Scientific Program

Congress Venue
Auditoire César Roux
University Hospital, CHUV
Rue du Bugnon 46, 1011 LAUSANNE
Switzerland

Congress Management
Meeting·com Sàrl Congress organisation

Online registration www.meeting-com.ch
Welcome

Dear Colleagues and Friends,

It is with great pleasure and honor that the University Hospital of Lausanne will host the 41st European Society of Lymphology Congress.

From the 4th to the 6th of June most renowned healthcare providers and scientists will gather in Lausanne to share and debate their knowledge and experience in lymphology.

The scientific program will alternate plenary sessions and workshops. Workshops will be both in English and French to ensure most knowledge sharing.

Welcome to this exciting meeting!

Best regards,

Prof. Lucia Mazzolai
Congress President
Lausanne, Switzerland
General information

Congress management
Meeting.com Sàrl Congress Organisation
P.O. Box 100
1033 Cheseaux-sur-Lausanne
Switzerland
T +41 (0)21 312 92 61
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Mrs Nicole Giacomini
info@meeting-com.ch

Online registration
www.meeting-com.ch > Conference-Meetings > LYMPHOLOGY

EARLY BIRD FEE (until March 31, 2015) LATE FEE (from April 1 & onsite)

ESL members*
ESL MEMBERS free basic registration workshops, breaks & lunches
☐ CHF 120.00 ☐ CHF 160.00

ESL non-members
Physicians workshops included ☐ CHF 380.00 ☐ CHF 450.00
Nurses, Physiotherapists, etc. workshops included ☐ CHF 280.00 ☐ CHF 350.00
Students & residents in training** & abstract 1st authors Workshops, breaks & lunches
☐ CHF 120.00 ☐ CHF 160.00

Credits
Swiss Society of Angiology (SSA) 25 credits
Swiss Society of Phlebology (SSP) 25 credits
Swiss Society of General Internal Medicine (SSMI & SSMG) 18 credits each
PhysioSwiss 18 credits

Find an accommodation
When registering on www.meeting-com.ch > Conference-Meetings > LYMPHOLOGY

Congress venue
University Hospital, CHUV – Auditoire César Roux
Ch. du Bugnon 46, CH-1011 Lausanne

General information

GALA DINNER – Friday, June 5, 2015
At the Olympic Museum & visit (the gala dinner is not sold onsite)
☐ CHF 115.00 1 person

Accompanying person
Gala Dinner at the Olympic Museum & visit
☐ CHF 115.00 1 person

* To benefit from reduced Registration Fee, Members must have paid their annual membership fee 2015 before March 1st, 2015.
** Students and Residents in training must send a copy from their learning institution together with their registration.
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<td>Epidemiology and economic impact of lymphedema: a world perspective</td>
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<td>The effectiveness of complex decongestive physiotherapy implementations on quality of life and depression in patients with chronic venous insufficiency</td>
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<td>The role of interleukin-7 in lymphatic vessel function and its therapeutic potential for the treatment of lymphedema and chronic skin inflammation</td>
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<td><strong>CCL21 expression pattern in lymphatic vessels</strong></td>
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<td>Randomized clinical trial comparing bcrl and qol between breast cancer patients treated with short course guided RT and conventional post surgery RT</td>
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<td>Lipofilling of the axilla to reduce secondary lymphedema after axillary lymph node dissection</td>
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<td>Liposuction of postmastectomy arm lymphedema decreases the incidence of erysipelas</td>
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<td>14.00-14.15</td>
<td>Lymphatic complications control followinginguinal and axillary radical lymph node dissection: a randomized controlled trial</td>
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<td>A new method for measuring deep tissues tonometry in lymphedema</td>
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<td>Evaluation of the axillary web syndromes (AWS) by lymphoscintigraphis imagings</td>
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<td>Effectiveness of passive movement in the volume of lymphedema and consistency reduction</td>
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<td>Deep infrared imaging to identify venous impairment after breast cancer surgery</td>
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### 14.25-15.25 Workshop 2 (French)
**Room A. Yersin**

**ICG Fluoroscopie: aspects pratiques**

J.-P. Belgrado, BE; D. Tomson, CH

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### 15.25-15.55 Coffee break in the Exhibition – Poster Viewing

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### 15.55-17.30 Plenary Session 2: Lymphatic malformations and genetics
**Room C. Roux**

**Chair:** R. Clemens, CH; S. Michelini, IT

15.55-16.20 Genetics of Lymphedema: One symptom, many causes
P. Ostergaard, GB

16.20-17.05 Which assessment for primary lymphedema?
S. Michelini, IT

17.05-17.30 Combined primary lymphedema and other vascular malformations
B.B. Lee, US

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### 17.40-18.40 Moderated Poster Session 3
**Room C. Roux**

**Chair:** P. Bourgeois, BE

17.40-17.45 Anatomical deformation of tissue in lymphedema-fluid channel formation, effect of intermittent pneumatic compression
M. Zaleska, PL

