### Wednesday – September 14, 2011

<table>
<thead>
<tr>
<th>Time</th>
<th>Congress foyer</th>
<th>Meridian</th>
<th>Zenit-Nadir</th>
<th>Tycho-Kepler</th>
<th>Aquarius+Taurus</th>
<th>Leo+Virgo</th>
<th>Stella</th>
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<tbody>
<tr>
<td>09.00 – 20.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>UIP Pre-Conference</td>
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</tbody>
</table>

**UIP Board Meetings**

**Committees**

**UIP Pre-Conference**

**09.00 – 13.30**

**09.00 – 20.00**

### Thursday – September 15, 2011

<table>
<thead>
<tr>
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<tbody>
<tr>
<td>08.00 – 18.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>UIP News and Prices</td>
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<td>09.00 – 11.00</td>
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<td></td>
<td></td>
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<td>Keynote Lectures</td>
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<tr>
<td>11.30 – 13.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lunch Break</td>
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<tr>
<td>14.00 – 16.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FP: Examination methods in chronic venous disease</td>
<td></td>
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</tr>
<tr>
<td>14.00 – 16.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Sclerotherapy</td>
<td></td>
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<tr>
<td>14.00 – 16.00</td>
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<td></td>
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<td>Session I</td>
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<tr>
<td>14.00 – 16.00</td>
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<td>SIGVARIS Symposium</td>
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<td></td>
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<td>Session</td>
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**COFFEE BREAK**

**08.00 – 09.00**

**08.30 – 09.30**

**09.00 – 10.00**

**09.30 – 10.30**

**10.00 – 11.00**

**10.30 – 11.30**

**11.00 – 12.00**

**11.30 – 12.30**

**12.00 – 13.00**

**12.30 – 13.30**

### Friday – September 16, 2011

<table>
<thead>
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<tr>
<td>08.00 – 18.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FP: Radiofrequency in the treatment of varicose veins</td>
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<tr>
<td>09.00 – 11.00</td>
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<td></td>
<td></td>
<td>FP: Lymphology</td>
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<td>11.30 – 13.00</td>
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<td></td>
<td></td>
<td>FP: Vesang leg ulcers</td>
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<td>14.00 – 16.00</td>
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<td></td>
<td>Symposium supported by medi</td>
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<tr>
<td>14.00 – 16.00</td>
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<td></td>
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<td>XXXXVII Czech Phlebological Days</td>
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<td>14.00 – 16.00</td>
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<td></td>
<td></td>
<td></td>
<td>CEVF Symposium</td>
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**COFFEE BREAK**

**08.00 – 09.00**

**09.00 – 10.00**

**10.00 – 11.00**

**11.00 – 12.00**

**12.00 – 13.00**

**13.00 – 14.00**

**14.00 – 15.00**

**15.00 – 16.00**

### Saturday – September 17, 2011

<table>
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<td></td>
<td></td>
<td>FP: Endovenous laser treatment I</td>
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<td>09.00 – 11.00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>FP: Venous thrombosis / Venopharmacology</td>
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<td>09.00 – 11.00</td>
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<td>09.00 – 11.00</td>
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<tr>
<td>11.00 – 12.00</td>
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<td></td>
<td></td>
<td>FP: Basic research / Venia</td>
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<tr>
<td>11.30 – 13.00</td>
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<td>Joint Symposium</td>
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<tr>
<td>14.00 – 16.00</td>
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<td>Brazilian Phlebology</td>
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<td>14.00 – 16.00</td>
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<td>14.00 – 16.00</td>
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</table>

**COFFEE BREAK**

**08.00 – 09.00**

**09.00 – 10.00**

**10.00 – 11.00**

**11.00 – 12.00**

**12.00 – 13.00**

**13.00 – 14.00**

**14.00 – 15.00**

**15.00 – 16.00**

**16.00 – 17.00**

### Gala Dinner

**Municipal House**

**20.00 – 24.00**
UNDER THE AUSPICES OF

Prof. Jaroslav BLAHOŠ, MD, DSc
President of the Czech Medical Association J. E. Purkyně

Milan KUBEK, MD
President of the Czech Medical Chamber

Prof. Tomáš ZIMA, MD, DSc
Dean of the 1st Medical Faculty of the Charles University Prague

Assoc. Prof. Ondřej HRUŠÁK, MD, PhD
Dean of the 2nd Medical Faculty of the Charles University Prague

Prof. Michal ANDĚL, MD, PhD
Dean of the 3rd Medical Faculty of the Charles University Prague

Prof. Peter LABAŠ, MD, PhD
Dean of the Medical Faculty of the Komenský University Bratislava

CONGRESS PRESIDENT

Jaroslav STREJČEK, MD, PhD
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Dear colleagues,

The UIP Chapter Meeting from September 15th – 17th 2011 in Prague, organized by Jaroslav Strejček will be a great opportunity to update your phlebological knowledge, to meet old friends and make new ones.

Many things have been changing in Phlebology within the last 10 years and lots of actual information on diagnosis and treatment of venous diseases will be communicated in Prague. Aside of the scientific sessions with invited speakers and free papers there are keynote lectures by the leaders in their field and symposia on special topics. Not only phlebology but also the UIP has developed towards an active union of phlebological societies aiming to improve science, communication and education in the venous field. To reach these goals Prague will be a major corner store. The historic but also modern atmosphere of Prague will give a good frame for scientific information, discussions and also for a good free time in between.

I’m looking forward to meeting you in Prague.

Eberhard Rabe
President of the UIP

---

Dear phlebologists from all over the world,

The Czech Society of Phlebology, a member of Union International de Phlébologie (UIP) and the Czech Medical Association J. E. Purkyně, is proud to welcome you at the International Congress of UIP – European Chapter Meeting in Prague, held at the Clarion Congress Hotel. The entire Congress is also held under the auspices of the President of the Czech Medical Association J. E. Purkyně – Prof. Jaroslav Blahoš, MD, DSc, President of the Czech Medical Chamber – Milan Kubek, MD and furthermore the deans of the 3 medical faculties of the Charles University in Prague – Prof. Tomaš Zima, MD, DSc, Assoc. Prof. Ondřej Hrušák, MD, PhD and Prof. Michal Anděl, MD, PhD as well as the dean of Komenský University in Bratislava, Slovakia – Prof. Peter Labaš, MD, PhD.

We have prepared a highly scientific and intriguing programme for over 900 delegates, comprising keynote lectures, traditional morning session, lectures and consensus reports, while afternoons would be designated for concurrent abstract sessions, company symposia and poster discussions. Some member societies took our offer to present their own sessions to present themselves.

In addition to the scientific activity the organising committee prepared a great social programme, including the Welcome cocktail and Gala dinner in the Municipal House, a national cultural landmark, which is one of the most significant Art Nouveau buildings in Prague.

Once again welcome to Prague at what we expect to be an outstanding meeting…

Jaroslav Strejček
Congress President
UIP – EXECUTIVE COMMITTEE

PRESIDENT D'HONNEUR FONDATEUR: Raymond TOURNAY
PRESIDENT ELECT: Angelo SCUDERI
PRESIDENT: Eberhard RABE
VICE-PRESIDENTS: Mehmet KURTOGLU, Nick MORRISON, Felizitas PANNIER, Kurosh PARSI, Armando SCHAPIRA

GENERAL SECRETARY: Ivan STAELSENS
ASSISTANT GENERAL SECRETARY: Pier Luigi ANTIGNANI
TREASURER: Jean-Jérôme GUEx

