The Leaders in Collaborative Care

2023

“New Heights in Interdisciplinary Care”

September 8-10, 2023 • Phoenix, AZ

JW Marriott Phoenix Desert Ridge Resort & Spa

WORLD-RENOWNED SPEAKERS

Dr. Ken Reed  Dr. Sacha Jovanovic  Dr. Thomas Wiedemann  Dr. Homa Zadeh  Dr. Lyndon F. Cooper  Susan Wingrove  Trisha O’Hehir  Dr. Bobby Birdi  Dr. Juan Carlos Ortiz Hughes

Kendra Sellers  Dr. Georgios A. Kotsakis  Dr. Samuel B. Low  Dr. Hector Sarmiento  Dr. Len Tau  Dr. Israel Puterman  Dr. Giles Horrocks  Dr. Ryan Lewis  Dr. Angus Barrie

Dr. Junichi Watahiki  Dr. Mia L. Geisinger  Dr. Dwayne Karateew  Dr. Pinar Emecen-Huja  Dr. Abhiram Maddi  Prof. Dr. Georgios Romanos  Dr. Bill Paveletz  Dr. Joy Void-Holmes  Heather Rogers

Anne O. Rice  Katrina Sanders  Jodi Deming  Sherri Lukes  Dr. Tom Kepic  Dr. Jeffrey D. Krupp  Dr. Tatsuya Hasegawa  Dr. Tadahiko Nakano  Dr. Ed McLaren

Dr. Sadaki Sakamoto  Prof. Dr. Marco Aurélio de Carvalho  Dr. Enrico Cassai

Venue

JW Marriott Phoenix Desert Ridge Resort & Spa
Dear colleagues,

As a dental hygienist who is passionate about oral health, I truly believe that by working together with other associations that share our goals, we can achieve so much more than we ever could on our own. The 2023 AzDHA Impact Conference will be a gathering of Arizona's leaders in collaborative care.

The Arizona Dental Hygienists’ Association (AzDHA), together with The Western Society of Periodontology (WSP); The Academy of Microscope Enhanced Dentistry (AMED); and The Western Dental Hygiene Symposium (WDHS) are joining forces to present “New Heights in Interdisciplinary Care.” This partnership allows attendees to have access to additional speakers outside of the hygiene world.

AzDHA knows Arizona hygienists are interested in an array of topics. Explore the courses that range from Medical History Front and Center – Oral Pathologies as Manifestations of Systemic Conditions with Sherri Lukes, to spending time with Katrina Sanders learning about the human microbiome.

When dental professionals meet with the common goal of improving everyone’s oral health, we can pool our resources as well as share our knowledge and expertise, making our patients the benefactors. But beyond the practical gains, there is also something truly inspiring about building connections and relationships with like-minded individuals and organizations. We create a sense of community and shared purpose that can sustain us through even the toughest challenges.

I hope to see you September 8th-10th, at the AzDHA Impact Conference where we will celebrate the power of collaboration. Whether it's through networking events, interactions with sponsors and exhibitors, or simply reaching out to connect with other dental professionals, there are countless opportunities for us to work together towards our mission of improving Arizona's oral and overall health.

Valery Brady, AAS, RDH
President
Arizona Dental Hygienists’ Association

WHAT IS INCLUDED IN YOUR REGISTRATION?

ALL ATTENDEES RECEIVE:
► Attendance at Any and ALL General Sessions of their choosing
► Light Breakfast and Lunch
► Friday Night Exhibitor Reception
► Ticket to Saturday Evening Awards Event
► Free Attendance to Sedation Course (WSP & AMED Members)
choice between bone level versus tissue level implants, engaging versus non-engaging implant and immediate implant truncation at implant uncovering is critical to preserve crestal bone around the implant.

Learning Objectives:
• Learn from 30+ years of biological principles in GBR and its clinical steps.
• Choose the correct clinical protocol to preserve GBR regenerated crestal bone.
• Understand the influence of new digital technology on surgical contour.

