



SOLEA
SUMMIT
2025

AUSTIN
OCT 9-11

YOU'RE INVITED

SOLEA® SUMMIT 2025 COURSE BOOK

REGISTER TODAY!

www.soleasummit.com



INTERACTIVE TABLE OF CONTENTS

CLICK ON A FOCUS AREA TO GET TO THE DESIRED SECTION.
CLICK "BACK TO TABLE OF CONTENTS" AT THE CORNER OF EACH PAGE TO RETURN.

COURSE OVERVIEW 4

SPEAKERS 8

CORE TRAINING: ASSOCIATES 12

HARD TISSUE 13

SOFT TISSUE MANAGEMENT 16

AIRWAY 19

DIGITAL DENTISTRY 23

IMPLANTS & EXTRACTIONS 27

PERIO 29

PEDIATRIC 32

TETHERED ORAL TISSUES (TOTs) 36

TEAM & PRACTICE MANAGEMENT 40

PROTECT 43

COURSE FOCUS

AGENDA AT-A-GLANCE

THURSDAY, OCTOBER 9TH

3:00PM-5:00PM Check-In

6:00PM-8:00PM Welcome Reception - Zanzibar Pool Deck

FRIDAY, OCTOBER 10TH

7:00AM-8:00AM Breakfast and Check-In

8:00AM-9:15AM CEO Address & Keynote - Pandit Dasa

9:30AM-11:00AM Breakouts

11:15AM-12:45PM Breakouts

12:45PM-1:45PM LUNCH

2:00PM-3:30PM Breakouts

3:30PM-4:00PM BREAK

4:00PM-5:30PM Breakouts

7:00PM-10:00PM Solea Party - Speakeasy Austin

SATURDAY, OCTOBER 11TH

7:00AM-8:00AM Breakfast

8:00AM-9:15AM Solea Practice Impact Panel

9:30AM-11:00AM Breakouts

11:15AM-12:45PM Breakouts

12:45PM-1:45PM LUNCH

2:00PM-3:30PM Breakouts

3:30PM-4:30PM Closing Reception

FRIDAY, OCTOBER 10

	9:30am-11:00am	11:15am-12:45pm	2:00pm-3:30pm	4:00pm-5:30pm
HARD TISSUE	Core Training with Solea: Associates: Hands-On, Dr. Christopher Blair			
	Mastering the Class II: Hands-On, Dr. Yooson Kim	Hard Tissue Reboot: Hands-On, Dr. Yooson Kim	Mastering the Class II: Hands-On, Dr. Yooson Kim	Mastering the Class II: Hands-On, Dr. Yooson Kim
		Tips & Tricks for Hard Tissue: Deeper Restorations & Faster Prep Times: Lecture, Dr. Matthew Wimmer		
SOFT TISSUE	Core Training with Solea: Associates: Hands-On, Dr. Christopher Blair			
	Soft Tissue: Technique, Profitability, Workflow: Hands-On, Dr. Andrew Spector		Advanced Surgery: Tori Removal, Extractions & More: Lecture, Dr. Heath Brantley	Treating Chronic Halitosis: Lecture, Dr. Scott Froum
		Advanced Surgical Procedures in the Pediatric Practice: Lecture, Dr. Jenny Jackson	Mastering Soft Tissue Surgery in the General Practice: Hands-On, Dr. Michael Kelly	
AIRWAY	Restrictive Tethered Oral Tissues and the Airway: Lecture, Dr. Anthony Bolamperti	Beyond the Basics: The Next Steps in Treating Sleep Apnea in Your General Practice: Lecture, Dr. Erin Elliott		Sleep Apnea: Time to Wake Up! Introduction to Screening Patients in Your Practice: Lecture, Dr. Erin Elliott
		Myofunctional Therapy: Pre- & Post-Frenum Release: Lecture, Karindy Ong		
DIGITAL		Partially Covered Indirect Restorations (Inlays/Onlays): Lecture, Dr. Dhaval Patel		Mastering the Single Central with CAD/CAM: Lecture, Dr. Dhaval Patel
				Laser Light: Taking Your Practice to the Next Level Through Photography: Lecture, Dr. Timothy Anderson
IMPLANTS & EXTRACTIONS			Bacteria-Free Predictable Laser Assisted Extraction: Lecture, Dr. Jose Marcano	
			How Robotics Uplevels Your Implant Practice: Lecture, Dr. Sathish G. Palayam (sponsored by Neocis)	
			Advanced Surgery: Tori Removal, Extractions & More: Lecture, Dr. Heath Brantley	
PERIO	Solea Perioguide Periodontal Applications: Hands-On, Dr. Joshua Weintraub		Periodontal Surgery for the General Practitioner: Lecture, Dr. Jeff Rohde	
	Advanced Functional & Aesthetic Crown Lengthening: Lecture, Dr. Scott Froum		Solea Perioguide Periodontal Applications: Hands-On, Dr. Joshua Weintraub	
PEDIATRIC	Pediatric Applications for the General Practitioner: Lecture, Dr. Andrea Gamble	Advanced Surgical Procedures in the Pediatric Practice: Lecture, Dr. Jenny Jackson	Advanced Surgical Procedures in the Pediatric Practice: Lecture, Dr. Jenny Jackson	
	A to Z on Infant Frenectomies: Lecture, Dr. Jared Poplin		Feeding, Function & Frenectomies: Lecture, Naomi Catron	
TOTS	Restrictive Tethered Oral Tissues and the Airway: Lecture, Dr. Anthony Bolamperti	Myofunctional Therapy: Pre- & Post-Frenum Release: Lecture, Karindy Ong	Feeding, Function & Frenectomies: Lecture, Naomi Catron	
	A to Z on Infant Frenectomies: Lecture, Dr. Jared Poplin			
PRACTICE MANAGEMENT	Be Seen, Be Trusted, Be Chosen: Mastering Online Visibility for Practice Growth: Lecture, Dr. Len Tau (Sponsored by Birdeye)	You Bought the Laser - Now What? Elevating your Practice with Strategy, Systems, and Data: Lecture, Caroline Mintern	Seamless Practice Integration: A Team-Driven Approach: Lecture, Jennifer Bolamperti	Laser Light: Taking Your Practice to the Next Level Through Photography: Lecture, Dr. Timothy Anderson
				Laser-Focused Wealth: Strategy for Significantly Reducing The Time To Pay Off Your Investment & Unlocking Endless Profit & Cash Flow: Lecture, Eric Morin (Sponsored by Tower Leadership)
PROTECT				Protecting Teeth with Lasers: An Introduction to Demineralization Reduction: Lecture, Dr. Darrell Chun

SATURDAY, OCTOBER 11

	9:30am-11:00am	11:15am-12:45pm	2:00pm-3:30pm	3:30pm-4:30pm
HARD TISSUE	Mastering the Class II: Hands-On, Dr. Dave Stinchfield	Advanced Hard Tissue Procedures: Hands-On, Dr. Jenny Jackson	Hard Tissue Reboot: Hands-On, Dr. Yooson Kim	 <h2>Closing Reception</h2>
SOFT TISSUE	Mastering Soft Tissue Surgery in the General Practice: Hands-On, Dr. Michael Kelly		Implant Uncovery and Implant Soft Tissue Management: Lecture, Dr. Jose Marcano	
		Soft Tissue: Technique, Profitability, Workflow: Hands-On, Dr. Andrew Spector		
AIRWAY	Maximizing Clinical Success with Solea Sleep: Lecture, Dr. Anthony Bolamperti			
		The Neurology of the Swallow: Lecture, Karindy Ong		
DIGITAL	Laser Printers: Unlocking the Power of Cosmetic Workflows with 3D Printing and Digital: Lecture, Dr. Timothy Anderson	Crown Lengthening: Leveraging Technology to Create Optimal Results: Hands-On, Dr. Jeffrey Rohde		
		Simplifying Implant Dentistry: From Digital Planning to Restorative Excellence: Lecture, Dr. David Stinchfield	Toothaches, Implants, and Sleep, Oh My! A Tale of a Cone Beam Driven General Dental Office: Lecture, Dr. Erin Elliott	
PERIO	Non-Surgical & Surgical Treatment of Implant Disease: Hands-On, Dr. Scott Froum			
	Solea Perioguide Periodontal Applications: Hands-On, Dr. Matthew Wimmer			
		Solea Perioguide Periodontal Applications: Hands-On, Dr. Joshua Weintraub		
		Crown Lengthening: Leveraging Technology to Create Optimal Results: Hands-On, Dr. Jeffrey Rohde		
IMPLANTS & EXTRACTIONS	Non-Surgical & Surgical Treatment of Implant Disease: Hands-On, Dr. Scott Froum			
	Exploring Implants and Implant Osteotomies: Lecture, Dr. Heath Brantley	Simplifying Implant Dentistry: From Digital Planning to Restorative Excellence: Lecture, Dr. David Stinchfield	Implant Uncovery and Implant Soft Tissue Management: Lecture, Dr. Jose Marcano	
PEDIATRIC	Pulp Therapy for the Pediatric Dental Patient: Lecture, Dr. Andrea Gamble		Functional Frenuloplasty: An Advanced Approach: Lecture, Dr. Jared Poplin	
	Functional Frenuloplasty: An Advanced Approach: Lecture, Dr. Jared Poplin			
TOTS	Functional Frenuloplasty: An Advanced Approach: Lecture, Dr. Jared Poplin	The Neurology of the Swallow: Lecture, Karindy Ong	Functional Frenuloplasty: An Advanced Approach: Lecture, Dr. Jared Poplin	
PRACTICE MANAGEMENT		Coding to Maximize Your Profit: Lecture, Dr. Yooson Kim		
		Get Laser-Focused: Amplifying Your Dental Practice with Storytelling, Strategy & Solea: Lecture, Garrett Slate (Sponsored by Wonderist Agency)	Maximizing Revenue with Same-Day Laser Dentistry: A Practical Implementation Workshop: Lecture, Nick Clausen	

SOLEA IMMERSION EXPERIENCE ATTENDEES:

As part of this dedicated track for non-Solea dentists, you'll follow a curated schedule of lectures and hands-on experience on Friday to give you a complete introduction to Solea. On Saturday, you can choose from lecture-only sessions that best fit your interests.

SPEAKERS



Timothy Anderson, DDS
Missouri River Dental
Bismarck, ND



Christopher Blair, DDS
Palermo Village Dental
Oakville, ON



Anthony Bolamperti, DDS
Omaha Laser Dentistry
Omaha, NE



**Jennifer Bolamperti,
Office Manager**
Omaha Laser Dentistry
Omaha, NE



Heath Brantley, DDS
Wendell Family Dentistry
Wendell, NC



Naiomi Catron, RN, IBCLC
Milk Diva
Austin, TX



Darrell Chun, DDS, MAGD
Darrell S. Chun, DDS
Elk Grove, CA



Nick Clausen, MBA
Dental Laser Coaching



Erin Elliott, DDS
Post Falls Family Dental Center
and Sleep Better Northwest
Post Falls, ID



Scott H. Froum, DDS
Scott H. Froum, DDS, PC
New York, NY



Andrea Gamble, DDS
Local Smile Co
Redondo Beach, CA



**Jenny Jackson, DMD, MPH,
FAAPD**
Asheville Pediatric Dentistry
Asheville, NC



Michael T. Kelly, DMD
Aesthetic Dentistry of
Scottsdale
Scottsdale, AZ



Yooson Kim, DMD
Family Dentistry of
Morgantown
Elverson, PA



Jose Marcano, DMD
Orlando Center For
Cosmetic Dentistry
Orlando, FL



Caroline Mintern, RDH
Co-Founder The Parks of
West Bedford Dentistry





Eric J. Morin, MBA
Tower Leadership



Garrett Slate, Sr. Business Development Manager
The Wonderist Agency
San Diego, CA



Karindy Ong, MA, CCC-SLP
MyohackerSLP, PLLC



David Stinchfield, DDS
Discovery Dental
Washougal, WA



Sathish G. Palayam, DDS
Whaling City Dental,
New Bedford, MA
Neocis



Andrew Spector, DMD, FAGD, FICOI
Gentle Dentistry, P.A.
Haworth, NJ



Dhaval Patel, DDS
Pleasant Grove Dental
Group and Orthodontics
Roseville, CA



Len Tau, DMD
Birdeye



Jared Poplin, DMD
Poplin Pediatric Dentistry
Austin, TX



Joshua P. Weintraub, DDS, PA
Stevenson Smiles
Stevenson, MD



Jeffrey Rohde, DDS, MS
Kendall, Rohde, and
Associates
Santa Barbara, CA



Matthew Wimmer, DMD
Wimmer Dental
Centennial, CO

KEYNOTE SPEAKER PANDIT DASA



The growth and overall success of an organization is defined by its culture and leadership. A positive workplace culture enhances teamwork, collaboration and morale. As a result it boosts employee engagement, efficiency and retention.

Effective leadership goes beyond strategy—it requires setting the right example. When individuals cultivate an environment that supports mental, physical, and emotional wellbeing, they enable teams to perform at their best while maintaining balance in their personal lives. Grounded in research, this session will also highlight practical mindfulness strategies that enhance workplace well-being and effectiveness.

CREATING A POSITIVE AND MINDFUL WORKPLACE CULTURE

CORE TRAINING

Core Training with Solea: Associates

Friday
9:30am–5:30pm

Christopher Blair, DDS

Hands-On

CE: 6

There will be prerequisites via online modules to participate in Core Training.

The fundamentals are the building blocks of fun! Learn and practice techniques so you can use Solea with confidence. Gain the knowledge needed behind the 9.3 μ m wavelength to integrate it seamlessly into your everyday practice. This certification class will start from turning the laser on to basic laser safety. You'll get ample hands-on opportunities to practice hard and soft tissue procedures on extracted molars and pig jaws.

Learning Objectives:

- Understand the basic fundamentals of lasers in dentistry
- Prep for predictable analgesia in procedures using Solea
- Gain clinical proficiency with Class I, II, and IV restorations using Solea
- Learn how and why to incorporate the drill in laser procedures effectively
- Master tissue management in laser procedures

GET ALL DENTISTS IN THE PRACTICE TRAINED ON SOLEA!

HARD TISSUE

Mastering the Class II

Friday
9:30am–11:00am,
2:00pm–3:30pm, &
4:00pm–5:30pm

Yooson Kim, DMD

Saturday
9:30am–11:00am

David Stinchfield, DDS

Hands-On

CE: 1.5

Everyone loves predictable, efficient, and positive patient experiences. This class will teach you how to reach for perfection when practicing “bread and butter dentistry” with Solea. You will learn what works and what doesn't for Class II cavity preps and how to make this procedure easier for you, your team, and your patients.

Learning Objectives:

- Discover new approaches for anesthetic-free Class II's
- Learn techniques to achieve reliable analgesia for your restorative dentistry
- Uncover how prep design and integration of other technologies improve clinical outcomes

Tips & Tricks for Hard Tissue: Deeper Restorations & Faster Prep Times

Friday
11:15am–12:45pm

Matthew Wimmer, DMD

Lecture

CE: 1.5

This course will introduce and review key concepts and techniques to ensure that your practice is comfortable and confident in fully utilizing Solea for its hard tissue capabilities. Dr. Wimmer will introduce best practices, as well as identify common challenges and pitfalls, related to scheduling, patient communication, Solea settings and clinical techniques. Learn how to make all cavity preparations easier and more efficient for you, your patients and your team.

Learning Objectives:

- Learn and review techniques and parameters that enable stable and reliable analgesia
- Explore magnification and isolation methods to improve treatment outcomes
- Review patient communication and scheduling best practices

Hard Tissue Reboot

Friday
11:15am–12:45pm

Saturday
2:00pm–3:30pm

Yooson Kim, DMD

Hands-On

CE: 1.5

Are you under-utilizing Solea for cavity preps or having trouble achieving consistent analgesia? This is the class for you. Dr. Kim will provide a comprehensive overview of hard tissue best practices, including clinical techniques, laser settings, ergonomics and patient communication. Participants will have an opportunity to apply learnings during the hands-on portion of the course. Increase your confidence in delivering reliably anesthesia-free cavity preps for your patients and your practice.

Learning Objectives:

- Discuss techniques and settings that enable stable and reliable analgesia
- Explore magnification and isolation methods to improve treatment outcomes
- Review laser positioning and ergonomics
- Review patient communication best practices

Advanced Hard Tissue Procedures

Saturday
11:15am–12:45pm

Jenny Jackson, DMD,
MPH, FAAPD

Lecture

CE: 1.5

What if you didn't have to numb hypoplastic teeth? You achieved such profound analgesia that you couldn't remember the last time you numbed for a hard tissue procedure? You could offer less invasive treatment options by leveraging Solea's superior bond strength? You could do crowns with minimal to no high speed drill use? Let's see how we can use Solea to answer these and other questions in a way that gives a smoother experience for both our patients and us.

Learning Objectives:

- Review techniques to achieve analgesia with more confidence and consistency
- Discuss patient communication best practices

SOFT TISSUE MANAGEMENT

Soft Tissue: Technique, Profitability, Workflow

Friday
9:30am–12:45pm

Saturday
11:15am–3:30pm

Andrew Spector, DMD,
FAGD, FICOI

Hands-On

CE: 3

After this hands-on session, you'll be keeping more soft tissue procedures in your practice, including: Incision, excision w/ biopsy protocol, Gingivectomy, Aesthetic contouring, Treatment of ulcers, and closed Crown Lengthening technique. You will experience hands-on application of the techniques which will produce confident and exceptional results. You will understand and bring home tested protocol for reimbursement as well as understand how to integrate Solea soft tissue care seamlessly into your office workflow.

Learning Objectives:

- Understand and apply the approach to Solea soft tissue procedure
- Understand handpiece angle in relationship to tissue cut
- Confidently integrate Solea soft tissue procedures into your practice
- Elevate your patient's perception of their experience through value added communication
- Organize your workflow, insurance, and financials to best support reimbursement
- Gain hands on experience applying these soft tissue principles
- Step by Step Template to bring these procedures back to your office Monday morning

Advanced Surgical Procedures in the Pediatric Practice

Friday
11:15am–12:45pm
2:00pm–3:30pm

Jenny Jackson, DMD,
MPH, FAAPD

Lecture

CE: 1.5

**Also in Pediatrics*

Imagine making surgical extractions feel as easy as regular ones. Or being able to offer a less invasive approach to exposures and bonds. Or performing excisional biopsies with confidence so your patients can have that experience in the comfort of your office. Let's explore how to perform these and other surgical procedures that could be difficult and make them much easier with Solea.

- Review techniques for advanced pediatric surgical applications with Solea
- Discuss how to best implement these applications into your practice

Mastering Soft Tissue Surgery in the General Practice

Friday
2:00pm–5:30pm

Saturday
9:30am–12:45pm

Michael T. Kelly, DMD

Hands-On

CE: 3

Learn advanced techniques related to soft tissue ablation, incision/excision and de-epithelialization that will help you expand the number and quality of surgical procedures performed in your office. Dr. Kelly will also discuss relevant practice management concepts including scheduling and insurance best practices. This course will discuss and provide hands-on experience with a wide range of soft tissue surgical procedures, including gingivectomies, biopsies, uncoveries, depigmentation and more.

Learning Objectives:

- Review essential surgical principles to achieve consistent aesthetic & clinical results
- Understand closed crown lengthening and how to account for biologic width
- Understand how to achieve a proper emergence profile when restoring implants

Advanced Surgery: Tori Removal, Extractions & More

Friday
2:00pm–3:30pm

Heath Brantley, DDS

Lecture

CE: 1.5

**Also in Implants & Extractions*

From tooth sectioning to tori removal to implant osteotomies, the number of procedures in which Solea can be effectively utilized continues to expand. In this course, Dr. Brantley will present and discuss a series of advanced hard tissue surgical cases with Solea.

Learning Objectives:

- Discover how Solea can be used for a variety of advanced procedures
- Review clinical techniques and cases

Treating Chronic Halitosis

Friday
4:00pm–5:30pm

Scott H. Froum, DDS

Lecture

CE: 1.5

Chronic halitosis can be both a social issue as well as a harbinger of metabolic and intestinal pathology. This course is designed to introduce the clinician to new concepts connecting the oral and gut microbiomes as well as introduce new protocols and how the Solea laser can be used to debride stubborn volatile sulfa producing oral bacteria.

Learning Objectives:

- Understand the pathology of chronic halitosis
- Review the connection between oral and gut microbiomes
- Learn techniques to deliver Solea treatments to your patients

AIRWAY

Restrictive Tethered Oral Tissues and the Airway

Friday
9:30am–11:00am

Anthony Bolamperti, DDS

Lecture

CE: 1.5

**Also in TOTs*

Tongue position impacts breathing, and a tongue-tie can impact tongue position. During the day, a tongue-tie may restrict the passage of air through your throat, leading to mouth breathing. At night, it may contribute to your tongue falling back and closing off airflow, leading to snoring or sleep apnea. This course will focus on the diagnosis and treatment of tongue-ties as it relates to overall treatment planning for airway health.

Learning Objectives:

- Review tongue and oral cavity anatomy
- Understand how tongue positioning can affect breathing
- Learn techniques and treatment planning for tongue-tie release

Myofunctional Therapy: Pre- & Post-Frenum Release

Friday
11:15am–12:45pm

Karindy Ong, MA, CCC-
SLP

Lecture

CE: 1.5

**Also in TOTs*

The importance of myofunctional therapy in the preparation & rehabilitation of a tongue-tie release cannot be overstated. Pre-release, myofunctional therapy is critical to preparing muscles for surgery. Post release, myofunctional therapy improves recovery and helps to minimize frenum reattachment. This course will outline key therapies for the tongue, head, neck and jaw muscles to ensure you are delivering the best possible care and outcomes to your frenectomy patients.

Learning Objectives:

- Review of tongue and frenum anatomy
- Understand the role that myofunctional therapy plays in preparation and rehabilitation of a tongue-tie release
- Identify key therapies that to support optimal recoveries & outcomes

Beyond the Basics: The Next Steps in Treating Sleep Apnea in Your General Practice

Friday
11:15am–12:45pm

Erin E. Elliott, DDS

Lecture

CE: 1.5

This lecture is focused on the next step in your sleep apnea therapy journey. Many clinicians understand the basics of sleep apnea, the need for screening, and the functionality of oral appliances but few are fluent in the financials and the appointment-by-appointment protocols. Take a deep dive into crucial subjects such as bite-taking techniques and a medical insurance overview.

Learning Objectives:

- Understand the fundamentals of a sleep study review
- Define various treatment options
- Grasp various bite techniques
- Be familiar with appointment-by-appointment treatment workflow
- Know what documentation is required
- Get overviews of medical insurance & financial considerations

Maximizing Clinical Success with Solea Sleep: Implementation & Patient Management

Saturday
9:30am–12:45pm

Anthony Bolamperti, DDS

Lecture

CE: 3

This course will focus on practical strategies for integrating Solea Sleep into your workflow, optimizing case selection, improving patient communication, and refining your approach to overcome challenges. The class will start with a clinical overview of sleep related breathing disorders, and then cover how to elevate treatment outcomes, increase patient acceptance, and position Solea Sleep as a key differentiator in your practice. Dr. Bolamperti will perform a live patient assessment followed by a mock treatment.

Learning Objectives:

- Confidently select and treat ideal Solea Sleep candidates for maximum clinical success
- Implement efficient workflows to seamlessly incorporate Solea Sleep into your daily practice
- Leverage Solea Sleep to differentiate your practice and drive growth

The Neurology of the Swallow

Saturday
11:15am–12:45pm

Karindy Ong, MA, CCC-
SLP

Lecture

CE: 1.5

**Also in TOTs*

Proper swallowing function is regulated by a complex network of neural circuits involving several key brain regions, including the brainstem, motor cortex, cerebellum, insular cortex, and the autonomic nervous system. These circuits allow for the fine-tuned coordination between voluntary and involuntary phases of swallowing, sensory feedback processing, and autonomic regulation. Effective swallowing function is not only essential for nutrition and safety but also supports broader neural circuit regulation, including emotional regulation, digestion, and cognitive-motor coordination.

Learning Objectives:

- Identify the key neural structures involved in swallowing, including the brainstem, cranial nerves, and cortical regions.
- Describe the phases of the swallowing and their neurological control.
- Understand the impact of neurological components on swallowing function.

Sleep Apnea: Time to Wake Up! Introduction to Screening Patients in Your Practice

Saturday
4:00pm–5:30pm

Erin E. Elliott, DDS

Lecture

CE: 1.5

Are there hundreds of undiagnosed patients in your practice suffering from sleep apnea? Guaranteed. Untreated sleep apnea can cause high blood pressure, stroke, heart conditions, and diabetes. Did you know that dentists play a key role in treating sleep apnea? This practical, interactive course is designed to educate you on detecting and treating this condition so you can improve your patients' health and quality of life while building your practice. This 1.5 hour course is non-fiction, based on a real-life general dental practice. This course isn't full of impractical processes in an ideal setting. We'll focus on pragmatism and proven techniques that lead to successful sleep apnea treatment. Go beyond the science and learn a workflow that actually works. The course emphasizes the four vital steps for successful implementation: Awareness, Diagnosis, Financials, and Treatment.

Learning Objectives:

- Overview of sleep & sleep apnea
- Signs, symptoms, & health consequences of untreated sleep apnea
- Create awareness in the hygiene department
- Discuss treatment options for sleep apnea including oral appliances



DIGITAL DENTISTRY

Partially Covered Indirect Restorations (Inlays/Onlays)

Friday
11:15am–12:45pm

Dhaval Patel, DDS

Lecture

CE: 1.5

Learning Objectives:

- Learn how to prep conservative margins for Zirconia and get clear scans without cords
- Learn the Prep Requisites for Partial and Full coverage restorations
- Learn efficient prepping with the right burs
- Learn how to finish and polish different kinds of blocks
- Learn proper cementation and bonding techniques

Mastering the Single Central with CAD/CAM

Friday
4:00pm–5:30pm

Dhaval Patel, DDS

Lecture

CE: 1.5

Learning Objectives:

- 5 Step technique on how to achieve the perfect single Central
- Photography Basics for Anterior Restorations
- Treatment Planning for CAD/CAM Anteriors
- How to pick the right material based on the case
- Hands on contouring for Line angles and Texturing
- Staining and glazing with Miyo 850

Laser Light: Taking Your Practice to the Next Level Through Photography

Friday
4:00pm–5:30pm

Timothy Anderson, DDS

Lecture

CE: 1.5

**Also in Practice Management*

Transform your practice with dental photography by learning how to capture, evaluate, and integrate high-quality images into comprehensive and cosmetic workflows. This course emphasizes team member approach, ensuring that every member plays a role in achieving consistent, efficient and predictable results. Discover how to use photography for treatment planning, patient education, and case acceptance, while streamlining workflows for more efficient and predictable outcomes. From what photos to take and why, all the way to what type of equipment do I need. Whether you're looking to get your first camera and start integrating photos into your existing ecosystem or take your practice brand to new heights, this course will give you the tools to make photography the essential catalyst within your digital workflow.

Laser Printers: Unlocking the Power of Cosmetic Workflows with 3D Printing and Digital

Saturday
9:30am–11:00am

Timothy Anderson, DDS

Lecture

CE: 1.5

3D printing in dentistry is quickly becoming the buzz word for a myriad of dental procedures. From increased efficiency to enhanced patient experience with better clinical outcomes, discover how cutting-edge digital technologies are transforming cosmetic dentistry as we explore the latest advancements in digital smile design workflows. Learn how to maximize 3D printing, photography, intraoral scanning and Solea laser applications to enhance precision, profitability, efficiency, and patient outcomes.

Simplifying Implant Dentistry: From Digital Planning to Restorative Excellence

Saturday
11:15am–12:45pm

David Stinchfield, DDS

Lecture

CE: 1.5

**Also in Implants & Extractions*

This comprehensive course is designed to demystify implant dentistry by introducing a modern, fully digital workflow—from planning to final restoration. Attendees will gain confidence using digital tools to improve efficiency, accuracy, and team collaboration. Topics include digital planning with CBCT, surgical guide fabrication, efficient implant placement, streamlined restorative techniques, and soft-tissue laser integration. Whether you're new to implants or refining your approach, this course will help you deliver exceptional care with greater ease.

Learning Objectives:

- Explain the crown-down approach and its application in CBCT-based digital implant planning to optimize restorative outcomes.
- Demonstrate how to design and fabricate surgical guides using digital software and 3D printing or milling techniques.
- Execute efficient and minimally invasive implant placement protocols that improve clinical predictability.
- Discover how to use Tru Abutment scan posts to streamline intraoral scanning, and how to fabricate custom abutments and crowns that require minimal chair time.
- Integrate Solea into implant workflows for procedures such as emergence profile design and cover screw uncovering - maximizing precision and patient comfort.
- Learn how to perform a comprehensive clinical and aesthetic evaluation incorporating other technology

Whether you're new to implants or looking to modernize your workflow, this course will equip you with the tools and confidence to deliver exceptional implant care with efficiency and ease.

Crown Lengthening: Leveraging Technology to Create Optimal Results

Saturday
11:15am–3:30pm

Jeffrey Rohde, DDS, MS

Hands-On

CE: 3

**Also in Perio*

This class will provide participants with a comprehensive ‘how to’ for both functional and aesthetic crown lengthening, including case selection, coding, diagnosis, treatment planning (incorporating radiographs & CBCT, biologic width, aesthetic evaluation), and technique (anterior vs. posterior crown lengthening). Participants will also gain hands-on experience utilizing Solea to sculpt soft and osseous tissue.

Learning Objectives:

- Review case selection criteria and effective patient communication techniques to increase case acceptance
- Discuss coding best practices to maximize production
- Learn how to perform a comprehensive clinical and aesthetic evaluation incorporating other technology

Toothaches, Implants, and Sleep, Oh My! A Tale of a Cone Beam Driven General Dental Office

Saturday
2:00pm–3:30pm

Erin E. Elliott, DDS

Lecture

CE: 1.5

Cone Beam Computed Tomography (CBCT) has ushered in a new era of 3-D imaging for clinicians. It enables dentists to SEE more, but how does it empower them to DO more? And what does this actually look like in a dynamic dental practice like yours? In this lecture, Dr. Erin Elliott will share best practices about how to optimize CBCT for diagnostic and treatment planning of patients. From implant planning and placement to common incidental findings and sleep apnea, general dentists will leave this program with actionable takeaways.

Learning Objectives:

- Understand diagnostic capabilities of 3-D imaging
- Identify common incidental findings
- Grasp implant case planning and surgical guide planning
- Recognize CBCT’s role in treating snoring and sleep apnea
- Consider criteria for CBCT procurement

IMPLANTS & EXTRACTIONS

Bacteria-Free Predictable Laser Assisted Extractions

Friday
2:00pm–3:30pm

Jose Marcano, DMD

Lecture

CE: 1.5

The Solea 9.3-micron CO₂ laser is an amazing tool you can use with your existing extraction armamentarium. This course will show you how to use Solea to disinfect extraction sockets and make your patient’s recovery much faster and much more painless.

Learning Objectives:

- Describe Solea techniques for tooth extractions, including extracting retained root tips
- Understand how Solea can be used to disinfect extraction sockets and set yourself up for future success with bone grafts and implant restorations

Advanced Surgery: Tori Removal, Extractions & More

Friday
2:00pm–3:30pm

Heath Brantley, DDS

Lecture

CE: 1.5

**Also Soft Tissue*

From tooth sectioning to tori removal to implant osteotomies, the number of procedures in which Solea can be effectively utilized continues to expand. In this course, Dr. Brantley will present and discuss a series of advanced hard tissue surgical cases with Solea.

Learning Objectives:

- Discover how Solea can be used for a variety of advanced procedures
- Review clinical techniques and cases

How Robotics Uplevels Your Implant Practice

Friday
2:00pm–3:30pm

Sathish G. Palayam, DDS

Lecture

Sponsored by Neocis, Inc.



You will learn:

- Why robotics contributes to a better patient experience
- How Yomi robotics is easily integrated into your existing workflow
- The positive financial impact of robotics; practice growth, case acceptance and procedural expansion
- How robotics makes things easier on the entire team
- Why Yomi minimally invasive experience compliments the Solea value proposition

Non-Surgical & Surgical Treatment of Implant Disease

Saturday
9:30am–3:30pm

Scott H. Froum, DDS

Lecture

CE: 4.5

**Also in Perio*

This course will include a review of the etiology and diagnosis of implant complications, as well present current and new biotechnology that can treat implant disease. Both non-surgical and surgical protocols will be presented, and attendees will learn decision matrices to employ the different treatments. Participants will use models to practice both non-surgical and surgical treatment of implant complications. Participants will be exposed to the Contra Angle handpiece and **new** Solea Perioguide application.

Learning Objectives:

- Learn classification for implant prognosis and the effects of technology on prognosis
- Implement Solea into your armamentarium for treating implants complications

Exploring Implants and Implant Osteotomies

Saturday
9:30am–11:00am

Heath Brantley, DDS

Lecture

CE: 1.5

This course will review and discuss opportunities to integrate Solea into your implant placement and restoration workflow. Participants will also explore the possibility of performing implant osteotomies with Solea, including a specific case study where Dr. Brantley cut a 10mm deep osteotomy with subsequent implant placement.

Learning Objectives:

- Discuss how Solea can be integrated into implant workflow
- Learn techniques for implant restoration with Solea
- Explore an implant osteotomy case study using Solea

Implant Uncovery and Implant Soft Tissue Management

Saturday
2:00pm–3:30pm

Jose Marcano, DMD

Lecture

CE: 1.5

Solea is an amazing tool in your implant armamentarium. This course will identify and discuss opportunities to integrate Solea into your workflows to deliver better and more predictable outcomes for you and your patients. Dr. Marcano will discuss techniques for the restoration of common implant systems including how to achieve an optimal emergence profile for function and aesthetics.

Learning Objectives:

- Understand how Solea can be used to streamline and enhance basic implant restorations
- Summarize proper techniques for implant placement and uncovery

Simplifying Implant Dentistry: From Digital Planning to Restorative Excellence

Saturday
11:15am–12:45pm

David Stinchfield, DDS

Lecture

CE: 1.5

**Also in Digital Dentistry*

This comprehensive course is designed to demystify implant dentistry by introducing a modern, fully digital workflow—from planning to final restoration. Attendees will gain confidence using digital tools to improve efficiency, accuracy, and team collaboration. Topics include digital planning with CBCT, surgical guide fabrication, efficient implant placement, streamlined restorative techniques, and soft-tissue laser integration. Whether you're new to implants or refining your approach, this course will help you deliver exceptional care with greater ease.

Learning Objectives:

- Explain the crown-down approach and its application in CBCT-based digital implant planning to optimize restorative outcomes.
- Demonstrate how to design and fabricate surgical guides using digital software and 3D printing or milling techniques.
- Execute efficient and minimally invasive implant placement protocols that improve clinical predictability.
- Discover how to use Tru Abutment scan posts to streamline intraoral scanning, and how to fabricate custom abutments and crowns that require minimal chair time.
- Integrate Solea into implant workflows for procedures such as emergence profile design and cover screw uncovering - maximizing precision and patient comfort.
- Learn how to perform a comprehensive clinical and aesthetic evaluation incorporating other technology

Whether you're new to implants or looking to modernize your workflow, this course will equip you with the tools and confidence to deliver exceptional implant care with efficiency and ease.

PERIO

Solea Perioguide Periodontal Applications

Friday
9:30am–12:45pm
2:00pm–5:30pm

Saturday
11:15am–3:30pm

Joshua P. Weintraub,
DDS, PA

Saturday
9:30am–12:45pm

Matthew Wimmer, DMD

Hands-On

CE: 3

Participation in this course has prerequisite online modules to complete. This course qualifies as a Solea Perioguide Certification.

According to the Centers for Disease Control and Prevention (CDC), more than 40% of U.S. adults over 30 suffer from periodontal disease. This course will discuss how to use Solea to treat periodontitis and peri-implantitis including techniques and protocols to promote new clinical attachment and sustainable pocket reduction. In this course, attendees will also discuss and learn the benefits of using Solea, techniques with the **new** Solea Perioguide application, and billing. Following the lecture, attendees will use Solea Perioguide on pig jaws. No prior Solea Perioguide experience is necessary for this course.

Learning Objectives:

- Understand the importance of comprehensive periodontal evaluation (CPE)
- Identify the steps to treating early and moderate stages of periodontitis
- Learn about periodontal treatment outcomes and maintenance protocols
- Identify proper dental coding for periodontitis and insurance narratives

Advanced Functional & Aesthetic Crown Lengthening

Friday
9:30am–12:45pm

Scott H. Froum, DDS

Lecture

CE: 3

This course will provide participants with a better understanding of the rationale behind crown lengthening, as well as the knowledge to correctly diagnose and treatment plan. Who wants to wait 3-6 months post-crown lengthening for prosthetic restoration? A majority of this course will focus on the abilities of the Solea laser to achieve predictable outcomes for both functional and aesthetic crown lengthening. Participants will learn how to combine laser and biological technologies to achieve a superior result in an expedited manner.

Learning Objectives:

- Review indications and contraindications of crown lengthening
- Learn about basic concepts of biological width and ferrule
- Understand how to diagnose and treatment plan functional & aesthetic crown lengthening
- Learn surgical techniques with and without Solea
- Learn about available biologics to improve results while decreasing healing times

Periodontal Surgery for the General Practitioner

Friday
2:00pm–3:30pm

Jeffrey Rohde, DDS, MS

Lecture

CE: 1.5

This course will provide participants with an introduction to evaluating and performing periodontal surgery with Solea. Dr. Rohde will discuss a range of topics including clinical evaluation, case selection, coding, as well as treatment planning, steps and techniques. The course will also review a typical clinical case from start to finish so you can grow confident in your ability to start utilizing Solea for this treatment in your practice!

Learning Objectives:

- Review clinical evaluation, diagnosis criteria, and case selection
- Discuss treatment planning and flow
- Understand coding best practices and narratives
- Identify what should be included in your treatment armamentarium
- Review treatment steps and techniques

Non-Surgical & Surgical Treatment of Implant Disease

Saturday
9:30am–3:30pm

Scott H. Froum, DDS

Lecture

CE: 4.5

**Also in Implants & Extractions*

This course will include a review of the etiology and diagnosis of implant complications, as well present current and new biotechnology that can treat implant disease. Both non-surgical and surgical protocols will be presented, and attendees will learn decision matrices to employ the different treatments. Participants will use models to practice both non-surgical and surgical treatment of implant complications. Participants will be exposed to techniques with the Contra Angle handpiece and **new** Solea Perioguide application.

Learning Objectives:

- Learn classification for implant prognosis and the effects of technology on prognosis
- Implement Solea into your armamentarium for treating implants complications

Crown Lengthening: Leveraging Technology to Create Optimal Results

Saturday
11:15am–3:30pm

Jeffrey Rohde, DDS, MS

Hands-On

CE: 3

**Also in Digital*

This class will provide participants with a comprehensive 'how to' for both functional and aesthetic crown lengthening, including case selection, coding, diagnosis, treatment planning (incorporating radiographs & CBCT, biologic width, aesthetic evaluation), and technique (anterior vs. posterior crown lengthening). Participants will also gain hands-on experience utilizing Solea to sculpt soft and osseous tissue.

Learning Objectives:

- Review case selection criteria and effective patient communication techniques to increase case acceptance
- Discuss coding best practices to maximize production
- Learn how to perform a comprehensive clinical and aesthetic evaluation incorporating other technology

PEDIATRIC

PEDIATRIC

Pediatric Applications for the General Practitioner

Friday
9:30am–11:00am

Andrea Gamble, DDS

Lecture

CE: 1.5

This course explores how the Solea All-Tissue Dental Laser revolutionizes pediatric dental care by enhancing behavior guidance, preventive strategies, and hard tissue procedures. In addition to detailed clinical tips and laser protocols, participants will work through pediatric dentistry clinical scenarios that highlight common challenges and innovative solutions. These scenarios are designed to improve clinical experiences for young patients by equipping general practitioners with practical diagnostic and treatment techniques that optimize patient outcomes, streamline procedures, and create a more comfortable, positive dental experience for children.

Learning Objectives:

- Learn best practices for pediatric care including communication behavior management
- Discuss innovative solutions to specific clinical scenarios
- Learn practical diagnostic and treatment techniques

A to Z on Infant Frenectomies: From Partnerships to Treatment Planning to Post-Surgical Care

Friday
9:30am–11:00am

Jared Poplin, DMD

Lecture

CE: 1.5

**Also in TOTs*

Tongue-ties (ankyloglossia) affect more than 5% of all babies born in the United States. Restrictive oral tissues that prohibit the baby from latching and breastfeeding can have significant negative consequences for both the baby and the mother. In this course Dr. Poplin will cover anatomy, diagnosis, treatment planning, patient communication, referral building as well as post-treatment care.

Learning Objectives:

- Review of tongue and frenum anatomy
- Understand treatment planning
- Learn how to on build a referral network and work with lactation consultants
- Review post-treatment care

Advanced Surgical Procedures in the Pediatric Practice

Friday
11:15am–12:45pm
2:00pm–3:30pm

Jenny Jackson, DMD,
MPH, FAAPD

Lecture

CE: 1.5

**Also in Soft Tissue*

Imagine making surgical extractions feel as easy as regular ones. Or being able to offer a less invasive approach to exposures and bonds. Or performing excisional biopsies with confidence so your patients can have that experience in the comfort of your office. Let's explore how to perform these and other surgical procedures that could be difficult and make them much easier with Solea.

Learning Objectives:

- Review techniques for advanced pediatric surgical applications with Solea
- Discuss how to best implement these applications into your practice

Feeding, Function & Frenectomies: What Every Provider Should Know from an IBCLC's View

Friday
2:00pm–3:30pm

Naiomi Catron, RN,
IBCLC

Lecture

CE: 1.5

**Also in TOTs*

This presentation will highlight the critical role lactation care plays in the collaborative process, from pre-procedure preparation to post-surgical feeding outcomes. You will learn how to use evaluation tools to evaluate tongue-ties such as the Martinelli, BTAT, and Hazelbaker tools.

Learning Objectives:

- Review tongue and frenum anatomy related to feeding function
- Understand the role of an International Board Certified Lactation Consultants (IBCLCs) in treatment planning
- Differentiate key feeding indicators of tongue-tie from similar symptoms
- Identify key therapies to support optimal recovery and outcomes

Pulp Therapy for the Pediatric Dental Patient

Saturday
9:30am–11:00am

Andrea Gamble, DDS

Lecture

CE: 1.5

This course will cover the full spectrum of pulp therapy procedures for vital and non-vital primary teeth and vital young permanent teeth - including indirect and direct pulp therapy, pulpotomy, and LSTR (lesion sterilization and tissue repair). This course will focus on clinical indications and protocols for the integration of the Solea All-Tissue Dental Laser to enhance disinfection, precision, hemostasis, and overall healing. Attendees will discover how incorporating Solea laser dentistry can optimize patient comfort, conserve pulp vitality, and elevate treatment efficiency and outcomes, making it an essential update for the modern pediatric dental practice.

Learning Objectives:

- Review the full spectrum pulp therapy procedures
- Understand clinical indications, protocols, and benefits of Solea

Functional Frenuloplasty: An Advanced Approach

Saturday
9:30am–11:00am &
2:00pm–3:30pm

Jared Poplin, DMD

Lecture

CE: 1.5

**Also in TOTs*

Ankyloglossia (or tongue-tie) is an orofacial disorder that can significantly affect a patient's health and quality of life, from difficulty breastfeeding to disrupted sleep to altered craniofacial development. This intensive course will provide doctors with a foundation for the correction/release of ankyloglossia including diagnosis, patient communication, step-by-step surgical techniques using Solea and post-treatment care.

Learning Objectives:

- Review of tongue and frenum anatomy
- Understand why, when & how to perform frenectomies
- Learn how to build a referral network & work with specialists
- Review follow-up care including myofunctional therapy to prevent frenums from growing back



TETHERED ORAL TISSUES (TOTS)

A to Z on Infant Frenectomies: From Partnerships to Treatment Planning to Post-Surgical Care

Friday
9:30am–11:00am

Jared Poplin, DMD

Lecture

CE: 1.5

**Also in Pediatrics*

Tongue-ties (ankyloglossia) affect more than 5% of all babies born in the United States. Restrictive oral tissues that prohibit the baby from latching and breastfeeding can have significant negative consequences for both the baby and the mother. In this course Dr. Poplin will cover anatomy, diagnosis, treatment planning, patient communication, referral building as well as post-treatment care.

Learning Objectives:

- Review of tongue and frenum anatomy
- Understand treatment planning
- Learn how to on build a referral network and work with lactation consultants
- Review post-treatment care

Restrictive Tethered Oral Tissues and the Airway

Friday
9:30am–11:00am

Anthony Bolamperti, DDS

Lecture

CE: 1.5

**Also in Airway*

Tongue position impacts breathing, and a tongue-tie can impact tongue position. During the day, a tongue-tie may restrict the passage of air through your throat, leading to mouth breathing. At night, it may contribute to your tongue falling back and closing off airflow, leading to snoring or sleep apnea. This course will focus on the diagnosis and treatment of tongue-ties as it relates to overall treatment planning for airway health.

Learning Objectives:

- Review tongue and oral cavity anatomy
- Understand how tongue positioning can affect breathing
- Learn techniques and treatment planning for tongue-tie release

Myofunctional Therapy: Pre- & Post-Frenum Release

Friday
11:15am–12:45pm

Karindy Ong, MA, CCC-SLP

Lecture

CE: 1.5

**Also in Airway*

The importance of myofunctional therapy in the preparation & rehabilitation of a tongue-tie release cannot be overstated. Pre-release, myofunctional therapy is critical to preparing muscles for surgery. Post release, myofunctional therapy improves recovery and helps to minimize frenum reattachment. This course will outline key therapies for the tongue, head, neck and jaw muscles to ensure you are delivering the best possible care and outcomes to your frenectomy patients.

Learning Objectives:

- Review of tongue and frenum anatomy
- Understand the role that myofunctional therapy plays in preparation and rehabilitation of a tongue-tie release
- Identify key therapies that to support optimal recoveries & outcomes

Feeding, Function & Frenectomies: What Every Provider Should Know from an IBCLC's View

Friday
2:00pm–3:30pm

Naiomi Catron, RN,
IBCLC

Lecture

CE: 1.5

**Also in Pediatrics*

This presentation will highlight the critical role lactation care plays in the collaborative process, from pre-procedure preparation to post-surgical feeding outcomes. You will learn how to use evaluation tools to evaluate tongue-ties such as the Martinelli, BTAT, and Hazelbaker tools.

Learning Objectives:

- Review tongue and frenum anatomy related to feeding function
- Understand the role of an International Board Certified Lactation Consultants (IBCLCs) in treatment planning
- Differentiate key feeding indicators of tongue-tie from similar symptoms
- Identify key therapies to support optimal recovery and outcomes

Functional Frenuloplasty: An Advanced Approach

Saturday
9:30am–11:00am &
2:00pm–3:30pm

Jared Poplin, DMD

Lecture

CE: 1.5

**Also in Pediatrics*

Ankyloglossia (or tongue-tie) is an orofacial disorder that can significantly affect a patient's health and quality of life, from difficulty breastfeeding to disrupted sleep to altered craniofacial development. This intensive course will provide doctors with a foundation for the correction/release of ankyloglossia including diagnosis, patient communication, step-by-step surgical techniques using Solea and post-treatment care.

Learning Objectives:

- Review of tongue and frenum anatomy
- Understand why, when & how to perform frenectomies
- Learn how to build a referral network & work with specialists
- Review follow-up care including myofunctional therapy to prevent frenums from growing back



The Neurology of the Swallow

Saturday
11:15am–12:45pm

Karindy Ong, MA, CCC-
SLP

Lecture

CE: 1.5

**Also in Airway*

Proper swallowing function is regulated by a complex network of neural circuits involving several key brain regions, including the brainstem, motor cortex, cerebellum, insular cortex, and the autonomic nervous system. These circuits allow for the fine-tuned coordination between voluntary and involuntary phases of swallowing, sensory feedback processing, and autonomic regulation. Effective swallowing function is not only essential for nutrition and safety but also supports broader neural circuit regulation, including emotional regulation, digestion, and cognitive-motor coordination.

Learning Objectives:

- Identify the key neural structures involved in swallowing, including the brainstem, cranial nerves, and cortical regions
- Describe the phases of the swallowing and their neurological control
- Understand the impact of neurological components on swallowing function

TEAM & PRACTICE MANAGEMENT

Seamless Practice Integration: A Team-Driven Approach

Friday
2:00pm–3:30pm

Jennifer Bolamperti,
Office Manager

Lecture

CE: 1.5

Maximizing the impact of Solea in your practice requires a well-coordinated team approach. In this course, Jennifer Bolamperti will share insights from her team's experience, providing actionable strategies for seamless integration. Topics will include workflow optimization, efficient scheduling, team training, and effective patient communication to enhance practice success.

Learning Objectives:

- Explore strategies to engage and empower your entire team in the Solea workflow
- Discover scheduling techniques that enhance efficiency for both patients and staff
- Gain practical communication tools to improve team collaboration and patient experience

Be Seen, Be Trusted, Be Chosen: Mastering Online Visibility for Practice Growth

Friday
9:30am–11:00am

Len Tau, DMD

Lecture

Sponsored by Birdeye



Ready to transform your online reputation into a patient-attracting machine? In today's digital world, word of mouth has evolved, and online reviews are the new currency of trust. What people say about your practice online can make—or break—your success.

When potential patients hear about your practice, their first move is to search for you online. Without recent, glowing reviews, they'll scroll right past you to the competition. And if your practice isn't showing up on the first page of search results or in the Google Map Pack, the odds of standing out are nearly zero.

That's where this course comes in. Join Dr. Leonard Tau in this session, where you'll learn how to take control of your online presence, climb to the top of search results, and turn reviews into a steady flow of new patients.

Learning Objectives:

- Own Your Reputation: Discover how to manage your online presence like a pro.
- Simplify Review Management: Explore user-friendly tools to make managing reviews effortless.
- Boost Your Rankings: Find out why your practice isn't ranking higher—and how to fix it.
- Leverage Reviews for Growth: Develop strategies to generate a constant stream of positive patient feedback.
- Train Your Team for Success: Equip your staff with tips and techniques to collect stellar reviews.

Don't let your practice get lost in the crowd. Online visibility isn't just important—it's the key to unlocking a thriving patient pipeline. Dr. Tau will show you exactly how to dominate your market and grow your practice with ease.

Get ready to turn raving patients into the ultimate practice-building powerhouse!

You Bought the Laser - Now What? Elevating Your Practice with Strategy, Systems, and Data

Friday
11:15am–12:45pm

Caroline Mintern

Lecture

This is a dynamic, business-focused course for Solea owners ready to move beyond simply performing procedures with their new technology. The focus is on leveraging the Solea laser as a strategic tool—one that not only transforms clinical workflows but drives measurable returns across patient experience, team efficiency, and overall profitability. Participants will learn how to use Solea as a catalyst for elevating their practice through data-driven decision-making, sustainable systems, and ROI-focused leadership. This course goes beyond laser technique—it's about how to track impact, align your team, and transform your practice model to fully realize the power of your investment. Whether you're a new Solea user or looking to take your existing workflow to the next level, this course will show you how to lead smarter and grow faster.

Learning Objectives:

- Quantify the ROI of Solea by applying tracking methods to monitor production, procedure mix, case acceptance, and efficiency gains directly tied to laser integration.
- Leverage Solea to elevate patient experience by identifying and marketing the key benefits—pain-free, anesthesia-free, faster appointments—that drive loyalty, referrals, and case acceptance.
- Utilize Solea as a strategic growth tool to reduce operator turnover time, increase procedural capacity, and expand service offerings without increasing chair time.
- Implement systems to track performance and align your practice team around metrics that matter, using Solea as a central part of your clinical and business strategy.
- Create a culture of innovation and engagement by involving the team in goal setting, technology adoption, and continuous improvement rooted in measurable outcomes.
- Recognize and act on missed opportunities in existing workflows where the Solea laser could enhance profitability, patient satisfaction, or clinical efficiency.

Laser-Focused Wealth: Eric J Morin's Strategy for Significantly Reducing The Time To Pay Off Your Investment and Unlocking Endless Profit and Cash Flow

Friday
4:00am–5:30pm

Eric Morin

Lecture

Sponsored by
Tower Leadership



In "Laser-Focused Wealth: Eric J Morin's Strategy for Significantly Reducing The Time To Pay Off Your Investment and Unlocking Endless Profit and Csh Flow," participants will embark on a comprehensive journey designed to transform financial liabilities into powerful assets. Presented by Eric J. Morin, Tower Leadership's Founder—an acclaimed MBA, Author, and National Speaker—this course is tailored for Doctors and business owners who have ventured into investments, such as advanced technology purchases, and seek a robust methodology to not only recover their initial outlay swiftly but also to leverage these investments for sustained growth and profitability. Throughout this immersive session, Eric will share his proven framework, combining cutting-edge financial tactics with practical steps to ensure participants can replicate his success. The course is built on the premise that with the right approach, investments can be paid off within a year, setting the stage for a future of abundant cash flow and profit generation.

Learning Objectives:

- Understand the Power of Strategic Investment Management: Grasp how to evaluate and manage investments with a focus on rapid payoff and long-term value creation.
- Master Efficient Capital Allocation: Learn to redirect resources from investment payoff to avenues that generate substantial cash flow and profits.
- Optimize Operational Efficiencies: Identify and implement operational changes that reduce costs, enhance efficiency, and increase profit margins without sacrificing quality.
- Leverage Financial Forecasting: Employ financial forecasting techniques to predict and plan for future growth, ensuring that investments continue to pay dividends.
- Create a Sustainable Business Model: Develop a business model that not only pays off investment quickly but also supports ongoing growth and profitability.
- Build Financial Authority: Establish yourself as a knowledgeable authority in your field by making informed, strategic financial decisions that lead to success.

Laser Light: Taking Your Practice to the Next Level Through Photography

Friday
4:00pm–5:30pm

Timothy Anderson, DDS

Lecture

CE: 1.5

**Also in Digital Dentistry*

Transform your practice with dental photography by learning how to capture, evaluate, and integrate high-quality images into comprehensive and cosmetic workflows. This course emphasizes team member approach, ensuring that every member plays a role in achieving consistent, efficient and predictable results. Discover how to use photography for treatment planning, patient education, and case acceptance, while streamlining workflows for more efficient and predictable outcomes. From what photos to take and why, all the way to what type of equipment do I need. Whether you're looking to get your first camera and start integrating photos into your existing ecosystem or take your practice brand to new heights, this course will give you the tools to make photography the essential catalyst within your digital workflow.

Get Laser-Focused: Amplifying Your Dental Practice with Storytelling, Strategy & Solea

Saturday
11:15am–12:45pm

Garrett Slate, Business
Development Manager

Lecture

Sponsored by
Wonderist Agency



In the age of advanced technology and high patient expectations, dentists must do more than offer cutting-edge clinical care — they must connect, convert, and communicate with intention. This course takes a laser-focused look at how to grow your Solea-powered dental practice using the Wonderist Marketing System: a proven, four-part framework designed to tell your story, reach your ideal patients, capture valuable leads, and track real ROI.

We'll explore how to authentically communicate your brand, craft compelling offers, and reach niche patient groups — like laser dentistry patients, frenectomy seekers, or pediatric families — through high-performing channels like SEO, PPC, and social media. You'll leave with a clear plan to harness your unique identity, build a marketing system around Solea services, and follow up like a pro using the right tools and tactics.

Learning Objectives:

- Communicate a unique brand story that aligns with Solea laser offerings.
- Identify high-value patient personas and match them with the right marketing channels.
- Build a lead capture strategy using CRM tools and automation to improve follow-up and conversion.
- Analyze marketing ROI through data-driven reporting and patient engagement metrics.

Coding to Maximize Your Profit

Saturday
11:15am–12:45pm

Yooson Kim, DMD

Lecture

CE: 1.5

Insurance...a necessary evil that is an important part of your office's revenue cycle. After this class, insurance processing will no longer overwhelm your daily routine. Manage your information and your claims to minimize delays and rejections. This program is perfect for the new or uncertain coder and reviews coding trends and dental diagnosis codes. Let's get paid!

Learning Objectives:

- Learn dental and medical coding tips to obtain proper reimbursements for procedures
- Understand basic coding
- Obtain narratives and send attachments to facilitate reimbursement
- Understand coding trends and dental diagnosis codes

Maximizing Revenue with Same-Day Laser Dentistry: A Practical Implementation Workshop

Saturday
2:00pm–3:30pm

Nick Clausen, MBA

Lecture

CE: 1.5

Now that you are clinically confident doing many Solea procedures, let's do more of them! Enhance your practice's revenue potential by embracing Same-Day Laser Dentistry cases. This workshop focuses on leveraging your clinical expertise to perform procedures efficiently on the same day they're discovered, particularly in hygiene. By streamlining processes and communication within your team, you can seamlessly integrate Same-Day Laser Dentistry into your practice, providing added convenience for patients and minimizing scheduling concerns.

Learning Objectives:

- Understand the criteria for identifying cases suitable for Same-Day Laser Dentistry cases, as well as discover clinical tips to streamline implementation for optimal outcomes.
- Explore the psychological phases patients undergo before accepting proposed dental care, and learn effective pre-framing techniques to address objections and enhance patient enrollment and enroll sooner, rather than later.
- Learn how to develop effective scheduling systems and processes to support Same-Day Laser Dentistry initiatives, ensuring efficient practice management and maximizing profitability.

PROTECT

Protecting Teeth with Lasers: An Introduction to Demineralization Reduction

Friday
4:00pm–5:30pm

Darrell Chun, DDS, MAGD

Lecture

CE: 1.5

This course provides a comprehensive introduction to Solea Protect, the Solea application that helps to inhibit caries development! Solea is used to gently heat the surface of the tooth, resulting in the removal of carbonate impurities within hydroxyapatite. Solea Protect is even more effective when used in combination fluoride. This course will include an introduction to CAMBRA, a review of relevant research, an overview of Solea Protect protocol, technique and workflow, as well as patient communication and marketing strategies.

Learning Objectives:

- Learn and understand the philosophy of CAMBRA in the practice of dentistry
- Learn and understand the disease indicators, biological or environmental risk factors, and protective factors
- Understand how laser energy can enhance caries resistance
- Review relevant clinical and benchtop research
- Review the Solea Protect protocol
- Discover effective ways to communicate and market Solea Protect to patients
- Learn how Solea improves sealant and composite bond strength

