Introduction to Laser Assisted Endodontics and Periodontics

Dr. Marina Polonsky graduated from the University of Toronto, Canada in 1999, with the Dean's Gold Medal of Achievement. She holds a Mastership with WCLI (World Clinical Laser and Imaging) Institute since 2012, Mastership in Diode and Erbium lasers from AALZ (Aachen Academy of Laser Dentistry) since 2015, Master of Science in Lasers in Dentistry degree from RWTH University in Aachen, Germany since 2016 and Advanced Proficiency certificate with ALD (Academy of Laser Dentistry) since 2017. Since 1999, Dr. Polonsky maintains a private general practice in Ottawa, Canada, with focus on multi-disciplinary treatment utilizing lasers of different wavelengths. She is an owner of the Alta Vista Laser Dental Centre in Ottawa, Canada since 2006.

DATE: August 25, 2017

LOCATION:
1207 Evans Blvd. Ottawa ON K1H 7T6

TIME: 8:00 AM

LECTURE OR PARTICIPATION:
8:30 AM - 11:30 AM - Periodontics
12:30 PM - 3:30 PM
6 CE hours

COST: $999.00 +HST

CONTACT PERSON:
NATHALIE VERDON
PHONE: 613-979-LASE
FAX: 613-733-2645

REFUND & CANCELLATION POLICIES: 30 DAYS

Course Objectives

• Understand different laser wavelength appropriate as adjunctive treatment to periodontal disease management
• Understand direct(surgical) and indirect (photo-dynamic therapy) uses of laser in periodontal treatment
• Understand how lasers can be used to improve outcomes of endodontic therapy
• Understand which laser wavelength area appropriate/or endodontic disinfection and smear layer removal

Description of Course Content

This course is designed for General Dentists, Specialists and Registered Hygienists who want a deeper understanding in adjunctive role of lasers in supportive, conservative, and surgical periodontal and endodontic therapy. Evidence based protocols for shallow and deep pocket therapy, LANAP vs. REPAIR, open flap curettage, guided tissue regeneration, open and closed flap crown lengthening procedures, implant uncovering and peri-implantitis will be discussed in detail. Uses in pulp testing, primary and permanent pulp caps and pulpotomies, apexification, apical surgery, retreatment as well as initial root canal therapy will be covered.