

**Dr. Wageeh Abdel-Hafeez Mohamed**

MBBCH, MSC, MD

Professor of Diagnostic&intervetional Radiology-Assiut University

|  |
| --- |
| **Personal profile:-**  |
| D.O.B  | 1 August 1977 |
| Military Service: | Exempted |
| Marital status | Married & has 2 daughter&2 sons |
| Nationality  | Egyptian  |
| **Contact data**  |  |
| Telephone No. | +201014782848 (WhatsApp No.) |
| Home Address | Egypt, Assiut Governorate, Mankabad  |
| Work address  | Egypt, Assiut Governorate, Assiut Faculty of medicine hospital, Radiology department  |
| Email:  | dr.wageeh802000@gmail.com& Drwageeh\_abdelhafeez@Aun.edu.eg  |

# Education and Certificate:-

|  |  |  |
| --- | --- | --- |
| December | **2017** | **Medical Doctorate of radiology (MD)** Assiut University, Egypt.  |
| June | **2007** | **Master Degree of Diagnostic radiology (MSc)** Assiut University, Egypt good |
| September | **2002** | **Bachelors of Medicine (MB ChB)**Assiut University, EgyptVery good with Honor |

# Academic Job progress:-

|  |  |  |
| --- | --- | --- |
| September  Julytill present | **2022****2017**  | **Assistant professoer of Diagnostic radiology**  Faculty of Medicine, Assiut University, Egypt.**Lecturer of Diagnostic radiology**  Faculty of Medicine, Assiut University, Egypt. |
| Novemberjune | **2012-****2017** | **Assistant lecturer of Diagnostic radiology** (5 years)Faculty of Medicine, Assiut University, Egypt. |
| octoberJanuary | **2011-****2012** | **Administrator** **of Diagnostic radiology** (1 year)Faculty of Medicine, Assiut University, Egypt. |
| May July | **2008****2011** | **Registerar of diagnostic radiology**Farsan General hospital-Jizan-KSA.with SCFH |
| OctoberMay | **2004-****2007** | **A resident of Diagnostic radiology** (3 years) Faculty of Medicine, Assuit University, south Egypt cancer institute- Egypt. |
|  |  |  |
| March September | **2003****-2004** | **Practical clinical** "Internship /house officer", General practitioner (1.5 years)Faculty of Medicine, Assuit University, Egypt. |

# Private Job progress:-

|  |  |
| --- | --- |
|  |  |
| **2017-** till present | **Radiology Consultant** **City Radiology Center**, Assuit governorate  |
|  |  |
| **2005-2016** | **Radiology Specialist** **El Radwania Radiology Center**, Luxor 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)
* Egyption Society of thyroid disorders
* Egyption interventional radiology

# Practical sills & Experiences:-

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

* **Ultrasound:-**

|  |  |
| --- | --- |
| * US of the Abdomen
 | * US of the Pelvis
 |
| * US of the Neck
 | * US of the Thyroid
 |
| * US of the Testis
 | * Superficial US
 |

* **Doppler:**

|  |  |
| --- | --- |
| * Doppler of the Lower limb
 | * Doppler of the Upper limb
 |
| * Doppler of the portal vein
 | * Doppler of hepatic veins
 |
| * Doppler of the Carotid Artery
 | * Renal Doppler
 |

* **X-Ray:-**

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

* **X-Ray special technique:-**

|  |  |
| --- | --- |
| * GIT Barium Studies
 | * Ascending cystourethrogram
 |
| * T-Tube Cholangiogram
 | * IVU
 |

* **MSCT:-**

|  |  |
| --- | --- |
| * CT of the Brain
 | * CT Perfusion of the brain
 |
| * CT of the Cerebral arteries
 | * CT of the Cerebral venous system
 |
| * CT of the Facial Bone
 | * CT of the Petrous
 |
| * CT of the PNS
 | * CT of the Neck
 |
| * CT of the chest
 | * CT of the Pulmonary artery
 |
| * Cardiac CT
 | * Coronary CT
 |
| * CT of the Abdomen
 | * CT of the Liver
 |
| * CT Angiography
 | * CT Venography
 |
| * CT of Extremities
 | * CT of the spine
 |
| * PET-CT of the tumors
 |  |

* **MRI:-**

|  |  |
| --- | --- |
| * Conventional MRI of the Brain
 | * Advanced MRI of the Brain including spectroscopy and perfusion
 |
| * MRI of the Liver
 | * MRI of the Abdomen
 |
| * MRI of the musculoskeletal system
 |  |

