

21st Virtual Meeting of the European Venous Forum

24-26 June 2021

PROVISIONAL SCIENTIFIC PROGRAMME

THURSDAY 24 JUNE 2021

08.30-10.30		Abstract Session 1: (10 minute presentation, 10 minute discussion) Venous Thromboembolism, Anticoagulation, Iliac Stenting, Villalta Scale Chair: I Bihari (Hungary), A Nicolaidis (Cyprus)
08.30	1.1	Comparison of thrombus regression between direct oral anticoagulants and warfarin in patients with deep vein thrombosis. <i>Hosoi Yutaka; Nunokawa Masao; Mochizuki Yasuaki; Ichikawa Yohei; Sasajima Hiroshi; Fujimaki Keisuke; Kubota, Hiroshi.</i> Cardiovascular Surgery, Kyorin University, Tokyo, Japan
08.50	1.2	Gender-related hemorrhagic events during rivaroxaban therapy. <i>Dzhenina Olga; Bogachev Vadim.</i> First Phlebological Centre, Moscow, Russia
09.10	1.3	Comparative outcomes of venous thromboprophylaxis between low-molecular weight heparin (LMWH) and rivaroxaban in colorectal cancer surgery: A pilot randomized clinical trial. <i>Pornwaragorn Chaowanun; Bokerd Surakiat; Pootracool Piyanut; Tirapanich, Wiwat; Jirasiritham Sopon; Leelaudomlapi Surasak; Horsirimanont Suthas; Kittitirapong Nutsiri; Wilasrusmee Chumpon; Supsamutchai Chirat; Phuwapraisirisan Samart; Jirasiritham, Jakrapan.</i> Department of Surgery, Faculty of Medicine Ramathibodi hospital, Bangkok, Thailand Submitted for the EVF Prize
09.30	1.4	Risk factors and frequency of recurrent long-term venous thromboembolism after superficial vein thrombosis of the lower limbs. <i>Papageorgopoulou Chrysanthi P; Kakkos Stavros; Nikolakopoulos Konstantinos M; Ntouvas Ioannis; Papadoulas Spyros; Kouri Anastasia; Tsantrizos Polyzois.</i> Vascular Surgery, University Hospital of Patras, Patras, Greece
09.50	1.5	Quality of life outcomes after iliac vein stenting for chronic deep venous obstruction: a tertiary centre experience using the VEINES-QoL/SYM. <i>Morris Rachael; Pouncey Anna; Khan Taha; Gwozdz, Adam; Quintana, Belen; Saha Prakash; Black Stephen.</i> Academic Department of Vascular Surgery, School of Cardiovascular Medicine and Sciences, St Thomas' Hospital, London, UK Submitted for the EVF Prize
10.10	1.6	Assessment of the Villalta tool in a population with primary chronic venous disease. <i>Kemal Kemal; Onida Sarah; Davies Alun.</i> Imperial College London, London, UK Submitted for the EVF Prize
10.30-11.00		Refreshments and visit to Exhibition Visit Poster Presentations
11.00-13.00		Abstract Session 2: (10 minute presentation, 10 minute discussion) Thermal ablation, Cyanoacrylate, Sclerotherapy, Hemodynamics Chair: D Heim (Switzerland), A Szabo (Hungary)
11.00	2.1	Randomised clinical trial of mechanochemical ablation versus cyanoacrylate adhesive for the treatment of varicose veins (MOCCA). <i>Belramman Amjad¹; Lane Tristan R A¹; Bootun Roshan¹; Tang Tjun Yip²; Davies Alun H¹</i>

