**Curriculum Vitae**

**Personal Information:**

* **Name:** Mohamed Zidan Mohamed Abdel Razik
* **Gender:** male
* **Last degree:** MD
* **Date and place of birth:** *October 1st* ,1974, Qena, Egypt
* **Citizenship:** Egyptian
* **Current home address:** No. 32, Salama Hegazy Street, Assiut, Egypt
* **Work address:** Department of Diagnostic Radiology, Faculty of Medicine, Assiut University, Assiut, Egypt
* **Phones:**
* **Home:** 002-088-2285071
* **Cellular:** 00201001121365
* **Work:** 002-088-2413140
* **E-mail:** mzidan74@yahoo.com

mohamed.zidan@med.au.edu.eg

* **Marital Status:** married
* **Languages spoken:**
* Arabic (native).
* English (fluent**).**
* French: 3-years study in the high school, level I in DELF

**Education:**

**MBBCH Sep/1998**, very good, Assuit Univ., Assiut, Egypt [1]

**3/1999-3/2000:** House-officer, Assiut Univ. Hospital, Assiut, Egypt

**3/2009-3/2012:** Resident, Diagnostic Radiology Dept., Assiut Univ. Hospital, Assiut, Egypt

**Master of Science (M.Sc.) [Diagnostic Radiology]:** Faculty of Medicine, Assiut Univ. Hospital, Assiut, Egypt, June, 2004*; (very Good)*[2]

**MD in Diagnostic Radiology:** Faculty of Medicine, Assuit Univ. Hospital, Assuit, Egypt, January 2010

**Professional Licensure:**

Egyptian ministry of health full registration, 4/3/2000

**Faculty Academic Appointments:**

**1/6/2004-5/1/2005:** Demonstrator, Diagnostic Radiology Dept., Assiut Univ. Hospital, Assiut, Egypt**.**

**25/2/205-28/2/2010:** Assistant lecturer, Diagnostic Radiology Dept., Assiut Univ. Hospital, Assiut, Egypt**.**

**28/2/2010-present :** Lecturer, Diagnostic Radiology Dept., Assuit Univ. Hospital, Assuit, Egypt**.**

**Research Activities:**

**2000-2003: “Role of magnetic resonance angiography in diagnosis of renovascular disease” my MSc thessis**: supervised by Prof. Dr. Osama Haris, Dr. Ahmed Fathy.

**2006-2010**: " **Percutaneous transluminal angioplasty and stent implantation for the lower limb arterial occlusive disease".** My MD thesis: supervised by Prof.Dr. Afaf Abd El-Kader, Prof.Dr. Abd El-Karem Hasan and Prof.Dr. Bahgat Abd El-Hameed.

**Conferences attended:**

* Attended of Annual Scientific Conference of Faculty of Medicine Assuit University from 1999 till 2014.
* Attended First Congress of Radiology (Head &Neck Imaging Refreshing Course) by Scientific Society of Radiology Egypt 18th, 19th January 2007.
* Attended in the 38th Annual Scientific Meeting of ESRNM (Vascular Imaging) Egypt 23-24 October 2008.
* Attended the 9th Sheffield International Conference on Diagnostic Imaging in liaison with The 9th Annual Radiology Conference Cairo University 17-18 January 2009 with certificate of 12 credit hours CPD from Royal College of Radiologist in the UK.
* Attended The 2nd Arab Radiology Congress 21-24 April 2009 Alexandria Egypt.
* The 40th Annual conference for the Egyptian Society of Radiology & nuclear medicine 18-20/05/2010, Egypt.
* Attended The 1st Pan African Radiology Congress 03-05 April 2012 Alexandria Egypt.
* Pan African Radiology Congress 03-05 April 2012 Alexandria Egypt.
* Attendant of DTI course in Cairo University 30-31 March, 2013
* Attended The 44th Annual Scientific Meeting of ESRNM, Cairo 13-15 April 2013.

**Teaching Activities:**

* Supervising house officers since March, 2000.
* Supervising the work of residents and involved in undergraduate student teaching since June, 2004.