* **Intervetion:-**

|  |  |
| --- | --- |
| * US&CT guided Tru-cut needle biopsy
 | * FNAC from thyroid nodules
 |
| * TACE(transarterial chemoembolization of hepatic focal lesions.
* Endovascular coiling of cerebral aneurysm.
 | * Radiofrequency and microwave ablation of hepatic focal lesions and thyroid nodules.
* Endovascular embolization of cerebral AVM
 |
| * Diagnostic angiography of cerebral arteries(4vessels DSA)
* Endovascular embolization of emergency cases of hematemsis ,melena, hemoptysis and post traumatic pelvic hematoma.
 |  |

# Scientific Activity:-

**Research and publication**

* Endovascular embolization of extra and intracranial arteriovenous malformation.
* [Diagnostic performance of contrast-enhanced dynamic and diffusion-weighted MR imaging in the assessment of tumor response to neoadjuvant therapy in muscle-invasive bladder cancer](https://scholar.google.com.eg/citations?view_op=view_citation&hl=en&user=C_Y9lQIAAAAJ&citation_for_view=C_Y9lQIAAAAJ:qjMakFHDy7sC)
* [Multiparametric transvaginal ultrasound in the diagnosis of endometrial cancer in post-menopausal bleeding: diagnostic performance of a transvaginal algorithm and …](https://scholar.google.com.eg/citations?view_op=view_citation&hl=en&user=C_Y9lQIAAAAJ&citation_for_view=C_Y9lQIAAAAJ:IjCSPb-OGe4C)
* [99mTc- DMSA renal cortical scanning: A comparison of planar, SPECT, and SPECT/CT imaging for the detection of renal cortical scarring.](https://scholar.google.com.eg/citations?view_op=view_citation&hl=en&user=C_Y9lQIAAAAJ&citation_for_view=C_Y9lQIAAAAJ:hqOjcs7Dif8C)
* [Role of Intestinal Ultrasound with Doppler in Assessment of Inflammatory Bowel Disease](https://scholar.google.com.eg/citations?view_op=view_citation&hl=en&user=C_Y9lQIAAAAJ&citation_for_view=C_Y9lQIAAAAJ:YsMSGLbcyi4C)
* [Doppler Ultrasound indices as predictors of testicular perfusion before and after Varicocelectomy: A Prospective Study](https://scholar.google.com.eg/citations?view_op=view_citation&hl=en&user=C_Y9lQIAAAAJ&citation_for_view=C_Y9lQIAAAAJ:_FxGoFyzp5QC)
* [Vascular pattern and spectral parameters of Doppler ultrasound in differentiation between malignant and benign thyroid nodules](https://scholar.google.com.eg/citations?view_op=view_citation&hl=en&user=C_Y9lQIAAAAJ&citation_for_view=C_Y9lQIAAAAJ:ufrVoPGSRksC)

**Duties & Responsibilities**

* Through the years; I was the coordinator of the teaching program for undergraduate, house officers as well as residents in Assiut university.
* Regular teaching to medical students stage 5
* Participation in the weekly seminar in our department.
* Attending a postgraduate teaching program
* Through my work in Assuit, I am involved in both routine daily clinical work

# Courses and Training

* Training course in Pediatric Neuroradiology, Pediatric Assiut Hospital, Assiut, 2014.
* Training course in Fetal US, Assiut Radiology Department, Assiut, 2015
* Creating and Design the scientific Researches using Microsoft Word 2010 and EndNote, Assiut University, Assiut, 2016
* Methods of teaching and assessment, quality assurance unit, Assiut, 2016
* International publication course, quality assurance unit, Assiut, 2021
* Basic Life Support Workshop, operation smile, Assiut, 2017
* Training course in Obs / Gyne US at Assuit University, 2018
* Scientific Writing: from data collection to publishing” course, Assiut, 2021

**Conferences and Workshop Attendance**

* Attended of Annual Scientific Conference of Faculty of Medicine Assuit University, 2013
* Attended Scientific days; 1st, 2nd and 3rd in Assiut radiology department (2013-2019)
* Attended in the 5th African society of radiology (ASR) conference and 54th Egyptian society of radiology and nuclear medicine (ESRNM) conference, Egypt 16-19 January 2019.
* Attended Assiut diabetes and endocrine conference 208&2019(speaker).
* Attend Alxanderia diabetes and endocrine disease(2019) Speaker
* Egyption society of thyroid disease conference 2020 (speaker)
* Attended egyption Interventional neuroradiology 2018 (speaker).
* Reviewer in Egyption radiology and nuclear medicine journal & POLS ONE journal.

# 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

* **Reading**; in many and many fields

# 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. Wageeh Abdel-Hafeez, MD 2024**