

Elevating Well-being with Laser and Magnetic Stimulation

Stay ahead of the curve with the latest breakthroughs in clinical protocols and research results with Fotona's minimally invasive NightLase[®], ComfortLase[®] and StarFormer[®] treatments!

This comprehensive workshop is your gateway to understanding the science and practical applications behind these cutting-edge therapies. The workshop will provide a deep dive into the theoretical and practical aspects of NightLase[®], ComfortLase[®] and StarFormer[®] treatments. It will feature live clinical patient demonstrations, addressing various medically relevant issues in modern life, such as snoring, pain, wound healing and more.

Wednesday, May 29th

Objectives:

Technology Explained:	Understand the underlying technology behind NightLase [®] , ComfortLase [®] and StarFormer [®] treatments.
 Indications Overview: 	Explore the wide range of medical indications these therapies can address.
Scientific Insights:	Get familiar with the scientific principles guiding these transformative treatments and the latest advancements in the field.
Live Demonstrations:	Experience real-world applications through live clinical patient demonstrations of NightLase®, ComfortLase® and StarFormer® Treatments.
Interactive Session:	Engage with our expert speakers, ask questions, and enhance your knowledge.

Program

- 10.00 11.00 NightLase®
- Speaker: Krešimir Simunović, DMD, MSc
- 11.00 12.00 Photobiomodulation
 - Speaker: Krešimir Simunović, DMD, MSc
- 12.00 12.40 Coffee Break
- 12.40 13.40 StarFormer[®] lecture with demonstration Speaker: Rahul Sharma, MD
- 13.40 14.30 Marketing presentation Fotona Team
- 14.30 15.30 Lunch Break
- 15.30 17.00 Clinical Cases
 Krešimir Simunović, DMD, MSc

Speakers

We are privileged to host experts in the field who will share their expertise and experiences with NightLase®, ComfortLase® and StarFormer® Treatments.



Krešimir Simunović

Krešimir Simunović, MSc. DMD, is a distinguished dental professional with a rich background in laser dentistry and photobiomodulation. Graduating from the Dental School of the University of Zurich in 1987, his early research focused on the application of CO2 lasers on dental hard tissues and restorative materials.

With over three decades of experience, Dr. Simunović has been at the forefront of advancing laser-assisted dentistry. He founded the first Laser Dental Clinic in Zurich in 1997 and later earned a Mastership in Laser Dentistry from the University of Vienna in 2010. Throughout his career, he has held various leadership roles, including serving as the Director of the Dentistry Department at the Dr. Taher Medical Clinic & Life Care H.C. in the UAE. In 2023, he co-founded TicinoLaser SA Center and Clinics, where he continues his dedication to education and therapy in laser medicine and dentistry.

Dr. Simunović is recognized internationally as an expert lecturer, contributing to prestigious institutions and publications in the field of laser dentistry. He is an International expert lecturer at the Laser and Health Academy (LA&HA) and at the University of Rome (Master Instructor at Università Cattolica) and the University of Vienna (Master Instructor). He remains actively involved in professional societies, including the Swiss Dental Society, Academy of Laser Dentistry, and International Society of Laser Application.



Rahul Sharma

Dr. Rahul Sharma graduated from St. George's University of London (UK); where he was involved in teaching medical & physician associates and pharmacy students, and also founded the OSCEs society for medical students. He did his internship at Epsom and St. Helier University Hospitals NHS Trust in the UK and received First Prize in peer-led mock OSCEs at the 14th Annual Wessex National Medical Education Conference. From 2019 to 2022 Dr. Sharma practiced medicine in different specialties, including trauma and orthopedics, ortho geriatrics, surgery, A&E, pediatrics and family medicine. Prior to medicine he also studied pharmacy in India and received an Executive Diploma in Health Service Management from the Greenwich School of Management in the UK. He Joined Fotona in 2022 as a lecturer and clinical expert in laser medicine and aesthetics.

www.laserandhealth.com

info@laserandhealth.com

