

SCHOOL OF DENTISTRY

UNIVERSITY *of* WASHINGTON

CONTINUING

DENTAL

EDUCATION

WINTER/SPRING 2020

[www.uwcde.com](http://www.uwcde.com)



UNIVERSITY OF WASHINGTON SCHOOL OF DENTISTRY

For more detailed course information and to  
**REGISTER ONLINE**

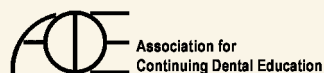
**www.uwcde.com**

For Registration Information:

Telephone: (206) 543-5448 Toll Free: (866) 791-1278



Join our University of Washington Continuing Dental Education Facebook and LinkedIn groups for news, upcoming events and networking opportunities!



UNIVERSITY OF WASHINGTON IS A MEMBER OF ACDE



UNIVERSITY OF WASHINGTON IS AN ADA CER-P RECOGNIZED PROVIDER

ADA CER-P is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CER-P does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at ADA.org/CERP.

CE1951

**THE ORAL CAVITY UNDER ACID ATTACK...Identifying, Understanding and Treating Caries, Erosion, and other Acid Related Diseases** (MORNING TOPIC)

**TREATMENT PLANNING: Designing and Delivering Complex Restorative and Multidisciplinary Cases** (AFTERNOON TOPIC)

Marc Geissberger, DDS

Friday, February 28, 2020

LYNNWOOD

*This course is offered in partnership with the Snohomish County Dental Society.*

**This course is designed for dentists, dental hygienists, and dental assistants.**

**(MORNING TOPIC) The Oral Cavity Under Acid Attack...Identifying, Understanding and Treating Caries, Erosion, and other Acid Related Diseases**

to the subjects of caries, diet and the oral environment. Through this enlightening program, Dr. Geissberger will discuss various disease conditions that plaque the entire dental population, and identify several at risk populations. The importance of oral pH will be discussed and strategies for altering an unfavorable oral environment will be outlined. Additionally, the dental team will learn progressive strategies to help their patients achieve oral balance and curb their disease processes.

**Course Objectives – As a result of attending this program, you will:**

- Develop strategies which can be implemented in practice to help patients achieve oral balance
- Develop a program for caries eradication that can be easily implemented into private practice

**(AFTERNOON TOPIC) Treatment Planning: Designing and Delivering Complex Restorative and Multidisciplinary Cases**

Treatment planning, designing and managing complex restorative and esthetic cases can be a daunting task. While each practitioner may have their own treatment preferences, several universal design and treatment principles can be applied to the treatment of all complex cases. These principles will be introduced through this exciting, interactive presentation using cases that include multidisciplinary needs and diligent management to achieve optimal results. Sequencing treatment with multiple specialties (orthodontics, periodontics, oral surgery, and endodontics) will be discussed. Particular emphasis will be placed on specific techniques and design concepts to aid practitioners in achieving optimal functional and esthetic results.

**Course Objectives – As a result of attending this program, you will:**

- Manage and quarterback all members of the treating team, including specialists
- Optimize case acceptance through an increased understanding various patient types

Clinicians will leave this course with a greater understanding on the appropriate steps necessary to manage complex cases.

#### **INSTRUCTOR**

MARC GEISSBERGER earned his dental degree from the University of the Pacific. He has practiced in Marin, CA since 1991. He splits his time equally between his private practice and educating practicing dentists. He is an Adjunct Clinical Professor in the Department of Preventive and Restorative Dentistry and served as the Chair of the Department of Integrated Reconstructive Dental Sciences at the University of the Pacific, School of Dentistry for 15 years.

#### **LOCATION**

Lynnwood Convention Center  
3711 196th St SW  
Lynnwood, WA 98036

#### **TIMES**

Registration and Continental Breakfast:  
8:00am – 8:30am  
Course: 8:30am – 4:30pm

#### **TUITION price includes lunch**

\$259/Dentist  
\$189/Team Members

#### **CREDITS**

7 hours

CE1962

## EVERYDAY ORAL MEDICINE & ACUTE PAIN MANAGEMENT

David Dean, DDS, MSD and Rolf Christensen, DDS, MHA

Saturday, March 7, 2020

SEATTLE

**This course is designed for specialists and dentists; dental hygienists and dental assistants are very welcome to attend.**

*The "Acute Pain Management" portion of this course meets the 3-hour requirement for Washington State dentist who prescribe opioids.*

### EVERYDAY ORAL MEDICINE: "WHAT SHOULD I DO WHEN...?"

Many of the patients referred to oral medicine suffer from conditions that fall somewhere between medicine and dentistry. Unfortunately, these patients often bounce around the healthcare system without a clear place to turn. Dentists can make an enormous difference for these patients even if they don't encounter these conditions on a day to day basis.

This course is laid out in a series of clinical cases designed to walk through the practical steps in history taking, diagnostic testing, inter-professional collaboration, and clinical management used in every day oral medicine practice. Topics will include common oral mucosal disorders, salivary gland dysfunction, and oral complications of medical therapies.

### Course Objectives - As a result of attending this course, you will be able to:

- Recognize key signs and symptoms of oral mucosal and salivary disorders commonly encountered within dentistry.

- Develop strategies to determine when to watch, when to treat, and when to refer these conditions to a specialist.

