



Mudar Abdullatif

+963-932283683

dr.mudar_abdullatif@yahoo.com

Summary

- Profile: Male, 54, married
- Nationality: Syrian
- Current Location: Syria

-
- Current Position: Consultant Cardiac Surgeon, Assistant Professor in Cardiac Surgery
 - Institution: Tishreen University Hospital; Faculty of Medicine, Tishreen University, Latakia; Syria

Languages

| | |
|---------|--------|
| Arabic | Native |
| English | Fluent |
| French | Fluent |

Certificates

| | | |
|------|---|------------------------------------|
| 2016 | Syrian Board in Cardiac Surgery | Ministry of health, Syria |
| 2011 | Syrian specialization certificate in Cardiac Surgery | Ministry of health, Syria |
| 2005 | Diplôme Universitaire (DU) de Chirurgie Valvulaire Cardiaque | Université PARIS VI, France |

| | | |
|------|--|--|
| 2003 | Attestation de Formation Spécialisée Approfondie (AFSA), Chirurgie Thoracique et Cardio- Vasculaire | Université CLUDE BERNARD , LYON I, France |
| 1989 | Master in General Surgery | Ministry of Higher Education, Syria |
| 1997 | Specialty Registration in General Surgery | Syrian Ministry of Health, Syria |

Work Experience

Jun 2015 - Present **Tishreen University Hospital Latakia, Syria**

Consultant in Cardiac Surgery

consultant cardiac surgeon , adults. Activity includes almost all kinds of classic cardiac surgery : CABG, Valve replacement, surgery of the aorta including aortic dissection and reimplantation of the aortic root ... etc. Our hospital is a teaching hospital and we have educated a number of trainees in cardiac surgery.

Nov 2006 - Nov 2016 **Alassad University Hospital; Latakia, Syria**

Consultant in Cardiac Surgery;

Full-time cardiac surgeon. We established a new cardiac surgery center in Alassad University Hospital in Latakia which started to operate on March 2010 . It was the first public cardiac surgery center on the Syrian coast. We were soon able to operate most difficult cases including aortic dissection and aneurysms of the ascending aorta following complex techniques.

Dec 2007 - Feb 2011 **Damascus University Hospital for Cardiac Surgery; Damascus, Syria**

Consultant in cardiac surgery (Part Time)

Education

| | | |
|---------------------|---|------------------------------|
| Nov 2005 - Nov 2006 | CHU de Saint-Etienne Cardiac Surgery | Saint-Etienne, France |
| May 2005 - Nov 2005 | CHU de Montpellier Cardiac Surgery | Montpellier, France |
| Nov 2002 - May 2005 | CHU Louis Pradel Cardiac Surgery | Lyon , France |
| Oct 1993 - Oct 1997 | Damascus University <i>General Surgery, Master (MSc/MA),</i> | Damascus, Syria |
| Oct 1987 - Jul 1993 | Tishreen University <i>Medicine, Bachelor (BSc/BA), GPA Very Good</i> | Latakia , Syria |

Publications

Cardiopulmonary Bypass Grafting Surgery in Patients with Reduced Ejection Fraction, SSRG International Journal of Medical Science, vol.10, no. 4, pp. 20-24 , 2023
<https://www.internationaljournalssrg.org/IJMS/paper-details?Id=276&fbclid=IwAR2Eov0jGpM66kZnJQZbKQvfkPlpU7P8UFIDHIVL4fgebRQd4NdWrRnHEs>

Prognostic Impact Of Aortic Cross Clamp Time in Coronary Artery Bypass Grafting Surgery ; World Journal of Advance Healthcare Research , vol.5 , Issue 5 , 2021
https://www.wjahr.com/home/article_abstract/902?fbclid=IwAR3HMsn0FbYI5ETEHC3Pyx7CHzbtPngrQ3z920vB43Qz_BHZnlRyfisQwly

Congenital Absence of The Pericardium, case report, Tishreen University Journal for Medical Sciences; vol.41 , No.4 (2019)
http://journal.tishreen.edu.sy/index.php/hlthscnc/article/view/8950?fbclid=IwAR0al84tR3Mi-UjYlg_F3cMAxplMPbiegQnTH_edcqC7ddg-u9AXNm-3PIQ

Valve Sparing Aortic Root Replacement with the Reimplantation Technique, Tishreen University Journal for Medical Sciences, vol.41; No.3 (2019)
<http://journal.tishreen.edu.sy/index.php/hlthscnc/article/view/8744>

Effects of Heart-Lung Machine on Post Operative Bleeding After CABG Surgery, Tishreen University Journal for Medical Sciences; vol.39 , No.2 (2017)
<http://journal.tishreen.edu.sy/index.php/hlthscnc/article/view/3514?fbclid=IwAR1a1jgU-dHVinwzHE3agoZMKxymjSgbhdtmj2TstUWllzxGeocWrBtPxCO>

Remplacement de l'aorte ascendante avec conservation valvulaire aortique , À propos de 50 interventions de Tirone David, ARCHIVES DES MALADIES DU CŒUR ET DES VAISSEAUX, tome 97, n° 12, décembre 2004
http://www.chircardio-lyon.org/vues/desktop/charte/images/middle/chirurgies/tirone_david.pdf