**Computer Sciences:-**

* Windows : Very Good.
* Power Point: Very Good.
* Excel: Very Good.
* Internet Use: Very Good.

**Clinical Experience :**

During my work as a house officer, as a resident and as an assistant lecturer, I gained experience in the following activities:

* Out-patient clinical management,
* In-patient clinical management,
* Emergency interventional procedures as (assistant)
* Management of traumatized patients to control active bleeding, in the trauma unit in my university hospital.
* Control upper and lower GIT bleeding.
* Trans arterial coil embolization in treatment of gross *hematuria*.
* Ultrasound-guided Hydrostatic Reduction of Childhood Intussusception
* Elective interventional procedures, including:
* Chemo-embolization of HCC.
* TIPs procedure.
* Percutaneous transhepatic cholangiography and biliary drainage.
* Therapeutic bronchial artery embolization to control hemoptysis.
* Preoperative embolization of juvenile nasopharyngeal angiofibromas.
* Preoperative embolization of the splenic artery.
* Renal Artery Angioplasty and Stenting.
* Diagnostic angiogram in peripheral [arteries](javascript:void(0)) diseases.
* Peripheral Arterial Angioplasty and Stenting.
* Diagnostic Cerebral Angiography and Extra Cranial Interventional procedure.
* Ultrasound-guided percutaneous drainage of abdominal abscess.
* Ultrasound-guided biopsy.

**Research:**

* [One-Stage Percutaneous Triple Procedure for Treatment of Endoscopically Unmanageable Patients with Malignant Biliary Obstruction and Marked Ascites](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=uLI-z7wAAAAJ&citation_for_view=uLI-z7wAAAAJ:d1gkVwhDpl0C). Arab Journal of Gastroentrology, 2013;14(4): 148-153
* [Percutaneous transcatheter vascular embolization for life threatening hemoptysis](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=uLI-z7wAAAAJ&citation_for_view=uLI-z7wAAAAJ:u-x6o8ySG0sC). Egyptian Journal of Chest Disease and Tuberculosis, 2013; 62 (4): 755-759
* [Diffusion-Weighted Whole-Body Imaging with Background Body Signal Suppression (DWIBS): MRI Sequence for Metastatic Workup](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=uLI-z7wAAAAJ&citation_for_view=uLI-z7wAAAAJ:2osOgNQ5qMEC). The Medical Journal of Cairo University, 2013; 81 (2): 71-80
* [Inferior vena cava filter for prevention of pulmonary embolism in recurrent venous thrombosis; initial experience in Assiut university Hospital](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=uLI-z7wAAAAJ&citation_for_view=uLI-z7wAAAAJ:9yKSN-GCB0IC). The Medical Journal of Cairo University, 2013; 81 (1): 7-10
* [Percutaneous transluminal angioplasty and stenting in treatment of lower limb arterial occlusive disease](https://scholar.google.com/citations?view_op=view_citation&hl=en&user=uLI-z7wAAAAJ&citation_for_view=uLI-z7wAAAAJ:u5HHmVD_uO8C). The Egyptian Journal of Radiology & Nuclear Medicine, 2009: 40 (3), 697-708

**Referees and References:**

[1] Assiut University was inaugurated in 1957 to encourage research, education and community services in Upper Egypt. It is located in Assiut City which is 375 Km south of Cairo, the capital. The university comprises sixteen faculties and two higher institutions. PO Code No. 71515, Egypt. <http://www.aun.edu.eg>

[2] Assiut University Hospital is one of the biggest University Hospitals in Egypt. It is the core referral center for the whole Upper Egypt that serves about twenty million people. The hospital contains 2027 beds, including 94 ICU beds, and 46 operative theaters in which 240 operations are performed daily. 1478 medical and 6428 paramedical staff serve in this hospital. 3000 patients visit the outpatient clinics and 1000 are received in the emergency departments daily. <http://www.aun.edu.eg/fac_med/medicin/Hospital2.htm>

**Last Updated:** 15/3/2015

Thank you for the precious time spent reviewing this resume.

I will have pleasure to be a member of your research team.