### ACUTE PAIN MANAGEMENT

As director of the Dental Urgent Care Clinic at the University of Washington School of Dentistry, Dr. Christensen is on the forefront of pain management needs and handling requests from a variety of patients in today's dental practice. He also has been involved with the development of the Washington State Opioid Prescribing Rules so he has a close-up understanding of the rules in our state. In this half-day session, he will present an up-to-date view on acute pain management in dentistry and the role of opioids.

### Course Objectives

- Update on acute pain management in dentistry, the role of opioids and prescribing guidelines
- Review highlights of the Bree Collaborative Dental Guideline on Prescribing Opioids for Acute Pain Management (2017)

### INSTRUCTOR

DAVID DEAN IS is the director of the Oral Medicine graduate program at UW SOD and the medical director of the Oral Medicine service at Seattle Cancer Care Alliance.

ROLF CHRISTENSEN is Director of the Dental Urgent Care Clinic, Director of Oral Medicine Clerkship, and full-time Clinical Assistant Professor at UW SOD.

### LOCATION

University of Washington  
Health Sciences Center, Room D209  
Seattle, WA 98195

### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am  
Course: 8:30am – 4:30pm

### TUITION\*

UNTIL MARCH 4, 2020 (after, \$25 more)  
\$289/Dentist  
\$189/Hygienist, Dental Assistant, Office Staff  
\$260/Current Dental Alumni Member

### CREDITS

7 hours

\*This course is eligible for a 10% tuition discount if you are a current member of the UW Dental Alumni Association.

CE1963

## FINANCIAL ACCOUNTABILITY AND INTERNAL MARKETING

Kim McCleskey, Dental Management Expert

Friday, March 13, 2020

SEATTLE

**This course is designed for the whole dental team – but especially dentists and office managers.**

### MORNING TOPIC: Financial Accountability

This practice financial accountability training will give you the tools and processes needed to facilitate a monthly financial meeting showing that all three software systems reconcile (your practice management software, QuickBooks and the bank system). This system will ensure your patient accounts are correct and that all receivables are accounted for. It's also our best tool to prevent or catch embezzlement. In addition, we will create a road map of overhead expenditures and projected income, which shows you the exact costs to operate your practice each month, and, of course, your projected cash flow.

### Course Objectives: As a result of attending this course, you will be able:

- Reconcile your dental software to QuickBooks and the bank more easily
- Review your P & L (Profit and Loss) more easily and accurately
- Embezzlement-proof your practice.

### AFTERNOON TOPIC: Learn How to Build Your Practice Referrals through Internal Marketing

Enhancing the patient experience is the secret to a successful growing practice and it can only be done through a focused and intentional Internal Marketing Strategy. In this course, we will lay the foundation and discover the 4 pillars necessary to create a powerful internal marketing strategy.

### Course Objectives: As a result of attending this course, you will be able:

- Implement steps to stop the revolving door of patient attrition. For good.
- Articulate what you have to offer your patients that will persuade them to refer everyone they know to you.
- Implement a Referral and Reactivation Program

### INSTRUCTOR

With 30 years of experience in the dental field, Kim has managed individual practices and overseen multiple practices simultaneously as Director of Operations. Kim owned and operated her own consulting business specializing in practice start-ups, practice management, strategic business planning, leadership coaching, team development, and acquisitions. Today Kim is a practice transition consultant and broker for Professional Transition Strategies.

### LOCATION

The Mountaineers Club  
7700 Sand Point Way NE  
Seattle, WA 98115

### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am  
Course: 8:30am – 4:30pm

### TUITION price includes lunch

UNTIL MARCH 11, 2020 (after, \$25 more)  
\$289/Dentist  
\$189/Hygienist, Dental Assistant, Office Staff  
\$260/Current Dental Alumni Member

### CREDITS

7 hours

\*This course is eligible for a 10% tuition discount if you are a current member of the UW Dental Alumni Association.

CE1965

## ANATOMICALLY DRIVEN ENDODONTICS

James G. Hupp, DMD, MS

Saturday, March 14, 2020

SEATTLE

*The University of Washington gratefully acknowledges Brasseler for their equipment grant and Next Level Endodontics for their educational grant in support of this program.*

### This course is designed for dentists.

Update your knowledge of the basic foundations of predictable long-term endodontic success including case selection, treatment planning, access, cleaning and shaping, irrigation and bioceramic sealer-based obturation. This presentation will focus on the current technology of 3-D instrumentation of root canal systems. Bioceramics will also be discussed as they relate to the ever-expanding role of vital pulp therapy. Biological indications and treatment modalities for indirect pulp capping, direct pulp capping, pulpotomy and pulp regeneration will be presented.

You will have the opportunity to validate these concepts during the hands-on session and take away the concepts and techniques you can immediately apply to your root canal therapy procedures. In addition, treatment of post endodontic disease will be covered.

Retreatment of root canal failures provide unique challenges. This lecture will discuss the causes of failure and the theoretical strategies for success. New technologies will be presented that allow us to disinfect the canal maximally with minimal destruction of the remaining tooth structure.

