

# Hands on Courses (Full and Half Day)

## Full Day Hands On Course

Thursday, September 18<sup>th</sup>, 2014

**Presenter: Dr. Howard Golan**



**Versatility of Waterlase: applications in Oral and Periodontal Surgery, Endodontics and Restorative Dentistry**

**Location:** St-Jacques Room, 3<sup>rd</sup> Floor

**Fee:** \$395.00 per person: Includes full day course, breaks and lunch

**Credits:** 7

**Synopsis:** The physics and biology behind laser dentistry will be introduced and the participant will gain significant knowledge in the applications of hard and soft tissue lasers in the restorative and prosthetic realm. Attendees will get the chance to “play” with lasers on extracted teeth and animal jaws in both the soft-tissue and hard-tissue areas. Finally, the economics and management of lasers in the dental practice will be discussed.

**Objectives:**

1. Identify the various wavelengths of dental lasers on the market
2. Explain how lasers interact with dental tissue
3. Experiment with laser wavelengths

**Bio:** Dr. Golan graduated from the U of Michigan School of Dentistry and completed a two-year Implant Surgery and Advanced Prosthetic Fellowship at NSUH. He holds numerous other diplomas

among which a Mastership certification in the World Clinical Laser Institute and he lectures internationally on the subject. Dr. Golan also maintains a private practice and is passionate about conserving teeth, soft tissue and bone.

**BIOLASE**

Sponsored By:



## Half Day Hands On Courses

# Thursday, September 18<sup>th</sup>, 2014

AM Half Day Hands-on Course 8:30 am to Noon or 1:30 pm – 5:00 pm

**Presenter: Dr. Stewart Shapiro**



**Forward Endodontics**

**Hotel Location – to be advised**

**Fee:** \$275 pp: Includes half-day course and break

**Credits:** 3

**Synopsis:** This presentation is designed for general dentists who wish to provide excellent endodontic care for their patients through advanced rotary instrumentation, effective irrigation and masterful obturation. The program covers solutions on how to treat straightforward and complex endodontic cases as well as a hands-on workshop designed to enhance the clinician's practical skills.

\* Participants are encouraged to bring radiographs of their prior endodontic cases for review with Dr. Shapiro

\*\* Suggested materials to bring are extracted and accessed teeth and magnification loupes

\*\*\* Buchanan 3D blocks will be made available for use

**Objectives:**

1. Diagnose and treat emergencies
2. Access cavities
3. Negotiate, shape and clean the canal
4. Perform a warm vertical obturation in 3D

**Bio:** Dr. Shapiro received his dental degree from McGill U and a post-graduate degree in Endodontics at State University of New York. He currently teaches Endodontics at McGill and lectures nationally and internationally. Dr. Shapiro also maintains a private group practice in Montréal.



**This hands-on course is sponsored by:**

**Microscopes**