Dr. Len Tau

Raving Patients: Get Visible, Get Credible: Get More New Patients

Course Description:
Word of mouth has always been the foundation for the acquisition of new patients by a dental professional for decades. In the era of social media, reviews online are now one of the biggest ranking factors in a local search. Being credible is only one piece of the puzzle through your reach. Your practice also needs to be found by potential patients when people are searching for a dentist such as you. Are you at the top of the Google Map Pack? If not you are invisible and all of those great reviews are not doing you much good. In this seminar, Dr. Tau shares numerous tips and best practices not only to become visible but visible online. He has been tested and tried in his own office enabling him to take his practice to the next level simply by marketing himself.

Learning Objectives:
• Understand the importance of taking control of your online presence.
• Learn software tools that help manage your reputation.
• Develop strategies for generating positive patient reviews.

Prof. Dr. Georgios Romanos

Grafted Versus Graftless Implantology in Highly- Atrophic Edentulous Arch

The edentulous patient is an enigma, an oral enigma, to whom we should pay total respect and rehabilitation ambitions \(^*\) (P. Brunstrom, 2006).

Learning Objectives:
• Understand and evaluate different bone grafting procedures in highly atrophic arches.
• Get an overview on graftless implantology.
• Learn about the 4-step concept of implant therapy, risks, contraindications.
• Learn about zygomatic and pterygoid implants: surgical, indications, complications, treatment failures.
• Clinical awareness of the outcome of different treatment options in order to be able to critically assess the best option.

Dr. Iskander Puterman

Ridge Augmentation: Tools, Techniques, Successes and Complications

Course Description:
This lecture will cover numerous ridge augmentation techniques utilized to achieve a satisfactory amount of bone for placement of dental implants in a compromised site. We will discuss in a case format the benefits and limitations of several techniques including both resorbable and non-resorbable membranes. 3D printed titanium mesh, luarale agitated plaits and how to manage certain complications. Both horizontal and vertical augmentation techniques will be reviewed, and how this relates to maximizing the benefits of periosteal stabilization superiorly.

Learning Objectives:
• Understand and evaluate different bone grafting procedures in highly atrophic arches.
• Get an overview on graftless implantology.
• Learn about the 4-step concept of implant therapy, risks, contraindications.
• Learn about zygomatic and pterygoid implants: surgical, indications, complications, treatment failures.
• Clinical awareness of the outcome of different treatment options in order to be able to critically assess the best option.

Dr. Delfos Grohkus & Dr. Ryan Lewis

Multidisciplinary Contemporary Digital Treatment Planning

Course Description:
This lecture will cover current treatment planning concepts utilizing the most current digital technologies, including computer-aided design and computer-aided manufacturing. Topics addressed will include: digital workflow: surgical, impression, prosthetic loading considerations: immediate conversion vs digital prototype fabrication digital workflow: surgical placement, impression, prosthetic.

Dr. M. L. C. Douglas, DDS, MS & Susan Wingrove, BS, RDH

Don’t Let Peri-Implantitis Get You Twisted! Prevention, Diagnosis, and Treatment of Peri-Implant Disease

Course Description:
Implant complications have many factors, patient-, site-, and lifestyle-related, that can conveyvary the risk of future peri-implant diseases. They factors should be addressed, if possible, prior to implant treatment to reduce peri-implant complications. Once complications are identified, clinicians need to detect early signs of implant complications and provide individualized implant therapy. This presentation will show you how to avoid complications and provide peri-implant treatments.

Learning Objectives:
• Assess risk factors for peri-implantitis and identify high- and low-risk factors before, during, and after implant placement and restoration.
• Identify and implement patient-oriented, customized supportive therapy to reduce rates of peri-implant mucositis and peri-implantitis in patients with dental implants.
• Develop strategies to identify biofilm associated implant disease and put into practice a five-step process to assess and monitor dental implants.

