PRELIMINARY PROGRAM

LIVE DEMONSTRATION IN-OFFICE WORKSHOP
SUMMIT IN PHLEBOLOGY

KELOWNA, BC, CANADA, APRIL 27-28-29, 2012

PROGRAM CO-CHAIRMEN

Janna Bentley, Kelowna, BC, Canada
Pauline Raymond-Martimbeau, Dallas, TX, USA

KEYNOTE FACULTY

Steve Elias, Englewood, NJ, USA

INTERNATIONAL FACULTY

Philippe Desnos, Caen, Normandie, France
Julio Ferreira, Passo D’Aréia, Porto Alegre, Brazil
Claudine Hamel-Desnos, Caen, Normandie, France
Mark Isaacs, Walnut Creek, CA, USA
Theodore King, Oakbrook Terrace, IL, USA
Alessandro Pieri, Firenze, Tuscany, Italy

CANADIAN FACULTY

Lynda Burns, Kelowna, BC, Canada
Craig Crippen, Kelowna, BC, Canada
Bruce Daly, Kerona, ON, Canada
Andrew De Pieri, Kelowna, BC, Canada
Louis Grondin, Calgary, AB, Canada
Douglas Hill, Calgary, AB, Canada
Pierre Malo, Victoria, BC, Canada
Julie Parker, Kelowna, BC, Canada
Bryan Proskiw, Kelowna, BC, Canada
Mandy Wong, Kelowna, BC, Canada

EXECUTIVE DIRECTOR

Claudette Raymond, St-Bruno, QC, Canada
Learning objectives:
After completion of the workshop day, participants will be able to:
  • Learn the diagnostic criteria for deep and superficial venous system
  • Understand the sonographic landmarks and anatomical relationships as they relate to the vasculature of the deep and superficial venous system. Acquire and interpret sonographic images of the saphenous system in live patient models
  • Demonstrate visual and ultrasound guided injection with different methods
  • Recognize alternative methods and protocols for non thermal and thermal ablations of venous disease
  • Assess compression techniques for prevention and post care
  • Avoid and treat complications

DermMedica - Kelowna Vein & Skin Solutions
Suite 200, 1626 Richter St, Kelowna, BC V1Y 2M3

Craig Crippen, Steve Elias, Julio Ferreira, Alessandro Pieri, Bryan Proskiw

Non-Thermal Vein Ablation with ClariVein system
An innovative injection safe and effective technique using mechanical agitation and sclerosants. Indication, patient selection, equipment, technique, outcome and complications. Live demonstration.

Utrasound basic and advanced refreshing course
The instructor will describe the use of ultrasonography in the venous system to locate and evaluate anatomy and identification of thrombus.

Discuss how to use ultrasonography for diagnostic, obtaining venous access and incorporate these techniques in your clinical practice.

Describe how ultrasonography improves efficiency while reducing the complication rate, leading to better patient outcomes. Live demonstration.

Thermal vein ablation procedures
Indication, patient selection, preoperative evaluation, proper diagnostic, instrumentation, equipment, vein access, protocol, post care and complications will be discussed. Video demonstration.
LIVE DEMONSTRATION IN-OFFICE WORKSHOP
FRIDAY, APRIL 27, 2012  9:00 AM – 4:30 PM
The group will rotate between two private practices

Lakeshore Vein & Aesthetics Clinic
3293 Lakeshore Road, Kelowna, BC V1W 3S9

Janna Bentley, Lynda Burns, Julie Parker, Mandy Wong

Sclerotherapy set-up, indication, patient selections, material, equipment
This course will cover how to recognize the importance of a precise diagnosis, identify different non-invasive assessment, its indications and benefits, and gain an approach to differentiating typical and unusual presentations of venous incompetence.

Clinical and duplex assessments with patients
This course will provide live demonstration of clinical and ultrasound techniques for topography and morphology assessment of venous disease. Participants will learn and perform duplex ultrasound assessment with common and complicated venous disorders.

Liquid sclerotherapy: technique, post-care indication. Live demonstration
This course will discuss the use of sclerosant for small and medium size veins. Participants should be able to summarize the recent updates in the diagnosis and treatment of visual diseased veins and be familiar with different techniques.

Foam sclerotherapy: technique, post-care. Live demonstration
This course will cover new and evolving technologies in the treatment of varicose veins including foam sclerosant techniques and monitored sclerotherapy. Patient selection criteria, strategies, technique and post-care management.

Sclerotherapy complications
This course will describe adverse effects and discuss how to avoid them.
Overall learning objectives:
Upon completion of this 2-day meeting, participants will be able to
• Review and interpret basic knowledge and skills in phlebology
• Update and improve their knowledge about recent advances in the diagnosis, management, and treatment of venous disorders
• Familiarize with essential, unique issues and upcoming advances in medical and surgical phlebology and how to avoid common pitfalls of new technologies
• Address potential causes of complications and appropriate treatment
• Integrate new principles to improve their everyday practice of phlebology

7:00 Registration and continental breakfast with exhibitors  Vaseaux/Kootenay Room
7:40 Welcome  Pauline Raymond-Martimbeau

