





Join us December 2–3, 2022 for an exciting Ultradent Destination Retreat!

Learn from leaders in the industry while enjoying the best of what Fort Lauderdale has to offer.

To register call 800.520.6640

Price: \$399 per person

Schedule:

Friday December 2, 2022a.m. – 4:00 p.m.Lecture and hands on
p.m. – 6:00 p.m.Cocktail hour

Saturday December 3, 20229:00 a.m. - NoonLecture

anderdale

FORT LAUDERDALE, FL | FORT LAUDERDALE MARRIOTT HARBOR BEACH RESORT AND SPA | ROOM BLOCK AVAILABLE

Course Information

The Simplified Use of Diode Lasers in Restorative Dentistry

Diode lasers are the perfect adjunct to any restorative dental practice. Proper use of a diode laser requires understanding of the science and some basic tips to minimize the learning curve. Join us as we make you a laser expert in a day so that you can immediately incorporate diodes into your practice.

We will cover the following:

- The basics of laser science as it relates to clinical practice
- Direct restorative dentistry with adjunctive use of a diode laser
- Indirect restorative dentistry with adjunctive use of a diode laser
- The proper use of the diode laser in dental hygiene!
- Photobiomodulation: Why would I want to do this in my practice?



DR. RON KAMINER

Dr. Ron Kaminer graduated in 1990 from SUNY at Buffalo School of Dental Medicine. He maintains two practices, one in Hewlett, NY and one in Oceanside, NY.

Achieving Superb Results with Everyday Direct Procedures

Today's dental offices require a myriad of materials and techniques. These procedures demand time and practice to allow dentists to become proficient enough to provide great patient care. New technologies have emerged that will help close the gap between early materials and the newest generation of products. This course will show evidence-based data, case presentations, methods of treating various procedures, and ways to standardize and simplify processes to ensure predictability and superb outcomes!

You Will Learn:

- · How to simplify routine techniques to save time and reduce overhead
- How to handle difficult situations such as discolored teeth, subgingival margins, and isolation problems
- How to eliminate sensitivity and reduce polymerization shrinkage at the margins of your composites, thus increasing the longevity of your restorations
- · How to achieve great results using tissue management techniques, matrix procedures, and simple polishing methods
- Hands-on techniques to produce great direct results in numerous procedures
- Take-home tips and skills that you can utilize right away in your office to make your practice and life easier



DR. SAM HALABO

Dr. Sam Halabo is an accomplished national and international speaker, author, and product evaluator. For over 20 years he has run a state-ofthe-art private practice in San Diego, CA.



Approved PACE Program Provider for FAGD/MAGD credit. bes not imply acceptance by any regulatory authority or AGD endorsement. 9 3/31/23.

ADA CEPRO® Continuing Education Ultradent Seminars is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist der professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individuation courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Ultradent Seminars designates this activity for 10 continuing education credits.

Ultradent Products, Inc., is actively monitoring Coronavirus Disease (COVID-19) in regions across the U.S. where Ultradent Seminars are taking place. Ultradent is following guidance from local health departments and the Centers for Disease Control and Prevention (CDC) regarding large gatherings. At this time, our upcoming Ultradent Seminar will take place as planned. However, if you are sick or feeling you are getting sick, we ask that you please stay home. Masks are mandatory at all events and some hotels will require temperature checks of attendees. Social distancing of attendees will be followed according to the local guidance.

ultradent SEMINARS