

INTERNATIONAL MEETING



WEIN IN VENICE
10 - 11 April 2026

G Vein in Venice 2026			
DAY 1			
Friday 10th April 2026			
PLENARY SESSION			
Opening Cerimony			
09:00	L. Palombi, F. Martinelli, E. Mendoza, M. Whiteley, L. Kabnick, R. Rodriguez Carvajal		
I Session			
9:15 - 11:00	Chronic Venous Disease: we need to delve deeper!	Pres.: L. Palombi	C. Hamel-Desnos, P.L. Antignani
9.20	New Perspectives on Micronised Purified Flavonoid Fraction in Chronic Venous Disease: From Microvalves to Clinical Effectiveness	Marzia Lugli	
9.30	The role of Bromelain and Liposomal Vitamin C in the treatment of chronic venous disease	Adriana Visonà	
9.40	The Microbiota: does it play a role in CVD?	P.L. Antignani	
9.50	Chronic venous disease and diabetic microangiopathy: pathophysiology and commonalities	Giacomo Gastaldi	
10.00	CVD is a risk factor for cardiovascular disease. What are the effects of Sulodexide on diabetes-induced disabilities?	Anne-Sophie Lensel	
10.10	Clinical evidence and rationale of Mesoglycan to treat chronic venous disease and hemorrhoidal disease: a narrative review	G. Camporese	
10.20	Chronic venous insufficiency in heart failure: exploring a reciprocal influence on cardiovascular health	E. Natale	
10.30	Cellular senescence at the saphenofemoral junction in patients with healthy, primary varicose and recurrent varicose veins	D. Mühlberger	
10.40	Low-dose of direct oral anticoagulants for secondary prevention in patients at high risk for recurrence due to history of recurrent venous thromboembolic events or to severe thrombophilia: a retrospective analysis of the Italian START2 Registry	R. Parisi	
10.50	Does Artificial Intelligence Bring New Insights in Diagnosing Phlebological Diseases? A Systematic Review	Sergiu-Ciprian Matei	
11.00-11.30	COFFEE BREAK		
II Session			
11.30-13.30	2026 ERA in the Surgical Management of Deep Vein System and Pelvic Veins Disease	Pres.: Rubèn Rodriguez Carvajal	D. Baccelleri, M. Dumantepe
Part 1: Evidence	Endovascular treatment of Deep Vein Thrombosis. Evidence and controversies.	Efthymios Averinos	
	Current evidence in Deep Chronic Venous disease. What we have and where we should go?	M. Lugli	
	Last generation venous stents: evidence, indications and patients selection criteria	Ramesh K. Tripathi	
	Current management of PE. Indications and treatment options.	M. Dumantepe	
	Discussion: start with H. Jalie		
Part. 2: Technical	My plan treating Pelvic Vein Insufficiency: compression vs primary incompetence, which first?	R. Carvajal	
	My plan treating Pelvic Vein Insufficiency: recurrences, how I do it	Suat Doganci	
	Inferior Vena Cava occlusion. Tip&tricks for a successful approach	H. Jalie	
	Multiple Vein Compression Syndrome and its treatment options	Kurtis Kim	
	Discussion: start with E. Averinos		

