



1.29.25 - 2.1.25 • LAKE TAHOE

**EDUCATION**  
**PARTY**  
**HANDS-ON**  
**SKIING**  
**LEARNING**

EARN UP TO 24 CE CREDITS



[ELEVATEDMEETING.COM](http://ELEVATEDMEETING.COM)



1.29.25 - 2.1.25 • LAKE TAHOE  
EARN UP TO 24 CE CREDITS



## PUT EXCITEMENT BACK INTO YOUR CONTINUED EDUCATION.

Join us at Elevated: The Prep & Polish Party for an exclusive event that combines advanced education in modern cosmetic and restorative dentistry with outdoor adventure and vibrant nightlife.

### OVERVIEW

This event is designed to seamlessly blend top-tier dental education with exciting activities, creating a unique and unforgettable experience for dental professionals, all while focusing on the latest advancements in cosmetic and restorative dentistry.

### TOPICS COVERED

- Anterior Composite Artistry
- Biomimetic Restorations
- Advanced Contouring & Polishing
- Cosmetic Dentistry
- Horizontal & Vertical Crown Preps
- Veneer Preparations

### ELEVATED:

[The Prep & Polish Party](#)  
Bally's Lake Tahoe  
55 Hwy 50,  
Stateline, Nevada 89449



MEISINGER USA is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by the AGD for fellowship/Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of Approval extends from 05/01/2024 to 04/30/2028. Provider ID# 309848



## CARVE THE SLOPES

Skiing in South Lake Tahoe offers a unique blend of breathtaking scenery and diverse terrain for all skill levels. With abundant snowfall every season, you're guaranteed a fantastic time on the slopes. So, whether you're a seasoned skier or hitting the slopes for the first time, Lake Tahoe promises an unforgettable adventure—get ready to make the most of it!

---



## HANDS-ON LEARNING

Participating in hands-on workshops offers an immersive learning experience that allows individuals to learn the latest techniques directly. By engaging in hands-on workshops and real-world scenarios, participants can develop a deeper understanding of the subject matter and gain valuable insights.

*See the complete list of hands-on workshops in the schedule section.*

---



## THRILLING NIGHTLIFE

Along with the thrills of the Lake Tahoe casinos and nightlife scene, this event promises an electrifying finale with an exclusive **Closing Party**. Get ready to celebrate your newfound knowledge and network with colleagues in style, culminating in a night to remember.

*See details on the Signature Closing Party on page 13.*

---



## INSPIRING LECTURES

We're assembling the foremost dental Key Opinion Leaders to delve deep into advanced preparation and polishing techniques, offering invaluable insights, techniques, and advancements in the field.

*See the complete speaker list on Page 14.*

# SCHEDULE OF EVENTS

Earn up to 24 CE credits at Elevated with a schedule that is filled with engaging lectures and hands-on learning, paired with time to ski the slopes and ski time, and exciting topics to enhance your professional skills and provide plenty of fun.

## 29

### WEDNESDAY, JANUARY 29

---

4:30pm – 7:30pm REGISTRATION

## 30

### THURSDAY, JANUARY 30

---

6:45am – 8:00am REGISTRATION

7:00am – 8:00am BREAKFAST

8:00am – 9:00am **LECTURE: JAMES KLIM, DDS, FAGD, AACD**  
*The Positive Impact of Digital Dentistry on Materials and Restorative Workflow*  
AGD: 250, 780

9:00am – 9:15am BREAK

9:15am – 10:15am **LECTURE: GREG CAMPBELL, DDS**  
*Zirconia; Soup to Nuts - Keep it Simple • AGD: 250, 610*

10:20am – 11:20am **LECTURE: TROY SCHMEDDING, DDS, AAACD**  
*Laying it Down: Create Beautiful Anterior Composite Restorations • AGD: 250*

11:30am – 2:00pm **WORKSHOP: JAMES KLIM, DDS, FAGD, AACD**  
*The Positive Impact of Digital Dentistry on Materials and Restorative Workflow*  
AGD: 250, 780

2:15pm – 4:15pm **WORKSHOP: GREG CAMPBELL, DDS**  
*Zirconia; Soup to Nuts - Keep it Simple • AGD: 250, 610*

