



## Curriculum vitea

**Name:** nada Mohsen salama

**Governmental degree:** assistant lecturer of radiodiagnosis and interventional radiology in the national cancer institute- Cairo Universiy.

**Years of experience:**

Residency training program in the national cancer institute Cairo university : 2013-2016

Nile scan: May – August 2017

Currently in the screening unit for female malignancy.

**Degrees:**

- Graduated from IGCSE section of the manor house school 2005.
- Bachelor of medicine and surgery at December 2011 from Kasr Al Ainy – Cairo university with a degree of EXCELLENT
- Master degree of Radiodiagnosis and Interventional radiology from Kasr Al Ainy – Cairo university with degree of VERY GOOD
- Currently a candidate of doctorate degree at the national cancer institute- Cairo university.

**Female imaging experience:**

During the duration of my residency and my current work at NCI I was enriched by experience in the female imaging units under the direct supervision of our professors: Dr. Maha helal, Dr. alaa El Oraby and Dr.Ikram hammed.



- Digital mammography and sonography in early detection follow up and post operative or post therapeutic evaluation of breast disease.
- Tomosynthesis.
- Contrast enhanced mammography.
- Breast MRI interpretation
- Pelvic MRI in primary diagnosis, staging of local pelvic malignancies and other female pelvic pathologies.
- staging and follow up of metastatic disease by multislice CT or ultrasound.
- Ultrasound guided procedures in the following:
  1. Tru-cut biopsy of solid lesions.
  2. FNAC for solid lesions.
  3. Cyst aspiration
  4. Porta-cath insertion
  5. Guide wire localization of small lesions prior to surgery less than 1 cm size.

**Less experienced with:**

- Obstetric ultrasound (2 months observer ship in the genealogical and obstetric department at the prenatal diagnosis of congenital disease unit under supervision of professor Dr Hisham el Ghazaly)
- Hystrosalpingiography.
- Transvaginal ultrasound.



#### **Other areas of experience:**

- General Body imaging by CT and MRI (pulmonology, abdominopelvic disease and musculoskeletal disease).
- Neuroimaging with interpretation experience in DWI, spectroscopy and BOLD imaging
- Doppler ultrasound
- Small parts ultrasound(eg.thyroid)