### Course Objectives – As a result of attending this course, you will be able to:

- Avoid the shortcomings of traditional files that produce round shapes
- Discuss the benefits of incorporating 3D files to clean to maximal diameters with conservative dentin removal
- Distinguish the use of bioceramic sealer in both cold and warm hydraulic techniques
- Interpret new technologies and materials that allow us a higher potential for successful retreatment

### INSTRUCTORS

DR. JAMES G. HUPP received his DMD from the University of Pennsylvania. He completed his endodontic residency program at the University of North Carolina at Chapel Hill with a Master of Science degree. He currently is Assistant Dean for General Dentistry Education and Director of Endodontics at Roseman University of Health Sciences College of Dental Medicine.

### LOCATION

University of Washington  
Health Sciences Center, Room T435  
Seattle, WA 98195

### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am

Course: 8:30am – 4:30pm

### LIMITED ATTENDANCE:

The hands-on workshop is limited to 40 participants

## ERGONOMICS 2020: NECK, BACK & BEYOND AND FITNESS 101 FOR DENTAL PROFESSIONALS

Bethany Valachi, PT, DPT, MS, CEAS

Saturday, March 21, 2020

SEATTLE

*Register for this course through Washington Academy of General Dentistry – click on the link on this course's page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.*

### This course is designed for dentists, hygienists, dental assistants and office staff.

#### (MORNING TOPIC) Neck, Back & Beyond: Evidence-based Ergonomics to Prevent Pain & Extend Your Career

Did you know that one-third of dentists who retire early are forced to, due to a musculoskeletal disorder? The financial impact of poor ergonomics can be devastating to dental professionals, and resultant injuries can impair quality of life for you and your staff. Pain is not a necessary by-product of delivering dental care! Effectively preventing work-related pain in dentistry requires addressing numerous risk factors, both inside and outside your operatory. In this lecture, Dr. Valachi combines 20 years of dental ergonomic experience with her doctorate research to teach truly effective strategies in the operatory to prevent pain and ensure career longevity. Through engaging demonstrations, you will discover powerful evidence-based strategies they can easily apply in the operatory: equipment selection & adjustment, patient positioning, body mechanics, lighting and other factors.

#### (AFTERNOON TOPIC) Fitness 101 for Dental Professionals: Secrets for Comfort and Career Longevity

In this interactive seminar, Dr. Valachi introduces a special system of evidence-based exercise, pain therapy, self-treatment and stress management interventions to help dental professionals take control of their own health and extend their careers. Attendees will actively participate in this dynamic seminar and discover muscle imbalances to which they are uniquely prone in the profession and how to select corrective therapeutic exercise.

### INSTRUCTORS

BETHANY VALACHI is a doctor of physical therapy who has worked exclusively with dental professionals for over 20 years.

### LOCATION

University of Washington  
South Campus Center  
1601 NE Columbia Road  
Seattle, WA 98195

### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am

Course: 8:30am – 4:30pm

### TUITION price includes lunch

UNTIL MARCH 17, 2020 (after, \$25 more)

\$289/Dentist  
\$189/Hygienist, Dental Assistant, Office Staff  
\$260/Current Dental Alumni Member

### CREDITS

7 hours

### CANCELLATION POLICY

In case of cancellation by registrant, refunds will be made if received in writing to the continuing educational director and its committee, NO LATER than two weeks (14 days) prior to start of course date. A \$50 processing fee is charged on all refunds.

*Register for this course through Washington Academy of General Dentistry – click on the link on this course's page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.*

## 50TH ANNUAL ERNEST M. JONES MEMORIAL LECTURE LIFE CHANGING DENTISTRY

Miguel Stanley, DDS

# 50TH

Friday, March 27, 2020

SEATTLE

**This course is designed for dentists, hygienists and dental assistants.**

### **PART 1: Are consumers and technology driving the future of dentistry?**

There are many challenges dentists face every day. The general population want faster, better, cheaper, smarter options in everything, and dentistry is no exception. What are the ways in which technology is reshaping the way we see dentistry and education, and how might this change the world of dentistry?

Are you finding it difficult to fuse dentistry with business? Do your patients not understand why using technology will improve quality of treatments?

Find out what's the perfect formula for yourself and your business. Dentistry is not what you see on-line but what you have to deal with every day, and it changes from country to country, between age groups...

This is a lecture for students, new dentists and veteran practitioners that will help you be part of a bigger game.

### **Learning objectives – As a result of attending this course, you will be able to:**

- Understand why it is important to embrace technology and bring it to our universe
- Explain to patients the importance of using the best technologies and how it elevates the quality of treatments preformed
- How to introduce new technologies in your day-to-day workflow and how it helps save time and stress

### **PART 2: No Half Smiles**

In this lecture Dr. Stanley will present his “No Half Smiles” Philosophy and how an effective treatment plan and the correct team approach can help save time and stress. What are the common denominators that if mastered can bring happiness to you, your patient and your

team? A lot of “behind the scenes” explanations will be given on why, how and what his team does to get consistent excellent results and manage a stress-free practice environment. A lot of useful real life cases and technical solutions in your day-by-day surgical practice will be given throughout the lecture based on solid scientific evidence.