CONGRESS PRESIDENT: Jaroslav STREJČEK
CONGRESS VICE-PRESIDENT: Alena POSPÍŠILOVÁ

SCIENTIFIC COMMITTEE

Yigit AKCALI (Turkey)
Claudio ALLEGRA (Italy)
Pereira ALVES (Portugal)
Francisco ASMAT (Peru)
Joaquim BARBOSA (Portugal)
Mario BRAVO-MARTINEZ (Chile)
Víctor M. CANATA (Paraguay)
Mayda Quinones CASTRO (Cuba)
Robert COHEN (Israel)
A. Dinis DA GAMA (Portugal)
Joao Julio DITTMAR (Brazil)
Horte Ulloa DOMINGUEZ (Colombia)
Ivan DRESCIK (Croatia)
Jonathon EARNshaw (United Kingdom)
Florimond A. GARCIA (Philippines)
Jean-Pierre GOBIN (France)
Luchezar GROZDINSKI (Bulgaria)
Vasile IVAN (Romania)
Takehisa IWAI (Japan)
Kwang-Taik KIM (Korea)
Lajos KOLLAR (Hungary)
Stefan KÜPFER (Switzerland)
Joann M. LOHR (USA)
Zivan V. MAKSIMOVIC (Serbia)
G. Mark MALOUF (Australia & New Zealand)
Nick MORRISON (USA)
Alfred MKRTCHIAN (Armenia)
Olle NELZEN (Scandinavia)
Kurosh PARSI (Australia)
Eberhard RABE (Germany)
Pauline RAYMOND-MARTIMBEAU (Canada)
Jose Roman Escudero RODRIGUEZ (Spain)
Lily I. RILANTONO (Indonesia)
Victor S. SAVEJIJEV (Russia)
Armando SCHAPIRA (Argentina)
Sanja SCHULLER-PETROVIC (Austria)
Anja SOMMER (Belgium / Benelux)
Walerian STASZKIEWICZ (Poland)
Jaroslav STREJČEK (Czech Republic)
Viera ŠTVRTINOVÁ (Slovak Republic)
Roberto VARNAGY (Venezuela)
Maria Elizabeth Enriquez VEGA (Mexico)
IMPORTANT ADDRESSES

ORGANIZING SECRETARIAT

Congress Business Travel Ltd.
Lidická 43/66
CZ-150 00 Prague 5
Czech Republic
Phone: +420 224 942 575, 224 942 579
Fax: + 420 224 942 550
E-mail: iupcongress2011@cbttravel.cz
www.iupcongress2011.cz

SCIENTIFIC SECRETARIAT

Centre of Dermatological Angiology
Na Konvářce 6
CZ-150 00 Prague 5
Czech Republic
Phone, Fax: +420 251 555 899
E-mail: strejckova@cbttravel.cz

CONGRESS VENUE

Clarion Congress Hotel Prague
Freyova 33
CZ-190 00 Prague 9 – Vysočany
Czech Republic
Registration Desk (September 14 – 17, 2011)
Phone: +420 211 131 136
Metro station “Vysočanská”, line B
ACKNOWLEDGEMENTS

The Organizing and Scientific Committees express their gratitude to the following companies for their generous contribution to the success of the Congress:

PLATINUM SPONSORS

medi is world-wide one of the leading manufacturers of the following product lines:
- medical compression stockings (for the treatment of venous disorders)
- anti-embolism-stockings (for the prophylaxis of thrombosis in hospitals)
- compression garments for direct use after plastic surgery
- orthopaedic elastic supports and braces, orthosis for the ankle, knee, hip, back, spine, elbow and shoulder
- prosthetics for the lower limbs

All our products are developed in close cooperation with leading doctors world-wide and distributed through competent medical companies, health care stores and pharmacies.

medi products are used in leading public and private hospitals all over the world.

medi produces medical aids for different clinical and life situations. Medical compression stockings for patients with venous and oedematous disorders have made medi the world leader in this field.

Servier is a private, independent French pharmaceutical company, led by the founder Dr Jacques Servier. Servier is involved in research and development, manufacture and marketing of ethical pharmaceuticals, and is present in 140 countries.

Discovery of major innovative treatments have been achieved, among them Proteolos, Procoralan, Valdoxan and Daflon 500mg (Micronized Purified Flavonoid Fraction): the most prescribed venoactive drug in the world acting at the core of venous inflammation.

Life for legs – this is the commitment of the world market leader in medical compression – SIGVARIS.

SIGVARIS stands for 150 years of expertise and presence in the market and was founded in 1864 in Winterthur – Switzerland.

Since over 50 years SIGVARIS is dedicated to medical compression products.

Our know-how in textile compression offers products to our customers in the areas of prevention, medicine and sports.

SIGVARIS products stand for medical efficacy, vitality and endurance as well as aesthetics and wearing comfort.

SIGVARIS – compression is our passion!

SPONSOR OF CONGRESS BAGS, NOTE PADS AND PENS

STD Pharmaceutical Products Ltd is a family run business which started in 1967 making a sclerosant called STD injection (now called Fibro-Vein). STD now offers products to support sclerotherapy and iontophoresis.

For the sclerotherapist STD has a full range of products from needles, syringes, bandages etc. to books and videos to help in training. The main product is the sclerosant Fibro-Vein, effective on all sizes of veins from truncal to spider veins.

STD also promotes iontophoresis, a simple but very effective treatment for hyperhidrosis of the hands and/or feet. The procedure involves passing a low voltage electric current through the hands or feet using a water bath. After the initial treatment phase, only weekly to monthly maintenance sessions are required.

The range offers machines suitable for hospitals, clinics as well as smaller units for home use. The treatment provides a painless, non invasive first line of treatment for hyperhidrosis.

SPONSOR OF BADGES

We are a medium-sized pharmaceutical company founded in 1912 located in Wiesbaden, Germany. Kreussler is the originator of Aethoxysklerol® with the active ingredient Polidocanol (Lauromacrogol 400) for sclerotherapy of varicose veins, hemorrhoids, and esophageal varices. Sold in more than 50 countries it is widely considered as the world’s leading sclerosing agent. Aethoxysklerol® is available in different concentrations which can be used as liquid or foam for the treatment of all types of varicose veins.

Recent milestones are the FDA approval in the United States and the foam application for therapy of large varicose veins in Germany.

The portfolio in the field of phlebology is completed in several countries by compression bandages, a portable pocket sized instrument for locating veins (Veinlite LED®), and a syringe system for the optimal foam production (EasyFoam® Kit).

OFFICIAL CARRIER

MEDIA PARTNERS

INTERNATIONAL ANGIOLOGY
## LIST OF EXHIBITORS

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<tr>
<th>COMPANY</th>
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<tr>
<td>Alfa Wassermann</td>
<td>16</td>
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<td>American College of Phlebology (ACP)</td>
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<tr>
<td>Angiodynamics</td>
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<tr>
<td>Bauerfeind</td>
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<td>Biolitec</td>
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<td>Boehringer Ingelheim</td>
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<td>cermaVEIN</td>
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<tr>
<td>Cizeta Medicali</td>
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<td>Covidien ECE</td>
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<td>Czech Medical Association J. E. Purkyně</td>
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<td>Datura</td>
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<td>Elcat</td>
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<tr>
<td>Gebrüder Martin</td>
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<tr>
<td>Gedeon Richter ČR</td>
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<td>Gloria Med</td>
<td>7</td>
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<td>Maxis</td>
<td>25</td>
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<td>medi</td>
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<tr>
<td>Olympus Czech Group</td>
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<td>Publishing House Mladá fronta</td>
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<tr>
<td>Salzmann Medico</td>
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<td>Sensolite CZ</td>
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<td>STD Pharmaceutical Products</td>
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<td>Tobrix bv</td>
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<td>UIP (Union Internationale de Phlébologie)</td>
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<td>Veinoplus</td>
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<td>VULM CZ (Medical Research Institute Modra)</td>
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</tbody>
</table>
AUDIO-VISUAL FACILITIES

Speakers are requested to come to the Speakers’ preview room “QUADRANT” in order to validate their presentation according to the following schedule:

- Morning sessions: no later than the afternoon of the day before their communication
- Afternoon sessions: no later than noon of the day of their communication

Please respect this schedule, otherwise we cannot guarantee the necessary technical compatibility.

Preview technical staff will guide and assist the speakers for checking their presentations. A training computer will be available in order to help the speakers to use and be comfortable with the software and equipment in the Congress rooms.

The preview room will be opened:

- Wednesday, September 14: 15.00 – 19.30
- Thursday, September 15: 08.00 – 18.00
- Friday, September 16: 08.00 – 18.00
- Saturday, September 17: 08.00 – 14.00

POSTERS

Posters will be displayed in the room MERIDIAN. Your poster may be mounted starting September 14, 15.00 and it should be removed on September 17 after 16.00.

The presenting authors are kindly requested to be available at their poster presentation for questions and discussion for at least 30 minutes on September 16 (posters No. M01 – M18) and September 17 (posters No. M19 – M38) between 13.30 and 14.00.

