

Medical Curriculum Vitae

Hadeer Meshaal El Sayed Zaki

MB, B.Ch.; M.Sc.;M.D (Obs. & Gyn.)

Lecturer of Obs & Gyn.

Faculty of Medicine, Cairo University, Egypt.

Date of Birth:13/2/1981

Spoken Languages: Arabic – English .

Contact:

Adress: 68 Mohamed Sayed Ahmed St, Cairo, Egypt

Mobile:01001435238

Email:dr_hadeer@live.com

License & Registration:

- **License to practice medicine in Egypt from the Ministry of Health
Date /3/2006.**

Qualifications:

- **December 2004 MB, B. Ch., Faculty of Medicine, Cairo University.
Grade: Excellent with honor (my Rank was the 37th).**
- **January 2009 M.Sc., Obs& Gyn , Faculty of Medicine, Cairo
University.
Grade: excellent**
- **March 2012 M.D (Obs & Gyn) faculty of Medicine, Cairo
University.**

Professional background: (Short list)

- **2006 – 2009: Resident of Obs & Gyn, Kasr El-Aini Hospital, Cairo
University Hospitals, Cairo university, Cairo, Egypt.**
- **december 2010-november 2012: Assistant Lecturer of Obs & Gyn,
Faculty of Medicine, Cairo University.**
- **November 2012 – present: Lecturer of Obs & Gyn, Faculty of
Medicine, Cairo University.**

Nature of work:

- 1. Attend Outpatient clinics and Clinical Rounds.**
- 2. Perform surgical procedures, “surgical skills section”.**
- 3. Tutorial teaching of Obs & Gyn Curriculum for 5th years medical students.**
- 4. Clinical rounds and teaching basic surgical and bedside care for undergraduate medical students.**
- 5. Responsible for the House officers training in Obs/Gyn Department.**
- 6. Participation in the weekly department meetings and grand staff rounds.**

Surgical & Clinical Skills:

- Perform as the principal surgeon: Vaginal deliveries, Caesarian sections.**
- Perform as the principal surgeon all abdominal hysterectomies.**
- Perform as the principal surgeon ovarian cystectomy & myomectomy.**
- Perform as the principal surgeon all surgical procedures for classical and posterior repair**
- Perform as the principal surgeon all diagnostic laparoscopies & hystroscopies.**
- Using abdominal and vaginal ultrasound (2D) in diagnostic procedures.**