## 24<sup>th</sup> Meeting of the European Venous Forum: Royal Olympic Hotel, Athens, Greece – 27-29 June 2024 SCIENTIFIC PROGRAMME (provisional)

## THURSDAY 27 JUNE 2024

08.00-08.30	ePoster Presentations (5 minute presentation, 5 minute discussion) Chair: Niels Baekgaard (Denmark)
08.00-08.10 eP1	Positive Post-test Probability Value Of The Wells Score In Deep Vein Thrombosis Diagnostic According To Its Prevalence. Ilya Schastlivtsev*1; Kirill Lobastov1; Sergey Tsaplin2; Nikita Burlov3; Maxim Kuznetsov4; Astanda Bargandzhiya1; Sergey Zhuravlev2; Grigory Rodoman1  1 Pirogov Russian National Research Medical University, Moscow, Russia; 2 Clinical Hospital No. 1 of the President's Administration of the Russian Federation, Moscow, Russia; 3 Leningrad Regional Clinical Hospital, Saint-Petersburg, Russia; 4 Vitacore JSC, Kazan, Russia
08.10-08.20 eP2	24 months follow up of patients with deep vein thrombosis, treated with sulodexide as adjuvant during the acute and long term post thrombotic event.  Erasto Aldrett Lee*; Nora Lecuona Huet Grupo de Atención Vascular Integral, San Luis Potosí, Mexico
08.20-08.30 eP3	A Novel And Breakthrough Way To Collect Thrombosis Risk Assessment Data Atul Laddu¹; Rishi Motkur¹; Anish Joshi¹; Nethra Pai¹; Krish Raina¹; Nysha Reddy¹; Joseph Caprini²; Jibran Bokhary*¹ ¹Global Thrombosis Forum (GTF, www.gtfonline.net), Suwanee, USA; ²NorthShore University Health System, Evanston, USA
08.30-10.30	Abstract Session 1: VTE, Stents (10 minute presentation, 10 minute discussion) Chairs: Andrew Nicolades (Cyprus), Stavros Kakkos (Greece)
08.30-08.50 1.1	Hormonal contraception use and the risk of venous thromboembolism after minimally invasive varicose vein surgery: Insight from the CAPSIVS trial.  Mariya Shaldina*1; Kirill Lobastov2; Olga Dzhenina3; Denis Borsuk1; Ilya Schastlivtsev2; Astanda Bargandzhiya2; Alexey Fokin1. 1South Ural State Medical University, Chelyabinsk, Russia; 2Pirogov Russian National Research Medical University, Moscow, Russia; 3First Phlebological Center, Moscow, Moscow, Russia  Submitted for the EVF Prize
08.50-09.10 1.2	The role of rivaroxaban in the prevention of post thrombotic syndrome.  Christos Karathanos*; Konstantinos Spanos; Georgios Volakakis; Athanasios Chaidoulis; Konstantinos Tzimas-Dakis; Alexandros Barpatis; Konstantinos Mpatzalexis; Georgios Kouvelos; Miltiadis Matsagas; Athanasios Giannoukas. University Hospital of Larissa, Faculty of Medicine, School of Health Sciences, University of Thessa, Larissa, Greece
09.10-09.30 1.3	Non-invasive molecular MR imaging enables staging of fibrosis and monitoring response to statin treatment in the deep vein thrombosis.  Ling Gao*1; Nadia Chaher2; Joana P Cartaxo Serralha1; Carlos Velasco1; Gastão Cruz3; Claudia Prieto1; Claudia Prieto4; René M Botnar1; René M Botnar4; Alberto Smith1; Alkystis Phinikaridou1; Prakash Saha1. 1King's College London, London, UK; 2King's College London, London, UK; 3University of Michigan, Michigan, USA; 4Pontificia Universidad Católica de Chile, Santiago, Chile
09.30-09.50 1.4	Comparison of oral rivaroxaban and warfarin in patients with inferior vena cava filter: a retrospective cohort study.  Ilya Schastlivtsev*1; Alexey Pankov2; Sergey Tsaplin2; Eugeniy Stepanov1; Sergey Zhuravlev2; Kirill Lobastov1. 1Pirogov Russian National Research Medical University, Moscow, Russia; 2Clinical Hospital No. 1 of the President's Administration of the Russian Federation, Moscow, Russia
09.50-10.10 1.5	Five-year outcomes of dedicated venous stents for the treatment of acute and chronic iliofemoral venous obstructive disease.