Poster panels are covered by carpet, pins will be provided, poster panel size 2 m (height) x 1 m.

CERTIFICATE OF ATTENDANCE

A certificate of attendance will be provided on request at the registration desk at the end of the Congress.
GENERAL INFORMATION

ADMISSION

The participant’s name badges are provided at the registration desk. All delegates are requested to wear the badge throughout the Congress.

REGISTRATION FEES
(on-site registration incl. 20% VAT)

<table>
<thead>
<tr>
<th>Category</th>
<th>Fee</th>
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<tbody>
<tr>
<td>Full registration fee (physicians)</td>
<td>800 EUR</td>
</tr>
<tr>
<td>Nurses, vascular technologists</td>
<td>400 EUR</td>
</tr>
<tr>
<td>Accompanying persons</td>
<td>120 EUR</td>
</tr>
<tr>
<td>Gala Dinner (Sept. 16)</td>
<td>100 EUR</td>
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</tbody>
</table>

Registration for participants includes:
- admission to the Congress and access to the scientific sessions
- access to the exhibition
- Congress bag
- Congress documentation
- Congress badge
- certificate of attendance
- refreshment served during coffee breaks
- welcome cocktail

Registration for accompanying persons includes:
- access to the exhibition
- refreshment served during coffee breaks
- welcome cocktail
- sightseeing tour of Prague

REGISTRATION HOURS

- Wednesday, September 14: 15:00 – 20:00
- Thursday, September 15: 07:30 – 18:00
- Friday, September 16: 07:30 – 18:00
- Saturday, September 17: 07:30 – 14:00

OFFICIAL LANGUAGE

The official language of the Congress is English without simultaneous translation.
OPENING CEREMONY AND WELCOME COCKTAIL

The Opening Ceremony will be held on Wednesday, September 14 from 19.00 in the main Congress hall ZENIT+NADIR and will be followed by the Welcome Cocktail in the foyer and exhibition hall MERIDIAN. The entrance is free for all registered participants and accompanying persons.

GALA DINNER
„Welcome to the Kingdom of Swing“

The Gala dinner on September 16 will be held in the Municipal House / Obecní dům (Republiky Square 5, Prague 1) from 20.00. Transportation from the Congress venue: by Metro (underground), stop “Náměstí republiky”, line B. The price for 1 person: 100 EUR (incl. VAT). The number of tickets is limited!

COFFEE BREAKS

During the Congress official breaks coffee, tea and refreshment will be served free of charge to all registered participants in the Congress foyer and in the room MERIDIAN.

EXHIBITION

An industrial exhibition of pharmaceutical, diagnostic and other companies will be given the opportunity to display their products, services and new technical solutions in the Congress foyer and in the room MERIDIAN.

MAP OF PRAGUE METRO LINES
LEGEND:
Example: ZN1.1-1

<table>
<thead>
<tr>
<th>Room</th>
<th>Day</th>
<th>Session</th>
<th>Presentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZN</td>
<td>1</td>
<td>1</td>
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<table>
<thead>
<tr>
<th>Rooms</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>ZN = Zenit + Nadir</td>
<td>1 = Wednesday</td>
</tr>
<tr>
<td>TK = Tycho + Keppler</td>
<td>2 = Thursday</td>
</tr>
<tr>
<td>AT = Aquarius + Taurus</td>
<td>3 = Friday</td>
</tr>
<tr>
<td>LV = Leo + Virgo</td>
<td>4 = Saturday</td>
</tr>
<tr>
<td>S = Stella</td>
<td>M = Meridian</td>
</tr>
</tbody>
</table>

09.00 – 13.30 / AQUARIUS + Taurus

**UIP Preconference AT1.1**

**AT1.1-1** Parsi Kurosh: UPDATE – CURRICULUM IN PHLEBOLOGY

**AT1.1-2** Lee B.B.: UPDATE – PRIMARY LYMPHEDEMA
- Genetic issue (Michelini S.)
- DLT based on compression therapy (Partsch H. / Damstra R.)
- Perspective on Edema – venous vs and lymphatic edema (Mortimer P.)
- Update in Lymphatic Microsurgery (Boccardo F. & Campisi C.)
- Lipedema as D.D. (Szolnoky G.)

**AT1.1-3** Parsi Kurosh: UPDATE – VENOUS MALFORMATION (C1-6 Ec As,d,p Pr,o)
- Foam Therapy (Lee B.B.)
- Laser Therapie (Parsi K.)
- Free Standing VM versus VM combined with other CVMs (KTS, PWS) (Matassi R.)

**AT1.1-4** Parsi Kurosh: POSTTHROMBOTIC SYNDROME

**AT1.1-5** Cornu-Thénard André: VENOUS EDEMA AND SKIN CHANGES (C3/C4)

11.00 – 11.30 COFFEE BREAK

**AT1.1-6** Gloviczki Peter: VARICOSE VEINS INCL. TREATMENT OPTIONS FOR VARICOSE VEINS (SURGERY, ENDOVENOUS PROCEDURES, SCLEROTHERAPY) (C2)

**AT1.1-7** Perrin Michel: RECURRENT VARICOSE VEINS AFTER TREATMENT

**AT1.1-8** Benigni Jean-Patrick: VENOUS SYMPTOMS, TELANGIECTASES AND RETICULAR VEINS

**AT1.1-9** Cornu-Thénard André: CORONA PHLEBECTATICA

**AT1.1-10** De Maeseneer Marianne: UPDATE – CLASSIFICATION OF DUPLEX FINDINGS AFTER TREATMENT OF SAPHENOUS VARICOSE VEINS

**AT1.1-11** Carpentier Patrick: THERAPEUTIC EDUCATION OF THE PATIENT WITH VENOUS DISEASE
Welcome addresses

Concert: Antiquarius Consort Praga

Václav Návrat, Simona Hurníková – classical violins
Ivo Anýž – classical viola
Petr Hejný – classical violoncell

Programme:

Bedřich Smetana (1824 – 1884): „Vltava“ Symphonic Poem
(\textit{period arrangement for a string quartet})

Antonín Dvořák (1841 – 1904): Two Waltzes (A Major, B flat Major), Op.54

Antonín Dvořák: Quartet F Major „American“, Op.96
\textit{Allegro ma non troppo}


20.00 – 21.30 WELCOME COCKTAIL AND OPENING OF EXHIBITION

09.00 – 11.00 / ZENIT + NADIR

UIP News and Prices ZN2.1
\textit{Chairpersons: Rabe E. – Scuderi A.}

\begin{itemize}
  \item ZN2.1-1 Report of the UIP – President (Rabe Eberhard)
  \item ZN2.1-2 Reports of the recently published UIP consensus documents
    \begin{itemize}
      \item Training curriculum in phlebology (Parsi K.)
      \item Primary lymphedema as a lymphatic malformation (Lee B.B.)
      \item Venous malformation (Lee B.B.)
      \item Classification of Duplex findings after treatment of saphenous varicose veins (De Maeseneer M.)
      \item Deep venous insufficiency (Lurie F.)
    \end{itemize}
  \item ZN2.1-3 Reports of the UIP Price Winners 2009 and 2011
    \begin{itemize}
      \item Bauerfeind Phlebology Award
        \begin{itemize}
          \item \textit{Winner of 2009}
          \item Kornelia Böhler: Kompressionstherapie bei oberflächlicher Phlebitis (SVTP)
          \item \textit{Winner of 2011}
        \end{itemize}
      \item Kreussler Young Scientists’ Sclerotherapy Award
        \begin{itemize}
          \item \textit{Winner of 2009}
          \item Nina Tetsch: Catheter-directed foam sclerotherapy of varicose veins under tumescence anesthesia
          \item \textit{Winner of 2011}
        \end{itemize}
      \item Servier Research Fellowship
        \begin{itemize}
          \item \textit{Winner of 2009}
          \item Anwar Ahmad: Reduced expression of fragment DII-III of soluble urokinase receptor (suPAR) predicts venous ulcers that fail to heal
          \item \textit{Winner of 2011}
        \end{itemize}
    \end{itemize}
\end{itemize}

11.00 – 11.30 COFFEE BREAK
11.30 – 13.00 / ZENIT + NADIR

Keynote lectures ZN2.2
Chairperson: Strejček J.