11:30am – 4:30pm SKI TIME / BREAK

4:30pm – 6:00pm **LECTURE: KRISTINE AADLAND, DMD**  
*Start with the End in Mind • AGD: 250, 610*

6:00pm – 8:00pm OPENING RECEPTION



31

## FRIDAY, JANUARY 31

- 7:00am – 8:00am BREAKFAST
- 8:00am – 9:30am **LECTURE: JASON SMITHSON, BDS**  
*Adhesive Ceramic Restorations: A Restorative Odyssey*  
AGD: 250, 610
- 9:30am – 9:45am BREAK
- 9:45am – 11:15am **LECTURE: JASON SMITHSON, BDS**  
*The Vertical Margin in Fixed Prosthodontics: Old Tricks for New Dogs*  
AGD: 610
- 11:15am – 11:30am BREAK
- 11:30am – 2:00pm **WORKSHOP: JASON SMITHSON, BDS**  
*Adhesive Ceramic Restorations and The Vertical Margin in Fixed Prosthodontics • AGD: 610*
- 2:15pm – 4:15pm **WORKSHOP: TROY SCHMEDDING, DDS, AAACD**  
*Laying it Down: Create Beautiful Anterior Composite Restorations*  
AGD: 250, 780
- 11:30am – 4:30pm SKI TIME / BREAK
- 4:30pm – 6:00pm **LECTURE: AMELIA ORTA, DMD, FACP**  
*Application of Biomimetics in Prosthodontics • AGD: 610*
- 6:00pm – 8:30pm EXHIBITOR PARTY

01

## SATURDAY, FEBRUARY 01

- 7:00am – 8:00am BREAKFAST
- 8:00am – 9:30am **LECTURE: JEN DERSE, DDS**  
*Collaborative Case Acceptance • AGD: 550*
- 9:30am – 9:45am BREAK
- 9:45am – 11:15am **LECTURE: STEVEN SCHIFFENHAUS, DMD**  
*Importance of Prep Design & Advanced Adhesion for Partial Coverage Ceramics • AGD: 250*
- 11:25am – 12:25pm **PANEL: COFFEE & COMPLICATIONS • AGD: 159, 250**
- 12:30pm – 2:30pm **WORKSHOP: JEN DERSE, DDS**  
*Structure Your Veneer Preparation Appointment Workflow*  
AGD: 610, 780
- 12:25pm – 4:30pm SKI TIME / BREAK
- 4:30pm – 7:30pm **SIGNATURE CLOSING PARTY @ OPAL NIGHTCLUB**

SKI  
LAKE  
TAHOE

Carve up the mountains in between classes at the Heavenly Ski Resort which is only minutes away.

Contact us to get your discounted lift tickets.



# THURSDAY

## JANUARY 30



James Klim, DDS, FAGD,  
AAACD

8:00am - 9:00am • Lecture

## The Positive Impact of Digital Dentistry on Materials and Restorative Workflow

James Klim, DDS, FAGD, AAACD • 1 CEU • AGD: 250, 780

### SUMMARY:

Today's digital intraoral scanners provide high-precision digital impressions of the patient's mouth without the need for traditional impressions while improving the patient experience. By exporting digital files to advanced AI

software, the clinician can achieve better diagnostics and treatment planning, a more successful restorative workflow, and accelerated profitability growth potential.

### LEARNING OBJECTIVES:

- Enhance knowledge of intraoral scanning technology and applications, including study models, orthodontics, implants, removable appliances, and restorative and cosmetic dentistry.
- Drive successful clinical outcomes by understanding the guidelines for tooth preparation and restorative material applications.
- Save valuable clinical time by maximizing the precision benefits of restorative digital workflows.



Greg Campbell, DDS

9:15am - 10:15am • Lecture

## Zirconia; Soup to Nuts - Keep it Simple

Greg Campbell, DDS • 1 CEU • AGD: 250, 610

### SUMMARY:

Zirconia restorations have revolutionized modern dentistry, offering exceptional strength and esthetics while requiring minimal tooth structure reduction. This presentation will explore the ideal preparation guidelines for zirconia restorations, emphasizing techniques that enhance both clinical outcomes and patient satisfaction. We will delve into the handling of zirconia both pre-sintered and post-sintered, outlining best practices for achieving optimal results. Special attention will be given to the bonding procedures specific to zirconia, ensuring durability and longevity of restorations. Additionally, we will introduce the

Campbell technique for polishing zirconia, which facilitates superior surface finish and enhances tissue reattachment. Clinical cases will illustrate step-by-step instructions for achieving consistent success with zirconia restorations, empowering general dentists, chairside CAD/CAM users, and dental lab professionals to incorporate these materials into their practice confidently.