	Rachael Morris*1; Anna Pouncey2; Kanoklada Srikuea1; Narayan Karunanithy1; Narayanan Thulasidasan1; Prakash Saha1; Taha Khan1; Stephen Black1. 1St Thomas' Hospital, London, UK; 2Imperial College, London, UK Submitted for the EVF Prize
10.10-10.30 1.6	Deep venous stent failure: the St Thomas' classification and predictors of reintervention in chronic disease.  Ehsanul K Choudhury*1; Rachael I Morris1; Anna L Pouncey2; Kanoklada Srikuea3; Taha Khan1; Bhavesh Natha1; Narayanan Thulasidasan1; Narayan Karunaninthy1; Stephen A Black1 1St. Thomas' Hospital, Guy's & St. Thomas' NHS Foundation Trust, London, UK; 2Imperial College London, London, UK; 3Thammasat University Hospital, Pathum Thani, Thailand Submitted for the EVF Prize
10.30-11.00	Refreshments. Visit Exhibition
11.00-13.00	Abstract Session 2: Varicose Veins (10 minute presentation, 10 minute discussion) Chairs: Marianne Vandendreissche (Belgium), Eberhard Rabe (Germany)
11.00-11.20 2.1	Ten-year outcomes of a randomised controlled trial of endovenous laser ablation versus conventional surgery for great saphenous varicose veins.  Abduraheem Mohamed*1; Daniel Carradice1; Ian Chetter1; George Smith1; Tom Wallace2; Shivani Rae1; Bharadhwaj Ravindhran1; Arthur Lim1; Alexander Knighton1. 1Hull York Medical School, Hull, UK; 2Leeds General Infirmary, Leeds, UK  Submitted for the EVF Prize
11.20-11.40 2.2	Synchronous prophylactic ablation of the AASV in patients undergoing thermal GSV ablation significantly reduces the recurrence rate - 12-month follow-up data for the SYNCHRONOUS Trial.  Tobias Hirsch*1; Carmen Dietrich2; Karsten Hartmann3; Thomas Mattausch4; Philipp Zollmann5; Hans-Christian Wenzel4; Jürgen Veltmann6; Thomas Weiler7; Guido Lengfellner8; Lars Müller9; Felizitas Pannier10; Lorenz Uhlmann2; Markus Stücker11; Christine Müller-Christmann2  1Practice for Internal Medicine and Vascular Diseases, Halle, Germany; 2University of Heidelberg, Heidelberg, Germany; 3Vein Center Freiburg, Freiburg, Germany; 4Vein Center Leipzig, Leipzig, Germany; 5Venenzentrum Zollmann, Jena, Jena, Germany; 6Venenzentrum Dr. Zollmann, Jena, Jena, Germany; 7Venencentrum Pfortzheim, Pfortzheim, Germany; 8Venenzentrum Dr. Lengfellner und Koll. Regensburg, Regensburg, Germany; 9Dermatologicum Hamburg, Hamburg, Germany; 10Privatpraxis Dr. Pannier, Bonn, Germany; 11University of Bochum, Bochum, Germany
11.40-12.00 2.3	Patterns of recurrence in recurrent varices after surgery (REVAS): A systematic review and network meta-analysis.  Konstantinos Kavallieros*; Giannis Konstantinou; Emmanuel Giannas; Iris Soteriou; Turner Benedict; Adam Gwozdz; Alun Davies. Academic Section of Vascular Surgery, Department of Surgery and Cancer, Imperial College London, London, UK  Submitted for the EVF Prize
12.00-12.20 2.4	Impact of thermographic imaging on clinical decision making for patients with superficial venous disease.  Fedor Lurie*1; Kate Gates2. 1Jobst Vascular Institute and the University of Michigan, Toledo, USA;  2Jobst Vascular Institute, Toledo, USA
