



UIP NEWSLETTER

DECEMBER, 2021

Happy Holidays!

BREAKING NEWS (see page 3) 

Abstracts open for UIP2022

<https://www.uip2022.org/abstracts/>

2021 is coming to an end soon making place for a new year. We all perceived the last two years as unprecedented, with the global COVID-19 pandemic affecting every one of us in some way.

Despite the year did not go as planned for many of us, businesses and individuals throughout the world rallied to weather the storm and reinvent the future.

In this regard, the UIP wants to extend our thanks to all who supported us throughout this unusual year by being present in our General Council Online Meetings, by supporting our social media channels and by taking time to collaborate with us. We are eager to connect with and meet our members in person next year.

The UIP cordially greets all its Member Societies, hoping that next year may have many successes and achievements.

We wish you Happy Holidays!

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The UIP office will be closed from the 23rd of December to the 3rd of January. During this time, you can still email the UIP with any requests, but please note that the response time may be slower than normal. We appreciate your consideration.



UIP ANNOUNCEMENT



INVITATION FOR NEWSLETTER CONTENT UIP SPEAKER'S CORNER

The UIP is delighted to offer all its members to report a comment in future editions of the UIP newsletter. Topics can be related to evidence based science, phlebology advancement, problem solving in clinical practice. If you are interested in submitting a comment, send a 300 word summary to:

communications@uipmail.org

SPONSORSHIP OPPORTUNITIES

The UIP welcomes sponsorship for its newsletter from Industry. If you are interested in placing and advertisement or sponsoring the UIP newsletter, please contact us at:

execdirector@uipmail.org

ABOUT US

The UIP Newsletter has been produced and distributed from Sydney, Australia, with the contribution of the members of the UIP. The UIP Newsletter Editor Melisa Lopez is a professional Spanish Translator from Argentina, based in Sydney since 2019.



Advertising opportunities are available, and contributions and enquiries are welcome!

SOCIAL MEDIA



Keep in touch!

Follow our social media accounts and make sure you will be notified of updates, deadlines and important news!



UIP ANNOUNCEMENTS



Member Societies' Survey

WE WANT YOUR FEEDBACK!



The UIP is after the **feedback** from its member societies on the **performance of its Executive Committee and Administration**.

Member societies have received the link to the survey by email or can access the survey link via the UIP member portal.

The **results** of the survey will be published in the **next edition of the UIP newsletter**.

Abstracts open for UIP2022



Abstracts have now opened for the **UIP2022 World Congress of Phlebology in Istanbul**. The submission deadline is the 4th of April, 2022. **Submit now** (<https://www.uip2022.org/abstracts/>).

Guidelines:

- Your work must be original and not previously published or presented.
- Titles need to be submitted in Title Case (This is an example of the title)
- Abstract length is 450 words
- Two images or tables can be uploaded via the abstract module.
- All uploads must be in jpeg or png format.
- Presentations will be in two formats: Oral or poster presentation. An oral submission might be considered as a poster presentation after committee review.
- Abstracts must be submitted with 4 components: Background, Methods, Results, Conclusion.
- All accepted presentations will be published in the "Phlebology: The Journal of Venous Disease" (impact factor 1.740) see more details on <https://journals.sagepub.com/metrics/PHL>
- Complete instructions for presentations will be sent with the notification of acceptance
- Congress Registration is mandatory in order to be present in the congress program.



UIP EDUCATION MODULES

The UIP is proud and excited to introduce **online phlebology educational modules** to improve and standardise education and training in phlebology across the globe.

The **education modules** are designed to provide a basic and standardised understanding of various aspects of **phlebology**. The modules provide a structured and focused learning system to better prepare trainees for fellowship or similar examinations in **venous disease**.

The online module system was developed as part of the **Australasian College of Phlebology (ACP) training program** under the auspices of the UIP. Each module covers a topic that is managed by an instructor who is an expert in the field.

There is a total of **60 modules** divided into:

Basic—Year 1

- Basic Sciences 1
- Clinical Sciences
- Venous Interventions 1
- Patient Management

Advanced—Year 2

- Basic Sciences 2
- Venous Interventions 2
- Venous Thromboembolism
- Conservative Management

Advanced—Year 3

- Pelvic Venous Insufficiency
- Venous Interventions 3
- Vascular Dermatology and Vascular Anomalies 1
- Lymphoedema and Lipoedema

Fellowship—Year 4

- Venous Obstruction
- Venous Interventions 4
- Vascular Dermatology and Vascular Anomalies 2

Subscription to the modules is for **one-year access to all modules within the system**.

