

IN COLLABORATION WITH
POLISH SOCIETY OF PHLEBOLOGY,
ENDOVASCULAR SPECIALISTS
ASSOCIATION OF LITHUANIA,
LITHUANIAN SOCIETY OF
VASCULAR SURGERY AND
LITHUANIAN UNIVERSITY OF
HEALTH SCIENCES HOSPITALS











17 th
International Master Course
in Phlebology

# MODERN INTERVENTIONS ON DEEP VEIN SYSTEM

Master Course for the Phlebologists,
Dermatologists, Radiologists,
Gynecologists, Proctologists,
Urologists Surgeons and
Vascular surgeons

Kaunas November 11-12 2018









Dear colleagues and friends!

On behalf of Baltic Society of Phlebology, it is my great pleasure to invite you to Kaunas, Lithuania, where the 17<sup>th</sup> International Master Course of Phlebology will take place in cooperation with Polish Society of Phlebology, Endovascular Specialists Association of Lithuania, Lithuanian Society of Vascular Surgery and Lithuanian University of Health Sciences Hospitals. This year the event will be held under the theme of "Modern Interventions on Deep Vein System".

The Baltic Society of phlebology honorary announces about the participation of distinguished specialists in deep vein pathology diagnostics and treatment field: Dr. Marzena Frolow MD, Dr. Veronika Palmiste - Kallion, Prof. Tomasz Urbanek MD, Prof. Radoslaw Pietura MD, Dr. Marc Sirvent MD.

In recent years, significant progress has been achieved in the field of interventional treatment of Deep Vein obstruction, pelvic congestion, "Nutcracker" syndrome, as well as venous malformations. This year's Master Course will focus on the significance of different contemporary diagnostic technology methods helping physicians to select patients fit for deep vein interventions and respectively apply the most appropriate treatment method.

Following the theoretical part of the Master Course, several live sessions will be carried out featuring cases directly from Lithuanian Medical University Hospital through a video broadcast to the meeting hall.

The main aim of this year's Master Course is to commonly look for the answers regarding various questions dealing with the interventional treatment of deep veins and thereafter to implement the answers received into our daily practice.

The Master Course aims to attract Phlebologists, Dermatologists, Radiologists, Proctologists, Gynaecologists, Urologists, Surgeons, Vascular surgeons and physicians of other specialties to update daily practice by implementing a modern approach of treatment for usually under-diagnosed and under-treated pathologies.

Looking forward to seeing you all during the 17<sup>th</sup> International Master Course in Phlebology and welcoming you to the beautiful city of Kaunas!

Linas Velicka, MD, PhD

Vice president of Baltic Society of Phlebology
President of Lithuanian Society of vascular surgery





Prof. Tomasz Urbanek, MD Vascular surgery, Department of General Surgery, Vascular Surgery, Angiology and Phlebology Medical University of Silesia, Katowice, Poland



**Prof. Radoslaw Pietura, MD** Interventional radiology, Medical University Lublin, Poland



Marzena Frolow MD, Internal medicine and angiology, Angiology Clinic Medical College of Jagiellonian University Medical center of vascular surgery Tomasz Aleksiejew-Kleszczyński



**Veronika Palmiste-Kallion, MD** Vascular surgery, East-Tallinn Central Hospital



Marc Sirvent, MD Hospital Germans Trias I Pujol – Barcelona



**Prof. Uldis Maurins, MD**Phlebology, surgery
Head of Dr Maurins Vein Clinic



**Andrejs Vanags, MD** Surgeon, phlebologist, Dr.Maurins vein center



**Juris Rīts, MD**Vascular surgeon, phlebologist,
Dr.Maurins vein center



**Assoc.prof. Arnolds Kadišs, MD** Surgeon, phlebologist, Dr.Maurins vein center



Helmuts Kidikas, MD Intervention Radiology, Riga P.Stradins University Hospital, Latvia



**Assoc.prof. Patricija Ivanova, MD** Vascular surgery, Riga East University Hospital, Latvia



Andris Veiss, MD Intervensional radiology P.Stradina University hospital, Riga, Latvia





**Aina Kratovska, MD** Interventional radiology, Riga East University Hospital, Latvia



**Dr. Olga Pozniakova** Vascular surgery, Phlebology, Regional hospital, Minsk, Republic Belarus



**Dr. Isachkin Dzmitry** Cardiac surgery, Cardiology center, Minsk Republic Belarus



**Dr. Pavel Gavrin**Vascular surgery, Phlebology,
Medical center Confidense,
Medical center Sante, Minsk,
Republic Belarus



