

Dr / Kout Ahmed Mohamed Diab

Lecturer of chest diseases

About me

Primary medical qualification

- Degree: M.B.B.CH
- University: Faculty of medicine, Benha university, Egypt
- Year of graduation: 12/ 2011
- Grade: Excellent with honor

High medical qualification

- Degree master degree of chest diseases and tuberculosis
- University: Faculty of medicine, Benha university, Egypt
- Year: 8/ 2017
- Degree M.D degree of chest diseases and tuberculosis
- University: Faculty of medicine, Benha university, Egypt
- Year: 12/ 2022

Work experience:

- March 2012 to February 2013
House officer at Benha university hospital
- 2013 to 2016
Resident physician at chest department, Benha university hospital
- 2016 to 2017
Teaching assistant of chest diseases, Benha university hospital
- 2017 to 2022
Assistant lecturer of chest diseases, Benha university hospital
- 2022 till now
Lecturer of chest diseases, Benha university hospital

Interpretational skills

- Pulmonary function tests
- Polysomnography
- Chest x-ray and CT chest
- Arterial blood gas

Contact info

- Tel: 01061609716
- Mail:
Horalgannah@gma
il.com
- Adress: Benha,
Qualubia

Personal Data

- Date of birth
7/4/1988
- Natinality
Egypt
- Religion
Muslim
- Marital status
Married

Personal data

- Arabic (native)
- English (fluent)

Personal data

- Available upon
request

Manual skills

- Diagnostic fiberoptic bronchoscopy
- EBUS
- Ultrasound of pulmonary and pleural lesions with sonar guided biopsy
- Thoracoscopy: with intercostal tube insertion
- Aspiration of pleural effusion
- Manual skills needed for dealing with ICU patients (endotracheal intubation, inserting central venous line)

Computer skills

- Good knowledge in dealing with windows, Microsoft office, word, Excel and powerpoint

Administrative experience

- 2022 till now

Module coordinator for undergraduate

- 2022 till now

Works in academic guidance

Research Interest areas

- Asthma
- COPD
- Tuberculosis
- Ultrasound guided techniques in pulmonology
- Respiratory care unit and mechanical ventilation
- Bronchoscopy