UIP registrants can **determine at which pace** they would like to continue through the program. Should you need more time to work through the modules you will need to subscribe for another year of access to the online modular system.

Your one-year subscription will also provide you with access to the **Royal Society of Medicine (RSM) online library** which will assist you in completing your online modules. The RSM online library access is included in your module subscription fee (*not included free registrations from tier 2 and 3 countries or for individual courses*).

The fee for the subscription varies depending on what program you choose and the country you come from. We recommend you access the **[UIP Online Education page](#)** to learn more about costs.

If you have any questions about the online phlebology education modules, please email **acp@phlebology.com.au**.

UIP SOCIETIES: Past, Present & Future

The Spanish Chapter of Phlebology and Lymphology (SCPL)



Past

At the end of 1989, the Board of Directors of the Spanish Society of Angiology and Vascular Surgery (SSAVS), promoted a working committee to study the creation of a Spanish Scientific Society of Phlebology with the mission of advancing the knowledge and efficient practice of venous pathology.

This need arose from the excessive, and often unacceptable, diagnostic and therapeutic variability in venous pathology. The care of venous diseases is carried out in our country by a large group of medical professionals and, a non-negligible percentage, does not have the training program of Specialist in Angiology and Vascular Surgery, the official one in Spain to be able to practice Phlebology. Since its foundation, the SPCL has not only been aware of this reality, but also sensitive to it. Therefore, one of its objectives is to bring together all those professionals in this field of medicine, who wish to contribute and contrast their knowledge, experiences, and are willing to debate them with a critical and rigorous sense.

The official name Spanish Chapter of Phlebology (Capítulo Español de Flebología y Linfología – CEFyL acronym in Spanish-), was a fashionable name years ago. We are formally linked to our Parent Society, the Spanish Society of Angiology

and Vascular Surgery, but we have independent bylaws, an independent Congress, own funding channels, and an independent Board of Directors and Scientific Committee (SC) elected by the members of the SCPL. We are, therefore, the Scientific Society that deals with decisions making in scientific and strategic issues about Phlebology in Spain. By 2013, Lymphology was added to the denomination.

Since 1992, SCPL is one of the Societies of the International Union of Phlebology (UIP), and a full representative of Spain in it.



Present

The Governance of SCPL has a President, two Vice-Presidents, one of whom serves as a Treasurer, Secretary and Vice-Secretary. The Executive Committee has seven Council Chairs with defined areas of work: Quality and Registry; Chronic Venous Disease; Website, Social Networks and Communication; Venous Thromboembolism;

Each month, the UIP invites one Member Society to provide a brief summary of its past, present and future activities to be included in the newsletter. This month, the Benelux Society of Phlebology has provided an article.

If you would like to see your society in this section, please email us at communications@uipmail.org.



UIP SOCIETIES: Past, Present & Future

The Spanish Chapter of Phlebology and Lymphology (SCPL)

Research; and Institutional Relationships and Professional Affairs. One of the Chairs is for the Representative of SSAVS.

The Scientific Committee has four members and they are elected by objective assessment of the CV merits among all the candidates.

We have ten Working Groups, with outstanding members in each discipline, with the purpose of advising the Board of Directors and the SC on the topics related of each Group, promoting publications, recommendations and consensus.

SPCL has some regular activities that are summarized as follows:

Medical Meetings. The odd years we have our National Congress (last was held in Pamplona from 6 to 8 October 2021, the next one will be held in 2023 in Vigo, dates to be announced soon). At the same time we have the Iberian Phlebology Congress with the Portuguese Vascular Society. On even years our meeting is together with the SSAVS Congress.

Training and Formative Activities. SPCL International Course of Sclerotherapy. Different levels of training from basic principles to excellence in this skill.

Vein Academy. Annual online and face-to-face course for GP and Vascular Surgeons. The proposed objectives range from basic knowledge in Venous Disease to the most Updated guidelines in management venous disease. Addressed for senior Vascular Residents and GP, with different training programs.

Venous Thromboembolism(VTE) Symposia. We participated in several VTE medical meetings with other Medical Scientific Societies, as Hematology,

Internal Medicine, Neumology and Oncology.

Venous Ulcers Management Workshop. Aimed mainly to nurses and GP.

