



Certification Training Course for Er,Cr:YSGG laser system



Dr. Marina Polonsky
DDS, MSc in Lasers in Dentistry

The only **WCLI**
(World Clinical Laser and Imaging)
Institute certified trainer in Eastern Ontario

Dr. Marina Polonsky graduated from the University of Toronto, Canada in 1999. Since 1999, Dr. Polonsky maintains a private general practice in Ottawa, Canada, with focus on multi-disciplinary treatment utilizing lasers of different wavelengths.

She holds a Mastership with WCLI (World Clinical Laser and Imaging) Institute, Mastership in Diode and Erbium lasers from AALZ (Aachen Academy of Laser Dentistry), Master of Science in Lasers in Dentistry degree from RWTH University in Aachen, Germany and Advanced Proficiency certificate with ALD (Academy of Laser Dentistry).

DATE: April 21-22, 2017
July 7-8, 2017
Dec 1-2, 2017

LOCATION:
1207 Evans Blvd. Ottawa ON K1H 7T6

TIME: 8:00 AM

LECTURE OR PARTICIPATION:
8:30 AM - 4:30 PM
14 CE hours

COST: \$1999 + HST

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

REFUND & CANCELLATION
POLICIES:
30 DAYS

Description of Course Content

This is a certification course for Er,Cr:YSGG 2780nm laser system. The participants will gain a thorough understanding of laser physics, laser safety, laser-tissue interactions, specific details about the design of the laser system and unique wavelength characteristics of this all tissue laser. Clinical applications for Restorative, Periodontal, Endodontic and Surgical will be explained using videos, photos and hands-on practice. Billing and procedure codes and how to get the most from this investment will be discussed. After attending this course, the new laser practitioners will be confident in trying a number of new procedures and new ways of doing old procedures with the help of this superior technology.

Educational Objectives

- Understand lasers physics and laser safety , Laser tissue interactions
- Understand differences between diode soft tissues lasers and erbium all tissue lasers
- Learn all introductory laser assisted procedures using erbium lasers.
- Acquire sufficient hands-on skills to perform hard tissue and soft tissue laser procedures safely and effectively



cndlaserinstitute.com
info@cndlaserinstitute.com



APPROVAL PENDING