ZN 2.2-1 Ramelet A.A.: VENOACTIVE DRUGS

ZN 2.2-2 Kašpar Svatopluk: CROSSECTOMY DURING ENDOVENOUS THERAPY OF VARICOSE VEINS – YES OR NOT?

ZN 2.2-3 Malouf Mark: THE INTEGRATION AND BETTER UTILISATION OF MODERN VARICOSE VEINS TREATMENTS AND TECHNOLOGIES WILL IMPROVE OUTCOMES

14.00 – 16.00 / ZENIT + NADIR

Free paper session: Examination methods in chronic venous disease ZN2.3
Chairpersons: Passariello F. – Obermayer A.

ZN2.3-1 Passariello Fausto: MEDIAL AND LATERAL CIRCUMFLEX FEMORAL VEINS AND GSV INCOMPETENCE

ZN2.3-2 Thapar Ankur: SYSTEMATIC REVIEW OF THE DIAGNOSTIC ACCURACY OF ZAMBONI SONOGRAPHIC CRITERIA FOR CHRONIC CEREBROSPINAL VENOUS INSUFFICIENCY

ZN2.3-3 Stuckey Charles: DILEMMA – WHICH VEIN DO I TREAT FIRST

ZN2.3-4 Segura Jorge: ANGIOGENIC PHENOMENON DETECTED WITH ECODOPPLER COLOR

ZN2.3-5 Obermayer Alfred: HEMODYNAMICAL DIFFERENCES OF INSUFFICIENT GREAT AND SMALL SAPHENOUS VEINS. A MULTI-CENTER STUDY

ZN2.3-6 Hovorka John: BIOIMPEDANCE IN THE INVESTIGATION OF VENOUS AND LYMPHATIC DISORDERS

ZN2.3-7 Grozdinski Lachezar: DIAGNOSTIC AND ENDOVASCULAR TREATMENT OF CHRONIC CEREBRO-SPINAL VENOUS INSUFFICIENCY (CCSVI)

ZN2.3-8 Figueiredo Joana: VENOUS REFLUX PATTERNS DISTRIBUTION ACCORDING TO THE VEIN-TERM CONSENSUS CLASSIFICATION

ZN2.3-9 Reichelt Antonio Carlos: SEVERE SKIN REACTION AFTER AN ECOCOLORDOPPLER EXAMINATION

ZN2.3-10 Uhl Jean-Francois: VENO-CT TO INVESTIGATE VARICOSE PATIENTS: CURRENT TECHNIQUE INDICATIONS AND RESULTS

ZN2.3-11 Cornu-Thénard André: IS THE MAXIMUM DIAMETER OF A VARICOSE VEIN COULD BE USED AS A TOOL TO COMPARE THE RESULTS OF CURATIVE TREATMENTS?

ZN2.3-12 Romero-Carro Josep M.: GENETIC BASES OF THE VENOUS CHRONIC INSUFFICIENCY AND HIS IMPLICATION IN THROMBOEMBOLIC DISEASE

14.00 – 16.00 / TYCHO + KEPLER

Sclerotherapy I TK2.4
Chairperson: Breu F. X.

TK2.4-1 Parsi Kurosh: INTERACTION OF DETERGENT SCLEROSANTS WITH THE COAGULATION – ANTITHROMBOTIC AND FIBRINOLYTIC MECHANISM
TK2.4-2 Coleridge-Smith Philip: FOAM SCLEROTHERAPY – A CRITICAL REVIEW OF ITS EFFICACY
TK2.4-3 Cavezzi Attilio: ASSESSMENT OF POSSIBLE INNOVATIONS IN FOAM SCLEROTHERAPY
TK2.4-4 Morrison Nick: FOAM SCLEROTHERAPY – MYTHS AND REALITIES
TK2.4-5 Gillet Jean-Luc: SIDE EFFECTS OF FOAM SCLEROTHERAPY OF SAPHENOUS VEIN: A CONTROLLED MULTICENTER PROSPECTIVE STUDY INCLUDING 1025 PATIENTS
TK2.4-6 Breu Franz Xaver: CO2-O2-GASES IN FOAM SCLEROTHERAPY – THE FIRST EXPERIENCES IN GERMANY

14.00 – 15.30 / LEO + VIRGO

Free paper session: Compression therapy LV2.5
Chairpersons: Malouf M., Ragg J. C.

LV2.5-1 Uhl Jean-Francois: A WRONG DOGMA IN COMPRESSION THERAPY: LOW PRESSURE FOR SUPERFICIAL VEINS, STRONG PRESSURE FOR DEEP VEINS
LV2.5-2 Cornu-Thénard André: EDEMA REDUCTION BY ELASTIC STOCKINGS, A TECHNIQUE USED SINCE 1985
LV2.5-3 Benigni Jean-Patrick: INCREASED STIFFNESS COMPRESSION STOCKINGS
LV2.5-4 Uhl Jean-Francois: EVALUATION OF SYMPTOMS IN CVD PATIENTS WITH FOOT STATIC DISORDERS: A PROSPECTIVE STUDY
LV2.5-5 Vega Fernando: PRESSURE AND COMPRESSION, DIFFERENT CONCEPTS
LV2.5-6 Benigni Jean-Patrick: FRENCH OFFICIAL RECOMMENDATIONS FOR MEDICAL COMPRESSION
LV2.5-7 Ragg Johann C.: FIRST EXPERIENCE WITH A NEW COMPRESSION MODALITY (PhleboPress®)
LV2.5-8 Benigni Jean-Patrick: EFFICIENCY ON PAIN REDUCTION OF A THIGH PAD UNDER ELASTIC COMPRESSION AFTER STRIPPING OF THE GREAT SAPHENOUS VEIN: RESULTS OF A CASE-CONTROL STUDY

15.00 – 17.00 / AQUARIUS + TAURUS

SIGVARIS Symposium AT2.6
Chairperson: Rabe E.

AT2.6-1 Jünger Michael: SKIN CLIMATE AND TENCEL C: INNOVATIONS IN FIBRE TECHNOLOGY – THE TENCEL C FIBRE
AT2.6-2 Van den Bos Renate: ENDOVENOUS PROCEDURES: EVIDENCE BASED ENDOVENOUS TREATMENT OF VARICOSE VEINS
AT2.6-3 Meissner Mark: COMPRESSION: UPDATE IN COMPRESSION TREATMENT
AT2.6-4 Carpentier Patrick: THROMBOSIS: DEEP VENOUS THROMBOSIS – WHAT IS EVIDENCE BASED?

16.00 – 16.30 COFFEE BREAK
Free paper session: Varicose veins surgery ZN2.7
Chairpersons: Ramelet A. A. – Veverková L.

ZN2.7-1 Veverková Lenka: FAILURE METHODS TREATMENT OF VARICOSE VEINS

ZN2.7-2 Vellettaz Ruben: ANESTHETIC MANAGEMENT OF EVLT

ZN2.7-3 Ciubotaru Valerian: VANST – A DIFFERENT APPROACH IN AESTHETIC PHLEBOLOGY

ZN2.7-4 Bihari Imre: A CZECH INVENTION FOR PHLEBOLOGY: THE SAW-KNIFE. OUR MODIFICATIONS AND RESULTS

ZN2.7-5 Sritharan Kaji: PATIENTS HAVE A POOR UNDERSTANDING OF THE RISKS & BENEFITS OF VARICOSE VEIN TREATMENT

ZN2.7-6 Radu Daniela: ESTHETIC PROCEDURES IN THE SURGICAL TREATMENT OF THE INFERIOR LIMB VARICES

ZN2.7-7 Mestres Sales José M.: VALUATION OF POSTOPERATIVE PAIN IN PATIENTS UNDERGOING VARICOSE VEINS STRIPPING VERSUS RADIOFREQUENCY

ZN2.7-8 Haruta Naoki: METHODS OF OUR SIMPLIFIED SEPS (SUBFASCIAL ENDOSCOPIC PERFORAIONG VEINS SURGERY) WITH THE USE OF EndoTIP® CANNULA – DIFFERENCES FROM THE ORIGINAL GLOVICZKI’S METHOD

ZN2.7-9 Ciubotaru Valerian: THE AMBULATORY SURGICAL TREATMENT OF THE VARICOSE VEINS THROMBOPHLEBITIS

ZN2.7-10 Camilli Daniele: THE VENOUS STRETCHING VALVULOPLASTY: RESULTS IN THE FIRST SERIES OF 32 CASES


ZN2.7-12 Belentsov Sergey: SMALL SAPHENOUS VEIN INCOMPETENCE: WHAT IS THE PREFERABLE METHOD OF TREATMENT?

