Amr E. I. Abouelnour

aelbadry@au.edu.eg

Education

Assiut University Assiut, Egypt
Continued the Doctoral program on Cardiovascular Oct 2015 through Sep 2017

Medicine, and obtained MD degree in Cardiovascular

Medicine

Temple University College of Medicine

Pittsburgh PA, USA

Allegheny General Hospital

Dec 2013 through Oct 2015

Center for Cardiovascular Magnetic Resonance Imaging
Joined training and obtained Level 3 certification for
Cardiovascular MRI (the society of Cardiovascular Ma

Cardiovascular MRI (the society of Cardiovascular Magnetic Resonance Imaging and the American Heart Association)

Assiut University

Assiut, Egypt
Started the Doctoral program on Cardiovascular Medicine

Jul 2011 through Dec 2013

Assiut University

Assiut, Egypt
Joined the Master program on Cardiovascular Medicine, and

Mar 2007 through Jul 2011

obtained M. Sc. degree in Cardiovascular Medicine

Assiut University

Joined training as a house officer

Assiut, Egypt
Sep 2005 through Mar 2007

Assiut University

Assiut, Egypt

Joined the medical school, and obtained MBBCh (Bachelor Sep 1999 through Sep 2005

of Medicine, Bachelor of Surgery)

General rating: Excellent with honours

Professional experience

Assiut University

Assiut, Egypt
Lecturer of Cardiovascular Medicine

Nov 2017 to Present

Working as

Assiut University Assiut, Egypt
Assistant lecturer of Cardiovascular Medicine Nov 2015 through Oct 2017

Working as

The Gerald McGinnis Cardiovascular Institute

Pittsburgh PA, USA
Cardiovascular Magnetic Resonance Imaging

Aug 2015 through Oct 2015

Research fellow Worked as

Children's Hospital Boston

Boston MA, USA
Cardiovascular Magnetic Resonance Imaging

Jun 2015 through Jul 2015

Cardiovascular Magnetic Resonance Imaging Fellow
Trained as

The Gerald McGinnis Cardiovascular Institute Pittsburgh PA, USA

Jun 2011

Sep 2005

Cardiovascular Magnetic Resonance Imaging Research fellow

Worked as

Assiut University Assistant lecturer of Cardiovascular Medicine July 2013 through Nov 2013

Worked as

University Hospital Zurich Zürich, Switzerland Research fellow Sep 2012 through Jul 2013

Dec 2013 through May 2015

Assiut, Egypt

Worked as

Assiut University Assiut, Egypt Assistant lecturer of Cardiovascular Medicine Jul 2011 through Sep 2012,

Worked as

Started & completed required training to independently perform & interpret trans-thoracic & trans-esophageal echocardiography. Started fundamental invasive training (see below).

Assiut University Assiut, Egypt Demonstrator of Cardiovascular Medicine Mar 2010 through Jul 2011

Worked as

Assiut University Hospital Assiut, Egypt Resident of Cardiovascular Medicine Mar 2007 through Mar 2010 Worked as

Training included taking care of patients in an out-patient clinic as well as in-patient setting (with emphasis on ICU exposure), to include cardiovascular emergencies. Acquired training on performing & interpreting exercise ECG testing.

Assiut University Hospital Assiut, Egypt House officer Sep 2005 through Mar 2007 Worked as

Luxor, Egypt Completed the National Egyptian Cardiovascular Prevention physician education Program (in affiliation with The Johns Dec 2007 Hopkins University School of Medicine).

Southampton General Hospital Southampton, UK Completed the 3rd Southampton Practical Cardiac MRI Jun 2013 Course

Interventional Cardiology experience

Acquired fundamental training on coronary intervention as well as device implantation (2nd operator) as part of my cardiology training that culminated in performing the following procedures as the first operator:

Mar 2010 to Present

- > 250 diagnostic coronary angiographies
- > 50 elective PCIs (including few antegrade CTOs)

10 elective ad-hoc PCIs

40 primary PCIs

10 rescue PCIs

- 5 single chamber permanent pacemaker implantations
- 2 dual chamber permanent pacemaker implantations
- 50 temporary transvenous pacemaker implantations
- > 20 closed pericardiocentesis

Language Skills

IELTS (International English Language Testing System): obtained an overall band score of 8.0 (i.e. a very good user of the language)

Oct 2011

Publications

Stähli BE, <u>Abouelnour A</u>, Nguyen TD, Vecchiati A, Maier W, Lüscher TF, Frauenfelder T, Tanner FC.

Impact of Three-Dimensional Imaging and Pressure Recovery on Echocardiographic Evaluation of Severe Aortic Stenosis: A Pilot Study.

Echocardiography. 2014 Sep;31(8):1006-16. doi: 10.1111/echo.12509. Epub 2014 Jan 22.