### **Learning objectives – As a result of attending this course, you will learn:**

- How to run a successful practice and why choosing the best products and technical solutions is the foundation of success
- How to manage treatment planning and sequencing for simple to complex cases
- How to solve each individual case for optimal outcome
- How to say NO to your patients and still succeed

### **PART 3: Minimally Invasive Digital Dentistry: New Materials and Technologies**

How digital dentistry can change the way you work? Does it make things easier and faster? How do you move from analog dentistry to digital dentistry? Will this improve your practice? Find out the answers to these questions and many more with Dr. Miguel Stanley's presentation on the digital reality. With over 20 years of experience in advanced cosmetic oral rehabilitation in this presentation, you will get a glimpse of the future of dentistry. With an extensive and comprehensive understanding of dentistry from both a management and clinical perspective, Dr. Stanley will share how the digital transition has affected and impacted his life and the lives of his patients in order to achieve truly life changing dentistry.

### **Learning objectives – As a result of attending this course, you will be able to:**

- Work with the cloud and interdisciplinary teams around the globe to become part of The Future of Dentistry
- Recognize how technology brings high quality affordable dentistry to everyone
- Discuss minimally invasive digital procedures covering mainly prosthodontics, cosmetic dentistry and implantology: How to plan-scan-cad-cam

### **PART 4: “Slow Dentistry”**

What separates a great dentist from a mediocre one? Why are some dentists more expensive than others? How can I find a good

dentist for my needs? These questions and so many like them are raised daily by people around the world who are trying to get the best value for money and best quality of care from a dentist. Learn how to establish basic staples of high-quality dentistry that are focused on ensuring that the patient has a safe, pain-free consultation. What is the concept of Slow Dentistry®? How can it get you to another level? The formula for success in the future: Slow Dentistry plus digital dentistry.

The application of the 4 basic cornerstones of Slow Dentistry can truly lead to a stress free environment and is a practice builder, not to mention the benefits on mental health in the workplace.

### **INSTRUCTORS**

DR. STANLEY is one of the world's most renowned speakers in dentistry. His lectures have been well received in over 50 countries in the last 20 years. He is a very passionate speaker that inspires dentists of all ages and of all levels, from students to senior dentists, to understand the foundations of dentistry. His lectures will show you how he transitioned from an analog practice to a fully digital workflow by showing incredible cases that are powered not only by awesome technology but mostly by science and evidence-based protocols.

### **TIMES**

Registration and Continental Breakfast:

8:00 – 8:30am

Course: 8:30am – 4:30pm

### **TUITION**

UNTIL MARCH 25, 2020 (after, \$25 more)

\$135 for CDE credit\*

Complimentary for no CDE credit\*\*

\* This fee helps to cover the costs of this event that exceed the available annual funds of the Ernest M. Jones Memorial Lectureship Fund.

\*\* If you plan to attend for no CDE credits, you still need to register.

### **LOCATION**

University of Washington  
Kane Hall, Room 130, Seattle, Washington 98195

### **CREDITS**

7 hours

### **PARKING**

Parking passes may be purchased through the CDE office for \$17 each until March 13, 2020. Alternatively, parking will be available in the E1 Parking Lot, north of the stadium, for \$6 the day of the course.

### **OPTIONAL LUNCH**

\$25 per person – chicken, fish or vegetarian entrée available – reserve by March 20, 2020.

An annual alumni meeting will convene over lunch, but you are welcome to attend the lunch whether you are alumni or not!

### **CANCELLATION, TRANSFER AND REFUND POLICY**

No refunds will be given for this course. If you must cancel your registration, tuition credit will be given for the course that must be used at a UW CDE course by June 30, 2020; or the registration can be transferred to another person for a \$10 processing fee. Cancellations and transfers must be made by 5:00pm on March 26th, 2020. After that, no transfers are available.

CE1953

## MASTERING INTRAORAL AND PANORAMIC RADIOGRAPHIC TECHNIQUES – HANDS-ON COURSE

Peggy Lee, BDS, MSD, PhD; Andrew Nalley, DDS; Stuart Taylor, BDS, MSD

Saturday, March 28, 2020

SEATTLE

### This course is designed for dentists and team members using radiology.

Dental radiography involves the use of ionizing radiation and thus it is essential that all dental personnel maintain knowledge of radiographic techniques and radiation safety to perform clinical procedures.

This course will review current knowledge of radiation safety, ALARA principle and protection as well as dose reduction technique. With the widely use of solid state digital detectors (digital sensors), we will compare intraoral sensors. Proper use of handheld portable X-ray device (Nomad) will be discussed. We will review sensor and tube head placement technique and allow time for progressive self assessment throughout the course. Participants will have opportunity to practice using both conventional wall-mount X-ray unit and portable X ray device (Nomad) to acquire intraoral radiographs.

This course will also review concepts of panoramic radiography. We will discuss problems commonly associated with panoramic technique and review steps for positioning a patient for panoramic radiography. This part of the course will focus on common errors that are often seen on the panoramic image which decrease the diagnostic quality and provide solutions on how to correct these errors.

### Course Objectives – As a result of attending this course, you will be able to:

- Become aware of the danger of dose creep and know how to achieve dose reduction
- Use rectangular collimation to take intraoral radiographs
- Use digital sensor positioners and adapt sensor placement to improve patient comfort

### INSTRUCTORS

PEGGY LEE is the Director of Oral Maxillofacial Radiology Residency Program and Assistant Professor in Oral Radiology at the University of Washington Dental School.

