



## INTERNATIONAL WORKSHOP

### DENTAL AND AESTHETIC TREATMENTS WITH THE FIDELIS PLUS IIID



#### **Dates**

June 11-13, 2008 - full

September 3-5, 2008

October 1-3, 2008

November 5-7, 2008

#### **Duration**

Wednesday – Thursday – Friday

#### **Location**

Fotona, Ljubljana, Slovenia

Private practices, Slovenia

## Program objectives

- Understand the laser physics and laser/tissue interactions
- Understand difference between Er:YAG, Nd:YAG and LP Nd:YAG laser effects on different tissues
- Understand the basic principles of using lasers in particular dental therapies
- Learn how to gain maximum benefit for your practice out of the Fidelis Plus III

## Schedule

<b>Tuesday</b>		
		Arrival of registered doctors in Ljubljana Accommodation
<b>Wednesday</b>		
<b>Fotona</b>	9.30 – 9.45	Welcome, coffee
	9.45 – 10.00	Description of workshop programme
	10.00 – 10.30	Introduction to Fotona
	10.30 – 11.30	Fotona tour
	11.30 – 12.30	Basic Laser Physics Laser/Tissue Interactions
	12.30 – 13.30	Lunch and discussion
	13.45 – 14.30	Fidelis Plus III detailed presentation
<b>Private office</b>	15.00 – 16.30	Clinical cases
	17.00	Back to hotel
<b>Thursday</b>		
<b>Fotona</b>	9.30 – 10.30	Oral surgery and diseases – Dr. Dovšak
	10.30 – 10.45	Coffee break
	11.00 – 12.30	Periodontics and orthodontics – Dr. Gašpirc
	13.00 – 14.00	Lunch and discussion
	14.00 – 15.00	Hands-on
	15.00 – 15.30	Conservative dentistry and endodontics – Dr. Fidler
	15.30 – 16.00	Aesthetic facial treatments
	17.00	Back to hotel
<b>Friday</b>		
	8.45	Pick up at the hotel
<b>AAMV</b> (Dr. Lidija Volovec, gen. surgeon) Brežice	9.00 – 10.00	Transport to Brežice
	10.30 – 14.00	Live demo of different clinical cases with Er:YAG and LP Nd:YAG
	14.30 – 16.00	Open discussion over lunch
	16.00 – 17.00	Back to Ljubljana
	17.00	Arrival at the hotel



Dr. David Dovšak



Dr. Boris Gašpirc



Dr. Aleš Fidler



Dr. Lidija Volovec

## Workshop daily objectives

At the end of the **first day** participants will understand laser physics and laser/tissue interactions. They will know the difference between Er:YAG, Nd:YAG and LP Nd:YAG laser effects on different tissues.

The program for the **second day** covers the basic principles of using lasers in particular dental therapies. The advantages of laser-based and laser-assisted treatments, and the effects of the various parameter settings will be discussed.

On the **final day** participants will learn how to use the Fidelis Plus IIIId for facial hair removal, removal of various skin lesions and facial vessels treatments.



## Price

360 EUR (including VAT)

Please note that the deadline for payment is 2 weeks after your registration for the workshop. Payments should be made through your local Fotona distributor.

### REGISTRATION CONDITIONS

**Deadline:** 2 weeks after the registration. The payment should be made through your local Fotona distributor.

Registration is valid only after payment (from Fotona distributor) has been received. The number of participants is limited for each workshop; registrations are accepted on a first-come, first-served basis.

**The policy for refunding registration fees will be as follows:** 50% refund 14 days before the start of the workshop. Refunds cannot be given any later than 14 days before the start of the workshop. Notice of cancellation must be made in writing (fax/email) to Fotona. The date of receipt (fax/email) will serve as the basis for refunds.

**Confirmation of registration:** will be sent to you 4 weeks before the start of each workshop. Please arrange flight and hotel bookings after receipt of confirmation ONLY. Fotona cannot be held liable for any cancellation fees for travel arrangements.

### Fotona bank details (for distributors)

A banka Vipra d.d.  
Slovenska cesta 58, 1517 Ljubljana  
SWIFT BIC: ABANSI2X SI56 051008000026861

Amount: 360 EUR  
Description: Dental workshop + participants name

**Fotona**  
choose perfection



## The Laser and Health Academy

is a framework, developed, founded and supported by Fotona, 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 exchange and dissemination of scientific knowledge among peers and to promote evidence-based laser medicine and dentistry among practitioners and the general public.

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

## After the workshop ...

... learn about the many secrets of Ljubljana by taking a guided tour. **In order for Fotona to organize a tour of Ljubljana for you, please let us know a week in advance.**

The tour is available on  
**Wednesday at 18:30.**

## Lecturers



**David Dovšak, M.D.,  
Specialist Surgeon**

Dr. David Dovšak is a graduate of the Faculty of Medicine at Ljubljana, Slovenia. He subsequently became resident at the Ljubljana University Medical Center's Department of Oral and Maxillofacial Surgery. In 2001 he concluded his residency to become Specialist Maxillofacial Surgeon; he also became head of the Oncology Division at the Department of Oral and Maxillofacial Surgery. As member of several domestic and international professional organizations, Dr. Dovšak is a noted lecturer and author on topics related to the latest advances in laser and maxillofacial surgery. His main scope of interest lies in oral and oropharyngeal tumors, and reconstructive surgery of the head and neck. Recently Dr. Dovšak started up his own surgery and dentistry clinic, AMOK d.o.o., together with his wife Dr. Petja Dovšak, DDS, offering a comprehensive range of services using advanced treatment modalities for higher levels of patient care.



