C.V

Mohamed El Sayed Mohamed Abd El Hady

Personal data

- **Date of birth**: 1-11-1983.

- **Sex**: Male.

- **Religion**: Muslem

- Social state: Married

- **Basic Education :** 1988–1999 - Egypt.

- **Medical Education :**2000-2006 Mansoura University, Faculty of Medicine.

- **Residency** Egypt, Dakahlia, Mansoura, Hay El Gamaa

- Military Status: Not Requested

- **Email:** dr_moh_hady@yahoo.com

- **Mobile:** 01069557359

Medical Training

Currently:

- Act as Specialist of diagnostic radiology at Urology&Nephrology Center - Mansoura University (2012 till now)

Residency:

- Urology & Nephrology Center-Mansoura University (2008-2012).
- Rotating shifts in Radiology department-Mansoura University

Education

- **-Postgraduate:** Master degree in Diagnostic Radiology Tanta faculty of medicine, Tanta University April . 2012.
- -Registered for MD degree in Radiology 2013.
- -Undergraduate: Bachelor of Internal Medicine and Surgery , Faculty of Medicine , Mansoura University November 2006.

Licenses & Certifications

- -Bachelor of Internal Medicine and surgery November 2006. Degree: **Very Good**.
- -House officer licence in March 2007–2008.

- M.Sc in Diagnostic Radiology Tanta faculty of medicine, Tanta University. 2012. Degree: **Very Good**
- Computer (Word-Power Point-Internet-Mdos)

Professional Experience

- General practioner in Ministry of Health and Population Hospitals Egypt from (1- 3-2008 to 18-10-2008).
- Acted as a **resident** of diagnostic Radiology October-2008 to May-2012 Urology &Nephrology center- Mansoura University
- **Specialist** of diagnostic radiology May-2012 till now.

Professional Practice

- Abdominal & Pelvic US.
- Color Doppler (arterial, venous, carotid, renal, Testicular, Penile ...)
- Small part US(Breast, Thyroid...)
- Transvaginal Ultrasonography.
- Transrectal ultrasonography.
- Conventional X-Ray.
- CT
- MRI.
- Mamography..
- Intrventional Radiology (with most of its varities)
- Nuclear medicine

Research Experience:

- * Role of Multidetector CT in evaluation and grading of Renal Trauma. For fulfillment of postgraduate MSc degree in Diagnostic Radiology Tanta faculty of medicine, Tanta University.
- * Role of Magnetic Resonance Imaging in Evaluation of Post Renal Transplantation Complications. for fulfillment of postgraduate MD degree in Diagnostic Radiology- Tanta University
- * Attending and actively participating in many scientific local & international conferences and meetings for examble :-
- Attending Europeian Congress of Radiology (ECR) Veinna Austria March 2014 electronic poster (Role of MDCT in evaluation of renal trauma)

- Oral presentation at International Congress of Radiology (ICR) Dubai-September 2014 (Differentiating Oncocytoma from Chromophobe renal cell carcinoma on Multiphasic Multidetector CT)
- Oral presentation at African Society of Radiology (ASR) Alexandria April 2012.
- Attending Europeian Society of Urogenital Radiology (EUSR) Bordeaux France September 2016 (Two Electronic posters).