



You are cordially invited to meet and learn from one of the world's foremost experts on the use of lasers in dentistry **Prof. Giovanni Olivi.** 

09:30 am - 17:30 pm, Thursday

Location: Double Tree by Hilton

5 Dąbska Str., 31-572 Cracow, Poland

Course Presenter: Giovanni Olivi, DDS

This full day course is for the dental practitioner or specialist who is ready to take their skills and services to the next level. Whether you are considering lasers for your practice or you are an experienced laser user, this course will enlighten & inspire.





#### **ABOUT THE PRESENTER**

Giovanni Olivi is native of Rome, Italy, where he graduated cum laude in Medicine and Surgery (MD) and in Dentistry (DDS).

In 2002 Giovanni achieved the postgraduated diploma in "laser dentistry" at the University of Florence. He achieved the laser certification from ISLD (2004), the Advanced Proficiency and the Master status from the Academy of Laser Dentistry (2006-2009).

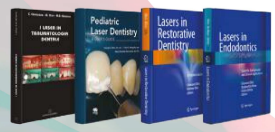
Giovanni Olivi is the 2007 recipient of the "Leon Goldman Award" for clinical excellence from Academy of Laser Dentistry.

He is the scientific coordinator of the Italian Academy of Microscope Dentistry (AIOM), member of Italian Society of Endodontics (SIE), European Academy of Paediatric Dentistry (EAPD). He lectures on laser dentistry topics worldwide.

Giovanni Olivi is professor and scientific director at Catholic University of Rome and is also cooperating with several Universities worldwide for laser education.

Dr Olivi is author of over 60 peer-reviewed articles and several chapters textbooks on dentistry topics, and the author of the following books:

<sup>&</sup>quot;Laser in Endodontics: scientific background and clinical applications" (in English, 2016)



Dr. Olivi maintains a private practice in endodontics, restorative and paediatric dentistry: "InLaser" Advanced Centre for Aesthetic and Laser Dentistry, Rome, Italy.

<sup>&</sup>quot;Laser in Dental Traumatology" (in Italian, 2010),

<sup>&</sup>quot;Paediatric Laser Dentistry: a user's guide" (in English, 2011),

<sup>&</sup>quot;Laser in Restorative Dentistry: a practical guide" (in English, 2015),

## **TRAINING DETAILS - NOVEMBER 23 (THURSDAY)**

$9^{30}$ - $10^{00}$	Laser physics and every day practice: what we have to know?
$10^{00}$ - $10^{30}$	Laser Tissue Interaction: what wavelength for what tissue (enamel, dentin,
	cementum, bone, gingiva and mucosa); target chromophores
10 <sup>30</sup> -11 <sup>00</sup>	Laser Effects on Tissue: photo-thermal effect, photo-acoustic effect,
	photo-chemical effect
11 <sup>00</sup> -11 <sup>30</sup>	coffee break
11 <sup>30</sup> -12 <sup>00</sup>	Laser in Restorative Dentistry
	Laser Desensitisation; Deep Dentin Treatment and Pulp Capping
12 <sup>00</sup> -13 <sup>00</sup>	Laser in Endodontics
	Root anatomy and disinfection; Conventional Laser Endodontics;
	Antibacterial Photo-Dynamic Therapy; Laser Activated Irrigation
$13^{00}$ - $14^{00}$	lunch break, books sales with author signature
14 <sup>00</sup> -14 <sup>30</sup>	Diode Laser Soft Tissue Applications
	Tumor removal, Gingivectomy, Gingivoplasty, Gingival troughing
14 <sup>30</sup> -15 <sup>00</sup>	Laser in Periodontics
	Laser Assisted Periodontics: pockets treatment; abscess treatments;
$15^{00}$ - $16^{00}$	Labial Frenectomy: need for standards!
$16^{00}$ - $16^{30}$	coffee break
$16^{30}$ - $17^{00}$	Lingual Frenum Release: any guidelines?
17 <sup>00</sup> -17 <sup>30</sup>	LLLT and tooth bleaching
17 <sup>30</sup> -18 <sup>00</sup>	Discussion, Certification ceremony



### **COURSE FEE\***

**250€** - early registration till September 30th

**300€** - late registration between September 30th and October 30th

\*Course Fee includes lunch, coffee breaks and refreshments the course and a FREE one-day guided tour of Krakow.

The tour will take place on 26th November. During the tour organizer will provide entrance fees, professional guides, translations and lunch

# REGISTRATION AND PAYMENT

Please note that the number of seats is strictly <u>limited</u> and registration remains open until October 30st 2017.

We kindly request to register by submitting a completed registration form by e-mail at ms@lasotronix.pl.

We will provide further payment details upon receiving a registration form.

### **HOTEL INFORMATION**

Hotel DoubleTree by Hilton, 5 Dąbska Str.,Cracow, Poland www.hiltonhotels.com

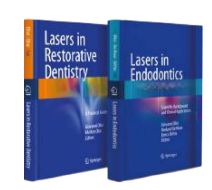
Please note that you are responsible for registration fees, hotel stays and transportation. Please contact us for accommodation suggestions after registration and payment are realised.

### During the course there will be opportunity to buy one of the following books:

"Laser in Restorative Dentistry: a practical guide"

"Laser in Endodontics: scientific background and clinical applications"

\*Author signature is possible during a lunch break



We look forward to seeing you!