Dr. E. Dwayne Karateew

Risk Factors for Peri-Implant Diseases: The Elephant in the Room

Course Description:
With the evolution of bioactive (implant) surface, we have witnessed a concomitant rise in the occurrence of peri-implantitis. While the surface itself is not to blame, its transformation into a biofilm into an active disease process has less to do with peri-implant mucositis and peri-implantitis. The concept of peri-implant disease as well as associated risk factors and diagnostic disease indicators will be discussed. The efficacy of suggested treatment protocols will be reviewed in light of the examples of both plausible and neglegible outcomes demonstrated.

Learning Objectives:
• Understand that the rise in Peri-Implantitis was co-inincident with the use of biologically active implant surface.
• Review the major risk factors associated with Peri-Implantitis.
• Develop an appreciation for the success rate of Peri-Implantitis therapy.

Dr. Abhiram Maddi

Flagless Approach to Dental Implant Surgery: Pros & Cons

Course Description:
The potential for a flagless implant surgery involves raising a flap to expose the alveolar bone for implant placement. This approach increases the risk for post- surgical complications including alveolar bone loss, post-op infection and trauma. The flagless approach to implant placement represents an alternative to the conventional surgical approach. It has several advantages that include reduced intraoperative surgical time with the use of traditional and fixed surgical guides for multiple implant placement. A four-handed approach can also be utilized for single implant surgery. However, the flagless approach requires further dental and medical experience.

Learning Objectives:
• Understand biological principles associated with peri-implantitis.
• Evaluate advantages, risks, and indications, of outcome of Peri-Implant disease therapy on review of literature and case presentations.

Dr. Abraham Hsu

Periodontally Accelerated Osteogenic Orthodontics (PAOO): Facts and Applications

Course Description:
Periodontally accelerated osteogenic orthodontics (PAOO) is a common interdisciplinary treatment approach that utilizes surgical access, corticotomy and bone grafting to expedite orthodontic tooth movement and improve orthodontic treatment outcomes. This lecture aims to introduce the general concept of PAOO, discuss the biomechanics, and share relevant research literature and highlight the implications of PAOO treatment option through evaluation of case-based presentations.

Learning Objectives:
• Understand biological principles associated with periodontally accelerated orthodontic techniques.
• Evaluate advantages, risks, and indications of outcome of PAOO treatment therapy on review of literature and case presentations.

Prof. Dr. Georgios Romanos

30 Years of Experience with Platform Switching Using Delayed and Immediately Imпланted Loads

Course Description:
There is a general opinion that the platform switching of dental implants is a success, fixed and hard stable. The speaker prefers conventional, clinical experience using different implant systems with platform switching and the main characteristics being delayed and immediately loaded platform switching protocols. His experience is for more than 35 years with platform switching implant systems. The main focus of the implant design for a crestal bone stability and long-term success.

Learning Objectives:
• To demonstrate clinical experience with platform switching.
• To illustrate scientific data with platform switched implants under delayed and immediate loading conditions.
• To highlight the protocols stabilizing the crestal bone levels.

Dr. Bobby Birdi & Dr. Angrus Barrie

Perio-Prosthetic & Lab Synergy in Today’s Practice

Course Description:
This presentation will highlight the benefits of collaboration between the dental laboratory and both surgical & prosthetic treatment modalities. The importance of laboratory input in treatment planning, sequencing, and restorative design will be showcased in sample cases involving the cooperation between different disciplines working together using all the possible information will be highlighted.

Learning Objectives:
• Attendees will better understand interdisciplinary collaboration.
• Attendees will learn the benefits of including a dental laboratory through the entire process.
• Attendees will gain insight on peri-prosthetic practice to apply at three
Trisha O’Hehir, RDH, MS
Why Do Gums Bleed? The Impact of Sugar on Systemic Health

Course Description:
How often do you see patients with 50mm pockets that bleed, despite your best efforts at oral hygiene? Often the bleeding is so mild that cleaning and rinsing may not be enough in today’s high-carbohydrate environment. Learn how sugar/flow/periodontal disease by feeding oral bacteria and by compromising the immune response. Dental hygiene visits will soon incorporate diet coaching to improve oral as well as systemic health.