Publications. The last two years SCPL published several books and documents, all of which are freely downloadable from our Website <http://www.capitulodeflebiologia.org>

Books

- Choosing Wisely in Venous Pathology. ISBN: 978 84 9957 261 1
- Sclerotherapy Handbook. ISBN:978 849957 265 9
- VTE Guideline. ISBN: 978 84 9957 269 7
- Documents
- VTE COVID-19 related management consensus and recommendations.
- Venous Leg Ulcers Management for Primary Care.
- Superficial Vein Thrombosis Diagnostic and Treatment Consensus

Grants and Awards

Alberto Masegosa Award for the Best Publication related to Phlebology and Lymphology. Biennial in our Congress.

Award for the Best Oral Presentation and Best Panel. Biennial in our Congress.



UIP SOCIETIES: Past, Present & Future

The Spanish Chapter of Phlebology and Lymphology (SCPL)

Board of Directors

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Future

Phlebology has changed radically over the last 20 years. The technical development and the evolution of surgical procedures are vertiginous. Scientific Societies must be on the side of development but, at the same time, obtain the best scientific evidence to make the appropriate recommendations. The future of our Society and, I would dare to say that of all Phlebology Societies, depends on a close collaboration between us. This is particularly true among countries sharing similar cultural backgrounds such as Spain and Latin America, to which indeed our Scientific Society is opening the doors for more and more teamwork. In this global context, pooling objectives, eliminating bad practices, misconceptions, fake news, should be a collective effort. Therefore, the next two years we will increase our international presence and support initiatives focused to medical and public

education for health and science promotion in Phlebology.

Citizenship education in Phlebology is essential. Studies on Internet queries show that one of the most popular questions is "Who is the doctor who treats varicose veins?". Among the objectives for the future is to inform to the population that Phlebology is a discipline, that here, in Spain, it is treated by Vascular Surgeons, but that in other countries should be addressed by Phlebologists. Regarding VTE, in each country, even in each hospital center, the role of the Vascular Surgeon or Phlebologist is different. We will strive to be co-leaders and reference for our colleagues who have other specialties in VTE... and not only in interventional treatment or post-thrombotic syndrome but in conventional diagnosis and treatment.

Some Members of our Society advanced Phlebology in the world, among others, are such as Dr. Juan Cabrera with the development of modern treatment with Foam Sclerotherapy and Dr. Carlos Boné being the first to develop the laser ablation. Following the footsteps of so many great Spanish professionals, we would like for the next SCPL Congress (Vigo 2023) to be the leap to a growing presence of Spanish Phlebology in the world.



HONOUR BOX

Association of Phlebologists of Uzbekistan: The First Venous Forum

The first Phlebology meeting of the region: difficulties and opportunities



ПЕРВЫЙ ВЕНОЗНЫЙ ФОРУМ
АССОЦИАЦИИ ФЛЕБОЛОГОВ
УЗБЕКИСТАНА
15-16 ОКТЯБРЯ 2021 ГОДА
Г.ТАШКЕНТ

On October 15-16, 2021, the First Venous Forum in Uzbekistan was held under the chairmanship of Professor **B. Tursunov**. This is an important event for the professional community and a rapid step to take rightful place in the phlebological arena.

During the preparation of this event, about 100 applications for participation were received, of which 44 reports were selected, reviewed and approved by the Organizing Committee. The working languages of the conference were Russian and English (with simultaneous interpretation). The conference was attended by more than 100 doctors and scientists from Russia, Belarus, Kazakhstan, Ukraine, Kyrgyzstan, India, South Korea, Italy, Turkey, Egypt, Great Britain and Uzbekistan.

During the conference, a live broadcast of the plenary session was organized on the Association's website and its YouTube channel. Welcome speeches were made at the opening of the conference by Prof. U. Sobirov, Deputy Minister of Health of the Republic of Uzbekistan; Prof. E.V. Shaydakov, Chairman of the National Board of Phlebologists of Russia and President of the St. Petersburg Venous Forum; Prof. Malay Patel, Member of the UIP Executive Committee, and Prof. S. Gianesini, UIP's Vice President.

The number of topics planned for discussion made it possible to hold eight sections, where the participants discussed topical issues of diagnosis and treatment of varicose veins, deep vein thrombosis, post-thrombotic disease, aesthetic phlebology, and lymphology.

A great contribution to the event was made by specialists from Russia: **E. Shaydakov** (St. Petersburg), **V. Bogachev** (Moscow), **K. Mazaishvili** (Surgut) and **D. Borsuk** (Chelyabinsk), **O. Ivanov** (Novokuznetsk), **A. Semenov** (Moscow), and others.

