

Friday, August 8th at 8:30am Cost: Complimentary

3 CE HANDS-ON TRAINING & LIVE CASE OBSERVATION

Discover how the 9.3-micron CO2 all-tissue laser can elevate your practice through improved efficiency, patient experience, clinical effectiveness, and procedural expansion. This comprehensive course merges clinical and business cases with hands-on experience to demonstrate the benefits virtually anesthesia-free, blood-free, and painfree procedures provide you and your patients.

LEARNING CONTENT

- **Novel Technology:** Explore how the 9.3-micron wavelength enables precise, controlled tissue management of enamel, dentin, decay, gingiva, and bone.
- Clinical Versatility: Learn how the 9.3-micron CO2 all-tissue laser can benefit almost every patient, every day with applications in restorative, soft tissue, implant, airway, tethered oral tissues, and cosmetic procedures.
- Practice Impact: Understand how improved efficiency, clinical effectiveness, and patient experience combine to create a profound impact on practice growth.
- Hands-On Experience Participation: Gain experience cutting with the laser using the unique variable-speed foot pedal, demonstrating seamless transitions between different tissues.
- Live Case Observation: Witness live procedures in a true clinical setting to gain firsthand understanding of the technology's precision, efficiency, and impact on dental practices and patient care.

To register: Contact Chad Gibson at (865) 308-1204 or cgibson@convergentdental.com OR contact your Patterson Representative



Convergent Dental, Inc.
Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
11/1/2024 - 10/31/2027
Provider ID# 364751
AGD Subject Code: 135 Laser therapy/electrosurgery



SPEAKER JASON FORD, DMD

Dr. Jason Ford attended Bellarmine University in Louisville, KY and graduated with a Biology degree in 2007. He then enrolled at the University of Kentucky College of Dentistry where he earned his Doctorate in Dental Medicine in 2011. He then completed his General Practice Residency at the University of Kentucky Hospital for advanced training in dentistry, sedation, and implants. He is passionate about improving the oral health of his patients, and is very committed to providing the best care to them. He is a member of the American Dental Association, Kentucky Dental Association, and many other professional membership organizations. Dr. Ford is also a CEREC doctor.

LOCATION TOOTHOLOGIE

8667 US-42 Suite 100 Union, KY 41091

AGENDA FRIDAY, AUGUST 8TH

8:30AM Breakfast 9AM Lecture

11AM Live Case Observation

Followed by a 1 hour Hands-On Demonstration

Cancellation Policy: Not Applicable

Sponsored by:

Exclusive Distributor