### LEARNING OBJECTIVES:

- Understand the ideal preparation guidelines for zirconia restorations to minimize tooth structure loss.
- Gain insights into the handling of zirconia material pre-sintered and post-sintered for optimal clinical outcomes.
- Learn effective bonding techniques specific to zirconia to enhance restoration longevity.
- Apply the Campbell polishing technique to improve surface finish and promote tissue health around zirconia restorations.



Troy Schmedding, DDS,  
AAACD

10:20am - 11:20am • Lecture

## Laying it Down: Create Beautiful Anterior Composite Restorations

Troy Schmedding, DDS, AAACD • 1 CEU • AGD: 250

### SUMMARY:

Advancements in direct composite systems have allowed today's clinician the opportunity to become a true dental artist by conservatively and esthetically creating restorations that can virtually emulate the beauty of natural tooth structure. However, rehabilitating or enhancing a smile with direct composite resins can be a challenge. The task

not only requires an understanding of the intricacies of shade selection, but also a mastery of replicating the uniqueness of a natural tooth morphology and luster of the restoration. Key elements and methods for the creation of life like restorations will be discussed in our course.

### LEARNING OBJECTIVES:

- Composite Characteristics
- Layering Strategies
- Finishing and Polishing Techniques



James Klim, DDS, FAGD,  
AAACD

HANDS-ON WORKSHOP

11:30am - 2:00mm • Workshop

## The Positive Impact of Digital Dentistry on Materials and Restorative Workflow

James Klim, DDS, FAGD, AAACD • 2.5 CEU • AGD: 250, 780  
\$375.00 Entry Fee (Limited Attendance)

### SUMMARY:

Today's digital intraoral scanners provide high-precision digital impressions of the patient's mouth without the need for traditional impressions while improving the patient experience. By exporting digital files to advanced AI software, the clinician can achieve

better diagnostics and treatment planning, a more successful restorative workflow, and accelerated profitability growth potential.

### LEARNING OBJECTIVES:

- Enhance knowledge of intraoral scanning technology and applications, including study models, orthodontics, implants, removable appliances, and restorative and cosmetic dentistry.
- Drive successful clinical outcomes by understanding the guidelines for tooth preparation and restorative material applications.
- Save valuable clinical time by maximizing the precision benefits of restorative digital workflows.

# THURSDAY

## JANUARY 30



Greg Campbell, DDS

### HANDS-ON WORKSHOP

2:15pm - 4:15 • Workshop

## Zirconia; Soup to Nuts - Keep it Simple

Greg Campbell, DDS • 2 CEU • AGD: 250, 610 • \$295.00 Entry Fee (Limited Attendance)

### SUMMARY:

Zirconia restorations have revolutionized modern dentistry, offering exceptional strength and esthetics while requiring minimal tooth structure reduction. This presentation will explore the ideal preparation guidelines for zirconia restorations, emphasizing techniques that enhance both clinical outcomes and patient satisfaction. We will delve into the handling of zirconia both pre-sintered and post-sintered, outlining best practices for achieving optimal results. Special attention will be given to the bonding procedures

specific to zirconia, ensuring durability and longevity of restorations.

Additionally, we will introduce the Campbell technique for polishing zirconia, which facilitates superior surface finish and enhances tissue reattachment. Clinical cases will illustrate step-by-step instructions for achieving consistent success with zirconia restorations, empowering general dentists, chairside CAD/CAM users, and dental lab professionals to incorporate these materials into their practice confidently.

### LEARNING OBJECTIVES:

- Understand the ideal preparation guidelines for zirconia restorations to minimize tooth structure loss.
- Gain insights into the handling of zirconia material pre-sintered and post-sintered for optimal clinical outcomes.
- Learn effective bonding techniques specific to zirconia to enhance restoration longevity.
- Apply the Campbell polishing technique to improve surface finish and promote tissue health around zirconia restorations.