Servier satellite symposium – Making sense of venous pain TK2.8
Chairpersons: Scuderi A. – Strejček J.

TK2.8-1 Scuderi Angelo: INTRODUCTION

TK2.8-2 Rabe Eberhard: VENOUS PAIN: A SIGNAL OF THINGS TO COME

TK2.8-3 Danziger Nicolas: WHY VENOUS PAIN IS SO SPECIFIC

TK2.8-4 Bouskela Eliete: IS THE MICROCIRCULATION IMPLICATED IN VENOUS PAIN?

TK2.8-5 Nicolaides Andrew: BENEFITS OF DAFLON 500 MG IN REDUCING VENOUS PAIN AND SYMPTOMS

TK2.8-6 Strejček Jaroslav: CONCLUSION
Session of Latinoamerican societies
– Surgery, foam sclerotherapy or endovascular ablation
What's your choice in the management of superficial venous insufficiency? LV2.9

Presidents of honour: Scuderi Angelo / Rosli Never
Presidents: Andoniades Osvaldo / Tkach Eduardo
Moderators: Schapira Armando / Lesnik David
Secretaries: Ramírez Cadena Cuauhtémoc / Roca Sergio

Panel Members:
Balboni Daniel, Pedrazzoli Alejandro, Igarzábal Carlos, Guzman Angel, González-Zeh Rodrigo, Chunga Chunga Juan, Vega Rasgado Fernando, Ulloa Domínguez Jorge, Intriago Giler Ernesto, Martínez Granados Alberto, Canata Benitez Victor

Morning session: Technical pearls for sclerotherapy TK3.0
Raymond-Martimbeau Pauline

Keynote lectures ZN3.1
Chairperson: Guex J. J.

ZN3.1-1 Proebstle Thomas: 10 YEARS OF ENDOHERMAL VEIN ABLATION - LATEST ACHIEVEMENTS AND FUTURE PERSPECTIVES

ZN3.1-2 Allegra Claudio: FROM FLAVANOIDS TO BIOFLAVANOIDS

ZN3.1-3 Scuderi Angelo: THE MANAGEMENT OF THE VENOUS DISEASE: STATE OF THE ART

ZN3.1-4 Vasquez Michael A.: REVISION OF THE VENOUS CLINICAL SEVERITY SCORE: VENOUS OUTCOMES CONSENSUS STATEMENT SPECIAL COMMUNICATION OF THE AMERICAN VENOUS FORUM AD HOC OUTCOMES WORKING GROUP

ZN3.1-5 Cornu-Thénard André: ELEPHANTIASIS IN BURKINA-FASO: WHAT DO WE HAVE DONE?

Free paper session: Radiofrequency in the treatment of varicose veins ZN3.2
Chairpersons: Proebstle T. – Marušiak J.

ZN3.2-1 Stuckey Charles: ENDOVENOUS RADIOFREQUENCY ABLATION – A FOUR YEAR EXPERIENCE WITH THE ClosureFast CATHETER

ZN3.2-2 Delbridge Michael: APPLICATION OF HIGHER ENERGY DURING RFITT USING THE OLYMPUS CELON SYSTEM BY USING A SLOWER PULL-BACK SPEEDS IS NOT ASSOCIATED WITH A HIGHER COMPLICATION RATE

ZN3.2-3 Belentsov Sergey: RADIOFREQUENCY ABLATION OF SAPHENOUS TRUNKS WITH THE CLOSUREFAST CATHETER, IMMEDIATE RESULTS AND FOLLOW-UP

ZN3.2-4 Marušiak Jan: RADIOFREQUENCY ABLATION OF GSV AS A PART OF THE THERAPY OF CHRONIC VENOUS INSUFFICIENCY
ZN3.2-5 Proebstle Thomas: CYANOACRYLATE SUPER-GLUE GREAT SAPHENOUS VEIN ABLATION: PRELIMINARY RESULTS OF A FIRST-IN-MAN FEASIBILITY STUDY OF A NO-COMPRESSION-NO-LOCAL-ANESTHESIA TECHNIQUE

ZN3.2-6 Milleret Rene: HOW CAN WE EVALUATE LATE RESULTS OF ENDOVENOUS TREATMENTS?

ZN3.2-7 Uhl Jean-Francois: CELON: A NEW RADIO FREQUENCY TECHNIQUE FOR THERMICAL ABLATION OF THE GREAT SAPHENOUS VEIN: MULTICENTER PROSPECTIVE STUDY ABOUT 100 CASES: 2 Y RESULTS

ZN3.2-8 Delbridge Michael: VEIN OCCLUSION RATES AFTER RADIOFREQUENCY (RFITT) USING THE OLYMPUS CELON SYSTEM DEPEND ON THE ENERGY DELIVERED

ZN3.2-9 Žernovický František jr.: FAST CLOSURE + INTERNAL PERIVASCULAR COMPRESSION = PUSHING THE LIMITS FOR MINIINVASIVE SURGERY OF VARICOSE VEINS

11.30 – 13.00 / TYCHO + KEPLER

Free paper session: Lymphology TK3.3
Chairpersons: Cornu-Thénard A. – Michelini S.

TK3.3-1 Passariello Fausto: GRAIN MEASURES IN THE EXTRACELLULAR MATRIX

TK3.3-2 Michelini Sandro: OUR EXPERIENCE ON LIPOLYMPHEDEMA

TK3.3-3 Mys héntsev P.: THE FIRST EXPERIENCE OF APPLICATION OF GRAVITATION INFLUENCE DURING THE COMPLEX TREATMENT OF PATIENTS DISEASED BY LYMPHEDEMA OF LOWER EXTREMITIES

TK3.3-4 Mateřánková Alexandra: HOW TO COPE WITH SECONDARY LYMPHEDEMA, RECURRING ERYSIPELAS, LYMPHORRHOEA?

TK3.3-6 Passariello Fausto: THE ULTRASOUND INTERNAL VOLUMETRY IN THE ASSESSMENT OF LYMPHEDEMA

TK3.3-7 Michelini Sandro: GENETIC AND CLINICAL STUDY OF ITALIAN FAMILIES WITH PRIMARY LYMPHEDEMA

11.30 – 13.00 / AQUARIUS + TAURUS

Free paper session: Venous leg ulcers AT3.4
Chairpersons: Benigni J. – P. – Pospíšilová A.

AT3.4-1 Sugawara Hiromitsu: USEFULNESS OF THREE-PORT SYSTEM SUBFASCIAL ENDOSCOPIC PERFORATING VEIN SURGERY USING CURVED FORCEPS

AT3.4-2 Žernovický František: RECURRENT LEG ULCERS

AT3.4-3 Benigni Jean-Patrick: NON-HEALING VENOUS ULCERS: USE AND EFFICIENCY OF VAROLAST BANDAGING WITHOUT WOUND DRESSINGS

AT3.4-4 Zelenková Hana: MOST COMMON MISTAKES IN THE THERAPY AND DIAGNOSIS OF CHRONIC ULCERATIONS

AT3.4-5 Stojiljkovic Vladimír: RISK FACTORS RELATED TO THE FAILURE OF VENOUS LEG ULCERS TO HEAL WITH COMPRESSION TREATMENT

AT3.4-6 Peric Dejan: THE INFLUENCE OF DIFFERENT SUB-BANDAGE PRESSURE VALUES ON VENOUS LEG ULCERS HEALING WHEN TREATED WITH COMPRESSION THERAPY

AT3.4-7 Hnátek Lukáš: THE FOAM SCLEROTHERAPY A SAFE AND FAST INTERVENTION FOR ACCELERATION OF VENOUS ULCER HEALING
AT3.4-8 Benigni Jean-Patrick: COMPRESSION STOCKINGS FOR TREATING VENOUS LEG ULCERS

AT3.4-9 Stuckey Charles: INCOMOPETENT PERFORATORS – THE UNSEEN VILLAIN

AT3.4-10 Labaš Peter: SURGICAL TREATMENT OF VENOUS LEG ULCER

14.00 – 16.00 / ZENIT + NADIR

Free paper session: Sclerotherapy II ZN3.5
Chairpersons: Raymond-Martimbeau P. – Frullini A.

