



Dr. Abdel-Monem Sayed Hasan Sayed

MBBCH, MSC, MD, PhD

Lecturer and consultant of Diagnostic Radiology, Assiut University

Personal profile: -

I would describe myself as a radiologist who knows the extreme impact of the right efficient diagnosis in the patient's life. I also believe in the value of integrating pure medical knowledge with high-end technology to improve the human being's quality of life. I think there is a tremendous need for technology to make ease of our life and getting things done better.

D.O.B	13 June 1984
Military Service:	Exempted
Marital status	Married & has 2 children
Nationality	Egyptian

Contact data

Telephone No.	+201063352500 (whatsapp No.)
Home Address	Egypt, Assiut Governorate, Alhekmdar St.
Work address	Egypt, Assiut Governorate, Assiut university hospital, Diagnostic and interventional Radiology department
Email:	dr_abdelmonem84@yahoo.com
Linked in	https://www.linkedin.com/in/abd-el-monem-sayeed-679a5215a/

Education and Certificate:-

November	2019	Medical Doctorate of radiology (MD) Assiut University, Egypt.
June	2013	Master Degree of Diagnostic radiology (MSc) Assiut University, Egypt Good
September	2008	Bachelors of Medicine (MB ChB) Assiut University, Egypt Excellent with Honor

Academic Job progress:-

February till present	2020	Lecturer of Diagnostic radiology Faculty of medicine, Assiut university, Egypt.
August January	2013- 2020	Assistant lecturer of Diagnostic radiology (7 years) Faculty of medicine, Assiut university, Egypt.
March July	2013- 2013	Administrator of Diagnostic radiology (5 Months) Faculty of medicine, Assiut university, Egypt.
March February	2010- 2013	Resident of Diagnostic radiology (3 years) Faculty of medicine, Assiut university, Egypt.
March February	2009 -2010	Practical clinical "Internship /house officer", General practioner (1 year) Faculty of medicine, Assiut university, Egypt.

Private Job progress:-

2019- till present	Consultant Radiologist Nafady Radiology Center , Assiut governorate
2013-2019	Radiology Specialist Nafady Radiology Center , Assiut governorate
2010-2013	Radiologist EL-Rawda Radiology Center , Qena governorate

Current Positions:-

- Lecturer of Diagnostic Radiology, Radiology department, Assiut University

Professional Membership

- Egyptian Society of Radiology and Nuclear Medicine
- European Society of Radiology (ESR)

Practical skills & Experiences:-

I gain large experiences and wide skills through working in university hospitals at Assuit, beside private radiology centres. I can mention main parts of it as follows;

Diagnostic Radiology:

❖ **Ultrasound (average 50 case per day): -**

- US of the Abdomen
- US of the Neck
- US of the Testis
- TRUS
- Obstetric US
- US of the Pelvis
- Superficial US
- breast US
- TVUS
- MSK US

❖ **Duplex (average 30 case per day):**

- Duplex of the Lower limb
- Duplex of the portal vein
- Duplex of the Carotid Artery
- Penile duplex
- Duplex of the Upper limb
- Duplex of hepatic veins
- Renal Duplex

❖ **X-Ray (average 60 report per day):-**

- X-Ray of the Chest
- X-Ray of the Skull
- X-Ray of the Abdomen
- X-Ray of the extremities
- X-Ray of the spine
- X-Ray of the Renal system

❖ **X-Ray special technique (average 20 case per day):-**

- GIT Barium Studies
- T-Tube Cholangiogram
- Cavernosography
- Phlebography
- Ascending cystourethrogram
- IVU
- HSG
- Fistulography

❖ **MSCT (average 50 report per day):-**

- CT of the Brain
- CT of the Cerebral arteries
- CT of the Facial Bone
- CT of the PNS
- CT of the chest
- Urinary CT
- CT of the Abdomen
- CT Angiography
- CT of Extremities
- PET-CT of the tumors
- CT Perfusion of the brain
- CT of the Cerebral venins
- CT of the Petrous
- CT of the Neck
- CT of the Pulmonary artery
- Coronary CT
- CT of the Liver
- CT Venography
- CT of the spine

