**CV Format** 

|  |
| --- |
| **1. Basic Information** |
| ايمان ابو الحمد احمد  | Eman Abo Elhamd Ahmad |
| Date of Birth: 1-6-1965 |  |
| National ID |  |
| Last University Degree Prof.of Radiodiagnosis | Faculty of Medicine,Assiut University, Egypt | Graduation Date MBB CH, 1989 MSc(Radiodiagnosis),1994MD (Radiodiagnosis),2001Assisstant prof.2006Prof.of Radiodiagnosis,2013 |
| Title:  | Field of specialization:Carotid Doppler flow Imaging Woman Imaging(breast sonography) |
| Affiliation: |  |
| Current Position: |  |
| Contact Information:Mobile Phone: 01001980793 Fax: E-mail dr.eman\_08@yahoo.com |
| Last three recent relevant publications *Authors (underline your name), year, title, Journal, vol. and pages* |
| 1 | Attendance and active participation of ESWIH Breast Imaging workshop on 16-17 December 2006 at New kasr El Einy Teaching Hospital Certificate of attendance of : ESWIH Breast Imaging workshop on 12-14 June,2008Attendance and active participation of ESWIH Breast Imaging workshop and conference:Breast Imaging Update2014 on 12-13 November,2014  |
| 2 |  Supervising MSc:Recent Advances in breast cancer imaging 26-1-2010 to 18-7-2011 |
| 3 | Current supervision ofMSc:Value of MRI Perfusion in Descrimination between Benign and Malignant Breast Masses. |
|  |



1-The value of lipoprotein(A), Homocysteine, and Doppler of Carotid and femoral arteries in assessment of Atherosclerosis in asymptomatic cardiovascular risk factors

2-Role of Magnetic resonance imaging in the evaluation of exophthalmos

3-Magnetic Resonance Imaging Findings of two sellar lesions:Pituitary adenoma and craniopharyngioma.

4-Role of Multidetector CT in diagnosis of acute pulmonary embolism

5-Assessment of Biocorrelates for brain involvement in female patients with Rheumatoid Arthritis

6-Multidetector Computed Tomography of Diaphragm:Anatomic variants and diagnostic problems in adult population.

7-Impact of intrauterine growth restriction on neonatal frontal lobe dimensions (Transcranial sonographic measurrments)

8-Multidetector Computed Tomography evaluation in neonatal respiratory distress:clinical implication