ZN3.5-1 Vega Fernando: ADVANTAGES OF SCLEROSIS WITH FOAM OF POLIDOCANOL PREPARED WITH OXYGEN

ZN3.5-2 Ulloa Jorge H.: COMPARISON OF FOAM STABILITY OF NOVEL SCLEROSING AGENT LAPIDIUM CHLORHYDRATE WITH TRADITIONAL POLIDOCANOL FOAM USING REAL TIME VIDEO ASSISTED MEASUREMENT

ZN3.5-3 Tellings Sarah: POLIDOCANOL CONCENTRATION AND TIME AFFECT THE PROPERTIES OF FOAM USED FOR SCLEROTHERAPY

ZN3.5-4 Sommer Anja: ULTRASOUND-GUIDED FOAM SCLEROTHERAPY VS SURGERY FOR THE INCOMPETENT GREAT SAPHENOUS VEIN: A RANDOMISED CONTROLLED TRIAL

ZN3.5-5 Raymond-Martimbeau Pauline: FOAM SCLEROTHERAPY COMPLICATIONS RELATED TO AIR EMBOLISMS

ZN3.5-6 Ragg Johann C.: 3D REAL TIME IMAGES OF FOAM SCLEROTHERAPY: FIRST IMPRESSIONS

ZN3.5-7 Passariello Fausto: STS AND POL FRACTAL DIMENSION. AN UNIQUE GEOMETRICAL MODEL FOR THE SCLEROSING FOAM

ZN3.5-8 Hiller Heinz: MANAGEMENT OF LARGE DIAMETER VEINS AND COMPLEX VENOUS ULCERS WITH 1 % LAPIDIUM CHLORHYDRATE FOAM THERAPY

ZN3.5-9 Frullini Alessandro: ENDOTHELIN RELEASE AFTER FOAM SCLEROTHERAPY

ZN3.5-10 Fattahi Khalil: FOAM WASHOUT SCLEROTHERAPY A NEW METHOD GEARED TOWARD REDUCING RISKS ASSOCIATED WITH CURRENT REGULAR FOAM SCLEROTHERAPY

ZN3.5-11 Cavezzi Attilio: POSSIBLE INNOVATIONS IN FOAM SCLEROTHERAPY: EXPERIMENTAL DATA AND PRELIMINARY FINDINGS

14.00 – 16.00 / TYCHO + KEPLER

Symposium supported by medi
– Compression therapy in chronic oedema exciting new aspects TK3.6
Chairpersons: Strejček J. – Partsch H.

TK3.6-1 Rabe Eberhard: PREVALENCE AND INCIDENCE OF LEG OEDEMA IN ADULTS

TK3.6-2 Cavezzi Attilio: PHLEBOLYMPHOEDEMA – FROM DIAGNOSIS TO THERAPY

TK3.6-3 Mortimer Peter: REDUCTION OF LEG OEDEMA BY COMPRESSION – STARLINGS EQUILIBRIUM REVISED

TK3.6-4 Olszewski Waldemar: EFFECT OF COMPRESSION ON LYMPHATIC DRAINAGE

TK3.6-5 Damstra Robert: WHICH PRESSURE IS NEEDED TO REDUCE LYMPHOEDEMA?
Mosti Giovanni: REDUCTION OF LEG OEDEMA BY COMPRESSION STOCKINGS – EXPERIMENTAL FINDINGS

Morrison Nick: COMPRESSION STOCKINGS IN A HOT ENVIRONMENT

Benigni Jean-Patrick: COMPRESSION THERAPY: FUTURE ASPECTS

14.00 – 16.00 / AQUARIUS + TAURUS

XXXVIth Czech Phlebological Days AT3.7
Chairpersons: Karadzos G. – Mazuch J.

AT3.7-1 Karadzos Georgios: VENOFARMAKA
AT3.7-2 Pospišilová Alena: SOUČASNÉ TRENDY V MÍSTNÍ TERAPII BĚRCOVÝCH VŘEDŮ
AT3.7-3 Roztočil Karel: MÁ FARMAKOTERAPIE VÝZNAM V LÉČBĚ BĚRCOVÝCH VŘEDŮ?
AT3.7-4 Frankovičová Mária: CHRONICKÉ VENÓZNE OCHORENIE
AT3.7-5 Karadzos Georgios: IATROGENNÍ TRAUMATA TEPEN
AT3.7-6 Mazuch Július: SURGICAL TREATMENT OF EXTREME VARICES OF LOWER EXTREMITIES WITH SEVER CHRONIC VENOUS INSUFFICIENCY AND THE TROPHIC CHANGES AFTER MORBID OBESITY
AT3.7-7 Spáčil Jiří: DIAGNOSTIKA PREKLINICKÉHO ONEMOCNĚNÍ TEPEN
AT3.7-8 Karadzos Georgios: LUXACE KOLENNÍHO KLOUBU PO TEP A DISEKCE AP
AT3.7-9 Petrlik Martin: CHRONICKÁ ŽILNÍ NEDOSTATEČNOST – LÉČEBNÉ MOŽNOSTI
AT3.7-10 Švestková Sabina: KOMBINOVANÁ LÉČBA ULCUS CRURIS VENOSUM – KAZUISTICKÉ SDELENÍ
AT3.7-11 Kašpar Svatopluk: NOVÁ GUIDELINES AMERICAN VENOUS FORUM PRO LÉČBU VARÍKŮ DOLNÍCH KONČETIN

14.00 – 16.00 / LEO + VIRGO

Symposium in cooperation with Central European Vascular Forum LV3.8
Chairperson: Allegra C. – Štvrtinová V.

LV3.8-1 Allegra Claudio: SUPERFICIAL THROMBOPHLEBITIS: THROMBOEMBOLISM RISK
LV3.8-2 Štvrtinová Viera: SUPERFICIAL THROMBOPHLEBITIS: CEVF CONSENSUS PROPOSAL FOR DIAGNOSIS AND TREATMENT
LV3.8-3 Džupina Andrej: TREATMENT OF SUPERFICIAL THROMBOPHLEBITIS IN SLOVAK REPUBLIK, REGISTER
LV3.8-4 Hirmerová Jana: SUPERFICIAL THROMBOPHLEBITIS, ANTICOAGULATION ANS CALISTO TRIAL – FINALLY A PIECE OF EVIDENCE?

16.00 – 16.30 COFFEE BREAK

16.30 – 18.00 / ZENIT + NADIR

Free paper session: Sclerotherapy III ZN3.9
Chairpersons: Cavezzi A. – Parsi K.

ZN3.9-2 Žernovický František jr.: IRRIGATION SCLEROTHERAPY – A NEW POSSIBILITY
Session on Vein Consult Programme
– Vein Consult Program, results from the first 70 000 screened patients

TK.3.10
Chairpersons: Rabe E. – Guex J. J.

TK3.10-1 Rabe Eberhard: INTRODUCTION
TK3.10-2 Rabe Eberhard: OBJECTIVE AND METHODS OF THE VEIN CONSULT PROGRAM
TK3.10-3 Puskas Attila: CLINICAL RESULTS FROM THE FIRST 13 COUNTRIES
TK3.10-4 Mansilha Armando: THE IMPACT OF LEG PROBLEMS ON THE QUALITY OF LIFE AND THE COSTS OF VENOUS DISEASE
TK3.10-5 Fernandez Quesada Fidel: RESULTS DRAWN FROM THE VENOUS SPECIALISTS
TK3.10-6 Guex Jean-Jérôme: CONCLUSION

Endovenous ablation of saphenous veins

AT3.11
Chairmen: Proebstle T. – Strejček J.

AT3.11-1 Strejček Jaroslav: RFITT FOR SAPHENOUS ABLATION
AT3.11-2 Kašpar Svatopuk: THE ROLE OF DIFFERENT LASER WAVELENGTHS AND FIBER TIPS
AT3.11-3 Van den Bos Renate: STEAM VEIN SCLEROSIS
AT3.11-4 Elias Steve: CLARIVEIN MECHANO-CHEMICAL ABLATION
AT3.11-5 Frullini Allessandro: NON-ABLATIVE CONCEPTS OF ENDOVENOUS LASER
AT3.11-6 Rasmussen Lars: PROSPECTIVE RANDOMIZED TRIAL OF SURGERY VS RF VS LASER VS SCLERO-FOAM
AT3.11-7 Davies Alun: QUALITY OF LIFE AND QUALITY OF DIFFERENT ABLATION TECHNIQUES

20.00 GALA DINNER – MUNICIPAL HOUSE
Free paper session: Endovenous laser treatment I ZN4.1
Chairpersons: Kašpar S. – Partsch H.

