



19th Annual Meeting of the Egyptian Vascular Club (EVC) **Recent advances and new** techniques in vascular surgery

15th – 16th May 2025 Alexandria, Egypt



Welcome Message

Distinguished colleagues and esteemed vascular surgeons, On behalf of the Egyptian Vascular Club, I extend a warm welcome to all of you attending the 19th Egyptian Vascular Club Congress. This year's theme, "Recent Advances and New Techniques in Vascular Surgery," promises to be an exciting exploration of the cutting edge in our field. We are delighted to have you join us for this momentous occasion. This congress offers a unique platform to share knowledge, exchange ideas, and foster collaboration within our vascular surgical family. Prepare to engage in stimulating discussions, learn from renowned experts, and discover groundbreaking advancements shaping the future of vascular surgery.

Furthermore, the Egyptian Vascular Club remains dedicated to nurturing the next generation of vascular surgeons. This congress features dedicated educational sessions specifically designed to equip young surgeons with the latest knowledge and techniques, ensuring a bright future for our specialty.

> Prof. Mohamed Omar Elfarouk Mohamed Omar Elfarouk President of the Congress

EVC Board (Alphabetical Order)



Prof. Mohamed Omar El-Farouk Consultant vascular surgeon Royal college of surgeons of England Examiner



Prof. Mostafa Soliman Professor of vascular surgery, EVC Board member



Prof. Naser El-Saeed consultant vascular surgeon , head of vascular department at Maadi hospital and Examiner of Royal college of surgeons of England



Prof. Khaled Abdel Aal Cobsultant vascular and endovasc surgery . French college of vascular surgery



Prof. Adel Husseiny Kamhawy Professor of vascular and endovascular surgery. Tanta Uni.



Dr. Mostafa Elshal Consultant Vascular & Endovasc. Surgery. Fellow Of Vasc. Surgery -Kiel Uni.- Germany. Fellow Of Vascular Surgery- North Wales Uni. - Uk.

Main Topic

- Aortic Disease
- Carotid Artery Disease
- Peripheral Artery Disease (PAD)
- Venous Disease
- Dialysis Access
- Vascular Trauma
- Endovascular Surgery, and Open Surgery
- Artificial Intelligence
- Lymphatic Disease
- Microsurgery
- Robotic Surgery
- Irradiation Exposure



16 Fathi Talaat Street-Sheraton Builds. - Cairo +20 (2) 22666152 -22666156 - 01001634534 www.misr2000.com www.facebook.com/misr2000