12.20-12.40 2.5	Role of compression after radiofrequency ablation of varicose veins: longer term follow-up of randomised controlled trial.  Chee Yee Hew*1; Damien Mcelvenny2; Madu Onwudike3  1Manchester University NHS Foundation Trust, Manchester, UK; 2Centre for Occupational and Environmental Health, University of Manchester, Manchester, UK; 3Bolton Hospitals NHS Foundation Trust, UK, Manchester, UK  Submitted for the EVF Prize
12.40-13.00 2.6	Endovenous welding: 5-year experience of using a new thermal method with automatic ablation mode.  Larysa Chernukha*1; Vladyslav Horbovets2; Sofiia-Solomiia Horbovets2; Melnychuk Hlib2  1Shalimov National Institute of Surgery and Transplantology of NAMS of Ukraine, Kyiv, Ukraine; 2Shupyk National Healthcare University of Ukraine, Kyiv, Ukraine
13.00-14.00	Lunch. Visit Exhibition
14.00-15.00	Industry Session 1:

15.00-16.00	Didactic Session 1: Venous Thromboembolism, AI
	Chairs: Armando Mansilha (Portugal), Tomasz Urbanek (Poland)
15.00-15.15	The controversy on treating calf DVT. Stavros Kakkos (Greece)
15.15-15.30	What is the destiny of the deep femoral vein after iliofemoral thrombus removal. Niels
	Baekgaard (Denmark)
15.30-15.45	Thrombus extraction versus thrombolysis Efthymios Avgerinos (Greece)
15 45 16 00	The use of artificial intelligence (AI) in phlebology today and tomorrow. Albert Claude
15.45-16.00	Benhamou (France)
16.00-16.30	Refreshments and Visit Exhibition
16.30-17.30	Industry Session 2:
	Industry Session 2: Didactic Session 2: Post-thrombotic Syndrome
16.30-17.30 17.30-18.30	
	Didactic Session 2: Post-thrombotic Syndrome
17.30-18.30	Didactic Session 2: Post-thrombotic Syndrome Chairs: Efthymios Avgerinos (Greece), Marzia Lugli (Italy)
17.30-18.30 17.30-17.45	Didactic Session 2: Post-thrombotic Syndrome Chairs: Efthymios Avgerinos (Greece), Marzia Lugli (Italy) Can we prevent PTS? Tomasz Urbanek (Poland)
17.30-18.30 17.30-17.45 17.45-18.00 18.00-18.15	Didactic Session 2: Post-thrombotic Syndrome Chairs: Efthymios Avgerinos (Greece), Marzia Lugli (Italy) Can we prevent PTS? Tomasz Urbanek (Poland) Pelvic congestion syndrome. Mark Whiteley (UK)
17.30-18.30 17.30-17.45 17.45-18.00	Didactic Session 2: Post-thrombotic Syndrome Chairs: Efthymios Avgerinos (Greece), Marzia Lugli (Italy) Can we prevent PTS? Tomasz Urbanek (Poland) Pelvic congestion syndrome. Mark Whiteley (UK) Complex cases of reflux and obstruction. Houman Jalaie (Germany)

## FRIDAY 28 JUNE 2024

08.00-08.30	ePoster Presentations (5 minute presentation, 5 minute discussion) Chair: Erica Mendoza (Germany)
08.00-08.10 eP4	Prevalence Of Chronic Venous Disease And Quality Of Life In The Greek Population.  Efthymios D Avgerinos*1; Spyros N Vasdekis²; Dimitrios G Kardoulas²; Garyfallia Stefanou³; Georgia Kourlaba⁴; Antonios Papageorgiou⁵  ¹Attikon Hospital, University of Athens and Athens Medical Center, Athens, Greece; ²Attikon Hospital, University of Athens, Greece; ³EconCare LP, Athens, Greece; ⁴University of Peloponnese, Athens, Greece; ⁵Athens Navy Hospital, Athens, Greece