ANDREW NALLEY is the dental radiology clinic director at University of Washington School of Dentistry.

STUART TAYLOR is currently the Director of the Dental Urgent Care Clinic at the University of Washington School of Dentistry.

### LOCATION

University of Washington  
Health Sciences Center, Room T-435  
Seattle, WA 98195

### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am

Course: 8:30am – 4:30pm

### TUITION price includes lunch

UNTIL MARCH 25, 2020 (after, \$25 more)

\$399/Dentist

\$359/Team Member

(dental hygienist, dental assistant, office staff)

### LIMITED ATTENDANCE

This class is limited to 30 participants

### CREDITS

7 hours

CE1974

## IMPROVING THE ORAL HEALTH OF YOUR OLDER PATIENTS

O. Ross Beirne, DMD, PhD; Bea Gandara, DDS, MSD; Susanne Kölare Jeffrey, DDS, PhD; Kurt Labberton, DDS; and Rod Wentworth, DDS

Saturday, April 11, 2020

RENTON

### This course is designed for dentists, but team members are welcome to attend.

*The University of Washington gratefully acknowledges the Arcora Foundation (which is funded by Delta Dental of Washington) for its generous educational grant in support of this program.*

With the baby boom generation reaching 65 years and beyond, this is the first generation of Americans to reach older adulthood with an almost intact natural dentition. While keeping our teeth as we age is a positive trend, increasing lifespans can also result in the onset of chronic conditions, long-term medication usage, and oral diseases that can create complex dental treatment needs and questions on the part of dental professionals on how to care for this population.

Most dentists today received very little formal training in caring for the unique needs of older patients. Arcora Foundation engaged a team of national experts in serving older adults, led by Dr. Linda Niessen, DMD, MPH, to develop a course that discusses the importance of treating the oral health needs of independently-living older adults in your office. This course is targeted to general dentists to expand their expertise in delivering optimal dental care to this diverse, and growing, senior population who needs care. The course will include patient cases and discussion to assess treatment options based on the patient's goals, ability to pay, health status, etc. The course is designed to build confidence in treating older patients, understand patient care options, and increase access to dental care for older adults.

### INSTRUCTORS

O. ROSS BEIRNE is Professor of Oral and Maxillofacial Surgery at the University of Washington, School of Dentistry and Chief of Hospital Dentistry at the University of Washington Medical Center.

BEA GANDARA is a Clinical Associate Professor in the Department of Oral Medicine at the UW School of Dentistry.

SUSANNE KÖLARE JEFFREY teaches oral and general histology, and is the main instructor for geriatric dentistry at the UW School of Dentistry. She also directs the Senior Center Geriatric Dental Clinic in Lynnwood.

KURT LABBERTON is a general dentist practicing in Yakima, WA and is a graduate of the UW School of Dentistry.

ROD WENTWORTH practices general dentistry in Bellevue, WA and is a graduate of the UW School of Dentistry.

### LOCATION

Hyatt Regency Lake Washington at Seattle's Southport  
1053 Lake Washington Blvd N  
Renton, WA 98056

### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am

Course: 8:30am – 4:30pm

### TUITION price includes lunch

Thanks to the educational grant provided by the Arcora Foundation, this course is offered free of charge.

### LIMITED ATTENDANCE

This course is limited to 60 participants.

### CREDITS

7 hours

## THE NUTS AND BOLTS OF CBCT FOR CLINICIANS

Saulo L. Sousa Melo, DDS, MSD, PhD, MS

Saturday, April 18, 2020

CENTRALIA

Register for this course through Oregon Health Sciences University – click on the link on this course’s page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.

### This course is designed for specialists and dentists.

Cone Beam CT (CBCT) imaging has revolutionized the way we see our patients by providing a tridimensional visualization of the teeth, jaws, and maxillofacial region. This full-day didactic and hands-on course is tailored to dentists who already use CBCT and want to improve their skills, but also to those who are considering incorporating the tridimensional exams to their patient management. We will provide an overview of the CBCT foundations so that you can confidently decide when and how to take advantage of the benefits of this technology while meeting your individual needs. We will also discuss the clinical indications, advantages and limitations of CBCT, and what you need to consider while selecting the best machine for your practice. The final hour of the course will be a hands-on session where the participants will have a chance to learn the functionalities of a CBCT viewer while reviewing the basics of tridimensional anatomy and systematic interpretation. Participants are encouraged to bring their own laptops so they can practice while learning.

### Course Objectives – As a result of attending this course, you will be able to:

- Describe the basic principles of CBCT imaging
- Identify the indications and limitations of CBCT imaging
- Discuss the potential risks associated with the radiation exposure related to CBCT scans

### INSTRUCTOR

DR. SOUSA MELO received his DDS degree in 2006, a MS in Dentistry degree in 2010, and a PhD degree in Dental Radiology in 2013, all from renowned Brazilian dental schools. Prior to moving to the USA, he taught Oral Radiology at Tiradentes University and worked as a radiologist at a private imaging center in his hometown Aracaju, Brazil. Dr. Sousa Melo joined the OHSU School of Dentistry in January 2019 to serve as the Director of the Oral Radiology Clinic and course director of the radiology curricula to the pre-doc and graduate programs.

