital status: Married with 3 children.

Phone: Mobile: 0567479097 including wats .0540607541

: Home :. Egypt 0020101066757

Email: alsh _m85@yhoo.com

Al Shaimaa Mahfouz (facebook)

Passport No.: A20979125.

Work address: Radiology department.

Faculty of medicine-El-Minia University - Egypt.

Languages : Arabic: Mother tongue

English: Very Good

EDUCATION

1. M.B. B.Ch:

September 2005, general mention (excellent), Faculty of Medicine, Minia University.

2. Master of Radio diagnosis:

May 2010, general mention (very good), Faculty of Medicine, Minia University.

- <u>First Part</u>: included radiological anatomy and techniques, physics of diagnostic radiology, biological effects of radiation & medical statistics.
- Thesis en title: Role of Magnetic resonance imaging in diagnosis of uterine malignancy
- Second part: included diagnostic radiology as well as general surgery, Medicine and pathology related to diagnostic radiology.
- 3. Doctorate of Medicine in Radiodiagnosis:

April 2017, Faculty of Medicine, Minia University.

- Thesis en title: role of contrast enhanced MDCT mammography and dynamic MRI Mammography in evaluation of indeterminate breast lesions.
- 4-Senior registrar according to the Saudi commission for health specialists
- Examinations: included diagnostic radiology and related advanced topics as well as surgery, medicine and pathology related to diagnostic radiology.

Work Experience

Present Appointment:

- ** Specialist of radiology at El-Minia Oncology Center
- ** Assistant Lecturer, Faculty of medicine-El-Minia University.

El-Minia University Hospital is the hospital of El-Minia University, Egypt that provide both outpatient and inpatient services with many major operation rooms and Intensive care units.

The radiology department contains the following equipments: One open MRI (0.2 Tesla), Two CT machine (one GE single slice and 16 slice Toshiba MDCT), 2 color Doppler US machines, one TV fluoroscopy X-ray machine for contrast studies, four conventional X-ray machines for routine work, one portable X-ray Machine for critical cases. The radiology department provides the radio-diagnostic services during daily work hours (6 days / week) for routine cases and along 24 hours / day for emergent cases.

Oncology Center is a general hospital for diagnosis & treatment of Oncology patients that provide both outpatient and inpatient services with two major operation rooms and Intensive care units.

The radiology department contains the following equipments: One Closed Two MRI Machine (1 and 1.5 Tesla), Two CT machine (one 16 slice Toshiba MDCT & other 64 slice Toshiba MDCT), one color Doppler US machine, one TV fluoroscopy Xray machine for contrast studies & for routine work, one portable X-ray Machine for critical cases. The radiology department provides the radio-diagnostic services during daily work hours (6 days / week) for routine cases.

El-Safwa Radiology Center:- El-safwa Radiology center is a private centre fully equipped with conventional and digital X-ray machines,

mammography, Ultrasonography and Doppler machines, Multislice CT scan (16 rows) and MRI (1.5 Tesla).

Al-Fayrouz Radiology Center:- is a private radiology centre for conventional x ray and ultrasonography applications in El-Minia- Egypt Lastly Kaser El Eini and Alpha scan during my work at Doctorate study.

work at kingdome of Saudia Arabia(jazan prince Mohammed pin Nasr hospital) for two years from November 2017 till November 2019 the end of contract (all modalities of radiology work are present MRI 1.5 tesla - two MDCT machine (64and 128 slice)- two sonography machine including Doppler and 4D and Xray with all special techniques and mammography). The hospital also having oncology unit with chemotherapy center for oncology cases

Finally works at Saudi German hospital madina El Monoura from December 2019 till now.

My work duties include:

a) Clinical duties:

- 1. Patient safety.
- 2. Acquisition of proper diagnostic examinations.
- 3. Up-to-date scientific reporting of examinations within

reasonable time.

4. Consultation with other clinician.

b) Non clinical duties:

1. Management & Administration.

C) Post-Graduate Training in Minia University:

03/3006 - 03/ 2007: General practitioner, Minia University Hospital, Egypt.

03/2007 - 03/ 2010: Radio diagnosis Resident, Minia University Hospital Egypt.

Residency: is three years of clinical training, composed of monthly rotational cycle in between the different radiology units prior preparation for master degree in Radiodiagnosis.

06/2007 - 09/2010 :resident in radiology department, Minia University Hospital, Egypt

5/2010 – till 4/2017: assistant lecture in radiology department, Minia University Hospital, Egypt.

Scientific activities: included inter & intra-departmental meetings, conference attendance, thesis discussion attendance, workshops attendance, case presentation, seminars.

DETAILED SCOPE OF CLINICAL WORK:-

* During my training periods as well as current and previous work appointments, I acquired cumulative experience in performing the following procedures:

1. Conventional Radiography and Contrast Studies:

- a. GIT : Barium swallow, barium meal, barium follow through & barium enema.
- b. GUT: HSG, IVP, ascending cystography.
- c. Others: sinogram, fistulogram.

2. Women imaging:

Conventional mammography, US of the Breast. MRI breast lastly. Transvaginal. US & folliculometry.

3. Ultrasonography:

- a. Abdominal & pelvic US
- b. Small parts examinations (thyroid, neck,).
- c. 4 D . 3D Obstetric Ultrasonography .

I have worked on different US machines: GE, Toshiba, E-saote and Medisons.

4. Computed Tomography (CT):

Routine examinations of brain, spines, head & neck, chest, abdomen and pelvis.

I have worked on many CT generations (Spiral, High speed, single & MDCT, 4, 8 & 16 slices) and got experiences of many soft wares' (Toshiba Phillips & GE)

5. Magnetic Resonance Imaging (MRI):

Special interest in neuro-imaging (brain & spines).

I have worked on different MRI machines (0.2, 1 & 1.5 T) and got experience of many soft wares' (Toshiba & GE).

6. Interventional Radiography:

US and CT guided interventional procedures:

- 1. Aspiration: from thyroid cyst, pleural effusion as well as, hepatic, perirenal, renal and pancreatic abscesses.
- 2. Biopsy: from masses of liver, lung, breast & soft tissue masses.

References:

* Prof. Dr.: Osama Abdel Wadood Khalil: El Minia university Alex Scan, Egypt. 0123277088.

Professor of Diagnostic Radiology.

Faculty of Medicine.

El-Minia University. Egypt.

CEO of Alexandria radiology centre.

Address: 10 Farid Bey St. Moustafa Kamel, Alexandria, Egypt.

E-mail: ascnnet@yahoo.com

* Prof. Dr.: Hosny S. A. Ghani: El Minia university, Egypt. 0105257122.

Professor of Diagnostic Radiology.

Faculty of Medicine.

Elminia University. Egypt.

Address: Elminia University Hospital, Elminia City, Egypt

E-mail: hosnysa@hotmail.com.

- -Abbas Nor El-Din: El minia university. Alex Scan & Hamad Hospital, Qatar. 0112817541.
- -Mohamed El Ameen. Consultant radiology in SaudiGermany Hospital as well as in AUE. 00971557577682. 01005309414.

Professor of Diagnostic Radiology.

Faculty of Medicine.

Cairo University. Egypt.

Address: kaser El Eini University Hospital (women imaging unit)

El Shiekh Zaied City, Egypt

Professor of Diagnostic Radiology.

Faculty of Medicine.

Cairo University. Egypt.

Address: kaser El Eini University Hospital, women imaging unit.

Naser City, Egypt

01006029047.

Professor of Diagnostic Radiology.

Faculty of Medicine.

Cairo University. Egypt.

Address: kaser El Eini University Hospital, women imaging unit,

Egypt