		¹ Imperial College London, London, London, UK; ² Singapore General Hospital and Sengkang General Hospital, Singapore., Singapore, Singapore Submitted for the EVF Prize
11.20	2.2	Mid-term results of cyanoacrylate embolization for saphenous veins: efficacy, complications and their treatment. <i>Murzina Elena¹; Lobastov Kirill²; Bargandzhiya Astanda²; Laberko Leonid²; Popov Ivan³</i> ¹ Hospital «Neftyanik», Tyumen, Russia; ² Pirogov Russian National Research Medical University, Moscow, Russia; ³ Tyumen State Medical University, Tyumen, Russia
11.40	2.3	Mechanisms of damage to the venous wall and dissolving venaseal glue in an animal experiment. <i>Markin SM.¹; Mazayshvili KV.²; Agalarov RM.²; Gustelev YuA.²; Gitsuk YaV.¹; Mordovin, A.I.¹</i> ¹ Federal State Budgetary Health Institution “St. Petersburg Clinical Hospital of the Russian Academy of Sciences, Saint-Petersburg, Russia; ² Department of Faculty Surgery, Surgical University, Surgut State University, Surgut, Russia Submitted for the EVF Prize
12.00	2.4	Efficacy and safety of radiofrequency thermal ablation of great saphenous vein compared to saphenous-femoral junction ligation and stripping. A randomized exploratory study. <i>Reina-Gutierrez Lourdes¹; Fernández-Solares Jose Ignacio¹; Nowak-Tarnawska, Agnieszka¹; Barrio-Rodriguez, Carlos¹; Florez-Gonzalez, Aurora¹; Laime-Alvarez, Ilsem¹; Fernández-Pérez, Cristina²; Sanjuanbenito-Reina, Alfonso³.</i> ¹ Vascular Department, Hospital Central de la Cruz Roja, Madrid, Spain; ² Epidemiology Unit, Hospital Clinico San Carlos, Madrid, Spain; ³ Grade of Medicine, Autonoma University, Madrid, Spain
12.20	2.5	Ultrasound-guided foam sclerotherapy on larges great saphenous veins (over 8 mm diameter) with 1% vs 2% vs 3% polidocanol: A randomised trial. <i>Amorim Cláudia; Virgini-Magalhães Carlos Eduardo; Bandeira Julia.</i> Vascular and Endovascular Surgery, University Hospital Pedro Ernesto, Rio de Janeiro, Brazil Submitted for the EVF Prize
12.40	2.6	The study of systemic hemodynamic disorders in patients with varicose veins and post-thrombotic syndrome. <i>Suchkov Igor; Kalinin Roman; Mzhavanadze Nina; Shanaev Ivan</i> Ryazan State Medical University, Ryazan, Russia Submitted for the EVF Prize
13.00-14.00		Lunch and visit to Exhibition ePoster Presentations
14.00-15.00		Industry Session 1
15.00-16.00		Didactic Session 1 (10 minute presentation, 5 minute discussion) Messages from New Guidelines, Training of young phlebologists in Europe Chair: TBA. F Zernovicky (Hungary)
15.00		Coronavirus and VTE. TBA
15.15		Laser ablation, radiofrequency ablation, surgery and ultrasound guided foam sclerotherapy: what do the new guidelines say and how do we apply it in practice? A Giannoukas (Greece)
15.30		Compression: Messages from the International Guidelines. G Szolnoky (Hungary)
15.45		Laser crosssection. I Bihari (Hungary)
16.00-16.30		Refreshments and visit to Exhibition Visit e-Poster Presentations
16.30-18.30		Didactic Session 2 (10 minute presentation, 10 minute discussion) Advanced CVD, MOCA, Cyanoacrylate, New devices Chair: TBA, G Szolnoky (Hungary)
16.30		Endovenous procedures in patients with venous ulcers. G Menyhei (Hungary)
16.50		Cost-benefit of venous stenting. C Rognoni (Italy)
17.10		Should we pay attention to the bacterial flora in leg ulcers? J Daróczy (Hungary)

17.30	MOCA: is it here to stay? A Szabó (Hungary)
17.50	Cyanoacrylate: Efficacy and Risks. T Proebstle (Germany)
18.10	Outlook into the future of VV therapy and the promise of new devices for telangiectasia. Dominik Heim (Switzerland)
18.30-19.30	Welcome Reception. Exhibition Areas