Learning Objectives:
- Understand the false premise supporting the low-fat diet
- Learn the truth about sugar’s role in oral and systemic health
- Understand the role of the dental hygienist in covering up vital information
- Initiate conversations with patients about hidden sugars
- Recognize the role of dental professionals in diet coaching

Dr. William Paveletz
For Mature Audiences Only… Breaking the Myths About Using Fluoride Varnishes and Tooth Creams with Our Patients Who Are “Too Sensitive.”

Course Description:
We know the importance of using fluoridation with our kids when their teeth are developing, but do we stress the importance with our adult population. The use of fluoride varnishes benefits both gingival and non-endo patients, as well as patients with previous root treatments. With hot and cold beverages, certain foods, sweets, or even brushing certain areas of their dentition, the patient cannot explain what caused the sensitivity in the first place! Dentists and hygienists will need to treat with traditional established procedures which deliver minor results, or they can offer state-of-the-art formulated products achieving remarkable results. This course discusses Nano and OROMOCER technologies as they relate to today’s preventative technologies for patients with moderate-to-high-risk patients with sensitivity issues.

Learning Objectives:
- Understand Nano and OROMOCER technologies as they relate to today’s preventative dentistry
- Cover examples and treatment modalities especially the newer generation “oral” products. I’ll also give examples of what not to use these good bacteria and demonstrate how they work to prevent dental disease in the mouth.

Heather M. Rogers, RDH, BSDH
Probiotics: History, Genus, and Application

Probiotics have gained steady popularity in holistic and conventional medical applications. In two hours, we will define probiotics, discuss their history, and compare examples and treatments especially the newer generation “oral” products. I’ll also give examples of what not to use these good bacteria and demonstrate how they work to prevent dental disease in the mouth.

Learning Objectives:
- Define probiotics
- Discuss the history of probiotics
- Give example of probiotics

Dr. Thomas J. Kepic & Susan Wingrove, BS, RDH
Panel Discussion – When, Why, and How to Refer to a Periodontist

Panel Description:
There are many indications today regarding referral of a patient to a specialist. In this presentation, the panel will clarify when it is reasonable to treat and keep the patient in the general dentist’s office. They will also review the process as well as when it should be appropriate to refer the patient.

Learning Objectives:
- List the clinical findings that are key to arrive at a definitive diagnosis
- Review the important intradental radiographic findings and cone beam images
- After determining an appropriate diagnosis, describe etiology and prognosis

Dr. Jeffrey D. Krupp
Variation within the Practice of Endodontics

Course Description:
The practice of endodontics is filled with the daily challenge of managing variance. Differences present from the armamentarium we utilize to treat a case, through all clinical aspects of patient management, to the astrological unpredictability seen in the constant diversity of canal and pulp anatomy. This presentation provides a critical clinical insight to help manage the variation seen in the everyday practice of clinical endodontics.

Learning Objectives:
- Be able to understand certain aspects of where variation can reside in the clinical practice of endodontics
- Gather some useful tips for allowing better outcomes once variation has been recognized
- Describe some useful dental technologies, allowing for more complete treatment of clinical endodontic variation.

