

**12 CE
CREDITS**

THE ULTRADENT DESTINATION
Retreat



South Jordan, UT

OCTOBER 24–25, 2024



Join us October 24–25, 2024 for an exciting **Advanced Laser Retreat!**
Learn from a renowned laser practitioner in a hands-on course at our Ultradent headquarters in South Jordan, Utah.

\$699 PER PERSON

Doctors only.



**Scan QR code to
register for this event.**

or call 800.520.6640

Schedule

THURSDAY

7:15 a.m. – 8:00 a.m. Breakfast
8:00 a.m. – Noon Meeting
Noon – 1:00 p.m. Lunch
1:00 p.m. – 5:00 p.m. Meeting

FRIDAY

7:15 a.m. – 8:00 a.m. Breakfast
8:00 a.m. – Noon Meeting
Noon Departures

Course Information

MAXIMIZE THE USE OF YOUR DIODE LASERS

The 1.5-day course is designed to help clinicians gain the experience needed to use their diode laser to its fullest extent. There will be didactic portion, but the majority of this course is direct hands-on to ensure each clinician understands the correct techniques of multiple procedures so they will feel confident in multiple treatment modalities.

We will cover the following:

- The proper techniques and treatment times for photobiomodulation usage
- The proper technique for troughing to ensure accurate scans or impressions for crown and bridge
- The proper techniques for biopsies and how to submit cases to an oral pathologist
- The proper technique for frenectomies, post-op treatment care, and possible complications
- How to submit insurance claims for maximum benefits for you and your patients
- How to set up laser safety training for your staff
- How to increase your hygiene program with treatments of laser-assisted periodontal therapies and laser bacterial reduction



DR. KUSEK

Dr. Edward Kusek has been practicing dentistry for 35 years, and using lasers for 18 years. Dr. Kusek is one of only 24 recognized course providers for the Academy of Laser Dentistry.

Travel Information

TRAVEL INFORMATION:

- Salt Lake International Airport
25 minutes from Ultradent Headquarters
- Embassy Suites by Hilton South Jordan
Across the street from Ultradent Headquarters

