LASERS IN DENTISTRY • ADVANCED 2-DAY WORKSHOP

CLINICAL APPLICATIONS IN LASER DENTISTRY
ALL-TISSUE • HANDS-ON SIMULATION

WaterLase
Laser Dentistry.

“This education is recommended for all dentists practicing dentistry today!”

Zurich, Switzerland
24-25 November 2018
Radisson Park Inn Hotel, Zurich Airport

Email lindi@scivisionmedical.com to enquire or register / Visit www.scivisionmedical.com/events

Get the most out of your Laser Dentistry by providing the highest standard in minimally invasive procedures that patients increasingly seek and expect in modern dentistry.

There is a learning curve to laser-supported application success that can be frustrating without training, but you are not alone. These three Master Trainers will teach you best practices and the scientific approach to trust your laser and to achieve results you never knew were possible!
workshop sets

Modern lasers are designed to be user-friendly with many pre-sets that make it “easy” to operate, however, you will leave this workshop knowing how to correctly adjust settings / pre-sets according to different tissues, pigments and situations for even more optimal results.

MAXIMUM 12 DELEGATES

TRAINERS

Trainers are experienced users and qualified at post-graduate level in Lasers in Dentistry. (Mastership & MSc. Genoa & Aachen)

Dr Nico Verloop: Qualified (MSc.) Master of Science Laser Dentist (Genoa 2016), Trainer and Educator with a busy private dental practice in Pretoria, with a focus on pedodontics and orthodontics.

Dr Jacques Ferreira: Qualified Mastership Laser Dentist (AALZ 2017), currently completing the MSc. 3rd year at Aachen; an experienced Clinical Laser Dentist and Trainer in full-time practice in the small town of Standerton, South Africa.

Dr Bryan Sher: Qualified Mastership Laser Dentist (AALZ), currently completing MSc. 3rd year at Aachen, as well as enjoying full-time private practice in Cape Town and Laser Trainer with much passion.

REVIEWS:

“The course elevated the total experience of dentistry for me. Even learning the basics again - now with lasers. Loved it!”

“Dr Sher has a way of making complicated topics simple. I loved the comparisons he used to get us to understand. I really enjoy that he thinks of new and fun ways to do boring things.”

“Dr Ferreira came across as a brilliant academic. I appreciated his patience and efforts to include me in all the practical work. Would love to visit his practice one day, he shows a lot of love and genuine care for his career. Thank you!”

“Really enjoyed Dr Nico Verloop’s lecture and lessons from all his experience and success - definitely a lateral thinker. Thank you!”

CONTACT SCIVISION MEDICAL

Email lindi@scivisionmedical.com / Call or Text +45 71 80 04 62

www.scivisionmedical.com / mobile +45 71 80 04 62 / +27 84 405 8025

ABOUT THE 2-DAY ADVANCED WORKSHOP

Few technologies in dentistry are as fun as lasers, therefore we enjoy teaching this exciting subject which is revolutionising the industry, hence we ourselves have not been able to stop studying the subject that keeps growing our clinical repertoire.

FORMAT:

❖ A detailed, focused and interactive laser training workshop covering the various fields of laser-supported dentistry (Restorative, Perio, Implantology, Endo, Surgical, Biostimulation and more)
❖ Lectures and Case Discussions supported by scientific information on a foundation of laser science
❖ A ‘Hands-On’ component between each speciality
❖ Each delegate to perform the laser procedure / technique on ‘Sheep’s Heads’ to ensure hard and soft-tissue experience using an All-Tissue Laser (Er, Cr: YSGG 2.780nm) and Soft Tissue Laser (Diode 940nm)

Understanding different laser wavelengths, their Biophysical Interactions, Absorption into different tissue types, their Wattage, Pulses, Joules/cm2 Dose, and so on, is all critical to the results that will be achieved, and extremely important to the success of clinical procedures and outcomes.

With this advanced training, you will understand and be able to apply the benefits of lasers in every-day dental procedures with results that are sure to generate a new reaction from your patients, a “Wow, that was it?” response that patients love to talk about, after which they are not able to consider traditional dentistry again.

Laser experience is not compulsory for this advanced workshop, whilst laser experienced dental practitioners are also highly encouraged to attend to take laser applications and understanding to the next level, expand clinical repertoire and maximise the immense benefits of lasers.

Modern lasers are designed to be user-friendly with many pre-sets that make it “easy” to operate, however, you will leave this workshop knowing how to correctly adjust settings / pre-sets according to different tissues, pigments and situations for even more optimal results.

PROGRAMME

08h00-08h30 Registration
08h30-09h30 Physics Basics (BS)
09h30-10h15 Simulation
10h15-10h30 Coffee Break
10h30-12h00 Cavity Preparation (NV)
12h00-13h00 Practical: Cavity Prep
13h00-13h30 Lunch
13h30-14h15 Frenectomy (NV)
14h15-15h00 Soft Tissue (JF)
15h15-16h15 Simulation: Soft Tissue
16h30-17h30 Endodontics (BS)
17h30-1800 Laser Safety (BS)

08h00-08h30 Registration
08h30-09h30 Periodontics (JF)
09h30-10h15 Periodontics (JF)
10h15-10h45 Tea Break
10h45-11h30 Crown Lenghtening (JF)
11h30-12h30 Practical Endo
12h30-13h15 Lunch
13h15-14h00 Photobiomodulation (Physics) (BS)
14h00-14h45 PBM (Calculations) (NV)
14h45-15h30 PBM (Clinical & Methods) (JF)
15h30-16h00 Q&A