

Date 30th October 2022

15.00-17.00h EVST session I – training in vascular surgery

Format: Invited lectures

Duration: 5 minutes presentation + 5 minutes discussion

Moderators: Marko Dragas, Liliana Domingos, Petar Zlatanovic, Mihailo Neskovic

Keynote lecture: What can we learn from the training programs in United States? - Adam Tanious, USA

Keynote lecture: What can we learn from training programs in United Kingdom? – Natalie Condie, UK

Training from ESVS perspective, is there a minimum that every trainee in Europe can accomplish? – Stefano Ancetti, Italy

Online possibilities for education in vascular surgery – Adina Trusca, Romania

Simulators and models in vascular surgery – Slobodan Pesic, Serbia

Cadaveric labs in vascular surgery – Marton Berczeli, Hungary

Abroad fellowship is still a fantastic experience! – Dimitros Chaidaroglou, Greece

Radiation protection education during training – Liliana Domingos, Portugal

Virtual reality, a new emerging tool for education in vascular surgery – Aleksandra Vujcic, Serbia

Influence of COVID-19 on vascular surgery training – Klaudija Hriberski, Croatia

Vascular surgery training in Serbia, can we do better? – Mihailo Neskovic, Serbia

15min pause

Date 30th October 2022

17.15-19.00h - EVST session II – research in vascular medicine

Format: Invited lectures

Duration: 5 minutes presentation + 5 minutes discussion

Moderators: Slobodan Tanaskovic, Stefano Ancetti, Petar Zlatanovic, Radivoje Zoranovic

Keynote lecture: What can we learn from research program in Netherlands? – Natalija Bogunovic, Netherlands

Keynote lecture: What can we learn from the research programs in United States? - Cindy Huynh, USA

STARsurg/GlobalSurg/EuroSurg, how do unite trainees and students together in science? – Marton Berczeli, Hungary

What can we learn from the Vascular and Endovascular Research Network (VERN) collaboration? – Lewis Meecham, UK

European Research Collaborative Network, where are we now? – Petar Zlatanovic, Serbia

Biobanks and tissue database in vascular surgery – Dimitros Chaidaroglou, Greece

Abdominal aortic aneurysm biomechanics – Milos Sladojevic, Serbia

Scholarships and grants for research in vascular surgery – Adina Trusca, Romania

Doing research in Croatia, what can we improve? – Klaudija Hriberski, Croatia