Moderator: Pauline Raymond-Martimbeau

7:45 Management of superficial thrombophlebitis  Janna Bentley
7:55 Sapheno-popliteal junction intricacies  Alessandro Pieri
8:10 Phlebology today and tomorrow  Louis Grondin
8:25 When to consider thromboembolic prophylaxis in vein treatment  Mandy Wong
8:40 How to use sclerotherapy successfully to cure telangiectasia and reticular varices?  Claudine Hamel-Desnos
8:55 Endovenous laser without tumescent anesthesia: is it possible?  Julio Ferreira
9:10 Neurological and chest symptoms following sclerotherapy: a single centre experience  Douglas Hill
9:20 Standardized history/physical/treatment sheet for CSP  Pierre Malo
9:30 Keynote Lecture
Mechanochemical ablation (Clarivein): two year and worldwide experience: results and recommendations  Steve Elias
10:00 Refreshment break and exhibit  Vaseaux/Kootenay Room

Moderator: Bruce Daly

10:30 Round table: A potpourri of phlebological cases: what to do
Steve Elias, Julio Ferreira, Claudine Hamel-Desnos, Mark Isaacs, Theodore King, Alessandro Pieri, Mandy Wong
12:00 Lunch  Vaseaux/Kootenay Room
SUMMIT IN PHLEBOLOGY
SATURDAY, APRIL 28, 2012 - PM

Moderator: Douglas Hill

1:30 The anterior saphenous vein, frequency, CD investigation, terminal and pre-terminal valves
Alessandro Pieri

1:45 Endovenous laser: different wavelengths and fiber options
Julio Ferreira

2:00 Emerging trends in phlebology
Craig Crippen

2:20 Pearls in sclerotherapy of small veins
Bryan Proskiw

2:30 Perforators: why, when and how
Steve Elias

2:45 Long-term studies in sclerotherapy
Theodore King

3:00 Refreshment break and exhibit
Vaseaux/Kootenay Room

Moderator: Bryan Proskiw

3:30 Foam vs liquid: my preference
Mark Isaacs

3:45 Ultrasound signals to control the closure process in real time during endovenous ablations
Julio Ferreira

4:00 Case discussion: recurrent stasis ulcerations
Louis Grondin

4:15 Round table: Which patient is not a good candidate for sclerotherapy, thermal ablation and surgery
Craig Crippen, Steve Elias, Louis Grondin, Douglas Hill, Mark Isaacs, Theodore King, Pauline Raymond-Martimbeau

Moderator: Pierre Malo

4:45 Adjourn
**SUMMIT IN PHLEBOLOGY**

**SUNDAY, APRIL 29, 2012**

7:00  Continental breakfast with exhibitors  
**Vaseaux/Kootenay Room**  
**Moderator: Mandy Wong**

8:00  Occurrence/risk DVT/PE after injection/surgery/laser and treatments/preventions  
**Pierre Malo**

8:15  Dermatology for the phlebologist  
**Louis Grondin**

8:30  Physics of sclerosing foam  
**Philippe Desnos**

8:50  EVLT endovenous ablation, VNUS RF ablation and sclerotherapy  
**Mark Isaacs**

9:10  In vivo biological effects of foam sclerotherapy  
**Claudine Hamel-Desnos**

9:25  Iliac DVT, CD investigation of the collateral circulation  
**Alessandro Pieri**

9:45  Sclerosant foam migration  
**Douglas Hill**

10:00  Refreshment break and exhibit  
**Vaseaux/Kootenay Room**  
**Moderator: Louis Grondin**

10:30  Round table: Varicose vein and pregnancy  
**Janna Bentley, Louis Grondin, Claudine Hamel-Desnos**  
**Marks Isaacs, Theodore King, Pierre Malo**

11:00  Beyond Botox and fillers but before surgery - therapies for facial rejuvenation  
**Andrew De Pieri**

12:00  Lunch  
**Vaseaux/Kootenay Room**  
**Moderator: Janna Bentley**

1:30  Long-term studies in thermal ablations  
**Theodore King**

1:50  Review of post sclerotherapy hyperpigmentation - prevention and treatment options  
**Mandy Wong**

2:00  Treatment strategies: how to make your patients satisfied every time  
**Craig Crippen**

2:20  Integrating bio-identical hormone therapy into a phlebology practice  
**Andrew De Pieri**

2:50  Mistakes to avoid in thermal ablation  
**Bryan Proskiw**

3:10  Pulmonary hypertension and how it relates to phlebology  
**Janna Bentley**

3:30  Questions and answers

4:00  Adjourn
LIVE DEMONSTRATION IN-OFFICE WORKSHOP
SUMMIT IN PHLEBOLOGY
KELOWNA, BC, CANADA, APRIL 27-28-29, 2012

INFORMATION

CME CREDITS
Requested from the College of Family Physicians of Canada and the British Columbia Chapter

FELLOWSHIP PROGRAM
The 3-day meeting attendancy is mandatory toward credits for fellowship program

ORGANIZATION
CANADIAN SOCIETY OF PHLEBOLOGY
424 du Domaine Street, St-Bruno, QC, Canada J3V 2S4
Phone: (001) 514-990-8346 Fax: (001) 450-653-2534
Email: phlebology@sympatico.ca
Website: www.canadiansocietyofphlebology.org

LOCATION
DELTA GRAND OKANAGAN RESORT & CONFERENCE CENTRE
1310 Water Street, Kelowna, BC, Canada V1Y 9P3
Phone: 250-763-4500 Fax: 250-763-4565

HOTEL RESERVATION
http://www.deltagrandokanagan.com/1204canadi

HOTEL INFORMATION
http://www.winstormdp.com/dhr/index.php?client=dhr&projectName=delta-grand- okanagan-
resort&emercialID=11749&preview=No&fromEmail=speters@deltahotels.com&fromName= Shannon

TOURS
http://www.distinctlykelownatours.ca/

TOURISM KELOWNA
http://www.tourismkelowna.com/