Katrina M. Sanders, MEd, BSDH, RDH, RF
Man or Microbiota - The Evolution Story of the Human Microbiome

Course Description:
We have a long story to tell, two billion years in the making, between prokaryotic bacteria who began the process of human biology and disease in an impactful way. Over a spectrum of time, the human microbiota as we understand it has experienced a evolution developed from a myriad of influences. The result: an ever-changing imbalance of bacterial colonies prized for our digestive health and for the future. Are we entering a new era of probiotics, prebiotics, and synbiotics? Our bodies experience physiological changes that guide diversity shifts in our microbiota. What’s more: these changes can create either a balanced and healthy environment or an inviting landscape for imbalance leading to disorder, illness, and disease. As the prevalence of oral disease continues to escalate, dentists are called upon to study and better understand the delicate role of microbiome imbalance on successful patient outcomes. Join periodontist hygienist Katrina M. Sanders RDH, BSDH, M.Ed, MS as she explores the evolutionary process of the human microbiota, identifying the dynamic shifts of our human physiological systems in an era that has greatly influenced the human microbiome as we understand it today. Discover how dental professionals have the ability to direct and modify the diversification and organization of the human microbiome to promote health and wellness once again. Man or microbiota. Let’s kick the game!

Learning Objectives:
- Understand the unbinding of the human microbiota over two billion years, exploring the evolutionary lifespan of the human microbiome.
- Describe the biological functions influencing dysbiosis of the microbiome.
- Discuss case selection in integrating an innovative approach to balancing the oral microbiota.

Amruta J. Dodhi, RDH
Unleash the Master Clinician Within

Course Description:
Science tells us that passion is contagious. Passion leads to mastery. This presentation is designed to inspire you with current science and technology. The future of Dental Hygiene is worth getting excited about. Literature tells us periodontal and oral inflammatory conditions have increased and continue to surge. Doing the same thing expecting different results was Albert Einstein’s definition of insanity. As generations we must take the occasion recognizing the time is now. The absence of research implicating the impact of oral inflammation on systemic conditions provides us an opportunity to influence the health and wellness of our patients. We will redesign the hygiene visit to exceed patient expectations and be rewarded to improve their outcomes.

Learning Objectives:
- Entertainment and educate: Ignite curiosity of each participant to examine evidence-based innovation
- Ability to describe bleeding/mucositis and its role in oral medicine
- Deepen your understanding of current disease model Polymicrobial Dysbiosis and Dysbiosis
- Convey to patients the role they have in biofilm control. Motivate/educate. Seeing is believing.

Sherri M. Lukes, RDH, MS, FAADH
Medical History Front and Center – Oral Pathologies as Manifestations of Systemic Conditions

Course Description:
Completing a thorough medical history is an imperative step in the dental process of care. An examination of lesions that are manifestations of systemic diseases will be discussed in this course. Expand your reasoning as you look at lesions and oral changes, deciphering the systemic conditions when evident. Oral pathology, diagnosis, and treatment options of both common and uncommon conditions are included, emphasizing interdisciplinary collaboration with other health professionals. Dental professionals with keen eyes for these lesions/changes and the conditions they are associated with can elevate both patient and employer appreciation.

Learning Objectives:
- Discuss the importance of current oral pathology knowledge when conducting intra extra-oral exams.
- Describe oral symptoms of various systemic conditions as presented in cases.
- Compare/contrast lesions that can be considered in a differential diagnosis for each pathologic entity.

Dr. Tadahiko Nakano
Macro & Micro Views in the Esthetic Dentistry

Course Description:
To change from traditional to esthetic dentistry will soon incorporate diet coaching to improve oral as well as systemic health. The use of fluoride varnishes benefits both gingival and non-endo patients, as well as patients with previous root treatments. With hot and cold beverages, certain foods, sweets, or even brushing certain areas of their dentition, the patient cannot explain what caused the sensitivity in the first place! Dentists and hygienists will need to treat with traditional established procedures which deliver minor results, or they can offer state-of-the-art formulated products achieving remarkable results. This time, as a result of an Interdisciplinary Approach such as Orthodontic treatment, Periodontal plastic surgery, Prosthetic procedures, we will present a case which addresses Esthetic & Functional improvements.