Kristine Aadland, DMD

4:30pm - 6:00pm • Lecture

## Start with the End in Mind

Kristine Aadland, DMD • 1.5 CEU • AGD: 250, 610

### SUMMARY:

Meeting the esthetic demands for our patients continues to get more challenging as social media and beautify apps easily filter out any perceived flaws. Not only are the expectations changing from our patients as to what we can accomplish, but the dental market is being flooded with new materials and new trends. As dentists we are constantly balancing the desire to be conservative with delivering the

outcomes that we, and our patients, desire. Let's explore ways that we systematically approach our esthetically driven cases from prep to material choices to the end result.

### LEARNING OBJECTIVES:

- Explore ways to use technology for better communication techniques to meet expectations of our patients through photography, digital scanning and 3D printing.
- Look at different ways to approach compromised situations for the non ideal cases to give the best possible outcomes.
- Discuss different materials available and why we might use one versus another.
- To use a systematic approach to make esthetics more predictable.





Jason Smithson, BDS

8:00am - 9:30am • Lecture

## Adhesive Ceramic Restorations: A Restorative Odyssey

Jason Smithson, BDS • 1.5 CEU • AGD: 250, 610

### SUMMARY:

A comprehensive approach for the restoration of anterior and posterior teeth with all ceramic onlays and crowns. The emphasis is on adhesive, minimally invasive tooth-coloured restorations: from treatment planning, through preparation, impression taking, provisionals, and final cementation/finishing.

Cutting edge, evidence based theoretical knowledge will be complemented by a strong hands-on component.

### LEARNING OBJECTIVES:

- Biomimetic principles in relation to tooth reduction, margin design and finishing
- Which margin, when and why?
- Immediate Dentin Sealing and Gingival Margin Elevation for optimal adhesion.
- The Pillars of Adhesive Preparation Design: make your in vivo preps approach in vitro bond strengths.
- The Concept of Ferrule (Vertical and Horizontal)
- Tissue Management for long-term periodontal health.
- Conditioning of Intaglio...not all materials are equal.
- Which cement and why...simple usable day-to-day protocols.



Jason Smithson, BDS

9:45am - 11:15am • Lecture

## The Vertical Margin in Fixed Prosthodontics: Old Tricks for New Dogs

Jason Smithson, BDS • 1.5 CEU • AGD: 610

### SUMMARY:

Historically, the vertical margin was the first to be used in fixed prosthodontics; however, with the advent of the turbine it was widely abandoned in favour of the horizontal shoulder or chamfer.

The vertical margin is not widely taught in dental schools since it is incorrectly considered to result in over contoured restorations and periodontal issues. Today, with the advent of new materials, a broader understanding of tissue biology and proven evidence-based protocols the vertical margin can produce an elegant minimally invasive solution for patients with periodontally involved and discoloured teeth and may offer more simplified, cost-effective protocols for patients undergoing grafting procedures and soft-tissue surgery.

### LEARNING OBJECTIVES:

- The vertical margin- a historical prospective
- Horizontal vs. vertical- which approach is best and when.
- Instrumentation- an armamentarium to optimize your workflow.
- Biology- respecting the Biologic Width, the cornerstone of pink aesthetics.
- Tissue management and Provisionals- not just a "temporary"
- Bridgework and the ovate and "E" Pontic
- Capturing impressions and lab communication
- Laboratory procedures and materials selection
- Final cementation
- Common errors, misconceptions and trouble shooting.

# FRIDAY

## JANUARY 31



Jason Smithson, BDS

HANDS-ON WORKSHOP

11:30am - 2:00pm • Workshop

## Adhesive Ceramic Restorations and The Vertical Margin in Fixed Prosthodontics

Jason Smithson, BDS • 2.5 CEU • AGD: 610 • \$375.00 Entry Fee (Limited Attendance)

### SUMMARY:

This workshop will go over both of Dr. Smithson's previous lectures from the day:

### LEARNING OBJECTIVES:

- Prepare an upper central incisor for a crown with vertical margins.
- Prepare an upper central incisor for a crown with chamfer margins.
- Prepare an upper first molar for an all ceramic onlay.



