

## **Curriculum Vitae**



### **PERSONAL DATA**

- Name: Mohamed Shokry Mohamed Abo elenin..
- Date of birth: 26/8/1979.
- Place of birth: Cairo, Egypt.
- Marital Status: Married.
- Military Service: Exempted.
- Mobile: +96551168705
- Address: Kuwait , Salimya, Block# 11, Yathreb street ,building # 4
- E-mail: [mohamedshokry@hotmail.com](mailto:mohamedshokry@hotmail.com)

### **EDUCATION**

**Master degree in Cardiology and Cardiovascular Disease, Al-Azhar University (April 2010).**

**Diploma degree in Cardiology and Cardiovascular Disease, Al-Azhar University (April 2007).**

**M.B.BCH, Faculty of medicine, Suez Canal University, Graduation October 2002.**

**Echocardiography course, department of cardiology, Ain Shams University (2007)**

### **LICENCE & CERTIFICATION**

- Licensed in the Kuwaiti Ministry of Health valid till 29/10/2024
- Licensed in the Egyptian Ministry of Health and Population. Valid indefinitely.
- Licensed Specialist of cardiology and cardiovascular disease in Egyptian Medical Syndicate.
- Licensed ACLS Instructor from AHA valid till 3/2026

## **EXPERIENCE**

### **Cardiology Specialist:**

- Department of Cardiology & intensive care unit, Police Authority Hospital (El-Agouza), Cairo, Egypt since 2004
- Training course for echocardiography for 3 months Ain Shams faculty of medicine- cardiology department (3/2007)
- Training for interventional cardiology for more than 3 years (6/2011-9/2014) in National Heart Institute

### **Current position**

**Registrar of cardiology at Taiba Hospital, Kuwait from 27/8/2017 until now**

## **SKILLS & INTERESTS**

- Basic life support and advanced cardiac life support.
- Intensive care skills (rapid management of various cardiac and non cardiac emergencies- rapid endotracheal intubation- central venous line-pericardiocentesis- Thoracocentesis- temporary cardiac pacing- dealing with various types of mechanical ventilators).
- ECG interpretation.
- Very good experience in performing and interpretation of treadmill exercise and pharmacologic stress test.
- Echocardiography: Very good Experience in performing echocardiography study.
- Very good experience in performing coronary angiography and assisting in PCI.
- Very good experience in inserting temporary pacemaker.

### **Computer/Language Skills**

- Very good knowledge of MS Office Applications (Word, Excel, PowerPoint)
- Extremely fluent in spoken and written English and Arabic

# ADVANCED CARDIOVASCULAR LIFE SUPPORT

## ACLS Instructor



American  
Heart  
Association.

Mohamed Shokry

has successfully completed the cognitive and  
skills evaluations in accordance with the  
curriculum of the American Heart Association  
Advanced Cardiovascular Life Support (ACLS) Instructor Program.

**Issue Date**

19 Mar 2024

**Training Center Name**

Taiba Learning & Development Center

**Training Center ID**

ZZ20782

**Training Center City, Country**

Kuwait, Kuwait

**Training Site Name**

**Renew By**

Mar 2026

**Instructor ID**

2010000136

**eCard Code**

245636867697

**QR Code**



To view or verify authenticity, students and employers should scan this QR code with their mobile device or go to <https://ecards.heart.org/international>.

© 2020 American Heart Association. All rights reserved. 20-2818 11/20

**ADVANCED CARDIOVASCULAR LIFE SUPPORT****ACLS  
Instructor****Mohamed Shokry**

has successfully completed the cognitive and skills evaluations in accordance with the curriculum of the American Heart Association Advanced Cardiovascular Life Support (ACLS) Instructor Program.

Issue Date	Renew By	eCard Code
19 Mar 2024	Mar 2026	245636867697

To view or verify authenticity, students and employers should scan this QR code with their mobile device or go to <https://ecards.heart.org/international>.

**ADVANCED CARDIOVASCULAR LIFE SUPPORT****Training Center Name** Taiba Learning & Development Center**Training Center ID** ZZ20782**TC City, Country** Kuwait, Kuwait**Training Site Name****Instructor ID** 2010000136

© 2020 American Heart Association 20-2818 11/20

**Directions**

1. Cut along dotted lines
2. Fold both halves together
3. Use adhesive to combine halves