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Station A: Venous Thromboembolism
Chair:

A1 Efficacy of anticoagulation in patients with deep venous thrombosis
RE Kalinin, IA Suchkov, AS Pshennikov, AA Tsaregorodtsev, GAPuchkova, AB Agapov, NDMzhavanadze
Ryazan State Medical University, Ryazan, Russia, Ryazan Regional Clinical Cardiologic Dispensary, Ryazan, Russia

A2 Deep venous thrombosis and quality of life
R Kalinin, I Suchkov, A Pshennikov, A Agapov, A Tsaregorodtsev, N Mzhavanadze. Ryazan State Medical University, Ryazan, Russia

A3 Prevalence of venous thromboembolism in all cancer patients hospitalised in French public and private hospitals during 2010-2011.
FAAllaert (1,2), E Benzenine (2), C Quantin (2-3). 1Medical Evaluation Chair and Angiology Cenbiotech Dijon. 2University Hospital Dijon. 3 INSERM U866, Burgundy University, Dijon, France

A4 The genetic risk of venous thromboembolism events at orthopaedic patients.
II Prostov, II Katelnitsky, AV Alabut, AV Ivashchenko, VD Sikilinda, OV Katelnitskaya. GBOU VPO , Rostov State Medical University, Minzdrav of Russia, Rostov-on-Don, Russia.

A5 Treatment of deep vein thrombosis of inferior vena cava system, complicated with pulmonary embolism – opportunities and outcomes.
LM Chernuha1, OM Skupii2, OI Mitiuk3, YV Khrebtipy3
National Institute of Surgery and Transplantology am of Ukraine named by O.O. Shalimov1
Vinnitsa Regional Hospital named by N.I. Pirogov2
Vinnitsa National Medical University named by N.I. Pirogov3
Kiev, Vinnitsa Ukraine

A6 Common genetic basis of chronic venous insufficiency and thromboembolic disease.
JM Soria1, JM Romero2, JC Souto3, JFite-Matamoros2, A Martinez1, J Román Escudero2.

A7 The forms of clinically non-significant occlusion of vena cava inferior.
AV Tsyplyaschuk, YM Stoiko, KV Mazayszvili, MN Yashkin, VV Shchebryakov, VD Semkin, SS Akimov, SE Kharitonova, JL Shevchenko. Piropov National Medical and Surgical Center, Moscow, Russia

A8 Choice of method of antithrombotic prophylaxis stomach and colorectal cancer patients.
OV Katelnitskaya, OI Kit, II Katelnitskiy, NK Guskova, KA Tumanova, II Prostov, AV Ivashchenko. Rostov Scientific Research Oncology Institute, Rostov State Medical University, Rostov-on-na-Donu, Russia

A9 Comparison between Asian Venous Thrombosis Forum (AVTF) and Caprini venous thromboembolism risk assessment models in hospital surgical patients.
L Lee, NC Liew, FY Lee. Department of Surgery, University Putra Malaysia, Serdang, Malaysia
A10 Thrombotic and bleeding complication of antigoagulation treatment. Coagulation test opportunities for risk assessment.

II Serebriyskiy (1), LA Parunov (1), NN Topalov (1), AN Balandina (2), AV Cherniakov (3), AY Krylov (4), AI Bernakevich (5), IV Zotova (6), AP Momot (7), AM Shulutko (4), DA Zateyshchikov (6), FI Ataullakhanov (2). (1) HemaCore, Moscow, (2) Research Center of Pediatric Hematology Oncology Immunology, Moscow (3) Pirogov Russian National Research Medical University, Moscow (4) Sechenov First Moscow State Medical University, Moscow (5) Central Research Centre for Trauma and Orthopedics, Moscow (6) Federal State Institution “Educational Scientific Medical Center” of the General Management Department of the President of Russia, Moscow (7) Altay branch of Research Centre for Hematology, Barnaul, Russia

A11 Individualised approach in prophylaxis for thrombotic and bleeding complication of long-term/extended anticoagulation

AM Shulutko (1), AY Krylov (1), FI Ataullakhanov (2), II Serebriyskiy (3). (1) Sechenov First Moscow State Medical University, (2) Research Center of Pediatric Hematology Oncology Immunology, (3) HemaCore Moscow, Russia

A12 Improved results venous thrombectomy in patients with floating iliofemoral thrombosis.

