48th ANNUAL NATIONAL CONGRESS DECODING PHLEBOLOGY

Montreal May 3-4, 2024

PROGRAM





Under the auspices of the UIP

Moderator: Douglas Hill

Target Audience: This program is intended for family physicians and specialists

Members of the Scientific Committee:

Pauline Raymond-Martimbeau, Program Chairman Marie-Ève Nadeau, CME Coordinator Douglas Hill, Program Co-chairman Mandy Wong, Program Co-chairman

FRIDAY - MAY 3, 2024

7:45 Registration Opus Room
8:00 Presidential Welcome Douglas Hill

Overall learning objectives:

After completion of this program, 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
- Integrate new principles to improve their everyday practice of phlebology

Small Saphenous Vein

8:15 SSV: anatomy, origin, tributaries, relations and anatomical variations

Objectives: To describe the anatomy of the small saphenous vein and its relations to surrounding anatomical structures

Jean-François Uhl

8:35 SSV: clinical exam Pauline Raymond-Martimbeau Objectives: To undertake a structured clinical exam of the small saphenous vein

8:45 SSV: specific ultrasonography challenges in the diagnostic accuracy
Objectives: To recognize how to accurately perform a diagnostic ultrasound
examination of the SSV and to face its challenges

8:55 SSV: sclerotherapy indication, protocol and outcome Michel Zummo Objectives: To state sclerotherapy indications, to describe protocol and outcome for SSV treatment

9:05 SSV: neurovascular mapping for interventional phlebological treatment Sammi Zerrouk Objectives: To locate neurological structures in proximity to the SSV

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9:15	SSV: thermal ablation tips and recommendations Objectives: To review SSV thermal ablation tips and recommendations	Richard Danylewick ations
9:22	SSV: a strange arteriovenous complication of thermal ablation Objectives: To recognize an arteriovenous complication of SSV thermal ablation	Claudine Hamel-Desnos
9:28	SSV: neurological complications related to thermal endovenous procedures Objectives: To recognize neurological complications of SSV thermal ablation	
9:33	Questions & answers	
10:00	Refreshment break and exhibit	Moderator: Janna Bentley
10:30	SSV: arterial sclerotherapy complications Objectives: To recognize the clinical presentation and steer clear of arterial sclerotherapy complications	Pauline Raymond-Martimbeau
10:40	SSV: differential diagnosis Objectives: To formulate a differential diagnosis of the SSV	Janna Bentley
10:50	The optimal distance from the SFJ and the SPJ to start laser abla Objectives: To review the optimal distance from the junctions to slaser ablation	
44.00	Davind Table	Moderator: Janna Bentley
11:00	Round Table Cyanoacrylate glue for SSV: when and how Discussants: J. Bentley, N. Cardoso, E. Cervi, L. Kabnick, JF. Mercier, P. Na. L. Tessari, M. Wong	Nicolas Néaume ult
	Objectives: To assess the optimal use of cyanoacrylate glue for S	SSV
11:26	Questions & answers	
11:45	Fellowship Ceremony	
12:00	Lunch	

Moderator: Mandy Wong

1:15 **Peer-to-Peer Sharing Video Clips**

Longitudinal and transverse injection under US guidance
Direct puncture for US guided injection: the basics
UGFS procedure for GSV and SSV
US for sclerotherapy of C1
Hemorrhagic rupture of varicose veins
Anterior saphenous vein foam sclerotherapy

Claudine Hamel-Desnos Claudine Hamel-Desnos Claudine Hamel-Desnos Claudine Hamel-Desnos Claudine Hamel-Desnos Mandy Wong

Objectives: To describe ultrasound guided techniques and recognize hemorrhagic varicose veins

1:35 Robotic ultrasound system for vein pathology

Edoardo Cervi

Objectives: To discuss when to use a robotic system for vein pathology

1:45 Smart bubbles in phlebology

Pauline Raymond-Martimbeau

Objectives: To recognize the properties of bubbles in foam to provide the best clinical response

1:55 Is it safe to treat varicose veins in elderly: what is the evidence Objectives: To discuss safety in varicose veins treatment in the elderly Lowell Kabnick