08.10-08.20 eP5	Efficacy Of Micronized Purified Flavonoid Fraction (MPFF) In Reducing Lower-limb Symptoms In Patients At All Stages Of Chronic Venous Disease: A Systematic Literature Review And Meta-analysis.  Stavros Kakkos¹; Kirill Lobastov²; Alejandro Ochoa Gonzalez³; Sriram Narayanan⁴; Lianrui Guo⁵; Andrew Nicolaides*6  ¹University of Patras Medical School, Patras, Greece; ²Pirogov Russian National Research Medical University, Moscow, Russia; ³Hospital Centro Medico del Noroeste, San Luis Río Colorado, Mexico; ⁴The Harley Street Heart and Vascular Centre, Singapore, Singapore; ⁵Xuanwu Hospital, Capital Medical University, Beijing, China; 6Vascular Screening and Diagnostic Centre and University of Nicosia Medical School, Nicosia, Cyprus
08.20-08.30 eP6	Professional Liability And Patient Safety In Thromboembolic Disease.  Mar Oller Grau* <sup>1</sup> ; Enric Roche Rebollo <sup>2</sup> <sup>1</sup> Hospital General de Catalunya, Barcelona, Spain; <sup>2</sup> Hospital Universitari General de Catalunya, Barcelona, Spain
08.30-10.30	Abstract Session 3: Miscellaneous (10 minute presentation, 10 minute discussion) Chairs: Albert-Claude Benhamou (France), Marianne Vandendriessche (Belgium)
08.30-08.50 3.1	Short term cost effectiveness of radiofrequency ablation and high ligation/stripping for great saphenous vein incompetence.  Oskar Nelzén*1; Johan Skoog2; Lars Bernfort3; Helene Zachrisson4  1Department of Health, Medicine and Caring Sciences, Linköping University, Linköping, Linköping, Sweden; 22Department of Clinical Physiology in Linköping, and Department of Health, Medicine and

	Caring Scien, Linköping, Sweden; 3Department of Health, Medicine and Caring Sciences, Linköping, Sweden; 4Department of Clinical Physiology in Linköping, and Department of Health, Medicine and Caring Science, Linköping, Sweden
	The DAVE randomised clinical trial decellularised dermis allograft for the treatment
08.50-09.10 3.2	of chronic venous leg ulceration.  Matthew Tan*1; Sarah Onida1; Valeria Balan1; Francine Heatley1; Sarrah Peerbux1; Tristan Lane1; David Epstein2; Keith Poskitt3; Nicky Cullum4; John Norrie5; Robert Lee5; Akila Chandrasekar6; Richard Lomas6; Alun Davies1. Ilmperial College London, London, UK; 2University of Granada, Granada, Spain; 3Gloucestershire Hospitals NHS Foundation Trust, Gloucestershire, UK; 4University of Manchester, Manchester, UK; 5University of Edinburgh, Edinburgh, UK; 6NHS Blood and Transfusion, Bristol, UK Submitted for the EVF Prize
	An open-label first in man usability and safety investigation with an intravenous
09.10-09.30 3.3	injection technique to deploy tumescence during laserablation of the great saphenous vein.  Michael Akesson*1; Anders Lundell2. 1Department of Clinical Sciences Lund, Lund University, Sweden., Malmo, Sweden; 2Lund University, Lund, Sweden
	3 years experience and follow up of varixio foam ecoguided procedure in great
09.30-09.50 3.4	saphenous veins and tributaries.