The use of cyanoacrylate adhesive compounds is the subject of discussion throughout the global phlebological community, because this technique competes with thermal ablation of superficial veins,

significantly minimizing surgical trauma. Professor **E. Shaydakov** demonstrated the advantages and effectiveness of adhesives for obliteration of the main superficial and communicant veins.

The first multicenter comparative study showed that the Russian VenoGlue adhesive is not inferior to its foreign counterpart, and even superior in terms of ease of its use for the treatment. The demonstrated morphological studies in vivo were the first to convincingly demonstrate that biodegradation of Russian adhesive takes 6 to 12 months. The subject was continued in the report by **A. Nadvikov** (the Republic of Crimea) on vacuum-assisted adhesive vein obliteration (VAKOV).

It should be noted that the interest of specialists in non-thermal methods is growing rapidly, with master classes being constantly held in different cities of Russia (Yekaterinburg, Yoshkar-Ola, Petrozavodsk, Rostov-on-Don, Samara, etc.), and excellent results of interventions indicate the expediency of widespread introduction of adhesive techniques into everyday phlebological practice.

Aesthetic issues are actively discussed in the professional community and arouse increased interest among specialists in the treatment of venous diseases. **D. Borsuk** presented data on secondary telangiectasias after endovenous laser obliteration of the great saphenous vein, which became the first report on the issue. So far, the publications included no reports on the study of frequency of secondary telangiectasias.



HONOUR BOX

Association of Phlebologists of Uzbekistan: The First Venous Forum



The First Venous Forum of the Association of Phlebologists of Uzbekistan, October 15-16, 2021

It was summarized that secondary telangiectasias develop in 21.1% of cases, and older age is a risk factor.

V. Bogachev paid special attention to the document prepared and published by the National College of Phlebologists (Russia) on the diagnosis and treatment of chronic veins diseases of class C1. These first guidelines on aesthetic phlebology, written de novo under the guidance of Prof. **E. Shaydakov**, have already been highly appreciated in Russia, Kazakhstan, Uzbekistan, and other countries. **A. Semenov** focused his efforts on sclerotherapy of unaesthetic veins on the upper limbs, which is also reflected in the document. The introduction of AI-based techniques is becoming natural and very logical in the era of high technology. **K. Mazaishvili** spoke about the diagnostic analysis possibilities of MR phlebography based on a neural network and on the prospects of the Mirror Laboratory project. It was for the first time ever that the issue of digital marketing to attract patients was raised at the conference (**M. Kukhareva**).

An important addition to the theoretical part were the workshops on the use of CLaCS to eliminate starburst veins and perform endovenous laser obliteration of trunk veins and tributary veins of the lower limbs.

At the event, the specialists were able not only to

exchange their views on topical issues of phlebology, but also to discuss long-term joint plans with colleagues from Uzbekistan.

The First Venous Forum in Uzbekistan has certainly become an important event for the professional community. Leading specialists from Uzbekistan, Kazakhstan, Russia, Belarus, Ukraine, Italy, Great Britain and other countries have convened in the name of phlebological science.

Of course, creating a new scientific society dedicated to Phlebology, particularly in regions still not so sensitive to the topic, represents a difficulty. Uzbekistan Society board had to reach out to the different colleagues sensitizing them on the need of a dedicated group on vein topics. This difficulty provided the opportunity to notice how many colleagues actually agreed on this need. Supporting the creation of a new society also requested proper support from the local companies: another surely not immediate result to accomplish. But we were pleased to notice how also industries understood the need of increasing attention toward venous disease.

Another difficulty was surely the pandemic time, but thanks to the virtual interaction with many international colleagues, we enjoyed great interaction. A special mention goes to prof. Shaydakov and the St Peterburg Venous Forum for having provided proper guidance from the very first day of our organization.

We are grateful to UIP for having provided this further opportunity of global interaction and we wish the Association of Phlebologists of Uzbekistan further success and consolidation of its positions in the scientific world!

Professor B. Tursunov

*Association of Phlebologists of Uzbekistan,
President*

HIGHLIGHTED ABSTRACT



Adverse neurological events after sodium tetradecyl sulfate foam sclerotherapy – A prospective, observational study of 8056 treatments—*Huw OB Davies Mike Watkins Richard Oliver Sarah Berhane Andrew W Bradbury*

Abstract

Background

Ultrasound guided foam sclerotherapy (UGFS) is a flexible and highly utilised tool in the treatment of varicose veins (VVs), both as a primary treatment and as an adjunct to other treatments. Concern remains regarding the risk of neurological adverse events (AEs) such as migraine, visual disturbance and serious adverse events (SAEs) such as cerebrovascular accident that have been reported after UGFS treatments.