Learning Objectives:
- Learn to examine and diagnose from a Macro Viewpoint
- Better understand The Minimally Invasive Concept
- Long term Maintenance Through the Interdisciplinary Approach
- Discuss the efficacy and capability of micro-porcelain

Dr. Ed McLaren
Surface: THE FINAL TOUCH

Course Description:
This presentation will cover the final touches of contour, texture, surface color and plastic surgery. This time, as a result of an Interdisciplinary Approach such as Orthodontic treatment, Periodontal plastic surgery, Prosthetic procedures, we will present a case which addresses Esthetic & Functional improvements.

Learning Objectives:
- You will be able to create an aesthetic restorative result.
- You will better understand micro-porcelain restorations.
- You will learn about the plastic surgery techniques.

Dr. Sadaki Sakamoto
Defect Alveolar Ridge Augmentation

Course Description:
A tooth’s birth with bone damage is expected, the alveolar ridge will be abraded. If a bridge is made in such a case, it will result in an inappropriate prosthetic shape, which will cause problems in aesthetics and cleanliness, and will cause problems in terms of future prognosis and cannot be said for implants. We will explain the surgical methods to improve the environment by transplanting connective tissue and restore the aesthetic and good prosthetic shape.

Learning Objectives:
- Learn how to avoid problems with aesthetics and cleanliness.
- Better understand surgical methods using connective tissue.
- Better understand how to preserve the alveolar ridge during extraction.

Dr. Enrico Cassali
Lecture: Microendodontics 2023

Course Description:
It’s only been 2 years since the last microendodontics course, we have seen many changes in dentistry. Focusing on Endodontics, big progress has been made in the equipment & tools that we use, increasing the efficiency of root canal therapy. Choosing the instrumentation that changed endodontics the most, I would pick the operating microscope because I see the more I can do. Of course there is a lot to learn about new technologies, but the benefits are immense. Microendodontics improves the procedure, keeping the back in a straight position and diminishing the risk of developing skeletal problems over the years. The possibility of working in an augmented and illuminated field makes it possible to treat the tooth in a faster and more predictable way. I would like to emphasize the clinical advantages of using the microscope, starting from diagnosis and going to the operative part such as: finding missed canals, removing fiber posts, treating perforations, filling apices, removing broken instruments from the root canal & performing endodontic surgery.

Learning Objectives:
- Learn the main positives and ergonomics in Microscopic Endodontics
- Improve the skills with a microscope doing some exercises
- Learn about the technique of removing one fiber post from a canal in a safe way and how to obtain an open apex with MTA
Modern Advanced Atraumatic and Surgical Extraction Techniques, Complications Management, Socket Grafting, GBR and Other In-Office Oral Surgery Procedures for General Dentists

This Course Consists of Lectures and Hands-On Training on Porcine Mandibles

Course Description:
This course is under the direction of Thomas G. Wiedemann, MD, PhD, DDS, Clinical Associate Professor and full-time faculty at New York University, College of Dentistry, Department of Oral & Maxillofacial Surgery. Dr. Wiedemann’s career consists of more than 25 years of surgical and educational experience in an academic setting and successfully operating a private practice providing the full spectrum of Oral & Maxillofacial Surgery and Implant Dentistry. He has special interests in dental emergency care, pain management, maxillofacial and reconstructive surgical strategies and techniques of the full scope of Oral & Maxillofacial Surgery. He has acquired extensive expertise in implant surgery with multiple implant systems since 1995. He is well-versed in innovative concepts of alveolar ridge augmentation and reconstruction and soft-tissue regeneraion, CBCT guided - and pizza surgery. He is the author of many publications, speaker in national and international conferences on oral surgery and implantology related topics and serves on the editorial board of several renowned and peer reviewed scientific journals.