05.50 05.50 5.4	Giovanni Alongi*; Giovanni Alongi. Angiocor, Palermo, Italy
	Submitted for the EVF Prize
09.50-10.10 3.5	Status of the superficial lymphatic system in patients with chronic venous disease as detected by ICG-lymphography.  Marina Demekhova*1; Kirill Lobastov2; Igor Sonkin3; Tatiyana Gurina4; Astanda Bargandzhiya2  1NMRC of Oncology named after N.N.Petrov of MoH of Russia, Saint Petersburg, Russia; 2Pirogov Russian National Research Medical University, Moscow, Russia; 3Road Clinical Hospital of JSC "Russian Railways", Saint Petersburg, Russia; 4Phlebocentr Private Clinic, Kaliningrad, Russia  Submitted for the EVF Prize
	Investigating the role of LL37 in accelerating atherosclerosis following venous
10.10-10.30 3.6	thrombosis.  Joana P. Cartaxo Serralha*1; Ling Gao1; Maria L. Bertolaccini1; Alexandru Dregan1; Joachim Pircher2; Alkystis Phinikaridou1; Christian Schulz2; Alberto Smith1; Prakash Saha1 1King's College London, London, UK; 2Klinikum der Universität München, Munich, Germany Submitted for the EVF Prize
10.30-11.00	Refreshments.
11.00-12.00	Industry Session 3:
12.00-12.30	EVF Invited Lecture:
	Introduction: Stavros Kakkos (Greece)
	Perioperative Management of Patients on Vitamin K Antagonists and Direct Oral
	Anticoagulants: Present and Future Perspectives. Alex Spyropoulos (USA)
12.30-13.30	Lunch. Visit Exhibition
13.30-14.10	Prize winning papers from the American Vein and Lymphatic Society and Japanese Society of Phlebology (10 minute presentation, 10 minute discussion) Chairs: Stephen Black (UK), Mark Malouf (Australia)
13.30-13.50 Pr1	Identification of Outcomes in Clinical Studies for Pelvic Venous Disease: A Scoping Review.  Adam Gwozdz. Department of Surgery, Imperial College London, UK
13.50-14.10 Pr2	Investigation of risk point of the great saphenous vein-saphenous nerve in the treatment of lower extremity varicose veins.  Katsushi Oda*. Kochi Vein Care Clinic, Kochi, Japan
14.10-14.30	Invited Presentation. Title to be confirmed
14.10-14.30 14.30-15.30	Invited Presentation. Title to be confirmed  Industry Session 4:
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	AVF Leadership:
16.00-16.15	Influence of SFJ reflux on venous symptomatology: Current and future research. Ruth
	Bush (USA)
16.15-16.30	Recognition of the anterior accessory saphenous vein in primary and recurrent
10.15-10.30	venous disease. Kathleen Ozsvath (USA)
	ESVS Leadership:
16 30 16 45	Misconceptions regarding elastic compression in DVT patients for prevention of PTS.
16.30-16.45	Armando Mansilha (Portugal)
	Long term freedom from recurrent superficial venous disease after thermal ablation,
16.45-17.00	open surgery, foam sclerotherapy and mechanochemical ablation. Maarit Venermo
	(Finland)
	EVF Leadership
17.00-17.15	High risk superficial vein thrombosis. Athanasios Giannoukas (Greece)
17.15-17.30	Complications of interventions and recurrence. Imre Bihari (Hungary)
17.30-18.30	Annual General Meeting (members only)
20.00	Congress Dinner

## SATURDAY 29 JUNE 2024

08.00-08.30	ePoster Presentations (5 minute presentation, 5 minute discussion)
	Chair: Efthymios Avgerinos (Greece)
08.00-08.10 eP7	A First In Human Study: In-vivo Venous Leg Ulcer Metabolomic Profiling Using A Rapid Evaporative Ionisation Mass Spectrometry (REIMS) Coupled With The Hydrosurgical Debridement System  Kanin Pruekprasert*; Matthew Tan; Daniel Simon; Lauren Ford; Alun Davies; Zoltan Takats; Sarah Onida. Imperial College London, London, UK
