

## **EVF HOW Plus course**

Workshop " Sclerotherapy and phlebectomy "

location: Clinic Hohmad, Hohmadst.1, CH-3600 Thun

Thursday 23rd April (noon) to 24th April 2020  
(evening)

Faculty (in order of appearance): Jean-François Uhl, Hak Hong Keo, Torsten Willenberg, Claudine Hamel-Desnos, Philip Coleridge-Smith, Joana de Carvalho, Olivier Pichot, Fabio Sorrentino, Rosmarie Holzinger-Schultheiss, Zoltan Varady, Paolo Cassina, Carlo Schlatter, Dominik Heim

### **Day 1: Thursday 23rd April: Sclerotherapy**

- 13.00 Registration and hand-out of documents  
13.50 Welcome and informations **Carlo Schlatter/ Dominik Heim, Thun**
- Lecture I: Anatomy and classification  
14.00 anatomy of the veins of the lower extremity: **Jean-François Uhl, Paris/F**  
14.30 Classification (incl. recurrence) : **Hak Hong Keo, Aarau/CH**
- Lecture II: Sclerotherapy  
14.50 the past, the present (and the future): **Torsten Willenberg, Bern/CH**  
15.10 **liquid or foam: Claudine Hamel-Desnos, Caen/ F**  
15.30 procedures after sclerotherapy treatment and complications: **Philip Coleridge-Smith, London/GB**  
15.50 coffee break
- Lecture III: Alternatives, Duplex ultrasound  
16.10 CLaCS, an alternative to conventional sclerotherapy : **Joana de Carvalho, Porto/PT**

16.30 Duplex ultrasound: tips and tricks: **Olivier Pichot, Grenoble/F**

17.00 – 18.30 demonstrations (by industry)

- CLaCS on patient : **Joana de Carvalho**
- Laser on patient: **Olivier Pichot**
- wraps/ **Sigvaris**

18.30 End of day 1

19.30 dinner/ get-together delegates and faculty: Restaurant Beau Rivage, Thun

Day 2: hands-on sclerotherapy morning/ phlebectomy afternoon

**08.00-08.30 demonstration foam: Claudine Hamel-Desnos, Caen/ F**

Hands-on I: Sclerotherapy and Duplex ultrasound (in rotation: 1h/station)

- o **station 1:** Duplex ultrasound on patients/students (6 delegates) supervisors (3): **Olivier Pichot, Hak Hong Keo, Jean-François Uhl**
- o **station 2:** sclerotherapy on patients and sclerotrainer (Kreussler) (6 delegates)  
Patients: 9 (small)  
supervisors (4): **Torsten Willenberg, Philip Coleridge-Smith, Zoltan Varady, Joana de Carvalho**
- o **station 3:** sclerotherapy on patients (6 delegates)  
patients: 9 (big)  
supervisors (4): **Claudine Hamel-Desnos, Fabio Sorrentino, Rosmarie Holzinger-Schultheiss, Paolo Cassina**

Guest-lecture:

11.30-12.00: How/ Why I turned from surgery to foam : **Philip Coleridge-Smith, London/GB**

Lecture IV: Phlebectomy

12.00- 12.25 The principles of phlebectomy: **Zoltan Varady, Frankfurt/ G**

12.25- 12.50 That's how I do it/ tips and tricks: **Paolo Cassina, Lugano/CH**

13.00-14.00 lunch break

Hands-on II: Phlebectomy

14.00 – 16.00 on patients

- 9 patients

- supervisors: Jean-François Uhl, Torsten Willenberg, Philip Coleridge-Smith, Hak Hong Keo, Fabio Sorrentino, Rosmarie Holzinger-Schultheiss, Olivier Pichot, Zoltan Varady, Paolo Cassina, Joana de Carvalho, Carlo Schlatter, Dominik Heim

- 18 delegates

- 9 working stations

16.00 Course evaluation forms for delegates and attendance certificates

End of the course

## Faculty

**Prof. Jean-François Uhl, MD, Paris/France**

**PD Dr. med. Hak Hong Keo, MD, Aarau/Switzerland**

**PD Dr. med. Torsten Willenberg, Bern/Switzerland**

**Dr. med Claudine Hamel-Desnos, MD, Caen/France**

**Mr. Philip Coleridge-Smith, MD, London/ Great Britain**

**Dr. Joana de Carvalho, MD, Porto, Portugal**

**Dr. Olivier Pichot, MD, Grenoble/ France**

**Dr. med. Fabio Sorrentino, MD, Thun/ Switzerland**

**Dr. med. Rosmarie Holzinger, MD, Zürich/Switzerland**

**Prof. Zoltan Varady, Frankfurt/Germany**

**PD Dr. med. Paolo Cassina, MD, Lugano/Switzerland**

**Dr. med. Carlo Schlatter, MD, Thun/Switzerland**

**PD Dr. med. Dominik Heim, MD, Frutigen/Thun/ Switzerland**

Confirmed: Olivier Pichot/ F, Zoltan Varady/ D, Rosmarie Holzinger/ CH, Torsten Willenberg/ CH, Philip Coleridge-Smith/ GB, Claudine Hamel-Desnos/ F, François Uhl/ F, Fabio Sorrentino/ CH, Hak Hong Keo/ CH, Paolo Cassina/ CH, Joana de Carvalho, PT, Carlo Schlatter/ CH, Dominik Heim/ CH

dh 5th December 2019