Aim

To determine the incidence of neurological AEs and SAEs after UGFS.

Methods

A prospective, multicentre, post-authorisation safety study across Europe (both private and government) was performed between January 2015–2020. Neurological adverse events after UGFS with Fibrovein® (Sodium Tetradecyl Sulfate) 1 and 3% physician generated foam.

Results

8056 patients underwent treatment. There were 46 AE (including 5 SAEs), 30 (65%) SAEs were in female patients. Mean age was 55 years with mean body mass index (BMI) of 27. Univariable logistic regression demonstrate that UGFS only treatment (i.e. no adjunctive treatment), liquid-to-gas ratio, gas type and total foam volume (1% sodium tetradecyl sulfate, STS) were significantly associated with the odds of experiencing the outcome. Multivariable logistic regression model exhibits that migraine and total foam volume (1% STS) maintained statistical significance thus associated with the odds of adverse events.

Conclusions

This study demonstrates that UGFS with Fibrovein is safe with a very low incidence of neurological AEs and SAEs. Past history of migraine, use of physiological gas (O₂/CO₂) and increasing volumes of 1% foam increase the risk of AEs.

ABSTRACTS

Highlighted Articles



A pre-clinical animal study of a novel mechanical-only ablation device treatment for superficial venous disease—*Lowell S Kabnick Nigel Phelan Seán Cummins Seán O Hynes*

Abstract

Objective

Current minimally invasive techniques for ablation in superficial venous reflux are limited to thermal based systems requiring tumescent anesthesia, non-thermal chemical sclerosants and permanent glue implantation. The aim of this feasibility study was to determine the safety and efficacy of a novel mechanical-only ablation (MOA) device called EnVena, in a recognised large animal model with chronic follow up.

Methods

Venous ablation of six lateral saphenous veins in three sheep was performed using the EnVena device. Luminal patency and vein wall fibrosis were evaluated by histologic analysis at 51 and 89 days.

Results

All treated veins demonstrated fibrotic occlusion in contiguous segments at 51 and 89 days on histological analysis. From 45 consecutive segments spanning the treatment length across the six treated veins, 26 (57%) were fully occluded, 7 (16%) were impinged or partially occluded and 12 (27%) were open. There were no device related complications during the follow up period.

Conclusions

A purely mechanical approach to superficial venous ablation demonstrated safety and efficacy in a recognized large animal model based on histological findings.



Assessment of venous leg symptoms in patients with hemorrhoidal disease (VEIN-HEMORRHOID study)—*Bilal Cuglan Selcuk Ozturk Fulya Ozcan Hasan Atmaca Fatih Ensaroğlu Alparslan Saçıkara Ertan Yetkin*

Abstract

Background

Coexistence of dilating venous diseases in different vascular territories has raised the idea that they have similar vascular wall abnormality in their evolutionary process. Accordingly, we aimed to evaluate venous leg symptoms in patients with hemorrhoidal disease (HD) by means of VEINES-Sym questionnaire.

Materials and methods

The study involved 249 consecutive patients who underwent colonoscopy and met the inclusion criteria. Presence and grading of HD were made according to Goligher's classification. All patients were examined for the existing of varicose vein and classified in respect of CEAP classification. All participants were requested to answer the VEINES-Sym questionnaire.

Results

There was not statistically significant differences between the patients without HD (grade 0 or I) and with HD (Grade II or III) in respect to clinical characteristics except female predominance in hemorrhoid group ($p = 0.07$). Scores of heavy legs, swelling, burning sensation, restless leg, throbbing, tingling, and total VEINES score were significantly lower (ie: worse) in hemorrhoid group. Logistic regression analysis revealed that female gender and total VEINES score were independently associated with HD (OR: 2.03, 95% CI: 1.17-3.52, $p = 0.01$; OR: 0.96, 95% CI: 0.92-0.99, $p = 0.02$, respectively). Among all venous leg symptoms, severity of heavy legs, night cramps, swelling and aching were significantly correlated with the grades of HD.

Conclusion

We have shown significant association between the HD and venous leg symptoms reflected by total VEINES score and significant correlation between the HD grade and venous leg symptoms severity including heavy legs, swelling, night cramps and aching legs.



ABSTRACTS

New publications in Phlebology



Click on the name to
access the article!