08.10-08.20 eP8	Atypical Forms Of Lower Limb Varicose Veins  Nina Mzhavanadze*; Roman Kalinin; Igor Suchkov; Kristina Pshennikova; Viktor Korbut; Ruslan Khashumov; Ivan Shanaev Ryazan State Medical University, Ryazan, Russia
08.30-08.30 eP9	Reversal Of Age-related Endothelial Dysfunction In The Arterial And Venous Vasculature In Rats By Micronized Purified Flavonoid Fraction (MPFF) With Improvement Of The Nitric Oxide/Reactive Oxygen Species Imbalance Said Amissi <sup>1</sup> ; Hira Muzammel <sup>1</sup> ; Ali Mroueh <sup>1</sup> ; Ibrahima Diouf <sup>1</sup> ; Dalseong Gong <sup>1</sup> ; Walaa Fakih <sup>1</sup> ; Abdul Qureshi <sup>1</sup> ; Eric Mayoux <sup>2</sup> ; Valérie Schini-Kerth* <sup>1</sup> Strasbourg University, Strasbourg, France; <sup>2</sup> Institut de Recherche International Servier, Suresnes, France
08.30-10.30	Abstract Session 4: PTS, Haemodynamics of Iliac Occlusion, Venoactive Drugs 10 minute presentation, 10 minute discussion) Chairs: Marzia Lugli (Italy)
08.30-08.50 4.1	Non-operative management of post thrombotic syndrome: a systematic review and meta-analysis of the evidence from 2000-2023.  Ehsanul K Choudhury*1; Alena Abraham2; Elif I Okten2; Taha Khan1; Stephen A Black1 1St. Thomas' Hospital, Guy's & St. Thomas' NHS Foundation Trust, London, UK; 2King's College London, London, UK
08.50-09.10 4.2	Incidence and treatment of pelvic congestion syndrome in patients with varicose veins.  Christos Dimopoulos*1; Ioannis Papastefanou2; Panagiotis Theodoridis1; Nikolaos Iatrou1; Theodosios Bisdas1. 1Athens Medical Center, Athens, Greece; 2King's College London, London, UK

09.10-09.30 4.3	Direct measurement of the hemodynamic impact of iliac vein stenosis: a preclinical study.  Fedor Lurie*1; Todd Russell2; Yusuf Nawras3. 1Jobst Vascular Institute and the University of Michigan, Toledo, USA; 2Jobst Vascular Institute, Toledo, USA; 3University of Toledo, USA
09.30-09.50 4.4	Acquired arteriovenous fistulas in patients with symptomatic chronic iliac vein occlusion.  Yuji Hoshino*; Hiroyoshi Yokoi. Fukuoka Sanno Hospital, Fukuoka, Japan
09.50-10.10 4.5	Vitis vinifera leaf extract improves the quality of life in patients with chronic venous insufficiency (CVI): a prospective, randomized, double-blind, controlled study.  Foteini Psachoulia*1; Christos Karathanos2; Georgios Sfyroeras1; Konstantinos Antonopoulos1; Georgios Kouvelos2; Dimitrios Kardoulas1; Christina Chania3; Christina Petropoulou3; Aikaterini Argyropoulou3; Phaedra-E. Bokari3; Miltiadis Matsagkas2; Nikolaos Adamopoulos4; Alexios-L. Skaltsounis3; Ioannis Kakisis1; Athanasios Giannoukas2; Ioanna Andreadou3; Georgios Geroulakos1. 1Athens University Medical School, Attikon University Hospital, Athens, Greece; 2Faculty of Medicine, University of Thessaly, University Hospital of Larissa, Larissa, Greece; 3National and Kapodistrian University of Athens (NKUA), Athens, Greece; 4Galenica S.A., Athens, Greece
10.10-10.30 4.6	Effectiveness of micronized purified flavonoid fraction-based treatment in patients with chronic venous disease: meta-analysis of data from vein act prolonged observational studies.  Vadim Bogachev*1; Boris Kvasnikov2; Olga Linnik2. 1Pirogov Russian National Research Medical University, Moscow, Russia; 2Servier, Moscow, Russia
10.30-11.00	Refreshments and Visit Exhibition
11.00-12.00	Joint EVF/BVF Session