ZN4.1-1 Zerweck Christof: ENDOVENOUS LASER ABLATION OF VARICOSE PERFORATING VEINS WITH THE 1470 DIODE LASER USING THE NEW RADIAL FIBER SLIM – 1 MONTH FOLLOW-UP

ZN4.1-2 Vellettaz Ruben: EVLT COMPLICATIONS

ZN4.1-3 Narvaes Luciane B.: ENDOVENOUS LASER ABLATION: OBESITY AND DELIVERED LEED

ZN4.1-4 Van den Bos Renate: ENDOVENOUS SIMULATED LASER EXPERIMENTS AT 940 NM AND 1470 NM SUGGEST WAVELENGTH INDEPENDENT TEMPERATURE PROFILES

ZN4.1-5 Vakhitov Mavlet: SHORT-TERM RESULTS OF ENDOVENOUS LASER ABLATION COMBINED WITH CROSSECTOMY FOR VARICOSE VEINS TREATMENT

ZN4.1-6 Schwarz Thomas: ENDOVENOUS LASER ABLATION OF VARICOSE VEINS WITH THE 1470 DIODE LASER USING A RADIAL FIBER – 1 YEAR FOLLOW-UP

ZN4.1-7 Rodriguez Neftali: MEXICAN EXPERIENCE IN 896 PATIENTS WITH 980 NM LASER VARICOUS VEINS ABLATION

ZN4.1-8 Ragg Johann C.: ENDOVENOUS LASER: 8 YEAR RECURRENCE IS RARE AND BENIGN COMPARED TO SURGERY

ZN4.1-9 Parikov Matvey: ENDOVENOUS LASER ABLATION FOR THE TREATMENT OF VARICOSE OF ANTERIOR ACCESSORY SAPHENOUS VEIN

ZN4.1-10 Narvaes Luciane B.: ENDOVENOUS LASER ABLATION USING 1470 NM DIODE AND RADIAL FIBRE FOR TREATMENT OF INCOMPETENT SAPHENOUS VEINS: OUR EXPERIENCE AND OUTCOMES

Free paper session: Venous thrombosis/Venopharmacology TK4.2
Chairpersons: Andreozzi G. M. – Allaert F.

TK4.2-1 Andreozzi Giuseppe Maria: RATIONALE AND STUDY DESIGN OF THE SURVET TRIAL (SULODEXIDE IN SECONDARY PREVENTION OF RECURRENT DEEP VEIN THROMBOSIS)

TK4.2-2 Kreidy Raghid: VENOUS THROMBOSIS OF LOWER EXTREMITIES IN THE YOUNG PATIENT

TK4.2-3 Kletskin Alexander: TECHNICAL ASPECTS OF RECONSTRUCTIVE VEIN SURGERY

TK4.2-4 Abushov Nasraddin S.: SURGICAL TREATMENT OF THE ASCENDING SAPHENOUS THROMBOPHLEBITIS IN THE SAPHENOFOEMORAL JUNCTION AT PATIENTS WITH VARICOSE DISEASE

TK4.2-5 Jawad Huda: THE EFFECT OF ONPULSE™ IN IMPROVING LOWER LIMB BLOOD FLOW IN HEALTHY VOLUNTEERS

TK4.2-6 Delic Javorka: THE DIFFERENT MODELS OF THE POST THROMBOTIC RECANALIZATION – A PROSPECTIVE STUDY
TK4.2-7 Casals Francesc J.: LONG-TERM TREATMENT OF VENOUS THROMBOEMBOLICAL DISEASE, WITH MODERATE-INTENSITY WARFARIN THERAPY (INR RANGE 1.8-2.5), IMPROVE PATIENT COMFORT WITHOUT INCREASING ADVERSE EVENTS

TK4.2-8 Abushov Nasraddin S.: PROPHYLACTIC MEASURES OF DEEP VEIN THROMBOSIS AND PULMONARY EMBOLISM AFTER LOWER LIMB MAJOR AMPUTATION IN PATIENTS WITH PERIPHERAL ARTERY DISEASE

TK4.2-9 Bouskela Eliete: EFFECT OF DAFLON 500 mg ON QUALITY OF RESULTS OF SCLEROTHERAPY IN THE DORSAL RABBIT EAR VEIN MODEL

TK4.2-10 Allaert Francois: A META-ANALYSIS OF RANDOMIZED CONTROLLED TRIALS OF THE MAIN VENOACTIVE DRUGS ON THE REDUCTION OF VENOUS ANKLE EDEMA

TK4.2-11 Spáčil Jiří: VENOUS THROMBOSIS PREVENTION IN ACUTELY ILL MEDICAL PATIENTS

11.00 – 11.30 COFFEE BREAK

11.30 – 13.00 / ZENIT + NADIR

Free paper session: Endovenous laser treatment II ZN4.3
Chairpersons: Morrison N. – Bihari I.

ZN4.3-1 Narvaez Luciane B.: ENDOVENOUS LASER ABLATION: AGE-RELATED VARIATIONS AND DELIVERED LEED

ZN4.3-3 Groechenig Ernst: ENDOVENOUS LASER THERAPY OF VARICOSE STEM VEINS IN PATIENTS WITH CHRONIC VENOUS INSUFFICIENCY C3-C6: COMPARISON OF LINEAR 980nm AND ELVES RADIAL PROBE

ZN4.3-4 Gonzalez-Zeh Rodrigo: ENDOVENOUS LASER AND ECHO GUIDED FOAM ABLATION IN GREAT SAPHENOUS VEIN REFLUX, TWO YEARS FOLLOW UP

ZN4.3-5 Kašpar Svatopluk: EXTREMELY DILATED TRUNCAL VARICOSE VEINS TREATED BY ENDOVENOUS LASER

ZN4.3-6 Ferreira Julio: ENDOVENOUS LASER ABLATION (ELVES) AND STRIPPING COSTS IN BRAZIL

ZN4.3-7 Bonham Christopher: IMMEDIATE ADJUVANT THERAPY FOLLOWING ENDOVENOUS LASER ABLATION FOR VARICOSE VEINS

ZN4.3-8 Bihari Imre: FLUSH OCCLUSION OF THE SAPHENO-FEMORAL JUNCTION WITH LASER

11.30 – 13.00 / TYCHO + KEPLER

Free paper session: Basic research/Varia TK4.4
Chairpersons: Allegra C. - Roztočil K.

TK4.4-1 Lim Chung Sim: VARICOSE AND NON-VARICOSE VEINS ACTIVATE THE HYPOXIA-INDUCIBLE FACTOR PATHWAY WHEN EXPOSED TO HYPOXIA

TK4.4-2 Iwai Takehisa: CLINICAL STUDY OF PHLEBITIS MIGRANS AND INCOMPETENCE OF THE LEG SUPERFICIAL VEIN IN BUEGER DISEASE

TK4.4-4 Passariello Fausto: THE WHAT-MD CLASSIFICATION FOR THE VENOUS INTERVENTIONS. THE VERSION 5 RELEASE 1
Sritharan Kaji: THE UNRECOGNIZED BURDEN OF DEPRESSION IN CHRONIC VENOUS DISEASE

Leal Monedero Javier: PELVIC CONGESTION SYNDROME

Lane Tristan: REFERRAL PATTERNS FOR CHRONIC VENOUS DISEASE IN PRIMARY CARE

Kazakmurzaev Medzhid: THE FREQUENCY OF THE AXIAL REFLUX IN THE GREAT SAPHENOUS VEIN AT PATIENTS WITH THE PRIMARY CHRONIC VENOUS DISORDERS

Kornberg Alejandro: DIAGNOSTIC AND TREATMENT OF PELVIC VEINS, SYNDROME OF PELVIC CONGESTION

14.00 – 16.00 / ZENIT + NADIR

Free paper session: Anatomy/Venous malformations TK4.5
Chairpersons: Staelens I. – Stingl J.