**Dr. Tomas Baltrunas**Vascular Surgery, Vilnius University
Hospital Santariskiu Clinics,
Lithuania



**Birute Vaisnyte, MD** Vascular surgery, Vilnius University Hospital Santariskiu Clinics, Lithuania



Saulius Švagždys MD, PhD
Department of Surgery,
Hospital of Lithuanian University of
Health Sciences Kaunas Clinics,
Medical Academy, Lithuanian
University of Health Sciences



Ramunas Mickevicius, MD, PhD
Department of Urology
Hospital of Lithuanian University of
Health Sciences Kaunas Clinics,
Medical Academy, Lithuanian
University of Health Science



**Assoc. prof. Rytis Kaupas, MD** Intervention Radiology, Lithuanian University of Health Sciences Hospitals, Kaunas, Lithuania



**Assoc.prof. Linas Velicka, MD** Vascular Surgery, Lithuanian University of Health Sciences Hospitals, Kaunas, Lithuania



**Vytautas Abraitis, MD, PhD**Obstetric and gynaecology,
Lithuanian University of Health
Sciences Hospitals, Kaunas,
Lithuania



Andrius Pranculis, MD, PhD Interventional radiology Lithuanian University of Health Sciences Hospitals, Kaunas, Lithuania

### MODERN INTERVENTIONS ON DEEP VEIN SYSTEM





Master Course for the Phlebologists, Dermatologists, Radiologists, Gynecologists, Proctologists, Urologists, Surgeons and Vascular surgeons

**Sunday, November 11, 2018** 9:00 - 18:00 **Europa Royal Hotel Conference centre**, Miško g. 11, Kaunas, Lithuania

Monday, November 12, 2018 8:30 - 16:30 Europa Royal Hotel Conference centre, Miško g. 11, Kaunas, Lithuania

**Registration:** Registration categories and fees are listed below.

For registration please kindly visit the website of the Baltic Society of Phlebology at

www.baltic-phlebology.org and download the Meeting Registration Form

(after completion to be sent by fax to +371 67 241343

or by e-mail: events@baltic-phlebology.org).

For more info: call +371 29 213773

or e-mail: events@baltic-phlebology.org, www.baltic-phlebology.org.

2-Day Course: 100 EUR

(For members of the Baltic Society of Phlebology,

Association of Endovascular specialists, Lithuanian Society of vascular surgery

and Polish Society of Phlebology – 80 EUR).

**Included:** lunch and coffee breaks.

Gala dinner for participants and accompanying persons on November 11 – 30 EUR.

**Accommodation:** On behalf of our meeting attendees, a special rate has been secured for the dates of the meeting at 52 EUR/night for a standard single room, 58 EUR/night for a standard room double occupancy at the Europa Royal Hotel. For reservation please download Hotel Reservation Form and after completion to be sent by fax to **8-37 407 501** or by e-mail: **sm.kaunas@europaroyale.com**. Please, book the hotel rooms before November 1, 2018.

Nearest airport is Kaunas (20km), Vilnius (120km). Kaunas Train station is 2km, Bus station 200m from congress venue.

The official language of the event is English

Registration deadline is November 1, 2018.

# MODERN INTERVENTIONS ON DEEP VEIN SYSTEM





Master Course for the Phlebologists, Dermatologists, Radiologists, Gynecologists, Proctologists, Urologists, Surgeons and Vascular surgeons