Troy Schmedding, DDS, AAACD

HANDS-ON WORKSHOP

2:15pm - 4:15pm - Workshop

## Laying it Down: Create Beautiful Anterior Composite Restorations

Troy Schmedding, DDS, AAACD • 2 CEU • AGD: 250, 780  
\$295.00 Entry Fee (Limited Attendance)

### SUMMARY:

Advancements in direct composite systems have allowed today's clinician the opportunity to become a true dental artist by conservatively and esthetically creating restorations that can virtually emulate the beauty of natural tooth structure. However, rehabilitating or enhancing a smile with direct composite resins can be a challenge. The task not only requires an understanding of

the intricacies of shade selection, but also a mastery of replicating the uniqueness of a natural tooth morphology and luster of the restoration. Key elements and methods for the creation of life like restorations will be discussed in our course.

### LEARNING OBJECTIVES:

- Composite Characteristics
- Layering Strategies
- Finishing and Polishing Techniques

FRIDAY  
JANUARY 31



Amelia Orta, DMD, FACP

4:30pm - 6:00pm • Lecture

## Applications of Biomimetics in Prosthodontics

Amelia Orta, DMD, FACP • 1.5 CEU • AGD: 610

### SUMMARY:

Continued advancements in adhesive materials and techniques provide clinicians the ability to preserve tooth structure, optimize bond strengths and restore teeth with biomimetic principles. When applied to prosthodontic procedures, these principles allow for less invasive treatment options by relying on adhesion rather than classic retention and resistance form. This

lecture will discuss how concepts of biomimetic dentistry can be readily applied to fixed prosthodontics in the restoration of single-tooth, quadrant and full-mouth reconstructions.

### LEARNING OBJECTIVES:

- Understand what biomimetic dentistry is.
- Understand principles of advanced adhesive techniques.
- Understand various factors that influence preparation design and material selection.

SATURDAY  
FEBRUARY 01



Jennifer Derse, DDS

8:00am - 9:30am • Lecture

## Collaborative Case Acceptance

Jennifer Derse, DDS • 1.5 CEU • AGD: 550

### SUMMARY:

Engage your patients in their treatment plans and empower them instead of dictating, and you will increase your case acceptance, treatment, and profitability. You'll learn effective communication techniques that foster patient ownership in their outcomes, boosting confidence in their decision-making, and ultimately enhancing case acceptance. You will gain knowledge of how to increase your case acceptance by getting to your patients why. You will

also be provided with tools to share opportunities to increase health and understand that different behavior styles require very different approaches to creating the exact same treatment plan.

### LEARNING OBJECTIVES:

- Basic principles DiCS default behaviors.
- Obtain language skills to interview your patient.
- Learn how to understand the patients motives to tailor your approach.

# SATURDAY

FEBRUARY 01



Steven Schiffenhaus, DMD

9:45am - 11:15am • Lecture

## Importance of Prep Design & Advanced Adhesion for Partial Coverage Ceramics

Steven Schiffenhaus, DMD • 1.5 CEU • AGD: 250

### SUMMARY:

While Advanced Adhesive techniques are certainly important for the retention of “Non-Retentive” partial coverage ceramics, there are many more benefits as a result of ideal bonding & minimally invasive prep design. Dr. Steve Schiffenhaus will review techniques & advantages of non-retentive partial coverage prep design & advanced adhesion ranging from retention of ceramics, improved post-operative pulpal outcomes, decreased gap formation & microleakage, biomechanical stabilization, & increased fracture resistance.

### LEARNING OBJECTIVES:

- Understand the impact of preparation design on ceramic, adhesive, & biologic success.
- Understand compressive & tensile forces & their impacts on the tooth & ceramics.
- Learn how bonding increases the strength of glass ceramics.
- Understand how adhesion can biomechanically stabilized weakened and/or cracked teeth.
- Learn which bonding methods are best for partial coverage ceramics.
- Understand the differences between simplified & multi-bottle adhesive systems & which ones are best for strength & durability.
- Learn about the negative impact both mechanically & biologically of gaps under composite & resin cement & how to prevent them.
- Understand the importance of hydrophobically sealing partial coverage ceramics with adhesive & resin composite.
- Learn the adhesive approach to selective caries removal.



11:25am - 12:25pm • Panel Discussion

## Coffee & Complications

Multiple Speakers • 1 CEU • AGD: 159, 250

### SUMMARY:

Our Coffee & Complications event is a unique course where all speakers will have time to review complications that they have experienced during

their time in the operatory and how attendees can prepare or even avoid those complications.