13.30-14.00	LUNCH BREAK		
	III Session		
14.00 - 15.30	Sclerotherapy: let's try to standardize the treatment!	Pres.: Kabnick	A. Frullini, G. Alongi
14.00-14.15	The Role of Sclerotherapy in Venous Disease: Master Lecture (15 minuti)	L. Tessari	
14.15	GSV and SSV treatment: What does the literature and guidelines tell us about diameters and volumes?	L. Santoro	
14.25	Efficacy of UGFS in Venous Leg Ulcer	A. Frullini	
14.35	Automated device for reticular and spider veins: For the motion	E. Roche	
14.45	Automated device for reticular and spider veins: Against the motion	M. Sica (online presentation)	
14.55	Hemorrhoidal pathology: we can develop a protocol on when to treat with sclerotherapy and when not	Ronconi	
15.05	Post-treatment directions: is there really clarity on what to do?	Guarnaccia	
15.15	Sclerotherapy with tourniquet: What are the advantages?	V. Canata	
	IV Session		
15.45-17:30	Thermal Ablation for Varicose Vein Treatment	Pres.: F. Martinelli	E. Mendoza
15.45	Results from TOTEM trial	L. Palombi	
15.55	Laser Flush ligation: indications and results	L. Velicka	
16.05	Comparative results between endovenous laser ablation (EVLA) with 1940 nm versus EVLA with 1470 nm for treatment of varicose veins	J. Szczepansky	
16.15	Late pulmonary embolism after endovenous thermal ablation.	Michele Greco	
16.25	Comparing venous wall effects using the empty vein ablation technique with VELEX catheter, endovenous laser ablation and foam sclerotherapy in an animal model	Mario Salerno	
16.35	Early outcomes of the Third-generation of ClosureFast Radiofrequency ablation for great saphenous vein reflux	Domenico Baccellieri	
16.45	Complications of endovenous thermal ablation	L. Kabnick	
16.55	A review of clinical efficacy, safety, and quality of life of Microwave ablation of saphenous vein insufficiency	M. S. Witheley	
17.05	To treat or not to treat competent AASV alongside with refluxive GSV?	T. Hirsch (Halle - Germany)	
17.15	Refined Delivery of Tumescent Anesthesia in Endovenous Laser Ablation Using a Blunt Multi-Side-Hole Liposuction Cannula	Tareq M. Massimi	
17.30	Characteristics and Innovation Path of Radiofrequency Devices for Varicose Veins in China	Jingsong Jiang	
	V Session		
17:45 - 19:00	Non-Thermal ablation & HIFU for Varicose Vein Treatment	Pres.: Witheley	T. Urbanek, D. Bissacco
17.50	Use of non rotational mechanochemical-based ablation in patients with chronic venous ulceration - first real-life data analysis of hemodynamic and clinical effectiveness"	Mikołaj Maga	
18.00	Real-World Safety and Efficiency of Treating Varicose Veins with Cyanoacrylate Glue	D. Konthotannis	
18.10	Vein diameter, obesity, and rates of recanalization after Mechanochemical Ablation	A. Griso	
18.20	A systematic review of mechanochemical endovenous ablation using Flebogrif for varicose veins	T. Urbanek	
18.30	Contemporary management of incompetence of the small saphenous vein in the light of the recent results of the FOVELASS study	C. Hamel-Desnos	
18.40	HIFU: patient selection criteria	R. Rodriguez Carvajal	

18.50	Comparing anaesthesia protocols in high intensity focused ultrasound treatments: The HIFU-pain study	P. Casoni	
19.00	Efficacy and Safety of Glue: Real World Venaseal ablation outcome for symptomatic saphenous incompetence	M. Mirandola	
19.10	Whats Are the New Devices in the Non Thermal Family	L. Kabnick	
	DAY 2		
Saturday 11th April 2026	PLENARY SESSION		
9:00 - 11:00	VI Session		
	Pelvic Vein Disorders (PVD)	Pres.: M. S. Whiteley	
11.00 - 11.30	COFFEE BREAK		
11.30-13.30	VII Session		
	A new ERA in the Diagnostics of CVD, Lymphatic Disease and Lipedema	Pres.: Erika Mendoza	J. Szczepansky, Sandeep Raj Pandey
11.30	Venous DUS: Beyond the GVS and SSV there is much more to evaluate!	E. Mendoza	
11.40	Dynamic-DUS: what are we talking about?	L. Palombi	
11.50	AI-guided deep vein thrombosis diagnosis with ultrasound	Efthymios Averinos	
12.00	Thermal imaging as a diagnostic tool for superficial venous insufficiency - a systematic review	Alun H Davies	
12.10	Venous duplex ultrasound protocol for ilio caval disease	Jan Sloves	
12.20	Pelvic venous reflux in males with varicose veins and recurrent varicose veins	J. Holdstock	
12.30	DUS Evaluation in Lymphatic Disease: What to look for?	A. Macciò	
12.40	DUS: Are there pathognomonic signs in Lipedema?	manne	
12.50	5G-based robot-assisted remote ultrasound in vascular disease: a new era is coming!	E. Cervi	
13.00	Underwater Sonography of Leg Veins	A. Caggiati	
13.10	Venous intima-media thickness increases both in deep and superficial systems in patients with great saphenous vein reflux	Dimitrios Kontothanassis	
13.30-14.00	LUNCH BREAK		
14.00 - 16.00	VIII Session		
	Aesthetic Treatment	Pres.: Alun H Davis	Velicka, Baraldi
14.00	Dermatophlebology: Understanding dermal responses to venous disease	A. Caggiati	
14.10	Is there still a role for ambulatory phlebectomy?	G. Stalnikiewicz (Wambrechies - France)	