Learning Objectives:
- Understand and apply practical working knowledge in non-surgical and surgical techniques used in modern extractions
- Apply and select specific instruments for minimally invasive and alveolar ridge protecting extraction procedures to facilitate immediate implant placement
- Manage common real-life complications associated with tooth extractions
- Analyze and anticipate surgical challenges in tooth extractions
- Feel comfortable in risk assessment in medically compromised patients requiring tooth extractions
- Perform current simple protocols of GBR, including socket preservation, as related to pre-implantological extractions
- Perform other frequent and common oral surgery procedures in the general dental practice
- Allow participants to refine and update all surgical skills

Understanding Sutures and Flap Designs for General Dentists

This Course Is Under The Direction of Thomas G. Wiedemann, MD, PhD, DDS

Course Description:
Oral Surgery procedures are an integral part of everyday dental practice. General Dentists perform extractions, periodontal surgery and implant placements that often require specific suturing skills. However, some clinicians may experience challenges such as suture loosening, flap dehiscence, tearing, and the inability to stabilize flaps. Improper suturing can lead to complications and even treatment failures. Whether dentists have been practicing for years or a relatively short period of time mastering suturing and soft tissue management is an essential skill that will predictably improve the final post-surgical results. The goal of this hands-on course is to train general dentists in predictable and correct suturing techniques and flap designs. Attendees will learn about different types of suture material and needle configuration and indications for their use. The hands-on portion of the course will include lots of feedback “over the shoulder” tips, tricks, and instructions. Participants will be confident with different suture types and experience the exercise of the most commonly used suturing techniques and flaps in dental practice. Doctors at any level who are interested in improving their suturing skills will be provided with practical instruction on how to suture properly and improve surgical treatment outcomes.

Learning Objectives:
- Comprehend predictable wound healing, suture mechanics and the importance of correct suturing.
- Select the proper threads, needles, and hand instruments.
- Know the armamentarium needed to facilitate surgical sutures in the mouth.
- Understand why and how to choose a particular type of suture material.
- Learn to perform and apply the most useful suturing techniques in diverse clinical situations and understand the theory of these different suturing techniques in surgical exodontia, bone grafting, implants, cleft and membrane stabilization, primary closure
- Discover how to avoid the most common suturing mistakes.
- How to deal with suture challenges and complications
- Understand principles of wound healing and flap design
- Perform full-thickness and split-thickness flaps on a pig-jaw, including a GBR procedure and the use of different types of classic and modern suture techniques as related to pre-implantological extractions
- Perform other frequent and common oral surgery procedures in the general dental practice
- Allow participants to refine and update all surgical skills

Broken File Retrieval

Dr. Enrico Cassai

SATURDAY 9/9 WORKSHOP:

Advanced Dental Microscope Ergonomics

Course Description:
This course is designed for Microscope dentists including experienced users, new users and those looking to buy a microscope. The goal of this course is to teach the basics of ergonomics and the application in the dental practice. We have seen many experienced dentists are using the microscope less than 20% of the time. Why? Because they do not have the information on ideal ergonomics of the human body and how to properly adjust the microscope in a systematic approach. We will help you minimize the learning curve and you should be able to use the microscope 90% of the time. We will teach how to keep the body in the best posture and use the microscope to its full potential.

Learning Objectives:
- Work through the microscope in all quadrants with direct and indirect vision.
- Use the dental microscope for all procedures in dentistry in an operator setting.
- Practice with microscope 100% of the time; from anesthetic to suturing.
- Use video and photo documentation with the microscope
- Setup a microscope centered practice.
- How the microscope can’t be beat for the four pillars of quality dentistry: Magnification, Illumination, Communication and Ergonomics.
- An outline and instruction of the skill set needed to pass the AMED certification exam.
- Personalized training tailored to your individual needs and skill level.

