

Join Us For a Live-Patient Demonstration With Solea® Near You



Dr. Jeffrey Rohde currently maintains an innovative restorative and surgical practice in Santa Barbara, CA. Dr. Rohde graduated from UCLA with a bachelor's degree in Microbiology and Molecular Genetics and a master's degree in Biochemistry. He continued his studies at UCLA in the School of Dentistry, graduating with numerous awards, including the Robert D. Wolcott Operative Dentistry Award. In 2006, Dr. Rohde became one of the founders of Dentalcompare, an online resource that specializes in helping doctors learn about new products and techniques.

Date: Friday, November 1, 2019

Lecture: 9:00am-3:00pm Location: San Tan Village

> 2174 E Williams Field Rd Bldg 2174 Suite 200 Gilbert, AZ 85295

*Above the Loft Department Store

Price: Free for Patterson Advantage

customers

Contact: Todd Faulkner 480.205.4671

Register: AZpattersonedu.com







Join us for an exciting live-patient demonstration with Dr. Jeff Rohde

Friday, November 1, 2019, 8:00am-3:00pm

From increased efficiency to enhanced patient experience and improved clinical outcomes, 9.3µm CO₂ all-tissue lasers in dentistry are quickly becoming the new standard of care for a myriad of dental procedures.

Dr. Rohde will discuss how a CO₂ all-tissue laser can easily integrate into your dental practice to enable:

- Dramatic efficiency gains from reliably anesthesia-free hard and soft-tissue procedures
 - Learn how a CO₂ all-tissue laser eliminates anesthesia for 80-90% of all procedures while increasing your production volume by 30-50%
- Blood-free, suture-free and pain-free soft tissue procedures you can perform in-house, rather than referring them out
 - Perform crown lengthenings, gingivectomies, frenectomies, and treat aphthous ulcers and much more
- Amazing patient experience and increased referrals
 - Patients no longer equate visiting the dentist with a fear of the needle or drill, and reliably anesthesia-free means they can get back to their day in minutes

Dr. Rohde will walk through dozens of clinical cases highlighting the various ways he uses a CO₂ all-tissue laser. In addition, you will participate in a hands-on session to gain experience cutting extracted teeth and porcine mandibles using this all-tissue laser.