Curriculum Vitae

NAME Moumin Lotfy Ahmed Bakheet

Mailing Adress;

7 Abo Elhassan Elbassry from Tahrir St, Sohag



TELEPHONE Mob 002 01111963474

Home 002 093 2100341

Work 002 0932133346

E-MAIL momen_Lotfy_21@Yahoo.com

CURRENT POSITION Lecture of cardiology at new valley university

Consultant cardiologist at MOH

Director of cardiology department at AL NOOR CATH LAB centre,

Sohag, Egypt.

Membership of Egyptian society of cardiology

Membership of European society of cardiology

Membership of European percutaneous coronary intervention (EAPCI)

Membership of EAVCI

PLACE BIRTH Sohag , Egypt.

Date of Birth 15/1/1973

MALE

MARITAL STATUES Married, 2 children.

POST-GRADUATE EDUCATION:

M.B.CH.B, South Valley university , 1998

Master degree of cardiovascular disease (MSc.)- 2009- faculty of medicine, Ain Shams University.

Medical Doctorate In cardiovascular diseases Nov .2020- faculty of medicine, Ain Shams University.

PROFESSIONAL EXPERIENCES:

- 1- House officer in Sohag University Hospitals from March 1999-march 2000
- 2- Resident cardiologist at Sohag general hospital during which trained in CCU for management of acute coronary syndrome and others cardiovascular disease patients 2002.
- 3- Register in Cardiology Dept at faculty of medicine for MSc degree at Ain Shams University from 2004 till 2009 during which I received extensive training and education for management of cardiac patients including:
 - Clinical assessment and management
 - Performing and interpretation of transthoracic Echocardiography.
 - Interpretation of Holter Monitoring, EST and cardiac scintigraphy.
- 4 Echocardiographer of the Echo unit Sohag General Hospital, 2009 –2013
- 5- Interventional cardiologist and director at Noor Cath lab centre 2012 till now.
- 6- Register in Cardiology Dept at faculty of medicine for MD degree at Ain Shams University from 2012 till 2020 during which I received extensive and valuable training and education for management of cardiac patients including
 - Clinical management in all general cardiology Aspects according to the recent and updated world guidelines.
 - Cardiovascular imaging including, TTE, TEE, Stress echo, MSCT, CMR and nuclear cardiology.
 - Holter performing and interpretations, Stress ECG.
 - Pacemaker implantation and programming.
 - Invasive cardiac assessment performing diagnostic coronary angiography and percutaneous coronary interventions dealing with simple, Complex procedures and complications.
 - Management of VHD percutaneous Ballon mitral valvuloplasty-

TRAINING AND CONFERENCE ACTIVITIES:

Attend several national and international cardiology conferences and training courses:

- EuroPCR (percutaneous coronary revascularization) Paris- 2012- 2013
- Online membership and courses of European society of cardiology (ESC)2017- 2018- 2019- 2020-2021)
- Gulf PCR Dubi 2015
- Online membership and Courses of European society of Heart rhythm association (EHRA) 2018-2019.
- Egyptian Society of cardiology Conferences
- CardioAlex conferences, Alex PCI 2012.
- Advanced cardiovascular imaging course at national heart institute cairo 27 November till 9 December 2010).
- Advance course of SCAI, Egypt.

Personal Skills

Mother tongue

- Arabic language

Another language

- English

Communication Skills

Job-related skills

- Communication and interaction with pioneers of interventional cardiology for diagnosis and management of interventional cardiology procedures.
- Team-working in scientific researches
- Presenting and leading scientific seminars

Computer skills

Good IT skills

- Competent user of Microsoft Word, PowerPoint, Excel and Outlook.
- Competent with Microsoft picture manager

Other skills

Good statistical skills

- Good user of different versions of SPSS
- Competent with data analysis

Personal attributes

My assumption is that I am a hard worker. I used to work well as part of a team and have a good relationship to medical and non-medical colleagues. My social and official communication with colleagues and other helping staffs is very well. I am committed to continuing medical education, reading new researches especially concerning interventional and imaging cardiology and always looking for novel research topics. I am willing to undertake additional professional responsibilities during my post-doctoral and consultant career.