# **Day 1** Sunday, November 11, 2018

9:00-9:30	Registration
Part I	Moderators: Marzena Frolow (Poland), Linas Velicka (Lithuania)
10:15 - 10:30 10:30 - 10:45 10:45 - 11:10 11:10 - 11:30 11:30 - 11:40	Welcoming of the Participants. Linas Velicka, Lithuania Pelvic congestion syndrome: incidence, aetiology classification. Linas Velicka Lithuania Chronic pelvic pain from gynaecologist point of view. Vytautas Abraitis, Lithuania Chronic pelvic pain from urologist point of view. Ramūnas Mickevičius, Lithuania Chronic pelvic pain from proctologist point of view. Saulius Švagždys, Lithuania Diagnostic and symptomatology of pelvic congestion syndrome. Marzena Frołow, Poland How we developed PCS diagnostic and treatment: Estonian experience. Veronika Palmiste Kallion, Estonia Q&A
Coffee Break	
Part II	Moderators: Veronika Palmiste Kallion (Estonia), Marc Sirvent (Spain)
12:20 - 12:40 12:40 - 13:00 13:00 - 13:15	Tips and tricks of invasive preprocedural diagnostic of deep vein system. <b>Radoslaw Pietura</b> , Poland Treatment of pelvic congestion syndrome. <b>Marc Sirvent</b> , Spain Endovascular treatment of pelvic congestion syndrome. <b>Radoslaw Pietura</b> , Poland Lithuanian experience of PCS treatment. <b>Stasys Ščerbinskas</b> , <b>Tomas Baltrūnas</b> , Lithuania Latvian experience of PCS treatment. <b>Helmuts Kidikas</b> , Latvia Q&A
Lunch	
Part III	Moderators: Radoslaw Pietura (Poland), Rytis Stasys Kaupas (Lithuania)
14:45 - 15:00	Treatment strategy of extra-cranial arteriovenous malformations based on trans-arterial lung perfusion scintigraphy. <b>Birute Vaišnytė</b> , Lithuania Venous malformation treatment options. <b>Andris Veiss</b> , Latvia Combined treatment technique for complicated extracranial arteriovenous malformations.
	Birute Vaišnytė, Lithuania
15:30 - 15:45	Case report: Hand malformation child 8 years old. Our treatment experience. <b>Olga Pozniakova</b> , Republic Belarus Thoracic outlet syndrome diagnostics and treatment algorithm in day care vein centre. <b>Andrejs Vanags</b> , Latvia Mesenteric and portal vein stenting: case presentation. <b>Andrius Pranculis</b> , Lithuania Q&A
Cofee break	
Part IV	Moderators: <b>Uldis Maurins</b> (Latvia), <b>Siarhei Karniyevich</b> (Republic Belarus)
17:00 - 17:15 17:15 - 17:30	Compression therapy. <b>Erja Laakama</b> . Sponsors presentation.  Overview of modern anticoagulant therapy. <b>Linas Velicka</b> . Sponsors presentation  Pelvic congestion syndrome – what we do not know? <b>Tomasz Urbanek</b> , Poland  Results after sclerotherapy of leg veins originating from pelvis. <b>Pavel Gavrin</b> , Republic Belarus  Q&A
19:00 - 21:00	Getting together

# MODERN INTERVENTIONS ON DEEP VEIN SYSTEM





Master Course for the Phlebologists, Dermatologists, Radiologists, Gynecologists, Proctologists, Urologists, Surgeons and Vascular surgeons

#### **Day 2** Monday, November 12, 2018

Part V	Moderators: <b>Juris Rits</b> (Latvia), <b>Helmuts Kidikas</b> (Latvia)
8:45 – 9:00	Embolisation can be not essential in the treatment of leg varicose veins related to the pelvic venous insufficiency:
9:00 - 10:00	sclerotherapy without embolisation – does it make sense? <b>Tomasz Urbanek</b> , Poland Life case Interventional diagnostic of complex pathology (nutracker syndrome, May Turner, ovarian et iliac internal vein reflux). <b>Radoslaw Pietura</b> , Poland, <b>Rytis Kaupas</b> , Lithuania
Part VI	Moderators: <b>Tomasz Urbanek</b> (Poland), <b>Patricija Ivanova</b> (Latvia)
10:15 - 10:30	Diagnostic and symptomatology of PTS. <b>Marzena Frołow</b> , Poland What is new in venous stenting? <b>Tomasz Urbanek</b> , Poland Deep vein stenting: lessons we learned. <b>Patricia Ivanova</b> , Latvia Endovascular treatment of acute iliofemoral DVT: initial experience in Riga East Univeristy hospital.
10:40 - 10:50	<b>Aina Kratovska</b> , Latvia Etudes of thrombolytic therapy. <b>Dmitry Isachkin</b> , Republic Belarus
10:50 - 11:00	Q&A
Coffee Break	
11:20 - 12:30	Life case iliac vein stenting. Radoslaw Pietura, Poland, Rytis Kaupas, Lithuania
Part VII	Moderators: Aina Kratovska (Latvia), Arnolds Kadiss (Latvia)
	Sophisticated strategy and management of PTS. <b>Juris Rits</b> , Latvia Local thrombolysis in DVT patients - what we know and what we do not know after ATTRACT trial result publication? <b>Tomasz Urbanek</b> , Poland
	Place of EVLA in treatment of PTS. <b>Uldis Maurins</b> , Latvia
	Foam sclerotherapy. Is it suitable for PTS? <b>Arnolds Kadiss</b> , Latvia
	Post-thrombotic syndrome - can we predict it? <b>Tomasz Urbanek</b> , Poland Life case pelvic and ovarian vein embolization. <b>Radoslaw Pietura</b> , Poland, <b>Rytis Kaupas</b> , Lithuania
14:30 - 15:00	Final Q&A with Experts
15:00 - 15:30	Lunch

Upon Completion of the Course, each Participant will receive an Official Certificate of Attendance.