17.45-17.50 The effects of three-years pneumatic compression of postinflammatory and posttraumatic edema of lower limbs
M. Zaleska, PL

17.50-17.55 A novel clinical test for setting intermittent pneumatic compression parameters based on edema fluid hydromechanics in the lymphedematous calf
W.L. Olszewski, PL

17.55-18.00 New developments in therapy of lymphedema – linforoll and its application
W.L. Olszewski, PL

18.00-18.05 Hydromechanics of tissue edema fluid under compression bandages
M. Zaleska, PL

18.05-18.10 The right treatment of lymphangitis: from early diagnosis with specific clinical score to a correct short stretch bandage also with new manuka honey dressing
A. Maccio, IT

18.10-18.15 Effect of Manual Lymph Drainage and Compression Bandage on Hematoma after Supraspinatus Tendinitis Rupture
Y. Bakar, TR

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### 14.25-15.25 Workshop 1 (English)
**Room A. Tissot**

**Compression in lymphedema management**

**Chair:** E. Foeldi, DE

14.25-14.45 Decision making in compression Therapy
H. Partsch, AT

14.45-15.05 Compression garment: custom vs over-the-counter
C. Lessert, CH

15.05-15.25 Prescribing and fitting garments for children
A. Vollmer, DE

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### 14.25-15.30 Moderated Poster Session 2
**Room C. Roux**

**Chair:** C. Campisi, IT

14.25-14.30 Replacement of obliterated lymphatic collectors in obstructive lymphedema by silicone tubing implants
W.L. Olszewski, PL

14.30-14.35 Cumulative patency rate of lymphatic venous anastomosis and postoperative changes of compression in treatment of upper limb lymphedema
J. Maegawa, JP

14.35-14.40 Liposuction of lower limb with pitting lymphedema - case report
M. Wald, CZ

14.40-14.45 Quality of life after lymphedema surgery with lymphovenous anastomosis (lva) in supermicrosurgery technique
K. Seidenstuecker, BE

14.45-14.50 Ponctions for “seromas” after complete axillary node dissection (caind) for breast cancer (bc): institutional survey and preliminary analysis
M. Roman, BE

14.50-14.55 The chondroepitrochlearis muscle: a rare cause of axillary vein thrombosis and lymphedema
C. Thomet, BE

14.55-15.00 Thoracic duct and chylous disorders: the key role of the anatomy on the clinical and surgical treatment
M. Amore, AR

15.00-15.05 Two year follow-up of breast edema after breast conserving surgery and radiotherapy
K. Johansson, SE

15.05-15.25 Discussion
08.30 – 10.10  Plenary Session 3: Lymphatics’ Imaging
Chair: D. Staub, CH; B. Amann-Vesti, CH
08.30-08.55  Which role for lymphoscintigraphy in clinical practice?  
P. Bourgeois, BE
08.55-09.20  Lymphatic leakage analysis by CT lymphography  
P. Bize, CH
09.20-09.45  Is there a future for ICG-fluoroscopy in clinical practice?  
J.-P. Belgrado, BE
09.45-10.10  Is there a future for ultrasound imaging in lymphedema detection and characterization?  
S. Mestre Godin, FR
10.10-10.30  Coffee break in the Exhibition – Poster Viewing
10.30-12.05  Plenary Session 4: Immune cells, lymphatics, and cancer: from bench to Bedside  
Chair: D. Hayoz, CH; P. Bourgeois, BE
10.30-10.55  Lymphatics and cellular trafficking  
C. Halin Winter, CH
10.55-11.20  Tumor-associated lymphatic vessels and the sentinel lymph node: New insights for potential therapeutic targets  
M. Swartz, CH & US
11.20-11.45  Lymphatic microsurgery (LYMPHA) for cancer-related lymphedema prevention  
F. Boccardo, IT
11.45-12.05  Lymphatic mapping prior to sentinel node biopsy  
M. Matter, CH
12.15-13.30  Free Communications 3  
Chair: S. Vignes, FR; W. Eisenhöfer, CH
12.15-12.30  Chylous reflux and primary lymphedema in pediatrics  
C. Papendieck, AR
12.30-12.45  Clinical manifestations of lipedema from a prospective cohort of patients  
I. Forner-Cordero, ES
12.45-13.00  Importance of patient education in erysipelas control following breast cancer related lymphedema  
Y. Bakar, TR
18.15-18.20  Is there an interest to perform twice daily short-stretch multicomponent bandaging during hospital intensive treatment of lower limb lymphedema?  
C. Lessert, CH
18.20-18.25  Effect of intermittent pneumatic compression on quality of life and edema in patients with chronic venous insufficiency  
O. Cinar Ozdemir, TR
18.25-18.40  Discussion
17.40-18.40  Workshop 2 (English)  
How to measure lymphedema treatment outcome?  
Chair: O. Leduc, BE
17.40-18.00  Volume assessment  
S. Wagner, CH
18.00-18.20  Measuring treatment outcome and follow-up. How I do it!  
H. Brorson, SE
18.20-18.40  Tissue dielectric measurement  
T. Lahtinen, FI
17.40-18.40  Workshop 2 (French)  
Comment mesurer l’efficacité du traitement par physiothérapie?  
Chair: J-F. Delaloye, CH
17.40-18.00  Mesures volumétriques  
C. Schuchhardt, DE
18.00-18.20  Qualité de vie  
I. Forner-Cordero, ES
18.20-18.40  Mesure de pression sous bandage  
D. Tomson, CH
18.40  ESL Board Assembly (Conference Room S2)
17.40-18.40  Workshop 2 (English)  
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<td>Magnetic resonance imaging shows increased content of fat and muscle/water in arm and leg lymphedema</td>
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<td>Acoustic Structure Quantification (ASQ): a non-invasive tool to determinate lymphedema tissue changes?</td>
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<td>The value of stemmer’s sign and lymphoscintigraphic abnormalities in the diagnosis of lipedema</td>
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17.30-17.35 The occlusion pressure of the superficial lymphatic network - A Near-infrared lymphofluoroscopic approach in the upper extremity of healthy volunteers
J.-P. Belgrado, BE
17.35-17.40 Near-infra-red (nir) fluorescence imaging of lymphatic vessels and nodes after subcutaneous (sc) injection of free indocyanine green (icg) in one animal model: preliminary results
P. Bourgeois, BE
17.40-17.45 Magnetic resonance imaging shows increased content of fat and muscle/water in arm and leg lymphedema
H. Brorson, SE
17.45-17.55 Discussion