2:05 Keynote lecture

Thrombosis prophylaxis: what do we know in 2024 (V) Objectives: To summarize thrombosis prophylaxis in 2024

Joseph Caprini

2:15 Round Table

Case: popliteal vein thrombosis

Diana Neuhardt

When do you prescribe thrombophylaxis prior to sclerotherapy Discussants: C. Hamel-Desnos, T. Imai, N. Néaume, E. Rabe

M. Trinidad, M. Wong, M. Zummo

Objectives: To identify the need for thromboprophylaxis prescription prior to sclerotherapy

2:35 New mechanical bandager

Magdiel Trinidad

Objectives: To discuss new mechanical bandager

2:40 Should we be aggressive when treating perforators: what is the evidence *Objectives: To report the evidence on how to treat* perforators

Lowell Kabnick

2:45 Questions & answers

3:15 Refreshment break and exhibit

FRIDAY - MAY 3, 2024

Moderator: Richard Danylewick

3:45 Unveiling venous compression syndrome: where do we stand, when do we stent (V)

Wassila Taha

Objectives: To discuss venous management for venous compression syndrome

3:55 What have we been looking at? A call for precision when exploring veins in post thrombotic syndrome

Objectives: To precisely evaluate leg veins when clinically assessing

Sammi Zerrouk

veins in post-thrombotic syndrome

Paolo Casoni, Emanuele Nanni

4:05 HIFU: how it works and outcomes Objectives: To report the use of HIFU and its results

4:15 Duplex post-thermal ablation: is it worthless

Objectives: To interpret the follow-up with duplex after thermal ablation

Lowell Kabnick

Moderator: Madeleine Duclos

Claudine Hamel-Desnos

4:25 **Debate**

Video clip: A session of foam sclerotherapy for C1 Pros or cons using foam for management of small veins *Discussants:*

J. Bentley, J.-L. Dupuis, M.-È. Nadeau, F. Pannier P. Raymond-Martimbeau, F. Vin, S. Zerrouk, M. Zummo

Objectives: To analyze the pros and cons of using foam for C1 disease

4:37 Questions & answers

4:55 **General Assembly**

Board of Directors' Election - All participants are invited Only Members may vote

5:20 Adjourn

8:20 Welcome Janna Bentley Moderator: Pauline Raymond-Martimbeau 8:30 The technical and clinical efficacy of multi-session ultrasound-guided sclerotherapy for the management of GSV insufficiency Jason Leclair, Tina Lojpur Objectives: To compare the efficacy of multi-session UGFS for GSV insufficiency with one-time protocol 8:40 Role of epidermal growth factor in treating venous ulcers (V) Shoaib Padaria Objectives: To discuss the use of epidermal growth factor when treating venous ulcers 8:50 Are the vein diameter and the treatment distance related to postoperative Takahiro Imai reaction, Japanese multi-center experience Objectives: To discuss if vein diameter and treatment distance affect the postoperative reaction V-Win foundation: "From guidelines to appropriateness" in: 9:00 Superficial venous reflux devices (V) Sergio Gianesini Objectives: To assess the similarities and controversies among international guidelines on superficial venous reflux devices, critically assessing the clinical appropriateness 9:07 CSP Discussant Janna Bentley 9:10 Is glue safe and effective for superficial vein intervention (V) Yung-Wei Chi Objectives: To assess the similarities and controversies among International guidelines on glue procedures, critically assessing the clinical appropriateness 9:17 CSP Discussant Douglas Hill 9:20 Periprocedural habits: what the patients can and can't do according to the literature Nathalia Cardoso Objectives: To assess the similarities and controversies among international guidelines on what patients should do when receiving a procedure 9:27 CSP Discussant Mandy Wong 9:30 Performance of an adjustable compression wrap in occupational Jean François Uhl Objectives: To compare an adjustable compression wrap with standard compression in occupational leg edema 9:37 Questions & answers

10:00 Refreshment break and exhibit

SATURDAY - MAY 4, 2024

Moderator: Richard Danylewick

- 10:30 A new method of standardization for venous treatments VD(L) system (V) Alessandro Frullini Objectives: To employ a new method of standardization for venous treatments
- 10:45 Sequential ultrasound guided sclerotherapy with "micromousse" and cyanoacrylate (Tessari's technique)