V Zolkin, A Melnichenko, I Bogomazov. City Hospital 57, Moscow, Russia

A13 Non-lipid-lowering effect of statins in experimental venous thrombosis

EDE Roo, AE Hawley, NE Ballard-Lipka, SK Wrobleski, DD Myers, TW Wakefield, JA Diaz. Department of Surgery, Section of Vascular Surgery, Conrad Jobst Vascular Research Laboratories, Unit for Laboratory Animal Medicine, University of Michigan, Ann Arbor, USA

Station B: Venous Ablation

Chair: Nick Morrison (USA)

B1 Study of parameters and efficiency of a new system of radiofrequency temperature controlled segmental ablation of great saphenous vein.


B2 Restructuring of the venous stream below knee after short stripping of the GSV trunk in primary varicose veins.

EP Burleva, OA Smirnov, SA Tyurin, RR Faskhiev, NA Kravchenko, EY Osipova. Ural State Medical University, Ekaterinburg, Russia

B3 Sclerofoam assisted laser therapy (SFALT) for saphenous refluxes: A possible tumescence-free solution.

F Zini (1), LTessari (2), R Torre (3). (1) Surgical Department Casa di Cura Città di Parma, Parma, Italy, (2) Fondazione Glauco Bassi, Trieste, Italy, (3) Casa di Cura Privata Piacenza, Italy

B4 Clinical experience of combined use of VNUS Closure FAST radiofrequency ablation and foam sclerotherapy in patients with lower limb varicose vein.

NS Abushov, ZM Aliyev, EJ Zakirjayev, FE Abbasov, MM Kerimov, GN Abushova. Scientific Centre of Surgery named after M.A. Topchubashov, Azerbaijan Medical University, Baku, Azerbaijan

B5 Endovenous laser ablation in major diameter saphenous veins. Prospective follow up study. Immediate to short term results.

OP Mandzhikian, DN Morenko, IA Kutidze. Clinical Hospital #61, Moscow, Russia

B6 What happens after endovenous laser, radiofrequency and steam ablation in the vein wall: A comparative ex-vivo histopathological study.

U Bengisun*, A Cetinkaya*, A Kirmizi#, O Bozdemir*. Department of Peripheral Vascular Surgery* and Pathology#, Ankara University, Ankara/Turkey

B7 Five year results of a randomized clinical trial of endovenous laser ablation versus conventional surgery for great saphenous varicose veins.

J El-Sheikha, S Nandhra, D Carradice, T Wallace, N Samuel, I Chetter. Hull York Medical School, Hull University, Academic Vascular Surgery Unit, Hull Royal Infirmary, UK
B8 EVRA (Early Venous Reflux Ablation) ulcer trial: A randomised clinical trial to compare early versus delayed endovenous treatment of superficial venous reflux in patients with chronic venous ulceration
F Heatley1 on behalf of the EVRA participants2
1Imperial College, London
2AW Bradbury, University of Birmingham; RA Bulbulia, University of Oxford; N Cullum, University of Manchester, AH Davies, Imperial College, London; D Epstein, University of Granada; M Gohel, Cambridge University Hospitals NHS Foundation Trust; KR Poskitt, Gloucestershire Hospitals NHS Trust; J Warwick, Imperial College, London, UK

B9 Varicose vein treatment with foam sclerotherapy – a historical cohort study
RS Marbin1,2, S Urbonavicius1, C Behr-Rasmussen1,2 JS Lindholt1,3, J Sandermann1 1Vascular Research Unit, Department of Vascular Surgery, Viborg Hospital, Denmark
2Graduate School of Health, Aarhus University, Denmark
3Department of Cardiovascular- and Thoracic Surgery T, University Hospital of Odense, Denmark

B10 Endothermal Ablation of Trunca...treatment of tributaries necessary?
A Golder, P Thompson, M Onwudike. Dept of Vascular Surgery, Royal Bolton Hospital NHS Foundation Trust, Bolton, UK

B11 Foam sclerotherapy of saphenous veins comparing the effect of injection via needles and catheters of different size
JC Ragg. Angioclinic Vein Centers - Interventional Phlebology, Berlin, Germany

B12 Initial and permanent vein lumen minimization obtained with endovenous occlusion techniques by using hyaluronan solution instead of tumescent fluid
JC Ragg. Angioclinic Vein Centers - Interventional Phlebology, Berlin, Germany

B13 A new gluing modality for insufficient veins
JC Ragg. Angioclinic Vein Centers - Interventional Phlebology, Berlin, Germany

B14 Implementation of a new two-ring radial fibre combined with 1470nm diode laser as promising standard treatment for great saphenous vein insufficiency of more than 8mm and evaluation of the wellbeing and of your quality of life (QOL) by using the VCSS and CIVIQ questionnaires
A Fiebig1, K Rass2, N Frings3, A Greiner4
1Kompetenznetz Chronische Venenkrankheiten, Kiel, Germany. 2Eifelklinik St. Brigida, Simmerath, Germany, 3Capio Mosel-Eifel-Klinik, Bad Bertrich, Germany, 4Aljoscha Greiner, Capio MVZ Venenzentrum, Bad Bertrich, Germany