### LOCATION

Great Wolf Lodge  
20500 Old Hwy 99 SW  
Centralia, WA 98531

### TIMES

Registration and Continental Breakfast:  
8:30am – 9:00am  
Course: 9:00am – 5:00pm

**TUITION** price includes lunch  
\$395/Participant

### CREDITS

7 hours

Register for this course through Oregon Health Sciences University – click on the link on this course’s page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.

CE1971

## LAW/LEWIS ANNUAL LECTURE IN PEDIATRIC DENTISTRY – PEDIATRIC CONCERNS IN SEDATION AND MEDICAL EMERGENCIES

James Tom, DDS, MS, FACD

Friday, April 24, 2020

SEATTLE

**This course is designed for pediatric dentists, dentists and dental anesthesiologists, but dental team members are welcome to attend.**

*This course will fulfill 7 hours of the CE required for providing sedation in your dental practice.*

This one-day course will review the physiology of children likely to be seen in a pediatric dental office-based setting while also providing relevant information needed to conduct safe sedation and anesthesia procedures. Topics will include a review of the pediatric airway, cardiovascular concerns for the dental practitioner, and detailed pharmacokinetics/dynamics of sedative agents commonly used in pediatric sedation. The lecture will conclude with detailed discussions on adverse events and their root-cause analysis that is applicable to any dental practitioner and staff.

### Course Objectives – As a result of attending this course, you will be able to:

- Understand differences in adult and pediatric physiology
- Take preventative measures to avoid sedation catastrophe
- Position monitors, equipment, and personnel for safety
- Equip your office with relevant medications for emergencies
- Prepare your dental team for responding to emergencies

### INSTRUCTOR

JAMES TOM currently serves as Immediate Past-President of the American Society of Dentist Anesthesiologists (ASDA) and had been the ADA representative to the ASA Task Force of the 2018 *Guidelines for Procedural Moderate Sedation and Analgesia*. He is a full-time associate clinical professor at the Herman Ostrow School of Dentistry at the University of Southern California, and he is the Dental Program Director for Boston Children's Hospital' Pediatric Sedation Outside of the Operating Room Annual Conference, and he is currently an assistant editor for *Anesthesia Progress*.

### LOCATION

The Mountaineers Club  
7700 Sand Point Way NE  
Seattle, WA 98115

### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am  
Course: 8:30am – 4:30pm

### TUITION

 price includes lunch

UNTIL APRIL 22, 2020 – after, \$25 more  
\$289/Dentist  
\$189/Team Member  
(dental hygienist, dental assistant, office staff)  
\$260/Current Dues Paying UW Dental Alumni Member

### CREDITS

7 hours

\*This course is eligible for a 10% tuition discount if you are a current member of the UW Dental Alumni Association.

CE1973

## DIGITAL DENTAL PHOTOGRAPHY FOR THE DENTAL TEAM

I-Chung (Johnny) Wang, DDS, MPH, MS

Saturday, April 25, 2020

SEATTLE

### This course is designed for the whole dental team

Dentists, Hygienists, Assistants – family members and friends! Come to this course to be able to choose your style of camera and use it for any photo – in the dental office, or just in life!

Improve your photography skills, learn to select and use the right equipment for clinical dental photography. This course will improve your ability to present multimedia presentations, update you with current digital photo technology and the latest in photography.

### Course Objectives – As a result of attending this session, you will be able to:

- Choose the best cost-effective photography system needed
- Explain the fundamentals for intra-oral photography, including how to make professional clinical photos

### Lab – Limited to 20 participants

The lab session will allow the participant first-hand exposure and experience to digital dental equipment. After practicing the techniques taught in the morning session, participants will practice taking intra- and extra-oral images on each other – and take turns being patient, assistant and the photographer.

### Required Lab Equipment

Please bring mirrors, retractors and a rubber mixing bowl (for warm water to heat the mirrors). If you have a digital camera capable of intra-oral, macro photography that you would like to practice with, please bring it with you. Please make sure that it is in good working condition (charged batteries, memory cards, etc.). We will have some camera equipment available for those who do not have one to bring. If you have any questions about your camera's dental capabilities email Dr. Wang at: icwang@uw.edu.

### INSTRUCTORS

I-CHUNG (JOHNNY) WANG is a Clinical Associate Professor in Periodontics at UW SOD, the Chief of Periodontics at UW Medical Center.

### LOCATION

University of Washington  
Health Sciences Center  
Saturday AM Lecture: D-209  
Saturday PM Lab: D-2 Clinic  
Seattle, Washington 98195

### TIMES

Registration and Continental Breakfast: 8:00am – 8:30am  
Lecture: 8:30am – 12:00pm  
Workshop: 1:00pm – 4:30pm

### TUITION *price includes lunch*

UNTIL APRIL 22, 2020 (after, \$25 more)

\$429/Dentist – lecture and workshop  
\$369/Team member – lecture and workshop  
\$414/Alumni – lecture and workshop

\$150/Dentist – lecture only  
\$95/Staff – lecture only  
\$135/Alumni – lecture only

### LIMITED ATTENDANCE

The workshop portion of this course is limited to 20 participants.

### CREDITS

3.5 hours – lecture only, 7 hours – lecture and lab

\* The lecture portion of this course is eligible for a 10% tuition discount if you are a current member of the UW Dental Alumni Association.

