



TRANSFORMING IMPLANT PROCEDURES WITH YSGG LASER TECHNOLOGY

A WCLI ASSOCIATE FELLOWSHIP PROGRAM

Saturday, September 20, 2025 + 8:00am to 5:00pm CT

Care 1st Dental Institute 1548 Valwood Pkwy Ste 100, Carrollton, Texas, 75006, USA

COURSE SUMMARY:

This comprehensive one-day course explores how YSGG Laser technology is transforming dental implant procedures. Participants will gain both theoretical insights and hands-on experience, allowing them to tackle common challenges and achieve superior clinical outcomes. This innovative approach helps dental professionals provide safer, more effective, and patient-centered care, elevating their practice to new standards.

- + Hard Tissue Management Around Implants: Understand peri-implant bone dynamics to enhance implant stability.
- → **Soft Tissue Management Around Implants:** Learn strategies to improve the health and aesthetics of peri-implant soft tissues.
- Peri-implantitis Treatment: Discover effective laser methods for cleaning and decontaminating implant surfaces, reducing trauma and improving outcomes.
- **Connective Tissue Grafting:** Explore laser-assisted techniques for tissue augmentation and stabilization around implants.
- → **Hands-on Training:** Practice implant exposure, peri-implantitis treatment, and aesthetic procedures such as frenectomy and depigmentation. Gain practical skills to achieve optimal clinical results.

By combining theoretical knowledge with hands-on practice, this course enables dental professionals to integrate YSGG Laser technology into their workflow seamlessly. Mastering these advanced techniques will enhance care, improve patient satisfaction, and lead to better clinical success rates.

TUITION: \$950 **CE UNITS:** 7

WCLI Online Laser Physics & Safety Training is included with the paid registration of this course. This course is designed for all skill levels. Refreshments and Lunch are included. For questions, contact support@wcli.org

DON'T MISS OUT!

Register Today at wcli.org/AFP-Sept20



FEATURED SPEAKER:

Jaebum Lee, DDS, MSD, PhD



Dr. Lee earned his DDS. in 1992 at Yonsei University, South Korea. He earned his MSD in 2003 and PhD with a Certification

in Prosthodontics in 2006. Dr. Lee earned his post-graduate Periodontal Degree at Georgia Regents University. He is board certified by the American Board of Periodontology and obtained his Implant Fellowship and Diplomat from International Congress of Oral Implantologists. Dr. Lee has published over 30 journal articles and 5 book chapters on Implant Dentistry and Lasers. Dr. Lee is a frequent lecturer in periodontics and laser conferences nationally and internationally. He is currently practicing in a perioimplant focused clinic in DFW area and providing lectures for different implant and laser companies.

