

## LASER FOCUSED

- Thursday, May 9, 2024
- 5:30pm to 8:30pm
- Courtyard by Marriott 103 Dalton Ave, Kingston, ON K7K 0C4





In this seminar we will review how new technologies are changing the way we diagnose and treat patients. These exciting new options are bringing the dental community to a bright new age of dentistry with better outcomes.

## **LECTURE HIGHLIGHTS:**

- Learn how to incorporate technologies (lasers) throughout your office, as well as the wide range of benefits they have in clinical dentistry
- ◆ Understand how YSGG technology positively impacts the patients' experience and benefits from their uses
- Learn everyday clinical uses for YSGG lasers, how they ease patients' concerns and provide improved clinical outcomes
- Learn how hygiene lasers can be used as an adjunct to scaling/rootplaning and periodontal surgery to treat periodontal disease, as well as discuss the plethora of research supporting the exceptional clinical results
- ★ Learn additional laser practice building applications for treating dentinal sensitivity, herpetic lesions, veneer removal, and peri-implantitis treatment
- Learn how to improve the long term success of bonded restorations
- Learn how YSGG lasers dramatically & predictably increase the level of success of endodontic

## PRESENTER: DR. ELIE EL JEBAILY D.M.D.



Dr. Jebaily is a graduate at the University of Montréal, who has been using both soft and hard tissue laser in daily practice for 12 years now. He is a trainer on the connective tissue grafting and oral plastic surgery using AlloDerm, a soft tissue replacement membrane.

Dr. Jebaily is also a high-tech and advanced dental technologies consultant and lecturer on the Biolase Waterlase iPlus laser and Kavo Key III laser. In 2005, he founded a high-tech dental center.

Dr. Jebaily is a long time user of CAD/CAM systems. He is also a Beta user for the 3Shape Systems software.

TUITION: \$149.99(+tax)/Person

Dinner included.

**TO REGISTER:** please click here or scan the QR code before May 2, 2024.

LIMITED SEATS AVAILABLE!

For inquiries, please contact Micheline St Denis at





biolase.com