**Aleš Fidler, DDS., Ph.D.**

Dr. Aleš Fidler was born in Celje, Slovenia, on the May 1<sup>st</sup>, 1973. In 2000 he graduated from the Medical Faculty at the University of Ljubljana. After his graduation he became teaching assistant in the Department of Restorative Dentistry and Endodontics. In 2002 he achieved his Masters of Science degree, in 2006 he accomplished a specialization in Endodontics and in 2007 completed his Doctorate. Dr. Fidler regularly attends professional and scientific meetings both in Slovenia and internationally and has published over 30 scientific publications. In his work with lasers, Dr. Fidler is especially interested and specialized in applying lasers in endodontics and investigating improvements in bonding. Dr. Fidler has a keen interest in high-technology solutions and bringing high-technology into the dental practice.



**Boris Gašpirc, DDS., Ph.D.**

Dr. Gašpirc is a graduate from the University of Ljubljana Faculty of Medicine. In 1997 he was awarded his Masters Degree in Dentistry and subsequently went on to achieve a Masters Degree in Periodontology, and a Doctorate. Having been involved in fundamental research in the application of lasers in dentistry for over 15 years, Dr. Gašpirc can be considered a leading expert in laser dentistry. Dr. Gašpirc is a regular lecturer and presenter at domestic and international conferences, mainly covering the use of lasers in periodontology. He currently practices dentistry at the Ljubljana University Medical Center's Dental Clinic, where he uses lasers on a daily basis. He is a professional member of numerous domestic and international organizations and is the Slovenian representative delegate for the WFLD.



**Lidija Volovec, M.D.,  
Specialist Surgeon**

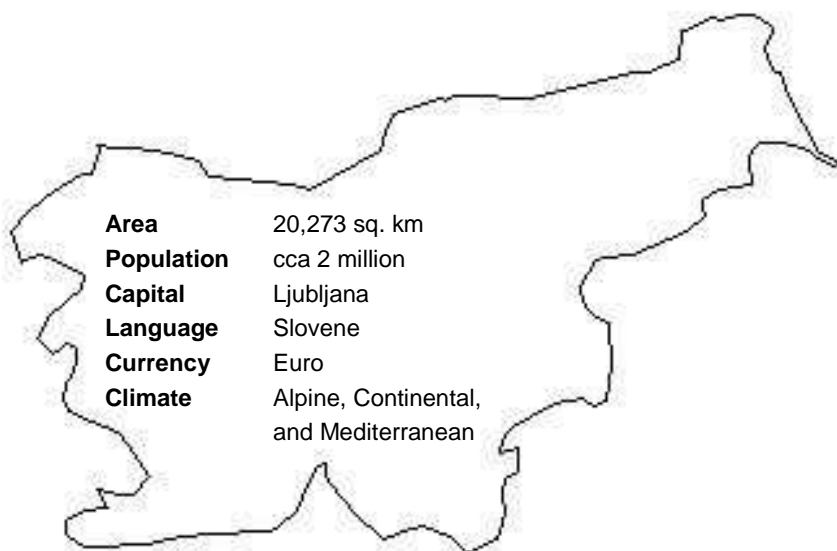
Dr. Lidija Volovec graduated from the Zagreb Faculty of Medicine in 1987 and went on to become a resident in General Surgery at Brežice Hospital in Slovenia. In 1997 she became a Specialist in General Surgery following her rotation at the Ljubljana University Medical Center. Having gained experience in procedures with Fotona's Dualis<sup>SP</sup>, Dr. Volovec started up a private surgery in 2005 in Brežice and focused more intensely on laser surgery. Consequently she started post-graduate studies in Anti-Aging Medicine with IMCAS. Dr. Volovec is a regular participant in both domestic and international laser, aesthetic medicine and anti-aging medicine conferences and seminars, and is an active member of the American Academy of Anti-Aging Medicine, the European Society of Laser Aesthetic Surgery, World Society of Anti-Aging Medicine, International Society of Lipolysis therapy and is the international delegate for Slovenia in the World Society of Anti-Aging Medicine.



## WELCOME TO FOTONA AND SLOVENIA

**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.



**Ljubljana** is considered a city which 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.

For more information visit

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

Since 1964 **Fotona** has been a pioneering, technology-based company. Our laser systems are the result of over 40 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.



### From the Heart of Europe



**Fotona**  
choose perfection

Stegne 7  
1210 Ljubljana  
Slovenia  
tel: + 386 1 500 91 00  
fax: + 386 1 500 92 00  
[www.fotona.com](http://www.fotona.com)

If you have any questions regarding the workshop program,  
please contact **Nina Malej Primc**,  
phone: +386 1 5009 116  
e-mail: [nina.malej@fotona.si](mailto:nina.malej@fotona.si)

If you need any help regarding the hotel reservation,  
please contact **Irena Zdešar**  
phone: +386 1 500 91 10  
e-mail: [irena.zdesar@fotona.com](mailto:irena.zdesar@fotona.com)