

Fotona<sup>®</sup>  
choose perfection

In partnership with



Laser & Health  
ACADEMY



# Workshops in Laser Medicine

## AESTHETICS WORKSHOP WITH SP DYNAMIS

**Location:**

LA&HA Institute,  
Stegne 7,  
1000 Ljubljana

**Date:**

27 – 28 May, 2019

## Overview

Participants learn the basic principles of using lasers in a variety of non-surgical procedures within the fields of aesthetic medicine and dermatology. The practical and clinical advantages of lasers and laser-assisted treatments, and the effects of treatment parameter settings and variations thereof, will be explained in great detail and discussed by experienced laser practitioners based on real case materials. A selection of treatment procedures will be demonstrated on patients and volunteers. The entire workshop consists of programs covering the use of Fotona's SP Dynamis laser system in aesthetics & dermatology:

**First day:** a theoretical review of the essentials of laser and laser-assisted treatments and laser-tissue interactions. Topics will include:

- Rejuvenation techniques
- TightSculpting™ Body Shaping
- Benign skin lesions removal
- Hair reduction
- Vascular lesion treatments
- Wart treatments
- Onychomycosis treatments
- Fractional skin resurfacing

**Second day:** presentation of procedures and the effects of various parameter settings, with selected treatment procedures demonstrated on live patients.

## Objectives

- Understand the effects of different parameter settings and how to identify the ideal settings for specific conditions and applications.
- Learn how to gain the maximum benefit for your practice with Fotona laser systems.
- Learn tips and tricks from laser experts and peers.

## Preliminary Schedule

<b>Lecturers:</b> <i>see below</i>	
<b>Location:</b> LA&HA Institute, Ljubljana, Slovenia	
09.00 – 09.15	General Workshop Information and Introduction to Fotona d.o.o.
09.15 – 10.00	Laser-Tissue Interaction <i>Anže Zorman MD, Fotona d.o.o. or Maša Goršič Krisper PhD, Fotona d.o.o.</i>
10.00 – 11.15	SP Dynamis in Aesthetics and Dermatology <i>Anže Zorman MD, Fotona d.o.o. or Maša Goršič Krisper PhD, Fotona d.o.o.</i>
11.15 – 11.30	Short break
11.30 – 13.00	SP Dynamis in Aesthetics and Dermatology <i>Anže Zorman MD, Fotona d.o.o. or Maša Goršič Krisper PhD, Fotona d.o.o.</i>
13.00 – 14.00	Lunch and Debate
14.00 – 16.00	SP Dynamis in Aesthetics and Dermatology <i>Anže Zorman MD, Fotona d.o.o. or Maša Goršič Krisper PhD, Fotona d.o.o.</i>
16.00	Organized transportation to city center

<b>Lecturer:</b> Vesna Tlaker MD, Specialist in Dermatovenerology	
<b>Location:</b> LA&HA Institute, Ljubljana, Slovenia	
09.00 – 09.15	Welcome
09.15 – 10.30	Short Presentation of SP Dynamis Applications <i>Vesna Tlaker MD</i>
10.30 – 11:30	Clinical Cases with Discussion <i>Vesna Tlaker MD</i>
11.30 – 11.45	Short coffee break
11.45 – 13.00	Clinical Cases with Discussion <i>Vesna Tlaker MD</i>
13.00 – 14.00	Lunch and debate
14.00 – 15.45	Clinical Cases with Discussion <i>Vesna Tlaker MD</i>
15.45 – 16.00	Presentation of Certificates
16.00	Organized transportation to city center

## Lecturer



**Dr. Vesna Tlaker** graduated from the University of Ljubljana's Faculty of Medicine in 2002. She built her clinical career at the largest Slovenian hospital, University Medical Center Ljubljana, where she completed her specialization in Dermatovenerology cum laude in 2010. Heading the Department of Phototherapy at the Dermatology Clinic Ljubljana for several years, light- and energy-based devices were at the center of her clinical work, which included skin tumors and psoriasis. Parallel to her clinical career, she received extensive education and training in aesthetic medicine, focusing on non-surgical procedures, including injectables and energy-based devices. The Fotona SP Dynamis laser is one of her indispensable tools, and during years of daily use she has gained a high level of experience with this laser system.