### LEARNING OBJECTIVES:

- Review complications presenters have encountered
- Discuss ways of avoiding future complications



Jennifer Derse, DDS

HANDS-ON WORKSHOP

12:30pm - 2:30pm • Workshop

## Structure Your Veneer Preparation Appointment Workflow

Jennifer Derse, DDS • 2 CEU • AGD: 610, 780 • \$295.00 Entry Fee (Limited Attendance)

### SUMMARY:

You will learn an efficient workflow for your cosmetic rehabilitation/veneer cases. You will also understand how to use your temporaries as a guide for conservative or prepLESS veneers, proper design and biomechanics, and how to approach temporization in two different ways. Temporaries are the

most important part of your smile design and laboratory communication, so gaining knowledge on the symbiosis of preps and temps will help you master your smile design visits.

### LEARNING OBJECTIVES:

- A unique approach to cosmetic rehabilitation case workflow using materials you already have in your practice.
- Documentation and planning of your cosmetic cases for predictable outcomes.
- Why provisional temporaries are the most integral part of a smile design and how to adopt and implement key material choices to support this.
- Effective communication and expectations with both the lab and patient.

## *the signature* CLOSING PARTY

You've worked hard and learned a lot up to this point. It's time to let loose and party! Join us at the Opal Nightclub to hit the dance floor and celebrate an amazing meeting!

4:30pm - 7:30pm @ Opal Nightclub



# STAR-STUDDDED SPEAKER LINEUP

Meet our world-renowned speakers, who will take the stage and share their insights and expertise. Join us and learn unique skills from the best in an immersive environment.



KRISTINE  
**AADLAND**  
DMD



GREG  
**CAMPBELL**  
DDS



JENNIFER  
**DERSE**  
DDS



JAMES  
**KLIM**  
DDS, FAGD, AAACD



AMELIA  
**ORTA**  
DMD, FACP



TROY  
**SCHMEDDING**  
DDS, AAACD



STEVEN  
**SCHIFFENHAUS**  
DMD



JASON  
**SMITHSON**  
BDS

## Terms & Conditions

\*I approve that the amount listed be charged to my credit card and be applied as a deposit towards my complete course fees. I will be invoiced for the remainder of the course fees and any additional charges that may arise. One form must be submitted for each registrant. If I choose to pay only the deposit at this time, I understand that the remainder is due on or before December 05, 2024. Failure to pay when due may result in forfeiture of my deposit and course attendance. A NONREFUNDABLE fee of \$500.00 is required to reserve my attendance to the 2025 Elevated: The Prep & Polish Party. Additional information will be sent after registration has been accepted.

**Additional Hotel Nights:** MEISINGER USA has negotiated special rates for 3 days prior to the course beginning and 3 days after the course ends. All hotel nights are the sole responsibility of the attendee and his/her guests and are NOT part of any offered package. Contact MEISINGER USA for information on how to make your hotel reservations.

**CANCELLATION POLICY:** Conference Registration: Full conference registration refunds, less a \$500 non-refundable fee, will be granted if written requests are received by Meisinger USA on or before 5 p.m. MST on November 30, 2024. Cancellation requests received after the November 30 deadline will not be eligible for credit or refund. Please submit refund requests by emailing [info@meisingerusa.com](mailto:info@meisingerusa.com).

Hands-on Participation Course Cancellation: Full course registration refunds will be granted if written requests are received by Meisinger USA on or before 5 p.m. MST on November 30, 2024. Cancellation requests received less than 30 days prior to the first official day of Elevated: The Prep & Polish Party, will not be eligible for a credit or refund. Please email requests to [info@meisingerusa.com](mailto:info@meisingerusa.com).

All cancellations and refunds will be processed within 60 days after the event has concluded.

**Cancellation Notice From Bally's Lake Tahoe :** Cancellation policies will be provided to the attendee by Bally's Lake Tahoe, if requested, prior to their booking. Please note, after November 30, 2024 hotel reservations are non-refundable.