❖ **MRI (average 50 report per day):-**

- Conventional MRI of the Brain
- MRI neck
- MRI of the Liver
- MRI of pituitary gland
- Advanced MRI of the Brain including DWI, spectroscopy and perfusion
- MRI of the Abdomen
- MRI of spine

- MRI of CPA
- Whole body MRI
- MRI chest
- MRI of the MSK system
- MRI arthrography
- MRI of female pelvis
- MRI of testicles
- MRI breast

Interventional Radiology:

- **At the interventional sonar unit (under US guidance) (average 5 cases per day):**
 1. Ethanol ablation of HCC.
 2. Radiofrequency ablation of HCC.
 3. Microwave ablation of HCC
 4. Liver or any abdominal abscess drainage by pig tail catheter insertion.
 5. Superficial abscess or seroma drainage by syringe of pigtail catheter
 6. Pancreatic pseudocyst drainage by pig tail catheterization
 7. Tru-Cut needle biopsy from any tumour eg: breast , liver , thyroid , LN , muscular , bony or ovarian masses
 8. Aspiration sample for cytology from any collection or ascites
 9. US guided aspiration sample for cytology from any tumour eg: breast, liver , thyroid , LN , muscular or ovarian masses
 10. Injection of MRI contrast in MSK joints for MRI arthrography
 11. Corticosteroid injection for tendinitis or planter fasciitis.
- **At the interventional MSCT unit (under CT guidance) (average 2 cases per day):**

Tru-Cut needle biopsy from any tumour eg: pulmonary , pleural , mediastinal or bony masses
- **At the interventional catheter unit (under X-ray screen guidance with assistant) (average 2 cases per month):**
 1. Trans Arterial Chemo Embolization for Hepatocellular Carcinoma Patients.
 2. Percutaneous transhepatic cholangiography and Drainage for Malignant biliary obstruction.
 3. Trans-arterial super selective embolization of any source of bleeding eg: renal , bronchial and iliac arteries

Scientific Activity:-

Research and publication

- The combined role of MR spectroscopy and perfusion imaging in preoperative differentiation between high- and lowgrade gliomas: a prospective cohort study
- Participates in two systematic reviews and meta-analysis with good experience in study design, literature search and review, data extraction and softwares

Duties & Responsibilities

- Through the years; I was the co-ordinator of the teaching program for undergraduate, house officers as well as the residents in Assiut university.
- Regular teaching to medical students stage 5
- Giving multiple courses at the Egyptian Medical Syndicate in Assiut
- Supervising and directing residents and fellows at daily work. I managed the residency program for more than 50 residents.
- Participation in the weekly seminar of our department.
- Attending postgraduate teaching program
- Involved in planning of log book of activity for training of residents for master degree with the credit points through "Continuous Improvement and Qualifying for Accreditation Project"(CIQAP) in the Faculty of Medicine, Assiut University Since 2019.
- Through my work in Assiut, I am involved in both routine daily clinical work

Courses and Training

- Creating and Design the scientific Researches using Microsoft Word 2010 and EndNote, Assiut University
- Methods of teaching and assessment, quality assurance unit, Assiut
- International publication course, quality assurance unit, Assiut
- Basic Life Support Workshop, operation smile, Assiut
- Scientific Writing: "from data collection to publishing" course, Assiut

Language and other skills

- Arabic: Native Proficiency (fluent speaking and writing)
- English; Full Professional Proficiency (fluent speaking and writing)
- Computer skills : expert in MS office, SPSS, EndNote

Hobbies & Non-medical interest

- I am interested in **programming**.
- I am interested in **design**
- I am interested in **Websites**.
- **Reading**; in many and many fields
- **Kong Fu**

References:

- **Prof. Dr. Mostafa Hashem MD**
Professor and Head of Radiodiagnosis, Assiut University Egypt
Mobile: +201000684012
- **Prof. Dr. Ahmed Mustafa MD**
Professor of Radiodiagnosis, Assiut University Egypt
Mobile: +201000024182

Dr. Abdel-Monem Sayed, MD, PhD
2020