CURRICULUM VITAE

Name: Enas Ahmed Mohamed Abdel Gawad	
Present appointment : Lecturer of Diagnostic Radiology	
Address: 27 Abdel Salam St. El Minia	
Telephone number:	Email address:
01144479104	nosneuroradiology@hotmail.com
Qualifications :	
Master Degree (M.Sc) in Diagnostic Radiology, Faculty of Medicine, Minia University, Egypt, 2001	
Doctoral Degree (MD) in Diagnostic Radiology, Faculty of Medicine, Minia University, Egypt-2008	
<u>Courses</u> :	
Training course in quality	
Training course in design decision	
Training course in program design	
Professional registration: 127762	
Previous and other appointments :	

- House officer in Minia University Hospital, Egypt, from 1/3/1997 to 28/2/1998.
- Resident in the department of Diagnostic Radiology, Minia University Hospital, Egypt from 1/3/1998 to 28/2/2001.
- Assistant Lecturer of Diagnostic Radiology, Faculty of Medicine, Minia University, Egypt from 9/10/2001 to 25/2/2008

Others:		
Research experiences:		
Master thesis: Role of helical computed tomography in staging of urinary bladder cancer		
MD thesis: Value of MRI in irradiated brain tumors		
Relevant publications:		
The role of color Doppler ultrasonography in prediction of perinatal outcome in pregnancies associated with decreased amniotic fluid		
Multidetector CT evaluation of peritoneal carcinomatosis in patients with ovarian cancer)		
Detection and characterization of solitary pulmonary nodules in patients with breast cancer using lung volume computer-assisted reading (VCAR)		
CT subtraction technique for detecting minimal subdural hematoma: No more residents' on-call nightmare		
Multidetector CT of the vertebral column: Count with confidence and get trusted level for surgery.		
Gender determination from hand bones length and volume using multidetector computed tomography: A study in Egyptian people		
Role of multidetector computed tomography in evaluation of cervical lymphadenopathy		
Uterine cervical malignancy: Diagnostic accuracy of MRI with histopathologic correlation		
Posterior reversible encephalopathy syndrome with atypical regions in eclamptic patients: A challenge for radiologists		
Assessment of ureteric obstruction with 16-MDCT: Curved planar reformats versus three-dimensional volume-rendered images and their corresponding maximum intensity projections		
Lower extremity arterial diseases; assessment of the distal runoff using multidetector computed tomography angiography.		
Significance of ancillary signs in correlation with the extension and distribution of acute pulmonary embolism: MDCT pulmonary angiography findings.		
Signature: Enas Ahmed	Date:	
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