INNOVATIONS IN THE FIELDS OF VASCULAR SURGERY

Manar Chikh Trab
*European Vascular Clinic, UAE

Vascular disease treatment is currently an area of great innovation; we are currently at the threshold of a new era in minimally invasive and non-invasive imaging of blood vessels and their lesions. Magnetic resonance angiography, spiral computed tomography scanning, colour duplex ultrasonography and intravascular ultrasonography will become better and better. Intraoperative digital cinefluoroscopy will become an essential adjunct for the performance of most standard vascular operations. Another technological advance involves innovative new devices that greatly expand the horizon of endovascular treatments of vascular lesions. A final technical or scientific advance that will influence vascular surgery is the introduction of better biochemical or genetic methods to prevent or reverse atherosclerosis, intimal hyperplasia and degenerative aneurysms. Cases will be presented in our innovation in Dubai in the field of vascular surgery.

Biography
Manar Trab has been graduated from Faculty of Medicine, Aleppo, Syria, 1989, as Medical Doctor with the specialty of General and vascular surgery from Arztekammer Bilfield, Germany 1996. Presently he has been working at European Vascular Clinic DMCC, Dubai and affiliated to many private hospitals in Dubai such as American Hospital, Saudi German Hospital, Medcare Hospital, Emirates Hospital and Mediclinic The City Hospital, as Consultant Vascular Surgeon.

mast6691@eim.ae

Notes: