

ABOUT THE COURSE

This 3 day course has been designed to build upon the knowledge you gained from your PHAST Start Training, and to improve your Laser Surgical Procedures by enhancing your existing protocol, adding new procedures, and improving patient outcomes. You'll also learn about additional profit centers of the dental practice by fully utilizing available ADA coding and billing. This course will feature still **photography**, **video**, **hands-on sessions**, and **live patient demonstration** to augment your learning experience

MEET YOUR INSTRUCTORS



Dr. Jay Ohmes received his D.D.S degree at the University of Missouri-Kansas City School of Dentistry. Dr. Ohmes's practice places emphasis on dental facial bio-esthetics and restorative dentistry. He is an international lecturer on high-tech dental equipment & restorative dentistry and has had several articles published on the latest in laser techniques and innovative procedures.



Dr. Chad Edwards received his D.D.S. degree University of Tennessee. At UT he was involved in research and student government for which he received the Dean's Leadership Award in 2021. Dr Edwards has published in The Journal of Biochemistry and is on the Editorial Board of Implant Evolution.





Earn 20 hours of CE credits!

COURSE SCHEDULE

THURSDAY: 8AM - 5PM FRIDAY: 8AM - 5PM SATURDAY: 8AM - 12PM

SUGGESTED ARRIVAL DATE: WEDNESDAY

Day 1: Soft Tissue

- Lasers and Soft Tissue
- Frenectomies
- Vestibuloplasties
- Biopsies/Tissue Excision
- Ovate Pontics
- CT Ridge Graft
- Laser in Orthodonttics

- Cosmetic Recontouring- Post Ortho
- Mucocele Removals
- Venous Varix
- Aphthous/Herptic Lesions
- Soft Tissue with Implants
- Soft Tissue Hands On

Day 2: Osseous

- Lasers & Bone/Biologic Width
- Cosmetic Principles
- Closed Flap/ Flapless Osseous Crown Lengthening
- Mini-Flap (Envelope) Osseous Crown Lengthening
- Open Flap (Released) Osseous Crown Lengthening
- Laser Assisted Stumpf Enhancement
- Alveoplasties/Tori Removals
- Apicocetomies
- Socket/Ridge Grafting
- Lasers and Implants
 - Immediate Implant Placements
 - Single Step Implant Technique (SSIT)
 - Salvaging Implants
 - Cleaning Implants Fixtures
- Osseous Hands On

Day 3: Case Planning

- Soft Tissue Case Planning
- Osseous Case Planning
- Cosmetic Case Planning





Earn 20 hours of CE credits!