Curriculum Vitae



Name: Fouad Mohamed Saeed Fouad Rasekh

Date of Birth: 15/01/1976

Gender: Male

Marital Status: Married with 1 daughter

Nationality: Egyptian

Address: Mountain View October Park, Villa 63/4, 6 October City, Giza,

Egypt

Phone: 002/01115551145

Email: frassekh@yahoo.com

Current Position:

☐ Professor of cardiothoracic surgery, Cairo University.

Head of cardiothoracic surgery department at Nasr
City Health Insurance Hospital.
Consultant of cardiothoracic surgery at DAR AL FOUAD
hospital, in collaboration with Cleveland Clinic International.
Consultant of cardiothoracic surgery at the ministry of health
hospitals.
Visiting professor of cardiothoracic surgery at MUST University and 6 October University in Cairo.
vious Experience:
House officer at Cairo University hospitals 1999 to 2000.
Resident of cardiothoracic surgery, Cairo University, 2001 to
2004.
-Assessment of cardiac and thoracic patients and preparation for
surgery.
-management of emergency cases including thoracic trauma and
casualties whether by intercostal tube insertion, thoracotomies and
endoscopies both oesophagoscopy and bronchoscopy.
-Assistance in open heart surgeries: vein and radial harvesting,
cannulation, opening, hemostasis and closure.
- Pediatric cardiac surgery training at the Cairo University
children hospital.
Assistant Lecturer of cardiothoracic surgery, Cairo University,
2004 to 2010:
- First assistant in open heart surgeries including valve and CABG
surgeries, and thoracic surgeries.
- Supervision and training of residents and house officers.
- Clinical round presentation to medical students in Cairo

University.

- □ Lecturer from 2010 to 2016:
 - Valve repair, replacement and redo cases including emergency stuck valve.
 - Coronary bypass surgeries both on and off pump.
 - Chest surgeries including lung resections
 - Congenital cardiac surgeries.
 - Operative supervision and assistance for junior staff.
 - Lectures for grade 6 medical students.
- ☐ Associate Professor from 2016-2021.
- ☐ Professor of cardiothoracic surgery from 2021 till present.

Qualifications:

- MBBCH, Cairo University 1999
- MSc degree in general surgery, Cairo University, 2004
- Doctorate (PhD) in cardiothoracic surgery, Cairo University, 2009

Academic Experience:

- Teaching and Assessment for pre graduate students.
- Post graduate teaching and supervision of Master's degree and MD degree Theses.
- International publications mainly in CABG surgery.

Clinical Experience:

- Performed more than 1000 cardiac procedures including:
- CABG procedures, both on and off pump.

- Valvular procedures, mainly replacement and redo cases
- Special interest in total arterial CABG using BIMA and Radial arteries, and valve replacement in infective endocarditis.
- Aortic surgeries including aneurysms, acute dissection and root enlargement and Aortic valve neopericardium (Ozaki Procedure).
- Minimally invasive mitral surgery.
- Simple congenital anomalies (ASD, VSD, PDA, coarctation).
- Performed many thoracic procedures including lung resections, decortication and biopsies.
- Endoscopies and bronchoscopies.
- Assisted junior surgeons and residents in many cardiac procedures.

Scientific activity:

- -Member of the Egyptian society of cardiothoracic surgery.
- -Attended the EACTS annual conference from 2010 to 2017.
- Attended the ESCTS annual conference as organizer or speaker from 2008.
- Arranging staff round meetings at the department of cardiothoracic surgery, Cairo university.
- Attending and arranging seminars and workshops, including wet labs, on coronary anastomosis, valve repair and Ozaki procedure.

Publications:

- One year follow up of omental flap for management of deep sternal wound infection. Journal of the Egyptian society of cardiothoracic surgery, Jul 2010.
- Tricuspid Valve Repair by De Vega Technique versus Ring Annuloplasty in Patients with Functional Severe Tricuspid Regurge. Journal of the Egyptian society of cardiothoracic surgery, Jul 2010.
- Resternal closure versus pectoral muscle flap following omental flap in treatment of deep sternal wound infection. Journal of the Egyptian society of cardiothoracic surgery, June 2016.
- Subclavian Artery versus Femoral Artery Cannulation as an Access for Cardiopulmonary Bypass in Repair of Acute Type A Aortic Dissection. Egyptian Journal of Hospital Medicine, Nov 2020.
- Early and Midterm Results of Stent Endarterectomy for Left Anterior Descending Coronary Artery "Full Metal Jacket". Heart Surgery Forum, May 2021.
- Leg Wound Complications During Hospital Stay When Using Conventional Saphenous Vein Harvest Versus Endoscopic for Coronary Bypass Surgery. Egyptian Journal of Hospital Medicine, Jul 2021.
- Early Hospital Outcome of Using Both Internal Mammary Arteries in Cairo University Hospital. Egyptian Journal of Hospital Medicine, Jul 2021.

Language Skills: English fluently written and spoken.