B15 Simultaneous EVLA of incompetent truncal and perforating veins with 2 ring radial fiber.
Parikov MA1, Slavin DA2, Kalički IM1, Astafieva EV1, Gavva EA1, Dolidze UR1, Stepnov IA1
1Innovative vascular center, Saint-Petersburg, Russia
2Aesthetic and laser technologies clinic, Kazan, Russia

Station C: Symptoms, Classification of CVD, Compression, QoL
Chair: Joseph Caprini, USA

C1 The profile of symptomatic patients seeking care for chronic venous disorders: first results from the Vein Act Program in Russia
VY Bogachev,1 AL Sokolov,2 MM Lutsenko. 1N.I. Pirogov’s Russian National Research Medical University
2Center of Treatment and Rehabilitation, Moscow, Russia

C2 The “Venous Age”: A new tool to sensitize patients to their venous disease.
V Crebassa1 FA Allaert2 1clinique du millénaire, Montpellier, France, 2CEN Biotech/CEN Nutriment, Dijon, France

C3 Post-thrombotic syndrome – Do we really know any predictive factors?
T Urbanek, M Kucharzewski, G Biolik, D Ziaja, K Ziaja. Department of General and Vascular Surgery, Medical University of Silesia, Katowice, Poland
Instrumental confirmation of venous disease classification criteria.
NG Khorev, DV Kuznetsova, VP Kulikov. SBEI HPE Altai State Medical University MH RF, Barnaul, Russia

Calling for an improvement in chronic venous disease classification
NC Liew, L Lee. Department of Surgery, University Putra Malaysia, Serdang, Malaysia

Are patients able to apply adjustable Velcro-band compression devices with adequate pressure?
H Partsch(1), R Damstra (2), E Brouwer (3) (1)Medical University of Vienna, Austria, (2) Dermatologist, Dutch Expertise Centre of Lympho-vascular Medicine, Nij Smellinghe Hospital, Drachten, The Netherlands, (3) Self management teacher SLCN, Drachten, The Netherlands

An understocking plus superimposed leggings: adjustable and easy-to-use leg compression
C Luder1, N Omid1, A-L Radetzki1, C Lang1, M Hübner2, J Hafner1 1Department of Dermatology, University Hospital Zurich, Switzerland;2Sigvaris AG, St. Gallen, Switzerland

Cartridge-applied silicone pads for eccentric compression of varicosities after sclerotherapy: Popliteal, saphenal and spider vein application
JC Ragg. Angioclinic Vein Centers - Interventional Phlebology, Berlin, Germany

Patients’ satisfaction with methods of treatment of advanced chronic venous disorders (CVD) in outpatient clinical settings.
1J Chudek, 2J Mikosiński, 3A Kobielski, 4A Hering, 5T Aleksiejew-Kleszczewiński, 6T Urbanek, 7J Umiński, 8T Zubilewicz, 9W Kobusiewicz, 10M Ilzecki, 11A Wojtak, 12J Stec
1Department of Pathophysiology, Medical Faculty in Katowice, Medical University of Silesia in Katowice, Katowice, Poland. 2Outpatient Clinic of Vascular Surgery, Nonpublic Health Care Clinic MIKOMED in Łódź, Łódź, Poland. 3Department of General and Bariatric Surgery and Emergency Medicine in Zabrze, Medical Faculty with Medical-Dental Division in Zabrze, Medical University of Silesia in Katowice, Katowice, Poland. 4Department of Internal Medicine and Angiology, Hospital of the Brothers Hospitalers Order of St. John Grande in Kraków, Kraków, Poland. 5Outpatient Clinic of Vascular Surgery, Nonpublic Health Vascular Surgery Centre in Kraków, Kraków, Poland. 6Department of General and Vascular Surgery, Medical Faculty in Katowice, Medical University of Silesia in Katowice, Katowice, Poland. 7Outpatient Clinic of Vascular Surgery, Medical Centre, Wroclaw, Poland. 8Department of Vascular Surgery and Angiology, Medical University in Lublin, Lublin, Poland. 9Outpatient Clinic of Vascular Surgery, Medical Centre Kol-Med of the Public Health Care Centre in Tarnów, Tarnów, Poland

Patient Perspective of Service Provision for the Management of Varicose Vein Disease
R Bootun, A Busuttil, CS Lim, TRA Lane, C Bicknell, K Stritharan, IJ Franklin, AH Davies Imperial College London, London, UK

