

Dr.Deya

Aboali(Diagnostic Radiology specialist)

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I am a diagnostic radiology specialist, i have the master degree in diagnostic radiology and bachelor degree in medicine and surgery both from Cairo university in Egypt

I have a clinical practical experience in diagnostic radiology for over 15 years .

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| Education | **-Bachelor degree in Medicine and Surgery MBBCh degree**  **{ 6 years program study with Major / Specialization in Medicine and surgery } - Cairo University-Egypt** | **12/1995** | | | |
|  | **-Master degree of Diagnostic Radiology( 4 years program ):- Cairo University-Egypt**  ***Thesis on :- MRI and CSF flow dynamics in evaluation of pediatric hydrocephalus ( CSF- Flowmetry).*** | **11/2002** | | | |
|  | **- Membership of APCA physician – USA** ( The Alliance for Physician Certification & Advancement ) **.**  **- Membership of the American Society of Diagnostic Medical Sonography** (SDMS) – USA .  **-Registered Vascular Technologist (RVT), the American Registry for Diagnostic Medical Sonography (ARDMS):- from USA in 2008.**  **-A USA experience as a RVT and attendance of the vascular technology courses in NJ- USA .**  **-Attendance of :- Physician of vascular interpretation course in Chicago-IL USA .**  **-I am a registered licensed Radiology specialist (from the HAAD – UAE ). ( HAAD certified Diagnostic Radiology specialist )**  **–Eligibility of DHA ( Dubai health Authority ) eligibility letter .**  **-MOH –Emirates eligibility letter.** | | | | |
| Professional Experience. | **-Working in Al-Ahlia hospital in AbuDhabi -UAE – from 12 /2014 till 01/07/2016 .**  **-Working in Al-Badr hospital – from 01 / 04 /2012.**  **-Worked in Oman ministry of health ( Sohar hospital ) from 07/ 2010 till**  **March 2012.** | | |  |
|  | **\*The *organization of teaching hospitals and institutes in Cairo-Egypt*: - (governmental teaching hospitals):- from 09/1998 .**  **\*as an *ass.specialist radiologist* in:**  **- *Al-Sahel teaching hospital (Egypt).***  ***- Al-Matareya teaching hospital (Egypt).***  ***-The National institute of Nephrology and urology(Egypt).***  ***- Banha teaching hospital (Egypt).***  **-*Egyptian Army forces hospitals*: - from 70/01/1997-09/01/1998.**  **-Al-Tahra radiology centre in cairo, Egypt: - 04/01/2002 - 08/07 2003. (Private diagnostic radiology centre).**  ***Cairo university hospitals*: - (governmental educational university hospitals) as a resident in the diagnostic radiology department from 08/1999 – 07/2000.**  **-*Cairo university hospitals*: - (governmental educational university hospitals), intern from 03/1996 – 03/1997.**  **Performing and reporting different radiological examinations :-**  **\*Color duplex ultrasound on upper and lower extremity vessels: including arterial and venous studies,including cases of DVT , varicose veins study and mapping , ultrasound guided compression for cases of Pseudoaneurysms following femoral angiography, hemodialysis shunt evaluation .**  **\* carotid and vertebral arteries color duplex study, penile color duplex arterial and venous study for cases of male impotence, renal arteries duplex for suspected cases of renal artery stenosis , renal vein study for suspected cases of renal vein occlusion, color duplex of the Aorta and mesenteric vessels , color duplex of the portal vein and hepatic veins .**  **\*Abdominal and pelvic ultrasound:- examinations for Liver , Gall bladder , spleen , both kidneys , pancreas ,intestinal masses, abdominal vessels , ascites and pleural effusion, urinary bladder, prostate and seminal vesicles.**  **\* Pleural effusion , ascites :- measure volume and characters and performing ultrasound guided Aspiration.**  **\*Gynecology and obstertric ultrasound: including transvaginal ultrasonography, fetal biophysical profile, umbilical artery flow.**  **\*Transrectal ultrasound: for the prostate, seminal vesicles and the terminal vas differens.**  **\*Transcranial ultrasound and color duplex USG on the cerebral vessels .**  **\*Small parts ultrasound:- for the Thyroid gland , Breast and Axillary ultrasound , Salivary glands , Lymphadenopathy , soft tissue mass lesions evaluation ( power duplex).**  **\*Hip ultrasound for cases of DDH (CDH) of the hip joint and other MSK examinations.**  **\*Scrotal ultrasound and color duplex: - for varicocele detection and grading, scrotal and testicular abnormalities.**  **\*3D &4D ultrasound .**  **\* ultrasound and C.T guided biopsy and aspiration.**  **\* Different Conventional , contrast radiological Techniques, Barium and water soluble contrast studies, perianal fistulas , T.tube cholangiography , ...... .**  **\*Computed tomography reporting of different regular cases, including CT Angiography on the Aorta, extremities , renal arteries, carotids and cerebral vessels .**  **\* MRI studies reporting .** | | | | |
|  | ***(These includes regular and emergency cases studies ,hands on practical scanning )*** | | | | |
| ****Computer Skills**** | **Microsoft word, power point presentations and Internet, PACS/RIS computer systems .** | |  | | |
| **Language** | Arabic | | Excellent (Mother tongue**)** | | |
|  | English | | Excellent. | | |