Association between obesity and the aggravation of limited range of ankle mobility in chronic venous disease

Sergio Q Belczak, Rubiana Neves Ramos, Jose Maria Pereira de Godoy



Current strategies for endovascular management of varicose veins: An updated review of superficial ablation technologies

Vineeta Ojha Sanjeev Kumar



Selected phlebological abstracts

Lowell S Kabnick, Katheen Ozsvath, Jorge H Ulloa



LIPIODOL reduces the lytic activity of detergent sclerosants in vitro

Joseph Gracé David Connor Lourens Bester Christopher Rogan Kurosh Parsi



The expression of matrix metalloproteinases and their tissue inhibitors in the vein wall following superficial venous thrombosis

Guoting Yu Kun Li Yongbo Xu Haibo Chu Hanxiang Zhan Yuxu Zhong



Combined high-resolution 3D CUBE T1-weighted imaging and noncontrast-enhanced magnetic resonance venography for evaluation of vein stenosis in May-Thurner syndrome

Shanshan Shen Chunhui Shan Yanqin Lan Yingmin Chen Jikuan Li Xiaowan Guo Hong Ji Min Li MengDi Cong



May Thurner syndrome: Sixty years later

Romulo Armenta Flores Diego Armenta-Villalobos Esteban Ramirez-Centeno Derek Harrison-Ragle Luis G Dominguez Carrillo



Comparison of mechanochemical ablation versus ligation and stripping for the treatment of incompetent small saphenous vein

Luca Apruzzi Victor Bilman Vincenzo Ardita Nicola Favia Concetta Saracino, Roberto Chiesa, Domenico Baccellieri



EVENTS WORLD CONGRESS OF THE UIP

XIX WORLD CONGRESS OF THE INTERNATIONAL UNION OF PHLEBOLOGY

12nd - 16th September, 2022

With regards the current health crisis and keeping in mind the safety of our participants, it is with great regret that we have decided to postpone the XIX UIP World Congress to September 12-16, 2022.

Since the outbreak of the COVID-19, UIP have been closely monitoring the development of the pandemic, and the significant disruption it has brought to the operations of our member institutions and wider restrictions on international travel, as well as the great damage to the well being of many people on all around the World.

We believe that postponing the XIX UIP World Congress to September 2022 will ensure a fruitful and safe congress experience for everyone. Please note that, the congress will still take place in the same venue in Istanbul, Turkey, and all personal or sponsored commitments made over PCO (registrations, sponsorships etc.) will be automatically maintained for the new date next year.

In the meantime, we would like to thank all of you who invested time and effort into this congress, and express our appreciation for your ongoing commitment for the future...

Your safety is our priority!



ORGANISATION SECRETARIAT

SOLO EVENT

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Register at:

<https://www.uip2021.com/registration/>

Keep updated and follow our social media accounts!



/uipistanbul2021



UPCOMING EVENTS

One of the main UIP visions is to promote productive relationships among societies. With this vision, we report both events with UIP auspices and events without, so to inform everyone about possible educational activities. The hope is also to offer a tool useful for the colleagues organizing future meetings, so to avoid overlapping among events.

DECEMBER 2021

CACCV 2021 Virtual - XXX Argentinian Cardiovascular Surgery Annual

December 1-3, 2021

Virtual Event

FEBRUARY 2022

VENOUS 2022 - American Venous Forum

February 23-26, 2022

Florida



MAY 2022

European College of Phlebology Course

May 13-15, 2022

*Krasnapolsky Hotel,
Amsterdam*

MAY 2022

ACP2022 - 22nd Annual Scientific Meeting of the Australasian College of Phlebology

May 20-23, 2022

*Coogee, Sydney,
Australia*

JUNE 2022

Annual Meeting of the Benelux Society of Phlebology

June 10-11, 2022

*Faculty Club Leuven,
Belgium*

JULY 2022

Flebopanam 2022 Pan American Congress of Phlebology and Lymphology

July 21-23, 2022

Guayaquil, Ecuador

SEPTEMBER 2022

UIP2022 XIXth WORLD CONGRESS OF THE UIP

September 12-16, 2022

Istanbul, Turkey



SEPTEMBER 2023

UIP 2023 XXth WORLD CONGRESS OF THE UIP

September 17-21, 2023

Miami Beach, USA



For more information about events visit:
<http://www.uip-phlebology.org/events>

If you would like your event to appear in the UIP Newsletter, contact us at communications@uipmail.org



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