Lasers in Dentistry Mastership Programme Group 6 Registration Opens

Aachen Dental Laser Center (AALZ) and RWTH International Academy - RWTH Aachen University announced new partnership with CAPP in Dubai, UAE for the Lasers in Dentistry Mastership Programme.

Mastership Programme
Lasers in Dentistry Certification Course

From Aachen Dental Laser Center & RWTH International Academy - RWTH Aachen University & CAPP

DUBAI 2018-2019

Group 6 Registration Open

- Starting on 21 November 2018
- Consists of 3 Modules, total of 12 days
- Taking place in Dubai, UAE (Module 1 & 2) and Aachen, Germany (Module 3)
- Training delivered by European specialist

By Dental Tribune MEA / CAPPmea

DUBAI, UAE: The RWTH Aachen University is one of the leading universities of Germany and Europe, awarded as University of Excellence. The Aachen Dental Laser Centre – AALZ GmbH – is the worldwide operating independent leading dental laser institution under the umbrella of the university campus. In cooperation with the Clinic for Dental Conservation, Periodontology and Preventive Dentistry at the University of Excellence RWTH Aachen, the Aachen Center for Laser Dentistry (AALZ) has created the first dental laser education institute in Germany. Known for its research in laser-assisted dentistry, it cooperates nationally and internationally with major research facilities.

CAPP has been recently named an exclusive partner of AALZ and RWTH Aachen University in Dubai, UAE and will be conducting the Lasers in Dentistry Mastership programme in Dubai starting on 21 November 2018 (Group 6).

The use of lasers is associated with minimal contact, reduced vibration and pain, as well as a reduction in bleeding, leading to a more comfortable overall experience for the patient. Lasers are highly versatile tools that can be successfully used in a wide range of applications in the treatment of mucous membranes, hard tooth structures and bones.

Additionally, the specific properties of lasers allow the development of radically new treatments and surgical techniques, and improvements in treatment success rates have been observed when lasers are applied. Modern facilities and increased customer satisfaction help ensure the long-term financial success of any dental practice and, for these reasons, dentists take the opportunity to expand and improve their range of treatments. Laser safety officer course that will allow the Participants to obtain a Laser Safety Officer certification: Laser construction, function and handling.

When a delegate successfully completes the 3 Modules of the Lasers in Dentistry Mastership programme, she/he can continue to the “Master of Science in Lasers in Dentistry” from RWTH Aachen University (optional only). The delegate will be exempt from 2 out of the 10 modules of the Master in Aachen as these modules would be completed during the Lasers in Dentistry Mastership programme already.

More information about the programme could be found on the following link: www.cappmea.com/laser

CAPP EVENTS
Tel: +971 4 347 6747
Mob: +971 52 8423659
E-mail: p.mollov@cappmea.com
Web: www.cappmea.com/laser