### Important Notice:

- Course speakers and course sponsors are subject to change
- Rooms are limited at Bally's Lake Tahoe to the first 100 registrants
- Should the course be canceled by MEISINGER due to unforeseen reasons, all monies collected prior to the event will be promptly refunded
- Acts beyond MEISINGER's control that may preclude this course from being held shall not be grounds for a refund
- All registrations must be made through MEISINGER USA



Scan for a Digital  
Registration Form

Have Questions? Contact Us: Phone: (303) 268-5400  
Fax: (303) 268-5407 • Email: [info@meisingerusa.com](mailto:info@meisingerusa.com)

# ELEVATED REGISTRATION FORM

Secure your spot for the inaugural Elevated: The Prep & Polish Party. Take advantage and register by October 1, 2024 to receive our Early Bird discount of \$300!

<input type="checkbox"/> DDS <input type="checkbox"/> DMD <input type="checkbox"/> MD	Specialty:
Full Name*	
Practice Address*	
Unit/Suite*	
City/State	Zip/Postal Code*
Phone Number (Office)*	
Phone Number (Cell)	
E-mail*	

HANDS-ON WORKSHOPS		
<input type="checkbox"/>	<b>Workshop 1 - Dr. James Klim</b> The Positive Impact of Digital Dentistry on Materials and Restorative Workflow Thursday, Jan 30 2025 • 11:30am - 2:00pm	\$375. <sup>00</sup>
<input type="checkbox"/>	<b>Workshop 2 - Dr. Greg Campbell</b> Zirconia; Soup to Nuts, Keep it Simple Thursday, Jan 30 2025 • 2:15pm - 4:15pm	\$295. <sup>00</sup>
<input type="checkbox"/>	<b>Workshop 3 - Dr. Jason Smithson</b> Adhesive Ceramic Restorations + Vertical Margin in Fixed Prosthodontics Friday, Jan 31 2025 • 11:30am - 2:00pm	\$375. <sup>00</sup>
<input type="checkbox"/>	<b>Workshop 4 - Dr. Troy Schmedding</b> Laying it Down: Create Beautiful Anterior Composite Restorations Friday, Jan 31 2025 • 2:15pm - 4:15pm	\$295. <sup>00</sup>
<input type="checkbox"/>	<b>Workshop 5 - Dr. Jen Derse</b> Structure Your Veneer Preparation Appointment Workflow Saturday, Feb 01 2025 • 12:30pm - 2:30pm	\$295. <sup>00</sup>

REGISTRATION FEES	On or Before Oct. 01, 2024	After Oct. 01, 2024
<input type="checkbox"/> Doctor	\$995. <sup>00</sup>	\$1,295. <sup>00</sup>
<input type="checkbox"/> Assistant & Hygienist	\$595. <sup>00</sup>	\$895. <sup>00</sup>
<input type="checkbox"/> Student & University	\$595. <sup>00</sup>	\$895. <sup>00</sup>
<input type="checkbox"/> Government & Military Doctors	\$595. <sup>00</sup>	\$895. <sup>00</sup>

EVENTS (Please check the box to opt-in if attending)			
<input type="checkbox"/>	<b>Exhibitor Party</b> Friday, Jan 31, 2025 6:30pm - 8:30pm	<del>\$150.<sup>00</sup></del>	Included in Registration
<input type="checkbox"/>	<b>Closing Party</b> Saturday, Feb 01, 2025 4:30pm - 7:30pm	<del>\$175.<sup>00</sup></del>	Included in Registration

ADDITIONAL GUESTS	
Guest Name (1):	
<input type="checkbox"/> Attending Exhibitor Party (+\$150)	<input type="checkbox"/> Attending Closing Party (+\$175)
Guest Name (2):	
<input type="checkbox"/> Attending Exhibitor Party (+\$150)	<input type="checkbox"/> Attending Closing Party (+\$175)

BILLING INFORMATION		
<input type="checkbox"/> Process Deposit Only (\$500)		
<input type="checkbox"/> Process Full Payment (Based on Registration, Workshops, Guests)		
Credit Card No:		
CCV:	Exp.:	Billing Zip:
Signature:		

<input type="checkbox"/>	I hereby apply for the 2025 Elevated: The Prep & Polish Party taking place in Lake Tahoe, Nevada from Jan 29 - Feb 01, 2025. See Terms & Conditions on left (page 14).
--------------------------	--



# ELEVATED

THE PREP & POLISH PARTY

**ELEVATEDMEETING.COM**

303.268.5400 • [info@meisingerusa.com](mailto:info@meisingerusa.com)

  [@meisingerusa](https://www.instagram.com/meisingerusa)

