

## **INTENSIVE COURSE ON LASER THERAPY, USA** REGENERATIVE MEDICINE - PAIN MANAGEMENT - CANCER CARE

- When? **November 02, 2019** Start: 9 am | End: 6 pm
- Where? Seattle, USA Hilton Garden Inn Downtown, 1821 Boren Ave
- Fee? 350 USD \* incl. digital copy of all lectures and catering during seminar\*

# **REGISTER NOW!**

www.isla-laser.org/en/events/ registration-isla-seminar-seattle/









scientific lead DR MED DIPL CHEM HANS-MICHAEL WEBER

**ISLA** 

Dear laser practitioners, dear novices, dear colleagues,

we're pleased to invite you to our 1-Day intensive training course on Low-Level-Laser Therapy, hold on the 2nd of November in Seattle. No matter if you're already working with a laser, if you are about to start working with one or if you are just interested in the versatile field of Laser Therapies; our topics and speakers are well-chosen and suitable for any level of experience. Our lectures will cover basic theoretical and practical knowledge on Laser Therapy,

as well as the presentation of case studies and practical demonstrations. Be excited to learn about the utilization of low-intensity lasers in Pain Management, Regenerative Medicine and, combined with a specific Photosensitizer, even in Cancer Care. We will advise and train you on the different application modalities, lasting from intravenous to interstitial and topical applications, including Laserneedle Acupuncture and combination possibilities of Laser Therapy.

We look forward to introducing you to this groundbreaking technology and are excited to welcoming you in Seattle! Hans-Michael Weber & Gerhard Litscher (ISLA Presidents)

#### WHY LASER THERAPY?

- Extensive research with high level of efficacy proof
- Systemic effects due to restoration and enhancement of natural cellular functions
- Numerous applications in Regenerative Medicine, Pain Management and Cancer Care, but also in autoimmune and chronic (infectious) diseases (e.g. Lyme Disease), as well as in cardiovascular, neurological and metabolic disorders (e.g. Diabetes)
- Synergistic effects with various other therapies
- Non- to minimal-invasive; no side-effects  $\rightarrow$  ideal also for fearful patients and children!
- Raising recognition in school medicine (e.g. MASCC officially recommends LLLT as standard therapy for Oral Mucositis in Cancer Patients)

#### WHY WEBER MEDICAL?

\*sponsored\*

- Numerous modalities in one device: Topical applications incl. Transcranial LLLT and Laser Acupuncture, Photodynamic Therapies, Interstitial and Intra-articular applications PLUS unique Intravenous Treatments to overcome the skin barrier
- Modular set-up for flexible exchange of laser diodes and type of application
- All colors of the light spectrum available (Infrared, Red, Yellow, Green, Blue, UV)
- Easy set-up and operation of our user friendly and praxis proven devices
- Highest attention on customer satisfaction of an experienced sales team
- Exclusive access to a network of world-famous laser experts, including one of the godfathers of modern Laser Therapy, Dr. med. Dipl. chem. Hans-Michael Weber



junggebauer-research@isla-laser.org

www.isla-laser.org/en/



### FULL AGENDA: Saturday, November 2nd

Registration (8:45-9:00am)	
9:00 - 9:45am	Hans-Michael Weber, MD (Lauenförde, Germany) Opening: Basic principles, clinical research and application areas of Low- Level-Laser Therapy, Laserneedle Acupuncture and Transcranial LLLT
9:45-10:30am	Hans-Michael Weber, MD (Lauenförde, Germany) Intravenous Laser Therapy and its clinical applications
Coffee Break (10:30-11:00am)	
11:00-12:00pm	Hans-Michael Weber, MD (Lauenförde, Germany) Interstitial and Intra-articular Laser Therapy: Clinical applications and latest combinations in Regenerative Medicine (PRP, Stem Cells and Nanofat-Grafting)
12:00-12:30pm	Sharon Gurm, ND (Vancouver, Canada) Clinical experiences using laser treatment for pain, injury rehabilitation and as a regenerative therapy
12:30-1:00pm	Jennifer Miele, HonD Medical Research (Tijuana, Mexico) Case studies from an office setting: Intravenous, Interstitial and Intra- articular Laser Therapy
Lunch Break (1:00-1:45pm)	
1:45-3:20pm	<ul> <li>Hans-Michael Weber, MD (Lauenförde, Germany)</li> <li>Sharon Gurm, ND (Vancouver, Canada)</li> <li>Jennifer Miele, HonD Medical Research (Tijuana, Mexico)</li> <li>Practical demonstration of Intravenous, Interstitial and Intra-articular Laser Therapy in combination with PRP (prepared during presentation)</li> <li>Practical demonstration of External Laser Therapy incl. presentation of the new Laser Helmet and other home use products</li> </ul>
3:20-3:50pm	Sharon Gurm, ND (Vancouver, Canada) Uncovering the power of laser therapy in the treatment of infectious disease - Lyme, Coxsackie and more
Coffee Break (3:50-4:20pm)	
4:20-5:10pm	Hans-Michael Weber, MD (Lauenförde, Germany) Latest Developments in Photo- and Sonodynamic Cancer Therapy
5:10-5:30pm	Matthias Wojcik, PhD (Marburg, Germany) Nano-ICG: A New Generation Photosensitizer for Photodynamic Tumor Therapy
5:30-6:00nm	Jennifer Miele, HonD Medical Research (Tijuana, Mexico)

b:30-6:00pm Jenniter Miele, HonD Medical Research (Tijuana, Mexico) Case studies from an office setting: Photodynamic and Sonodynamic Cancer Therapy



junggebauer-research@isla-laser.org

www.isla-laser.org/en/