JW Marriott Phoenix Desert Ridge Resort & Spa

5350 East Marriott Drive, Phoenix, Arizona 85054

A transformative stay awaits at the newly revitalized AAA 4-Diamond JW Marriott Phoenix Desert Ridge Resort & Spa. Immersed in the vibrant serenity of the Sonoran Desert, awe-inspiring vistas, customized service, state-of-the-art facilities and extraordinary amenities, a grand destination with a unique sense of place is revealed, connecting every element of luxury to nurture the spirit in a way no other resort can. Whether visiting Phoenix for an unforgettable family vacation, productivity-boosting business meeting, romantic getaway or special event, exceptional moments worth remembering await. Throughout your getaway, enjoy one of our three sparkling pools and the relaxing respite of a private cabana. Get in the game with 17 poolball courts, two 18-hole golf courses designed by Arnold Palmer and Nick Faldo and an arcade. Enjoy a rejuvenating spa treatment at Revive. Satisfy your appetite at one of our six restaurants—including the temptations of celebrity chef Angelo Sosa at our newest culinary addition, Tia Carmen. And at the end of each day, relax in the comfort of your guest room or suite while enjoying the breathtaking view from your floor-to-ceiling windows of the mountains, golf course or resort pools.

To reserve a discounted room secure your reservation by 8/1/2023.

Passkey Link for Attendee: https://book.passkey.com/go/wspattende
2023 “New Heights in Interdisciplinary Care”

Registration Application & Pricing

Personal Information

Full Name:__________________________________________ Signature:______________________________________
Credit Card #:_______________________________________ Exp. Date:___________________ CW#:_______________
Billing Address:_________________________________________ City:___________________ State:_____ Zip:_______
Enclosed is a check for the amount of (or process our payment in the amount of) $______________________

2023 ANNUAL MEETING REGISTRATION FEES

WSP/AMED/AzDHA MEMBERS: Early Bird: By August 31st After Sept 1st

Dentists
☐ $545 ☐ $595 ☐ $695
F/T Faculty/Military
☐ $445 ☐ $495 ☐ $545
★ Hygienists (AzDHA Members use code: AzDHA)
☐ $299 ☐ $329 ☐ $349
Dental Assistants
☐ $289 ☐ $329 ☐ $349
Students & Residents
☐ $100 ☐ $100 ☐ $100

Refer to page 5 for Hands-On Course Pricing

WSP/AMED/AzDHA NON-MEMBERS:

Dentists
☐ $645 ☐ $695 ☐ $745
F/T Faculty/Military
☐ $495 ☐ $545 ☐ $595
Hygienists
☐ $359 ☐ $389 ☐ $399
Dental Assistants
☐ $359 ☐ $389 ☐ $399
Students & Residents
☐ $125 ☐ $125 ☐ $150

Refer to page 5 for Hands-On Course Pricing

Total Amount Due:_____________________________

Registration fees Include: All General Session lectures, Light Breakfast and Lunch each day, two breaks each day and Ticket to the Foundation Reception on Saturday night.

Course Registration Cancellations: The fee, less a $35 per person processing charge, will be refunded if cancellation is made by 7/4/23. Cancellations made between 7/4/2023 8/3/2023 will be charged $100 cancellation fee. No refund will be made for cancellations after 8/8/2023. Please register online at wsperio.org.

NEW COLLABORATIVE REGISTRATION OPTIONS

BRING A COLLEAGUE - The goal of the WSP, from its inception, has been to build a meeting that appeals to the team. In that light we have created entirely new registration options unlike any other dental meeting in America. You may still register on your own, however, now if you want to bring your hygienist(s) or referring General Dentists we are offering a package price that is a substantial discount. Call for pricing.

Payment Information

Full Name:__________________________________________ Signature:______________________________________
Credit Card #:_______________________________________ Exp. Date:___________________ CW#:_______________
Billing Address:_________________________________________ City:___________________ State:_____ Zip:_______
Enclosed is a check for the amount of (or process our payment in the amount of) $______________________

Complete and mail to: 15428 N. Nebraska Ave., Lutz, FL 33549 or fax to 813.422.7966

For information on this or other seminars contact: tgoldman@wsperio.org
813.444.1011 • www.wsperio.org • www.microscopedentistry.com • www.AzDHA.org