

Name :Abdallah
Surname: Raweh
Languages: Arabic , Italian&English

Qualifications:

Oct 1994 Degree in Medicine and General Surgery,

Bologna University - Italy

Nov 1994 Authorisation practice,

Bologna University, Italy

Sept 1995- Nov 1999 Speciality in Cardiovascular Surgery,

Bologna University- Italy

June 2012- Nov 2012 International Course of higher education in Cardiac Surgery,

Bicocca University, Milan- Italy

Sept 2012- Oct 2013 Master II level in Cardiac Surgery, Cardiology and Cardio-anesthetics,

BicoccaUniversity, Milan- Italy

Profile

I am efficient, hard working and have good surgical experience within the Cardiac Surgery field. I am professional and take pride in ensuring that patients are treated. I regularly take part in charity events for patients (Children and Adults) suffering from heart diseases.

Employment Experience:

2000 – 2001 SHO Cardiac Surgeon

Villa Maria Group Hospitals, Bologna, Italy

2002-2012 Consultant Cardiac Surgeon

Policlinico San Donato, Milan, Italy

2012 Professor in Cardiac Surgery

Ludes University, Lugano, Swiss.

2013 Vice Rector

Ludes University, Lugano, Swiss.

2014 director of London Core Review

CARDIOTHORACIC Surgery Course.

March-July 2017 University Hospital Of Coventry .

Academic Course Qualifications:

Annual European Association of Cardiothoracic Surgeons (2002-2013)

Teaching course update in Valvular Heart Disease (May 2012, Italy)
World Congress of Cardiology (April 2012, Dubai)
International Paediatric Cardiology workshop (March 2011, Italy)
Instructions on performing the Surgical Ventricular Restoration (Italy, 2011)
Postgraduate Course in Surgery of the Thoracic Aorta (2011, Bologna- Italy)
Course in Heart Failure (2011, Milan-Italy)
International Paediatric Cardiology workshop (March 2009, Italy)
Course in Cardiopathic Congenital heart disease (2009, Spain)
Heart Valve Club (2006, New York)
2nd Update Course in Adult Patient with congenital heart disease (2006, Italy)
Academic Ziekenhause(Hospital) University AZU, Utrecht, Holland (2000)
S.Antonius H. Nieuwegein Holland (1999-2000)

Professional Memberships:

General Medical Council, UK	Registration Number:
Ordine Medici (Italian Medical Council), Milan	Registration Number: 43224
Emirates Medical Association (UAE- Since 2010)	Membership Number: 03-445
Society of Heart Valve Disease (Since 2011)	Membership Number: 152792

Swiss Confederation Medical Association Council, Geneve
EACTS(European Association for Cardiothoracic surgery- Since 2006)
Society of Thoracic Surgeons, Since 2010
Member of Aortic Heart Disease, USA- Since
Member OF SICCH (società Italiana Cardio Chirurgia)
Member of the Royal Society of Medicine, UK

Articles:

Heart Failure Congress, 2010 (Berlino)

- ‘Influence of end systolic volume on outcome after surgical ventricular reconstruction in end stage heart failure’
59th ESCVS International Congress in conjunction with 6th Congress of Update in Cardiology and Cardiovascular Surgery which will be held on 15-18thApril 2010 (Izmir-Turkey)
- ‘Left ventricular reconstruction in patients with post-infarction dilated cardiomyopathy and systems of advanced heart failure’
- ‘Surgical ventricular reconstruction in end stage heart failure: impact of end systolic volume index on outcome’

The annuals of thoracic surgery

- ‘Baseline Left Ventricular Volume and Shape as Determinants of Reverse Remodeling Induced by Surgical Ventricular Reconstruction’

ECAS Congree 2013, April 2013 (Paris)

- Usefulness of a new enhanced excimer Laser technique 80 Hz for leads extraction: a single centre experience
- Efficacy of pulmonary veins isolated with Cryotechnique: mid term results of a single centre experience.
- Transvenous extraction of PM and ICDs in infective endocarditis with vegetation: s dinhlrcentre experience
- Single centre experience with permanent transvenous lead extraction analysis on factors influencing the difficulty of the procedure.

The journal of thoracic and cardiovascular surgery

- Baseline Left Ventricular Volume and Shape as Determinants of Reverse Remodeling Induced by Surgical Ventricular Reconstruction