 ***Curriculum Vitae***

**Personal Data:**

• Name: Alaa Salah Abdel gany

• Title: M.Sc. Degree in Chest Diseases

• Current Position: Assistant lecturer of pulmonary medicine, Assuit University Hospitals, Egypt .

• Gender: Female

• Marital status: Single

• Nationality: Egyptian

• Birth date: April 15th. 1989

• Place of birth: sohag Egypt

• Affiliation: Chest Department, Assiut University Hospitals, Assiut.

• E-mail:

[alaasalah155 @gmail.com](mailto:dr.entsar_hsanen@yahoo.com)  
 [Alaasalah89 @aun.edu.eg](mailto:entsar.hsanen@aun.edu.eg)

* Cellular phone: +201000508739

• Fax: +20882333327 (Hospital Fax)

• Languages: English and Arabic.

• Major specialty: Internal Medicine

• Minor specialty: Pulmonary medicine

• Postal Address: Assiut University Hospital, Main building, Department of Chest Diseases, 7th floor. Postal code: 71515

Qualifications and degrees:

• General certificate of secondary education in 2005.

• MB.B.Ch, Bachelor degree of medicine and surgery, faculty of medicine, Assiut University, 2012 (Excellent).

• M.Sc. of Chest diseases, Assiut University, Egypt in May 2018 (very good).

Positions held:

a) Current: Assistant lecturer in department of chest diseases and tuberculosis, Assiut University Hospitals, Egypt

b) Past:

• House officer for one year in Assuit University hospitals from 1/3/2013 till 28/2/2014.

• Resident doctor of pulmonary medicine in department of chest diseases and tuberculosis, Assiut University hospitals from 1/3/2014 till 1/9/2016.

• Demonstrator of pulmonary medicine in department of chest diseases and tuberculosis, Assiut University hospitals from 1/9/2016 till 5/3/2018

Scientific activities:

• Supervision of the scientific and clinical performance of junior residents and house officers.

• Attending and participating in organizing national scientific meetings and conferences regularly in Egypt.

• Master research entitled (completed): Adaptive support ventilation versus synchronized intermittent mandatory ventilation in COPD patients

**Skills:**

1- Clinical evaluation and management of respiratory diseases

2- Thoracic ultrasonography

3- Thoracic interventions:

* Pleural aspiration
* Pleural biopsy
* US guided tru-cut biopsy

4- Interpretation of arterial blood gases

5- Interpretation of pulmonary function tests: Spirometry, Lung volumes (Body plethysmography), diffusion and impulse oscillometry.

6- Experience in critical care medicine from in respiratory intensive care unit (RICU) of Assiut University Hospital.

7- Experience in sleep medicine. Sleep lab of chest department- Assiut University

Community activities:

Participation in many medical convoys to remote, desert and poor areas (e.g. New Valley )