Day 1	ENDOVASCULAR MANAGEMENT OF DVT	Pres.: Carvajal	Baccellieri, Lugli
14-15	Recorded Cases Presentation:		
	M. Dumantepe - TEP		
	H. Jalie - ILIO-CAVA		
	D. Baccellieri - ILIO-FEMORAL		
	Makis - IN-STENT THROMBOSIS		
	R. Carvajal - vTOS		
Day 2	TOTAL EVLA	Pres.: Palombi	Szczepansky, V. Canata
10-11	Recorded Cases Presentation		
	Piotr Marchiniuck		
	Moreno		
	L. Palombi		
	Felipe Mamprim		
	L. Velicka		
Day 2	VASCULAR DUPLEX ULTRASOUND	Pres.: E. Mendoza	Tang Tjun Yip
9-10	DUS assessment of the superficial venous circulation of the lower limbs: Let's meet the standards!	E. Mendoza	
	5G-based robot-assisted remote ultrasound	E. Cervi	
	Trans-vaginal and trans-abdominal duplex for the full assessment of PCA/PeVD	J. Holdstock	
	Standards for abdominal venous evaluation with DUS	J. Sloves	
Day 1	SCLEROTHERAPY	Pres.: Julian Wonguk	V. Ferreira
16 -17	Recorded Cases Presentation:		
	G. Alongi		
	E. Roche		
	Frullini		
	R. Rodriguez Carvajal		
	V. Ferreira		
Day 2 11.30-12.30	VEIN IN VENICE AND ACTA PHEBOLOGICA	Pres.: P.L. Antignani	D. Bissacco
Lecture	ACTA Phlebologica: Shaping Global Perspective in Venous & Lymphatic Medicine	P.L Antignani	
Lecture	Phlebology in Evolution: The driving Role of Evidence and Innovation	D. Bissacco	
	Topics selected from publications on ACTA Phlebologica:		
	Endovascular treatment of hemorrhoids with foam sclerotherapy: a new outpatient strategy for hemorrhoidal disease using automated microfoam preparation system	M. Ronconi	
	Endovenous laser ablation in treating perforating veins: technical notes and 1-year outcomes	C. Baraldi	
	The evolving world of phlebology in 2024	V. Canata	
	3D and Smart Foam, new avenues to explore, to improve the safety and effectiveness of ultrasound guided foam sclerotherapy	M. Sica	

	Great saphenous vein giant aneurysm	Sergiu-Ciprian MATEI	
Day 1 11.30-12.30	VEIN IN VENICE AND VEIN AND LYMPHATIC UNIVERSITY	Pres.: L. Kabnick	V. Canata
		L. Kabnick	
		V. Canata	
		K. Bozkurt (Istanbul - Turkey)	
		Jan Sloves	
		C. Hamel-Desnos	
		A. H. Davis	
Day 1	NON-THERMAL PROCEDURES	Martinelli	S. Bartoli
10-11	Recorded Cases Presentation:		
	Non-rotational MOCA	T. Urbanek	
	Glue Occlusion	K. Bozkurt (Istanbul - Turkey)	
	Rotational MOCA	F. Martinelli	
	Glue Direct puncture for the treatment of recurrent varicose veins	D. Konthotanasiss	
	ScleroSafe Device	L. Kabnick	
Day 2 14-15	LYMPHATIC	A. Macciò	E. Mendoza
Lecture	New tool for better outcomes	A. Macciò	
Lecture	As well as validation of different methods to quantify lipedema and lymphedema with objective measurements	E. Mendoza	
	Robotic Surgery in severe Lymphedema	A. Piperno	
	Duplex Evaluation in Lymphatic Disease	Jan Sloves	
DAY 1 12-13	NON-THERMWORKSHOP NEOPHARMEDAL PROCEDURES		
	Sponsored Workshop		