## ORAL DISEASES THAT EVERY DENTAL PROFESSIONAL SHOULD KNOW

Dolphine Oda, BDS, MS

Friday, May 1, 2020

BELLINGHAM

Register for this course through the University of British Columbia – click on the link on this course's page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.

### This course is designed for specialists, dentists, dental hygienists and dental assistants.

This is an all-day course designed to cover seven categories of oral diseases that present as clinically benign-looking when, at times, some carry a serious diagnosis. The morning portion of this course is dedicated to soft tissue pathology. It will cover the variability in the clinical presentation of oral squamous cell carcinoma (SCC), which includes association with tobacco, HPV infection, and lichen planus. The morning course will also discuss the oral manifestation of low-risk HPV. The session will continue covering epithelial diseases to include oral ulcers in areas of immune-mediated diseases, drug-induced, and those that are an oral manifestation of systemic diseases.

The afternoon session will continue to cover soft tissue pathology as well as bone pathology. The soft tissue pathology will cover single swellings of the oral cavity, reactive, benign, and malignant lesions affecting the gingiva, palate, buccal mucosa, and lips. It will also cover oral pigmented lesions. Jaw pathology will cover unilocular radiolucent and completely radiopaque lesions. The unilocular radiolucencies will include odontogenic cysts; cyst-like, benign and malignant primary neoplasms; and cancer metastasis to the jaw. The completely radiopaque lesions will include osteosclerosis, osteomas, and Gardner's syndrome.

Every category will start with one or more unknown cases with a differential diagnosis (DDX) discussed interactively with the audience. These cases will serve as the basis for the discussion of each topic. Clinicians will leave this program with ample knowledge to base their judgment on facts. This course will provide information directly applicable to improving the everyday practice of diagnosing oral diseases.

### INSTRUCTORS

DOLPHINE ODA is Professor of Oral Pathology in the Department of Oral and Maxillofacial Surgery at the School of Dentistry, University of Washington, and the director of the UW's Oral Pathology Biopsy Service. Dr. Oda is on the medical staff at the University of Washington Medical Center and Harborview Medical Center.

### LOCATION

Mount Baker Theatre  
Walton Theatre  
104 North Commercial Street  
Bellingham, WA 98225 USA

### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am  
Course: 8:30am – 4:30pm

### CREDITS

7 hours

### TUITION *price includes lunch*

\$375CAD/Dentist – approximately \$285USD

\$225CAD/Team Member (dental hygienist, dental assistant, office staff) – approximately \$170USD

\* Please note – registration fees will be charged in Canadian dollars at the rate of exchange on the date of purchase.

### CANCELLATION POLICY

For unlimited enrolment courses, registrants withdrawing one week prior to the course date will be refunded less an administration fee of \$75CAD. No refunds will be granted for cancellations made less than one week prior to the course date. Continuing Dental Education at The University of British Columbia reserves the right to cancel courses, or switch instructors if deemed necessary by low enrolment, instructor cancellation or other unforeseen issues. In case of course cancellation a full refund will be issued.

Register for this course through the University of British Columbia – click on the link on this course's page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.



## ORAL SURGERY FOR THE GENERAL DENTIST- HANDS ON WORKSHOP

Karl Koerner, DDS

Friday and Saturday, May 1 and 2, 2020

SEATAC

Register for this course through Washington Academy of General Dentistry – click on the link on this course’s page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.

### This course is designed for dentists.

Many extractions look easy but can soon become difficult, time consuming, and lead to problems. This course reviews the best techniques and instruments to remove “surgical” extractions easily and quickly while conserving bone. It makes exodontia more enjoyable and predictable so it can be performed with greater confidence and less stress.

Along with surgical extractions, it covers multiple extractions and ridge preparation for immediate dentures, avoiding or managing common surgical complications such as sinus misadventures, excessive bleeding, and tuberosity fractures. Also included is predictable socket bone grafting, and other related topics as time permits.

### Course Objectives – As a result of attending this course you will be able to:

- More easily do “surgical” or difficult extractions that frequently occur in general practice.
- Be more proficient at ridge preparation for immediate dentures.
- Prevent and/or manage complications that can occur during oral surgery such as bleeding, sinus problems, etc.
- Perform predictable socket bone grafting.

### INSTRUCTOR

DR. KOERNER is currently Director of Oral Surgery for Intermountain Dental Associates in Utah. He is also an Adjunct Professor in Oral Surgery at Roseman University of Health Sciences, College of Dentistry in Utah. His clinical dental treatment is limited to oral surgery which he performs in several offices. He is not an oral surgeon but received surgery training in the U.S. Army where he completed a general practice residency. He has a Master’s Degree in Education.

### LOCATION

Washington AGD Educational Center  
19415 International Blvd, #410  
Seatac, WA 98188

### LIMITED ATTENDANCE

This course is limited to 42 participants.

### TIMES

Registration and Continental Breakfast:  
7:30am – 8:00am  
Course: 8:00am – 5:00pm

### TUITION price includes lunch

\$895/AGD Member Dentist

\$995/Non-AGD Member Dentist

\$715.50/Active Military Dentist  
(Proof of Military ID Must Be Provided)

### CREDITS

16 hours

Register for this course through Washington Academy of General Dentistry – click on the link on this course’s page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.

