

CV

Name : Mountajab

Family name: Saleh

Date of birth: 27/2/1967

Sex : Male

Marital status: Married

Nationality : Syrian



Career objective: Cardiac Surgeon

Education :

2003 : Diploma in cardiopulmonary bypass , (U.F.R. Médicale lariboisière Saint-Louis).

2001 : Cardio-Vascular Surgery AFSA (**Attestation De Formation Spécialisée Approfondie**): University of Dijon , France.

2000 : Cardio-Vascular Surgery AFSA (**Attestation De Formation Spécialisée**) :

University of Dijon , France.

1996 : Master's Degree in General Surgery College of Medicine University of Tishrine, Lattakia ,Syria.

1991 : Medical Doctor Diploma, College of Medicine University of Tishrine, Lattakia ,Syria.

Professional Experiences:

2015 – Present : Tishreen University Hospital, Lattakia , Syria.

Title : Consultant in Cardiac Surgery and head of Cardiac Surgery Department.

2011 – 2015 : Al Assad University Hospital, Lattakia , Syria.

Title : Consultant in Cardiac Surgery

2006 – 2011 : : Al Assad University Hospital, Damascus , Syria.

Title : Consultant in Cardiac Surgery

11/ 2001 – 2005 : University Hospital Of Dijon , France

Title : Surgeon in Cardiovascular Surgery Department

10/1998 – 10/2001 : University Hospital Of Dijon , France

Title : Resident in Cardiovascular Surgery Department

Teaching:

2020 – Present : Lecturer @ the department of Surgery/ Cardiac Surgery / faculty of Medicine- Al Andalus University (Private).

2005 – Present : Lecturer @ the department of Surgery/Cardiac Surgery/ faculty of Medicine- Tishrine University, Lattakia , Syria.

Skills :

I have more than twenty years of experience as a surgeon, practicing Cardiovascular

surgery in big university hospitals, which gave me the knowledge and experience of

- A diverse range of surgical procedures appropriate to diverse Adults - Cardiac Surgery (Coronary Surgery ON-Pump /OFF-Pump , Replacement/Plasty Valve Surgery , Surgery of Aortic root ...) , Congenital Adult Cardiac Surgery and Congenital Cardiac Surgery (more than the age of 3 years).

- Analyzing and synthesizing the results of various imaging scans to - make

decisions about patient care and surgical planning

- Communicating clearly and effectively to residents, medical students -
and nurses

under a variety of high-pressure situations to maintain quality patient
care in a

teaching environment

-Excellent problem sensitivity and perceptive skills developed over -
more than two

decades in surgical environments.

Languages:

Arabic: Native.

French: Very good

English: Very good