Epidemiology and genetic impact of the phlebitis.
A Fiebig3, 4, A Greiner1, P Krusche1, CA Kopetsch3, M Gawlick3, C Conrad3, L Tittmann3, B Timm3, M Nothnagel2, S Schreiber4, M Krawczak2, N Frings1, S Nikolaus4 1Capio Mosel-Eifel-Klinik, Bad Bertrich, Germany, 2Institut für Medizinische Informatik und Statistik, Christian-Albrechts-Universität, Kiel, Germany, 3Biobank popgen, Institut für Experimentelle Medizin, Christian-Albrechts-Universität, Kiel, Germany, 4Institut für Klinische Molekularbiologie, Christian-Albrechts-Universität, Kiel, Germany

Online guideline development.
A Fiebig1, L Klemm1, T Karge2, E Wohlforth3, K Fitzke2 1Kompetenznetz Chronische Venenkrankheiten, Kiel, Germany, 2User Group - Med. Leitlinienentwicklung e. V., Kiel, Germany

Station D: Perforating Veins, Haemodynamics, Deep Vein Reconstruction, Pathology, Cost, Venoactive Drugs, Hygiene
Chair: Mehmet Kurtoglu (Turkey)

Anatomical description of the perforator veins (PV) of the foot and ankle.
D2 Subfascial endoscopic perforator surgery: do we still need to do?
S.Belentsov, A.Fokin, S.Leontiev
1 MC Angioline, Ekaterinburg, 2 SUSMU, Chelyabinsk, Russia.

D3 Iliac valve incompetence as a risk factor for sapheno-femoral reflux recurrence.
S Gianesini, S Occhionorelli, E Menegatti, P Spath, ME Vannini, M Zuolo, M Tessari, P Zamboni. Vascular Disease Center, University of Ferrara, Ferrara, Italy

D4 Blood flow disturbances and endovenous treatment of the Giacomini varicosities.
DA Rosukhovskiy1,2, EV Shaidakov1, EA Ilyukhin2, VL Bulatov1,2, AG Grigoryan1,2
1 Institute of Experimental Medicine of the North-West Branch of the RAS, St-Petersburg, Russia
2 «Medalp» Clinic, Saint-Petersburg, Russia. 3 «Akson» Clinic, Viborg, Russia

D5 Long-term results of the formation of the single-cusp valve in the common femoral vein of the patients presenting with avascular deep veins of the lower extremities.
I Igor, R Akhmetzianov, R Bredikhin. Interregional Clinical Diagnostic Center, Kazan State Medical University, Kazan, Russia

D6 Pelvic congestion syndrome due to stenosis of the left renal vein (nutcracker syndrome): diagnosis and treatment. Our experience.
RA Bredikhin, AG Gaptravanov, RV Akhmetzianov, EE Fomina. Interregional Clinical Diagnostic Center, Kazan State Medical University, Kazan, Russia

D7 Collagen IV and VI expression in the deep and superficial leg veins wall with varicose veins of the lower limb.
SA Sushkou, IV Samsonova, MV Golishevich. EE “Vitebsk State Medical University”, Vitebsk, Republic of Belarus

D8 Cost comparison of concomitant versus sequential phlebectomy with endovenous laser ablation: A Monte Carlo economic simulation of 10,000 patients.
J El-Sheikha, D Carradice, S Nandhra, IC Chetter. Hull York Medical School/ University of Hull, Hull Royal Infirmary, Hull, UK

D9 Clinical acceptability study of micronised purified flavonoid fraction 1000mg tablet, compared to micronized purified flavonoid fraction 500mg tablet in symptomatic chronic venous disease.
Pr Kirienko: Department of Faculty surgery #1 of Medicinal Faculty1, Moscow, Russia
D Radak: Institute for cardiovascular diseases Dedinje Heroja Milana Belgrade, Serbia

D10 Use of Elatec (MPFF) as a monotherapy for the control of postoperative symptoms after endovenous radiofrequency ablation.
D Piñón Holt, CR Gómez, CA Gutiérrez Díaz, MM Ramirez, ML Silva, Fundacion Para La Investigacion De Padecimientos Vasculares, Hospital Angeles Mocel, Mexico City, Mexico

D11 Effects of Ruscus extract on the microcirculation are mediated by muscarinic receptors.
E Bouskela, State University of Rio de Janeiro, Brazil

D12 Improved Interventional Hygiene using a novel Disinfectant Ultrasound Couplant Spray.
JC Ragg. Angioclinic Vein Centers - Interventional Phlebology, Berlin, Germany

YT Tsoukanov, AY Tsoukanov, A Nikolaychuk. State Medical Academy, Omsk, Russia

16.15 End of meeting and Presentation of EVF Prizes