	Chairs: Athanasios Giannoukas (Greece), Sorin Olariu (Romania)
11.00-11.15	Crossectomy. Dominik Heim (Switzerland)
11.15-11.30	Complications and adverse events in superficial venous treatments. Christos Karathanos (Greece)
11.30-11.45	Conservative treatment vs thrombus removal for Iliofemoral vein thrombosis in patients with congenital abnormalities of the inferior vena cava.  Vangelis Alexiou (Greece)
11.45-12.00	Differences in the diagnosis and management of FAVA and glomuvenous malformations. George Geroulakos (Greece)
12.00-13.00	Didactic Session 3 / Abstract Session 5: New Devices, Varicose Veins and Technology (10 minute presentation, 5 minute discussion) Chairs: Erika Mendoza (Germany), Eberhard Rabe (Germany)
12.00-12.15	News on foam, screening, tumescence and ulcer healing. Dominik Heim (Switzerland)
12.15.12.30	There is an undercurrent of cyanoacrylate adhesive ablation opposition out there. Is there a problem with glue? Mark Malouf (Australia)
12.30-12.45 5.3	3D ultrasound: applications of new technology in the study of venous pathology.  Edoardo Cervi*1; Giovanni Alongi2; Mattia Paletti3; Marika Delai4  1Università degli Studi di Brescia, Brescia, Italy; 2Angiocor, Messina, Palermo, Agrigento, Italy; 3Poliambulanza, Brescia, Italy; 4University of Brescia, Brescia, Italy
12.45-13.00 5.4	High intensity focused ultrasound in treating great saphenous vein incompetence: perioperative and 1-year outcomes.  Paolo Casoni*1; Emanuele Nanni1; Matteo Pizzamiglio2  1 ppocrate vein Academy, PARMA, Italy; 2 ppocrate Vein Academy, Parma, Italy
13.00-14.00	Lunch and Visit Exhibition
14.00-15.00	Didactic Session 4: Varicose Veins, Imaging, Stenting

	Chairs: Niels Baekgaard (Denmark), Dominik Heim (Switzerland)
14.00-14.15	Anatomy of lower extremity veins - should we revise the undergraduate
	teaching? Marian Simka (Poland)
14.15-14.30	The anatomy of the anterior accessory saphenous vein. Alberto Caggiati (Italy)
14.30-14.45	The benefits of 3D imaging in phlebology. Mario Sica (France)
14.45-15.00	Current status of stenting in chronic iliofemoral obstruction. Stephen Black (UK)
	Abstract Session 6: Miscellaneous
15.00-16.00	(10 minute presentation, 5 minute discussion)
	Chairs: Imre Bihari (Hungary), Stavros Kakkos (Greece)
	Preclinical chronic animal study to evaluate percutaneous selective closure or
15.00-15.15 6.1	percutaneous closure combined with foam injection in superficial veins.
13.00-13.13 0.1	Edoardo Cervi*1; Gastone Bergamaschi2. 1Università degli Studi di Brescia, Brescia, Italy;
	2Garofalo Health Care Clinic, Vicenza, Italy
	Inflammatory and apoptotic markers in Covid-19 patients on anticoagulant
	therapy
15.15-15.30 6.2	Igor Suchkov*; Roman Kalinin; Andrey Agapov; Nina Mzhavanadze; Vladislav Povarov; Aleksandr
	Nikiforov; Denis Maksaev; Artyom Chobanian
	Ryazan State Medical University, Ryazan, Russia
	An evidence based anatomical classification of incompetent calf perforator
15.30-15.45 6.3	veins using ultrasound analysis of over 10,000 individual vessels.
13.30 13.43 0.3	Barrie Price*; Tim Fernandez-Hart; Charmaine Harrison; Judy Holdstock; Mark Whiteley
	The Whiteley Clinic, Guildford, UK
15.45-16.00 6.4	Early results of the treatment for saphenous incompetence using cyanoacrylate
	glue together with foam sclerotherapy.
	Marian Simka*. University of Opole, Opole, Poland
16.00-16.30	End of Meeting. Presentation of 2025 Meeting. Tomasz Urbanek (Poland)