INFORMAZIONI GENERALI

per Programma, Aggiornamenti, Modalità di Iscrizione e Pagamento vedi: veininvenice.com

GENERAL INFORMATION

for Program, Updates, Registration and Payment Methods please visit: veininvenice.com

COMITATO SCIENTIFICO

Presidenti: PG. Bianchi, L. Palombi, F. Martinelli (Servizio di Angiologia e Fleboghirurgia – Ospedale Villa Salus Mestre)

Comitato: R. Rodriguez Carvajal, L. Kabnick, E. Mendoza, M. Whiteley

SCIENTIFIC COMMITTEE

Co-Chair: PG. Bianchi, L. Palombi, F. Martinelli (Angiology and Phlebosurgery Department – Villa Salus Hospital (Mestre)

Board: R. Rodriguez Carvajal, L. Kabnick, E. Mendoza, M. Whiteley

SEGRETERIA SCIENTIFICA - SCIENTIFIC SECRETARIAT

veininvenice@gmail.com

CREDITI CME

Vein in Venice ha richiesto l'accreditamento **Crediti Europei** delle **Sessioni Plenarie** del *Congresso*.

CME CREDITS

Vein in Venice has requested European Credit Accreditation for the **Congress Plenary Sessions**.

LINGUA UFFICIALE

La lingua ufficiale del Congresso è l'**inglese**.

È previsto un servizio di traduzione simultanea

OFFICIAL LANGUAGES

The official language of the Congress is **English**.

Simultaneous translation will be provided

SEDE DEL CONGRESSO

Palazzo Del Casinò

Lungomare Guglielmo Marconi 4, Lido di Venezia

Mail. info@visitlido.it

Il *Palazzo del Casinò*, situato al *Lido di Venezia*, è una delle **sedì più iconiche e prestigiose** della città. La sua storia è strettamente legata alla *Mostra Internazionale d'Arte Cinematografica* di Venezia. Gli ampi saloni, le finiture in marmo e le terrazze affacciate sulla laguna offrono un'atmosfera unica. Questa cornice rende il *Palazzo del Casinò* non solo un centro congressi funzionale, ma anche un luogo capace di **ispirare** e **valorizzare** ogni incontro scientifico e culturale.

CONGRESS VENUE

Palazzo Del Casinò

Lungomare Guglielmo Marconi 4, Lido di Venezia

Mail. info@visitlido.it

The *Palazzo del Casinò*, located on the *Venice Lido*, is one of the **most iconic and prestigious venues** in the city. Its history is closely linked to the *Venice International Film Festival*. The spacious halls, marble finishes, and terraces overlooking the lagoon offer a unique atmosphere. This setting makes the *Palazzo del Casinò* not only a functional conference center, but also a place capable of **inspiring** and **enhancing** every scientific and cultural meeting.

COME RAGGIUNGERE IL LIDO DI VENEZIA

*dalla stazione ferroviaria Santa Lucia

la soluzione migliore è prendere il vaporetto della Compagnia ACTV linea 5.1: è la più diretta e veloce (circa 35-45 min).

Fermata: Santa Maria Elisabetta (S.M.E.) nel cuore del Lido.

Come arrivare all'approdo della Linea 5.1

seguire le indicazioni per i pontili dei vaporetti (Approdi): sono vicini alla stazione ferroviaria.

