### **Curriculum Vitae**

Dr Samiaa Hamdy Sadek Mohammed, MBBCh, MSc, MD

# Personal Data:

Name: Samiaa Hamdy Sadek Mohammed.

• **Title:** Lecteurer of Respiratory Medicine.

• **Sex**: Female.

• **Date of Birth**: Febreury 22<sup>th</sup>, 1977.

• **Nationality**: Egyptian.

• **Marital Status**: Single.

• **Affiliation**: Respiratory Medicine, Faculty of Medicine, Assiut University, Egypt.

• **Phone** (**Egypt**): Home: +2-088-2180502.

Hospital: +2-088-2334500 (ext 3711)

Mobile: 01144144646.

### **Qualifications and Degrees:**

1. Bachelors of Medicine (MBBCh), Faculty of Medicine, Assiut University, Egypt 2002.

- 2. Master Degree (MSc) in Chest diseases, Assiut University, 2007.
- 3. Doctor Degree (MD) in Chest diseases, Assiut University, 2013.

### \*Posts Held:

From	То	Hospital	Position
1/3/2002	28/2/2003	Assiut University Hospital(AUH)	<b>House Officer</b>
1/3/2003	23/1/2006	Depart of Chest, AUH	Resident
24/1/2006	15/7/2007	Depart of Chest, AUH	Senior Registrar
16/7/2007	30/3/2013	Depart of Chest, AUH	<b>Assisstant Lecturer</b>
31/3/2013	till now	Depart of Chest, AUH	Lecturer

## **Technical Experience:**

- Dealing with management of Chest Diseases and their emergencies in Assiut University Hospital (AUH).
- Nine years experience in Chest Ultrasonography (AUH).
- Two years experience in bronchoscopy.
- Experience in dealing with all cases in Respiratory Medicine and Respiratory intensive care unit in Assiut University Hospital.

# Research Experience:

- Master thesis Title: Relationship between spirometric and haemogasometric parameters in COPD patients.
- Doctor degree title: Role of exercise testing in assessemt of some chronic cadiopulmonary diseases.

# **Published researches:**

- 1- Khaled Hussein, Atef Elkarn, Rafat Elsokkary, Samiaa Hamdy, Hamdy Shams. Factors predicting exercise induced hypoxaemia in stable COPD patients. Egyptian journal of chest diseases and tuberculosis(2013);62:59-63.
- 2- Mohamed M .Metwally, Gamal R. Agmy, Tarek M .Abd Elmaged, Samiaa H .Sadek. Can FEV<sub>1</sub>% successfully predict respiratory failure/hypercapnea in patients with chronic obstructive pulmonary diseases ERS, 2006.

### Membership:

- 1. Egyptian Society of Chest (ESOC).
- 2. Egyptian Society of Bronchology.
- 3. Egyptian Society of Tuberculosis.

### Meetings:

- 1. All annual meetings of Egyptian Society of Chest from 2006 up till now.
- 2. The Upper Egypt congress of Chest Disease in 2005.