16.55-17.55 Workshop 4 (English)

16.55-17.15 Teaching self-care
M. Foeldi, DE
17.15-17.35 Which physical activity for lymphedema patients?
M. Sneddon, UK
17.35-17.55 Which physical activity following arm lymphedema?
K. Johansson, SE

16.55-17.55 Workshop 4 (French)

16.55-17.15 Education thérapeutique
S. Vignes, FR
17.15-17.35 Quelle activité physique?
S. Wagner, CH
17.35-17.55 L’autobandage
I. Luthi, CH

19.00 Visit of the Museum & GALA DINNER – OLYMPIC MUSEUM
Quai d’Ouchy 1, CH-1006 Lausanne
UNE AVANCÉE THÉRAPEUTIQUE DÉCISIVE
POUR LES PATIENTS SOUFFRANT
D’INSUFFISANCE VEINEUSE CHRONIQUE
& DE MALADIE HÉMORROÏDAIRE

daflon® 500 mg

- C :
  Comprimés pelliculés contenant une fraction flavonoïde purifiée, micronisée comprenant 450 mg de diosmine et 50 mg de flavonoïdes exprimés en hespéridine.

I :
  Œdèmes et autres symptômes de l’insuffisance veineuse. Maladie hémorroïdaire.

P :
  2 comprimés par jour, soit un comprimé à midi et un comprimé le soir, au moment des repas.

CI :
  Hypersensibilité (allergie) soupçonnée ou connue à l’un des composants ; 1er trimestre de la grossesse.

MP :
  Aucune.

IA :
  Aucune interaction médicamenteuse ou autre, ni incompatibilité connue à ce jour.

Fertilité, grossesse et allaitement :
  Grossesse : on ne conseille le médicament qu’à partir du 4ème mois de grossesse. Allaitement : déconseillé.

Conduite et machines :
  non pertinent.

EI :
  Fréquents : nausées, vomissements, diarrhées, dyspepsie. Rares : migraine, malaise, vertiges, rash, prurit, urticaire.

Surdosage :
  Intoxication peu vraisemblable.

Propriétés / Effets :
daflon® 500 mg est un veinotonique et un vasculoprotecteur. Au niveau des veines et des veinules, il augmente la tonicité pariétale et exerce une action antistase ; au niveau lymphatique, il stimule le drainage lymphatique ; au niveau de la microcirculation, il augmente la résistance capillaire et il normalise la perméabilité capillaire.

Référence :
**Location**

**Arrival**

**By car**
Exit motorway « Lausanne-Vennes/Hôpitaux »
Take the « Route de Berne » at the traffic lights
Follow the CHUV boarding & « P-CHUV » for parking
The auditoire is at the entrance on your left, at the exit of the parking

**By metro**
(M2) From Lausanne station in direction of Croisettes / Sallaz
Exit at « CHUV » station
The CHUV is on your left. The auditoire will be boarded accordingly

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**Exhibition**

1. Cizeta Medicali
2. Bauerfeind
3. Sigvaris
4. Medi
5. Ortho Koller
6. Pfizer - Fragmin
7. Julius Zorn
8. Boehringer Ingelheim
9. Delfin Technologies
10. Thuasne
11. Bayer
12. Lohmann & Rauscher
13. Smith & Nephew
14. Servier
15. Pulsion
16. Pfizer – Eliquis
17. Ortho-Reha Wallner
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