Dr. Tlaker has been affiliated full-time with the private medical and aesthetic centers Medartis Nova Gorica and Estetika Med-Art Ljubljana since 2016. She is a member of several international organizations, including the European Society for Lasers and Energy Based Devices.

All participating principle lecturers are certified Expert Clinical Lecturers of the Laser and Health Academy.

The **Laser and Health Academy** is an independent institution, developed and founded with Fotona's support, with the aim to advance medical, technical and scientific knowledge in the field of Lasers and their application in Medicine and Dentistry. It serves as a platform for the exchange and dissemination of scientific knowledge among peers and to promote evidence-based laser medicine and dentistry among practitioners and the general public.

The Academy's key activities center on practical instruction and demonstration of laser techniques and procedures. These are delivered through a variety of workshops, seminars and specialized events either at the Laser and Health Academy's own training and demonstration facility or on-site at the surgeries and clinics of Laser and Health Academy Lecturers.

Visit [www.laserandhealth.com](http://www.laserandhealth.com) for more information about the Academy's activities and more on the use of lasers in medicine and dentistry.



## Fees and Conditions

### Aesthetics Workshop With Sp Dynamis

Registrations close 4 weeks before the start of the workshop. To maintain the educational quality of the workshop, the number of participants is limited. Registrations are accepted on a first-come, first-served basis.

Confirmation of your registration and participation will be sent to you no later than 2 weeks before the start of each workshop. Please arrange flight and hotel bookings ONLY after receipt of confirmation. Check other travel requirements, in particular visa requirements, well in advance of your travel to Slovenia. Fotona cannot be held liable for any cancellation fees for travel arrangements.

Cancellation Policy: 50% of registration fees will be charged if cancellation takes place up to 14 days before the start of the workshop. 100% of your total amount will be charged if you notify us about your cancellation less than 14 days before the start of the workshop.

Notice of cancellation must be made in writing (email) to Fotona. The date of receipt (email) will serve as the basis for refunds.

## Contact Information

### Workshop coordinator

Špela Breznik  
[trainings@fotona.com](mailto:trainings@fotona.com)  
t: +386 1 5009 204  
f: + 386 1 5009 205

### Fotona headquarters

[info@fotona.com](mailto:info@fotona.com)  
t: +386 1 5009 100  
f: + 381 1 5009 205

## Places to stay

Ljubljana has a wide range of accommodation offerings to suite everybody's taste, needs and budget. The following hotels are particularly popular with our workshop participants and are recommended by us. A wider offering of accommodations can be found on [www.visitljubljana.si](http://www.visitljubljana.si) .



Pleasant and modern hotel just minutes' walk from the city center



Luxury, 4-star hotel offering an unforgettable stay in Slovenia's capital.

Since 1964 **Fotona** has been a pioneering, laser technology company. Our laser systems are the result of over 55 years of experience and of our know-how and expertise in the fields of medicine, communications, industry and defense. When you choose Fotona you choose the highest performance, best-made laser systems in the world.



**Ljubljana** is considered a city that suits everyone from its inhabitants to its numerous visitors. It maintains the friendliness of a small town and at the same time possesses all the characteristics of a metropolis.



Due to its geographical position, Ljubljana also represents an ideal starting point to discover the amazingly diverse features and beauty of Slovenia.

[www.ljubljana-tourism.si](http://www.ljubljana-tourism.si)

**Slovenia** lies at the heart of Europe, where the Alps and the Mediterranean meet the Pannonian plains and the mysterious Karst. As a small, beautiful and picturesque country, Slovenia makes a great tourist destination.

[www.slovenia.info](http://www.slovenia.info)