FRIDAY 25 JUNE 2021

08.30-10.30	Abstract Session 3: (10 minute presentation, 10 minute discussion) Miscellaneous Chair: Mark Malouf (Australia),
08.30	3.1 The evolution of venous symptoms after interventional treatment for varicose veins. Lobastov Kirill; Bargandzhiya Astanda; Laberko Leonid; Dvornikov Anton. Pirogov Russian National Research Medical University, Moscow, Russia
08.50	3.2 Integral treatment of the pelvic congestion syndrome (intra and extra pelvic). Ibero-american pelvic study group. Gural Romero Oscar ¹ ; Dándolo Marcelo ¹ ; Leal Monedero Javier ² ; Catalina Luis ¹ ; Zubicoa Ezepeleta Santiago ³ ; Radiology; Mendiz, Oscar ¹ ; De Tommaso, Gonzalo ¹ ; Sanchez Guerrero, Angel ⁴ ¹ Phlebology Service, Favalaro Foundation, Buenos Aires, Argentina; ² Investigation, Alcala of Henares University, Madrid, Spain; ³ Radiology, Ruber International Hospital, Madrid, Spain; ⁴ Radiology, Hospital October 12, Madrid, Spain
09.10	3.3 Evaluation of microvalve alteration and assessment of MPFF treatment in an experimental model of venous hypertension. <i>Bouskela, Eliete¹; Garcia de Almeida Cyrino, Fatima Zely¹; Blanc-Guillemaud, Vanessa²</i> ; Cardiovascular and Metabolic Diseases Center for Therapeutic Innovation; Lucien, Arnaud ² ; Cardiovascular and Metabolic Diseases Center for Therapeutic Inn ¹ Laboratory for Clinical and Experimental Research on Vascular Biology, Biomedical Center, State University of Rio de Janeiro, Rio de Janeiro, Brazil; ² Institut de Recherches Internationales Servier (I.R.I.S.), Suresnes Cedex, France
09.30	3.4 The impact of lower body compression garment on left ventricular rotational mechanics in patients with secondary leg lymphedema and lipedema. <i>Szolnoky, Gyozo¹; Kormányos, Árpád²; Domsik, Péter²; Kalapos, Anita²; Kemény, Lajos¹; Forster, Tamás²; Nemes, Attila²</i> ¹ Department of Dermatology and Allergology; ² 2nd Department of Medicine and Cardiology Centre, University of Szeged, Szeged, Hungary
09.50	3.5 Factors, which are secreted by the venous endothelium upon exposure to oscillatory shear stress, affect adjacent cell layers of the vein wall. <i>Smetanina Mariia¹; Shirshova Arina²; Zolotukhin Igor³; Shevela Andrey¹ Filipenko Maxim¹</i> ¹ Laboratory of Pharmacogenomics, Institute of Chemical Biology and Fundamental Medicine (ICBFM); Novosibirsk State University (NSU), Novosibirsk, Russia; ² Institute of Chemical Biology and Fundamental Medicine (ICBFM), Novosibirsk, Russia; ³ Faculty of Surgery, Medical Department, Pirogov Russian National Research Medical University (RNRMU); Institute of Chemical Biology and Fundamental Medicine (ICBFM), Moscow, Russia Submitted for the EVF Prize
10.10	3.6 V-move 2 v-care project: veines-QOL questionnaire was a valuable tool in assessing quality of life for patients presenting with venous ulcer in India over a 2 year period. Jindal Ravul ¹ ; Gupta P ² ; Dekiwadia Devendra ³ ; ¹ Fortis Hospital, Mohali, India; ² Private, Mumbai, India; ³ Dekiwadia Hospital, Rajkot, India
10.30-11.00	Refreshments and visit to Exhibition Visit e- Poster Presentations
11.00-12.00	Industry Session 2:

12.00-13.00	EVF Invited Lecture Chair: I Bihari (Hungary)
12.00-13.00	The Best Vein Care is the Only Vein Care to be Considered. P Gloviczki (USA)
13.00-14.00	Lunch and visit to Exhibition ePoster Presentations
14.00-15.00	EVF Annual General Meeting (Members Only)
15.00-16.00	Joint EVF/AVF Session (10 minute presentations, 5 minute discussion) Current Controversies Chair: TBA, Z Pecsvarady (Hungary)
15.00	Iliac vein stenting for patients with the PTS. S Black (UK)
15.15	Thrombolysis in the prevention of PTS. N Baekgaard (Denmark)
15.30	Speaker from AVF Leadership
15.45	Speaker from AVF Leadership
16.00-16.30	Refreshments and visit to Exhibition Visit to e-Poster Presentations
16.30-17.30	Industry Session 3:
17.30-18.15	Prize winning papers from the American Venous Forum, American Vein and Lymphatic Society and Japanese Society of Phlebology (10 minute presentation, 5 minute discussion) Chair:
17.30-17.45	Presentation from American Venous Forum (AVF)
17.45-18.00	Presentation from American College of Phlebology (ACP)
18.00-18.15	Presentation from Japanese Society of Phlebology (JSP)
20.30	Congress Dinner

