

Advanced Periodontics & Oral Surgery

Session: II

This two-day comprehensive laser course for advanced laser users is a continuation of the Advanced Periodontics & Oral Surgery: Session I. Demonstration of the use of the Diode and the Waterlase in more advanced use of laser-assisted periodontal surgery, oral surgery, and implant surgery.

Day one and day two's programs include literature review and step-by-step presentation on laser-assisted hemostasis, new attachment procedure, open-flap periodontal surgery such as furcation surgery, subepithelial connective tissue graft, covering of exposed root surfaces, pedicle graft, double papillae graft, advanced regenerative material, and membranes and growth factor use, management of laser assisted extraction of teeth from patients on blood thinner, new hemangioma therapy, vestibuloplasty, apicoectomy, reverse vestibuloplasty, esthetic crown lengthening, cracked tooth diagnosis and treatment, steps for Physics Forceps, laser-assisted extraction with implant placement, sinus lift, implant surgery, salvaging failing implants, new abutment system for implants, the use of LLLT after surgery, and more...

Multiple clinical cases will be presented with slides and videos. In addition, hands-on exercises will be included during the two-day training. Procedures such as new attachment procedure, double papillae, connective tissue graft, Gem 21S placement, Periacryl application, and LLLT can be practiced on bovine jaws and models with over-the-shoulder tutoring.