Curriculum Vitae

**Name:** Mostafa Mohamed Elmohrezy Abdelmonem **Current position:**

Lecturer of Vascular and Endovascular Surgery – Faculty of medicine – Assiut University – Assiut – Egypt.

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**Telephone:** +20882088399

**Date of Birth:** 13th December, 1987

**Gender:** Male

**Nationality:** Egyptian

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# Organizational membership:

* Vascular Society of Egypt (VSE)
* Egyptian Vascular Club (EVC)

# Honors and awards:

1. Prof. Mahmoud R. Kandeel distinction award in medicine (2010)
2. Prof. AbdelMoneim H. Kamel award for outstanding performance in medical school (2010)
3. Assiut Governorate award for excellence in medical school (2010)
4. Assiut University award for excellence in medical school (2010)

# Qualifications:

* **M.B.B.Ch** - Assiut University, Assiut, Egypt, Excellent with degree of honor, ranking the 13th amidst my colleagues – 2010.
* **M.Sc.** - Assiut University, Assiut, Egypt – 2015.
* **PhD** - Assiut University, Assiut, Egypt -2022.

# Postgraduate training:

* Internship - Assiut University Hospital, Faculty of Medicine, Assiut University, Assiut, Egypt. ( March 2011 – March 2012 )
* Residency – Department of vascular and endovascular surgery, Assiut University Hospital, Faculty of medicine, Assiut University, Assiut, Egypt. ( March 2012 – March 2015 )
* Demonstrator - Department of vascular and endovascular surgery, Assiut University Hospital, Faculty of medicine, Assiut University, Assiut, Egypt. ( March 2015 – February 2016 )
* Assistant Lecturer - Department of vascular and endovascular surgery, Assiut University Hospital, Faculty of medicine, Assiut University, Assiut, Egypt. ( February 2016 – February 2022 )
* Lecturer - Department of vascular and endovascular surgery, Assiut University Hospital, Faculty of medicine, Assiut University, Assiut, Egypt. ( February 2022 – till now )

# Publications:

* 1. **Abdelmonem M**, Shahat M, Elashry MG, Ali H. Retrograde Tibiopedal Access for Chronic Limb Threatening Ischemia: A Real-World Experience Report of 178 Consecutive Patients. Indian J Vasc Endovasc Surg.2022;9:3-10.
	2. Haitham Ali, Ahmed Elbadawy, **Mostafa Abdelmonem**, Mahmoud Saleh. The relationship between the Global Limb Anatomic Staging System (GLASS) and midterm outcomes of retrograde tibiopedal access for chronic limb threatening ischemia. Eur J Vasc Endovasc Surg. 2022. (Accepted not published yet).
	3. **Abdelmonem M**, Shahat M. Limb salvage after vascular injury trauma Assuit hospital experience. Indian J Vasc Endovasc Surg.2022. (Accepted not published yet).

# Surgical skills:

* Acute Ischemia

Operator in:

1. Femoral embolectomy.
2. Popliteal embolectomy
3. Brachial embolectomy.
4. Endovascular thrombolysis
* Chronic Ischemia.

 Operator in:

 1- Percutaneous transluminal angioplasty of peripheral vessels.

 2-All surgical bypasses.

* Aneurysm.

 Operator in:

1. Endovascular management of peripheral and aortic aneurysms.
2. Surgical management of peripheral and aortic aneurysms.
* Diabetic Foot

Operator in:

1. Debridement.
2. Toes amputation.
3. Trans metatarsal amputation.
4. Below the knee amputation.
5. Above the knee amputation.
6. Hip Disarticulation.
7. Below and above elbow amputation.
* Venous diseases:

Diagnosis and management of venous insufficiency.

Diagnosis and management of DVT.

Diagnosis and management of venous ulcers.

Operator in :

1. Endovascular ablation of varicose veins by using Radiofrequency and Microwave catheters.
2. Catheter directed thrombolysis in pt with acute DVT.
3. Pelvic embolization for pelvic congestion syndrome.
4. Stripping of the great saphenous vein.
5. Stripping of the short saphenous vein.
6. Catheter directed foam sclerotherapy.
7. Endovascular management of Post-thrombotic syndrome
* Trauma:

Operator in :

 1-Surgical and endovascular management of all traumatic vascular injuries.

* Chronic renal failure:

Operator in:

1. Radiocephalic AVF
2. Brachiocephalic AVF
3. Brachiobasilic AVF
4. Trasnspositioning of basilica vein.
5. Ligation of infected or ruptured AVF.
6. Loop extraction.
7. Loop AVF upper limb.
8. Loop AVF lower limb.
9. Arterio-Arterial synthetic graft.
10. Permacath insertion surgically and percutaneous.
11. Management of all AVF complications either surgically or by endovascular techniques.
* Duplex scanning of:
1. Venous system for possibility of performing AVF.
2. Diagnosis of DVT,
3. Diagnosis of SFJ incompetence.
4. Vein mapping for native bypass.
5. Peripheral arterial duplex.
6. Carotid Duplex.

# Educational courses:

1. First Aortic Cadaver Course. October 2021.
2. First Carotid Cadaver Course. April 2021.
3. Faculty and Leadership Development Project (FLDP) courses: -Credit hour system - Communication skills - Legal and financial aspects in university environment - Use of technology in teaching - International publishing of research - Time and conference management.
4. Ethical, Law & Administrative considerations in medical Practice.
5. Cardio-Pulmonary Resuscitation Infection control
6. Surgical Suturing and skills
7. Infection control
8. Evidence Based Medicine
9. Medical reports writing

# Teaching Experience and Academic Services:

My duties in Assiut University hospital included supervising junior colleagues in the clinic and operating theater, as well as conducting teaching sessions for the 6th year medical students, interns and younger residents of our department as well as Vascular Surgery residents of Al-Azhar University.

I regularly participated in the departmental educational meetings, audit meetings, and regional scientific meetings.

I also actively share in preparing and presenting lectures for the weekly scientific meetings and annual basic and clinical science courses in the department.

# Public service:

I have been regularly participating for 4 years in Assiut University Hospital annual one day camps for the under-served urban areas of Assiut. These camps involve establishing one day polyclinics in all the major medical specialties with diagnostic facilities and non-surgical mass treatment services with an integrated referral system to the University Hospital if required.

During the 4 years of participation, I examined and medically treated around 500 patients with vascular disorders.

I also participated in the annual medical care program organized by the department of community medicine, which involves 6 weeks of surveying, screenings, and managing patient through a door-to-door visit at distant urban locations.

# General interests and skills

Sports: Swimming and tennis.

Languages: Arabic (Native language), English (I got a score of 102 in internet based TOEFL exam) and German since I was raised up in Austria.

Information Technology: Application developer and programming. I attended many courses and used to give computer lectures to my colleagues in medical school.

Being familiar with computer software and information technology, I’m responsible for the department e-library, submitting and revising manuscripts for faculty members and offering other computer consultations for my colleagues.