Uhl Jean-Francois: SYSTEMATIZATION OF THE VEINS OF THE SOLEUS MUSCLE

Van der Voort E.A.M.: A GIANT ANEURYSM OF THE POPLITEAL VEIN

Sapelkin Sergey: SUCCESSFUL MULTIMODALITY TREATMENT OF PELVIS AND LOWER EXTREMITIES MAJOR ARTERIOVENOUS MALFORMATIONS

Pryadko Sergey: OPERATIVE MANAGEMENT OF INTERNAL JUGULAR VEIN ANEURYSMS: SINGLE-CENTRE EXPERIENCE OVER 40 YEARS

Uhl Jean-Francois: ANATOMY OF THE ADDUCTOR CANAL HIATUS: ITS ROLE IN THE OUTLET COMPRESSION SYNDROME OF THE FEMORAL VEIN

Maksimovic Zivan: VENOUS ANEURYSMS – OUR EXPERIENCE (7 CASES)

Kim Dong-Ik: OPERATION FOR CONGENITAL ARTERIOVENOUS MALFORMATION

Báča Václav: ANATOMICAL NOMENCLATURE IN 21ST CENTURY

Uhl Jean-Francois: FUNCTIONAL ANATOMY OF THE MUSCULAR PUMPS OF THE LOWER LIMB

Stingl Josef: MORPHOLOGICAL FEATURES OF THE VASA VASORUM IN NORMAL, VARICOSE AND EXPLANTED BYPASS SAPHENOUS VEINS

Shchenev Sergey: DIAGNOSTICS AND COMPOSITE TREATMENT OF VENOUS MALFORMATIONS IN CHILDREN

Uhl Jean-Francois: 3D RECONSTRUCTION OF THE LOWER LIMB VEINS OF AN SEVENTEEN-WEEK HUMAN EMBRYO
| **TK4.6-1** | Arpaia Guido: THROMBOTIC RISK IN HYPOMOBILITY. EFFECTS OF ANTITHROMBOEMBOLIC (ATE) STOCKINGS ON EDEMA AND FIBRINOLYSIS |
| **TK4.6-2** | Baroncelli Tiziana Anna: A NEW METHOD FOR THE EARLY DETECTION OF SEGMENTAL FLUIDS ABNORMALITIES: BIOIMPEDANCE VECTOR ANALYSIS ON LEGS AND ARMS |
| **TK4.6-3** | De Marchi Sergio: REPERFUSION EDEMA: THE DEVIL IN THE MOISTURE. POST ACUTE TREATMENT AND REHABILITATION |
| **TK4.6-4** | Allegra Claudio: EDEMA IN CHRONIC VENOUS DISORDERS: HOW CAN WE DEFINE? |
| **TK4.6-5** | Štvrtinová Viera: EDEMA IN CHRONIC VENOUS DISORDERS: MEDICAL AND/OR COMPRESSION TREATMENT? |
| **TK4.6-6** | Schapira Armando: MANAGEMENT OF SWOLLEN AND PAINFUL CALF |

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| **AT4.7-1** | Sampaio Augusto: TOPICS AND TIPS FOR ULTRASOUND IN PHLEBOLOGY |
| **AT4.7-2** | Aguiar Eduardo: FOAM SCLEROTHERAPY |
| **AT4.7-3** | Kafrouni Maria de Lourdes: TRANSDERMAL LASER IN TELANGIECTASIAS |
| **AT4.7-4** | Figueiredo Marcondes: VARICOSE ULCER TREATMENT |
| **AT4.7-5** | Nahas Priscila: BRAZILIAN AESTETIC PHLEBOLOGY EVOLUTION |
| **AT4.7-6** | Pereira Alves Baelon: SURGICAL TREATMENT OF VARICOSE VEINS |
| **AT4.7-7** | Narvaes Luciane B.: ENDOVENOUS LASER ABLATION (1470 nm) OF THE SMALL SAPHENOUS VEIN: EFFICACY, SAFETY AND ASSESSMENT OF PATIENT SATISFACTION |
| **AT4.7-8** | Ferreira Julio: ENDOVENOUS LASER ABLATION (ELVeS) – 11 YEAR EXPERIENCE REVIEW |
| **AT4.7-9** | Peres José Maria G.: PELVIC VENOUS DISEASE TREATMENT |
| **AT4.7-10** | Reichelt Antonio Carlos: FEMALE PRIORITIES, A SURVEY OF BODY CARE |

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**16.00 CLOSING CEREMONY / ZENIT + NADIR**
# LIST OF ACCEPTED POSTERS

| M01 | Allaert François: DIFFICULTIES WHEN DONNING MEDICAL COMPRESSION SOCKS |
| M02 | Allaert François: OBSERVATIONAL STUDY OF THE SYNERGISTIC ACTION OF SCLEROTHERAPY AND A GRADE A VENOACTIVE DRUG (MICRONIZED PURIFIED FLAVONOID FRACTION) IN CHRONIC VENOUS DISEASE OF THE LOWER LIMBS |
| M03 | Avram Iulian: RISK FACTORS FOR RECURRENT VARICOSE DISEASE |
| M04 | Badalyan Aram: THE PRESENCE OF INHERITED THROMBOPHILIA WORSENED LIMB OUTCOME AFTER DVT |
| M05 | Badalyan Aram: ENDOVENOUS LASER ABLATION AND TRANSILLUMINATED VEIN EXCISION: COMBINED USE IN VARICOSE DISEASE |
| M06 | Chernukha Larisa: VENOUS FORMS OF CONGENITAL VASCULAR MALFORMATIONS OF THE LOWER LIMBS. DIAGNOSTICS AND SURGICAL TREATMENT |
| M07 | Chung Jungkee: ADVANTAGE OF CRYOTHERAPY IN VARICOSE VEIN TREATMENT |
| M08 | Chung Wonsuk: ANAPHYLAXIS FOLLOWING SCLEROTHERAPY OF VARICOSE VEINS |
| M09 | Chupeev Andrey: TREATMENT TACTICS FOR VARICOSE TRANSFORMATIONS IN SMALL SAPHENOUS VEIN SYSTEM |
| M10 | Chupeev Andrey: SCLEROTHERAPY FOR VARICOSE VEINS OF LOWER EXTREMITIES: RESULTS OF TREATMENT |
| M11 | Elleuch Nizar: SULODEXIDE IN PATIENTS WITH CHRONIC VENOUS INSUFFICIENCY OF THE LOWER LIMBS: CLINICAL EFFICACY AND IMPACT ON QUALITY OF LIFE |
| M12 | García Inmaculada: ASIA B PARAPLEGIA FOLLOWING EPIDURAL CATHETER PLACEMENT IN PATIENTS WITH INTESTINAL LYMPHANGIECTASIA |
| M13 | García Inmaculada: LOWER LIMB LYMPHEDEMA AS A COMPLICATION OF INTESTINAL LYMPHANGIECTASIA |
| M14 | García Inmaculada: CONGENITAL LYMPHEDEMA. MILROY DISEASE |
| M15 | García-Madrid César: ENDOVENOUS RADIOFREQUENCY: HOW AFFECTS DIFFERENT FLUENCY THE GSV DIAMETERS? |
| M16 | Guex Jean Jerome: THE BURDEN OF VENOUS DISEASE: VALIDATION OF THE ABC-V QUESTIONNAIRE IN 4 LANGUAGES |
| M17 | Guex Jean Jerome: THE PATIENT’S BURDEN OF CHRONIC VENOUS DISORDERS. CONSTRUCTION OF A QUESTIONNAIRE: ABC-V |
| M18 | Hiller Heinz: TREATMENT OF ACTIVELY BLEEDING VARICOSITIES USING 1 % LAPIDIUM CHLORHYDRATE FOAM SCLEROTHERAPY |
| M19 | Jung In Mok: CLINICAL AND RADIOLOGIC OUTCOMES OF AN 1320nm EVLT FOR SAPHENOUS VEIN INCOMPETENCE |
| M20 | Katorkin Sergey: DIAGNOSTIC AND TREATMENT OF BIOMECHANICAL ABNORMALITIES OF PATIENTS WITH CHRONIC VENOUS INSUFFICIENCY OF LOWER EXTREMITIES |
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