Biglietti:

acquistare il biglietto ACTV – linea 5.1 (singolo o giornaliero/plurigiornaliero) presso la Biglietteria ACTV prima di salire. Il costo è superiore se acquistato a bordo

Fermata Lido: la fermata più comune è "Lido S. Maria Elisabetta" (S.M.E.).

***dall'aeroporto Marco Polo:** seguendo la segnaletica prendere la navette acqua ALILAGUNA 5.1 o 5.2 (linea blu o rossa) che portano direttamente al Lido

Biglietti:

acquistare il biglietto ACTV (singolo o giornaliero/plurigiornaliero) presso la Biglietteria ACTV –ALI LAGUNA nella zona arrivi/partenze dell'aeroporto Marco Polo prima di salire. Il costo è superiore se acquistato a bordo

Fermata Lido: la fermata più comune è "Lido S. Maria Elisabetta" (S.M.E.).

COME LASCIARE IL LIDO DI VENEZIA

Partenza da Santa Maria Elisabetta (S.M.E.) per stazione e/o aeroporto secondo gli orari disponibili in Segreteria

HOW TO REACH IL LIDO DI VENEZIA

***from Santa Lucia railway Station**, the best option is to take the ACTV water shuttle line 5.1: it's the most direct and fastest (about 35-45 minutes).

Stop: Santa Maria Elisabetta (S.M.E.), in the heart of the Lido.

How to get to the Line 5.1 landing stage:

Follow the signs for the vaporetto landing stages (Approdi): they are near the train station.

Tickets:

purchase the ACTV line 5.1 ticket (single or day/multi-day) at the ACTV ticket office before boarding. The cost is higher if purchased on board.

Lido stop: The most common stop is "Lido S. Maria Elisabetta" (S.M.E.).

***from Marco Polo Airport:** follow the directions and take the ALILAGUNA water shuttles 5.1 or 5.2 (blue or red line), which go directly to the Lido.

Tickets:

purchase an ACTV ticket (single or day/multi-day) at the ACTV – ALILAGUNA ticket office in the arrivals/departures area of Marco Polo Airport before boarding. The cost is higher if purchased on board.

Lido stop: The most common stop is "Lido S. Maria Elisabetta" (S.M.E.).

HOW TO LEAVE IL LIDO DI VENEZIA

Departure from Santa Maria Elisabetta (S.M.) for the station and/or airport according to the timetables available at the Reception

COSTI DI ISCRIZIONE

Partecipazione IVA 22% inclusa:

- **€300,00** Iscrizione Anticipata (fino al 31 dicembre 2025)
- **€366,00** Iscrizione Tardiva (dal 1 gennaio 2026)
- **€380,00** Partecipazione da remoto (sarà possibile assistere solo alla Sessione Plenaria)

per Modalità di Iscrizione e Pagamento vedi: veininvenice.com

REGISTRATION FEES (22% VAT included):

- **€300,00** Early Registration (until December 31, 2025)
- **€366,00** Late Registration (from January 1, 2026)
- **€380,00** Remote Participation (only the Plenary Session will be available

for Registration and Payment Methods please visit: veininvenice.com

PRENOTAZIONE ALBERGHIERA

Per la scelta dell'albergo per il tuo soggiorno, la prenotazione e pagamento delle stanze collegarsi con

<https://www.visitlido.it/tosc/VEININVENICE2026>

HOTEL RESERVATION

to choose the hotel for your stay, book and pay for the rooms, connect with <https://www.visitlido.it/tosc/VEININVENICE2026>

ESPOSIZIONE SCIENTIFICA

Si terrà una grande Esposizione Scientifica parallelamente al Congresso

EXHIBITION AREA

There will be a large exhibition area that will allow participants to learn about the main products and devices designed for the treatment of venous disease.

PROVIDER E SEGRETERIA ORGANIZZATIVA - PROVIDER AND OPERATIVE SECRETARIAT



Via P. Borsieri 12 - 00195 Roma

Tel. 06 37 29 466 | Mail. segreteria@gccongressi.it

Società certificata con sistema di qualità UNI EN ISO 9001:2008 n. IT-46947