 Objectives: To describe and discover the Tessari's technique of micro mousse and cyanoacrylate glue

 Lorenzo Tessari
- 11:00 Commonalties of microcirculatory dysfunction in chronic venous disease and diabetes mellitus: consequences for diagnosis and treatment Eberhard Rabe Objectives: To predict microcirculatory dysfunction in chronic venous disease and diabetes mellitus
- 11:15 New German guidelines on diagnosis and treatment of lipedema:
 role of compression therapy
 Objectives: To predict the role of compression therapy with
 the use of the German guidelines for lipedema

Moderator: Richard Danylewick

11:30 Round Table

Case: Varicose veins from a pelvic source reflux: what's the best approach *Discussants: E. Cervi, C. Hamel-Desnos, D. Hill, L. Kabnick, E. Nanni N. Néaume, J.-F. Uhl, F. Vin*

Diana Neuhardt

Objectives: To debate approaches for management of pelvic venous disease

- 11:37 Questions & answers
- 12:00 **Lunch**

SATURDAY - MAY 4, 2024

Moderator: Marie-Ève Nadeau Engaging 5-minute to the point topics from vascular surgeons (V) 1:15 How to manage the insufficiency of the AASV Javier Serralde Galagos Objectives: To compare options of treatment or the AASV 1:20 Nature of foam: the best allied for sclerotherapy Alvaro Orrego Objectives: To define how to create the best foam for sclerotherapy 1:25 Great saphenous vein ablation in post-thrombotic patients presenting with leg ulcer Rashad Bishara Objectives: To discuss GSV ablation in patients with venous ulcer Ravul Jindal 1:30 Venous malformations: how to treat Objectives: To recall management options for venous malformations 1:35 Case study: a complicated Baker's cyst Jorge Rios Objectives: To describe a complicated popliteal cyst 1:40 Thermal ablation by radiofrequency of the great saphenous vein Matthieu Josnin Objectives: To recognize the option of radio frequency for the GSV 1:50 Questions & answers Moderator: Mandy Wong Sclerotherapy other than legs 1:59 Treatment of forearm varicose veins Jacobo Jaramillo Treatment of venous lakes Aida Rizk Treatment of breast, hand and face veins Pauline Raymond-Martimbeau Objectives: To apply management principles in sclerotherapy to regions other than the leg 2:14 Hemosiderin and hyperpigmentation: is there a place for cutaneous laser Fabien Lavoie Objectives: To select or not select cutaneous laser for hemosiderin and hyperpigmentation 2:24 Assessment and management of C5-C6 disease Douglas Hill Objectives: To assess and summarize management for C5-C6 disease 2:34 A novel device for per cutaneous selective closure for superficial veins under US guidance Edoardo Cervi Objectives: To describe the use of a percutaneous selective device for closure of superficial veins 2:38 Flebotape: temporary selective varices compression Paolo Casoni, Emanuele Nanni Objectives: To compare temporary

2:42 Questions & answers

3:00 Refreshment break and exhibit

selective varices compression

SATURDAY - MAY 4, 2024

Moderator: Fabien Lavoie

3:30 Management of distal great saphenous vein reflux Objectives: To discuss management options for distal GSV Jean-François Mercier

3:45 From saphenectomy to cyanoacrylate glue: a vascular surgeon's perspective Objectives: To consider other treatment options for saphenous veins Patrice Nault

4:00 Treatment of hemorrhoids with foam sclerotherapy (V)
Objectives: To apply sclerotherapy principles to hemorrhoids

Pier Luigi Antignani

Jean-Luc Dupuis

4:10 The difficult patient in phlebology
Objectives: To identify and prepare for the difficult patient by improving patient safety and reducing risk

Moderator: Jean-Luc Dupuis

4:20 Round Table

Anterior accessory saphenous vein: when and how do you treat Discussants: R. Danylewick C. Hamel-Desnos, M. Duclos, J. Gilbert D. Hill, F. Lavoie, L. Tessari, F. Vin

Objectives: To describe and discuss the AASV treatment approach

- 4:33 Questions & answers
- 5:00 Adjourn