SATURDAY 26 JUNE 2021

08.30-10.30	Abstract Session 4: (10 minute presentation, 10 minute discussion) Sclerotherapy, laser, Glue Chair: TBA, I Rozsos (Hungary)
08.30	4.1 The effect of the length and caliber of the needle on the stability of sclerosant foam. <i>Simka Marian; Hobot Jacek; Skuła Marcin</i> Department of Anatomy, University of Opole, Opole, Poland
08.50	4.2 Endovenous laser ablation (EVLT) with simultaneous sclerotherapy as a comprehensive approach to superficial venous pathology treatment. <i>Jaworucka- Kaczorowska Aleksandra.</i> Center of Phlebology and Aesthetic Medicine, Gorzów Wlkp., Poland
09.10	4.3 Incidence of nerve injury after endovenous laser ablation for incompetent great saphenous veins. <i>Utoh Junichi¹; Utoh Mei¹; Tsukamoto, Yoshiharu²</i> ¹ Kumamoto Vascular Clinic, Kumamoto, Japan; ² Kikuchi Central Hospital, Kikuchi, Japan
09.30	4.4 Reducing hyperpigmentation after sclerotherapy (RHYAS) study: results of a multicenter, controlled, randomized clinical trial. <i>Gonzalez Ochoa, Alejandro¹; Carrillo Joaquin²; Manriquez Diana²; Nuricumbo Alejandro³</i> ¹ Hospital General Zona #12 Instituto Mexicano Seguro Social, San Luis Rio Colorado, Mexico; ² Vascular Surgery, Instituto Seguridad Social al Servicio de Trabajadores del Estado, Mexicali, Mexico; ³ Vascular Surgery, Instituto Seguridad Social al Servicio de Trabajadores del Estado de Baja California, Mexicali, Mexico

09.50	4.5	Comparison of laser and glue in perforator vein treatment. <i>Bihari, Peter¹; Ayoub, George¹; Bihari, Imre²</i> ¹ A+B Clinic, Budapest, Hungary; ² A and B Clinic, Budapest, Hungary
10.10	4.6	Relevance of systematic vascular ultrasound evaluation post foam sclerotherapy procedures. <i>Heil Arostegui Pacheco Carolina; Arêas Marques Marcos; de Matos Milhomens Ana Leticia; Lascasas Porto Carmen Lucia; Santos Miller Cintia; de Oliveira Chimeli Luisa; Tiemi Kano Silva Aline; Souza de Oliveira Lais; de Miranda Vieira Juliana.</i> State University of Rio de Janeiro, Rio de Janeiro, Brazil
10.30-11.00		Refreshments and visit to Exhibition
11.00-12.00		Didactic Session 3. (10 minute presentation, 5 minute discussion) Varicose vein recurrence, compression, DOAC Chair: TBA, G Menyhei (Hungary)
11.00		A score system to predict varicose vein recurrence. I Bihari (Hungary)
11.15		Small saphenous vein treatment issues. F Zernovicky (Hungary)
11.30		UEMS European Board of Phlebology. JJ Guex (France)
11.45		Phlebology training: instructions for trainers and trainees. O Maleti (Italy)
12.00-13.00		Abstract Session 5: 4 papers (10 minute presentation, 5 minute discussion) Laser, Pathophysiology of CVD; Villalta Scale Chairmen:
12.00	5.1	The evaluation of sensory nerve injury after endovenous laser ablation of the great saphenous vein depending on the type of anaesthesia. <i>Vlachovsky Robert; Staffa Robert.</i> 2nd Department of Surgery, St. Anne's University Hospital, Masaryk University Brno, Brno, Czech Republic
12.15	5.2	Will padding the leg to a perfect circular shape give an even pressure during compression treatment? <i>Lundh Torbjörn¹; Baaz, Marcus²; Nilsson Andreas³</i> ¹ Mathematical Sciences, Chalmers University of Technology and University of Gothenburg, Gothenburg, Sweden; ² University of Gothenburg, Gothenburg, Sweden; ³ PressCise, Herrljunga, Sweden
12.30	5.3	Mathematical modeling of the venous walls' and valves' deformations. <i>Goranova Elena¹; Nikolov Nikola²;</i> ¹ Medical institute, Sofia, Bulgaria; ² Fluids Mechanic Department, Bulgarian Academy of Sciences, Sofia, Bulgaria
12.45	5.4	Post-thrombotic syndrome in patients with double popliteal vein. <i>Minkova Boryana¹; Dimitrov Svetoslav²; Daskalov Alexandar¹; Vassil, Chervenkoff¹;</i> ¹ Vascular Surgery, Acibadem City Clinic Tokuda Hospital, Sofia, Bulgaria; ² Vascular and Endovascular Surgery, Saint Ekaterina University Hospital, Sofia, Bulgaria
13.00-14.00		Joint EVF/BVF Session (10 minute presentation, 5 minute discussion) Chair: E Goranova, A Giannoukas
13.00		A new validated classification of deep venous obstruction. TBC
13.15		Haemodynamic assessment of outflow obstruction. TBC
13.30		Speaker from BVF
13.45		Speaker from BVF
14.00		End of Meeting Presentation of 2022 Meeting