## NEUROTOXIN THERAPIES FOR DENTAL PROFESSIONALS

Timothy Hess, DDS, MAGDS

Friday, May 8, 2020

SEATAC

Register for this course through Washington Academy of General Dentistry – click on the link on this course’s page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.

### The course is recommended for dentists wishing to implement Botulinum Toxin-A aesthetic or therapeutic procedures into their practices.

Dentists are encouraged to bring a staff member that assists in clinical procedures and will be involved with BTX-A treatments to attend lecture and hands-on participation.

Botulinum Toxin-A (BTX-A) utilization by health care professionals is increasing. The dentist’s expert knowledge of the head and neck anatomy make them an ideal provider of BTX-A therapies. This course will focus on aesthetic and therapeutic procedures that can be easily incorporated into any dental practice. This presentation will be didactic and include demonstrations of BTX-A administration as well as hands-on participation by attendees.

### Educational Objectives

Educational Objectives will focus on but not limited to:

- Introduction to BTX-A aesthetic procedures and therapeutic procedures of the head and neck performed by dentists
- Preparation and administration of BTX-A
- Evaluation, communication and documentation of BTX-A treatments to achieve clinical success and meet patient expectations

### INSTRUCTOR

TIMOTHY HESS is a general dentist that graduated from the University of Washington in 1994 and practices in Auburn, WA. He is an Affiliate Assistant Professor Restorative Dentistry, Affiliate Faculty Oral Medicine and the Director of the Tucker Institute at the University of Washington.

### LOCATION

Washington AGD Educational Center  
19415 International Blvd, #410  
Seatac, WA 98188

### TIMES

Registration and Continental Breakfast:  
8:30am – 9:00am  
Course: 9:00am – 5:00pm

### TUITION price includes lunch

\$1800 for Dentist (100 units of BTX-A is included with tuition of the course) until April 1, 2020 – after, \$1900

\$300/Team member with Dentist (Limited 2 per Dentist) until April 1, 2020 – after, \$450 per team member

### CREDITS

7 hours

### LIMITED ATTENDANCE

This course is limited to 25 dentists.

### REQUIRED MATERIALS FOR PARTICIPATION:

Participants should bring: loupes, proof of malpractice coverage, WA State dental license and 1 patient for administration of BTX-A.

Register for this course through Washington Academy of General Dentistry – click on the link on this course’s page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page.

CE1985

## LASERS IN RESTORATIVE DENTISTRY

Daniel C. N. Chan , DMD, MS, DDS, FADM, FICD; John Yae, DDS, PS;  
Renato Leonardo, DMD, MS, PhD

Saturday, May 16, 2020

SEATTLE

This course is designed for dentists, but team members are welcome to attend.

### Applications of diode lasers in Endodontics and Restorative Dentistry DR. DANIEL CHAN

The aim of this presentation is to explain special characteristics and possible applications of laser devices for dental purposes and focuses on restorative procedures such as bonding, remineralization and caries removal. Novel laser research carried out in our department will also be highlighted.

### Laser-Initiated Reversible Cement DR. JOHN YAE

#### Course topics to include:

- Effects of Laser Irradiation on Healthy Tooth Tissues & Carious Structures
- Application of Laser-Initiated Reversible Cement

### Applications of diode lasers in Endodontics –live demonstration DR. RENATO LEONARDO

#### Course Topics: As a result of attending this lecture, you will learn:

- Clinical applications of laser
- The cutting-edge for laser in Endodontics
- The importance of file design/motion and how this aspect can improve the instrumentation results

#### INSTRUCTORS

DANIEL C. N. CHAN - Course Director, Professor and Chair, UW SOD Department of Restorative Dentistry.

JOHN YAE graduated from UW SOD, is an associate professor for the Department of Restorative Dentistry, and practices in Lynnwood, WA.

RENATO LEONARDO is our Keynote Speaker. He has a master's degree in Endodontics and a PhD in Pathology. When not presenting continuing education courses, he resides in Brazil.

#### LOCATION

University of Washington  
Health Sciences Center  
Seattle, WA 98195

#### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am

Course: 8:30am – 4:30pm

#### TUITION *price includes lunch*

UNTIL MAY 13, 2020 (after, \$25 more)

\$289/Dentist

\$189/Team Member

(dental hygienist, dental assistant, office staff)

\$260/Current Dues Paying UW Dental Alumni Member

#### CREDITS

7 hours

\* This course is eligible for a 10% tuition discount if you are a current member of the UW Dental Alumni Association.

CE1992

## "BEAM ME UP" – LASER CERTIFICATION TRAINING

Janet Press RDH, Fellow Academy Laser Dentistry

Saturday, June 6, 2020

SEATTLE

Register for this course through Washington Dental Hygienists' Association – click on the link on this course's page at [www.uwcde.com](http://www.uwcde.com) to go directly to the registration page or go to [www.wsdha.com](http://www.wsdha.com).

This course is primarily designed for dental hygienists; however, dentists will also find the information useful.

Laser is changing the way traditional Dental Hygiene is viewed and practiced. This program will explore the value and benefit of Hygiene Laser assisted therapy that maximizes clinical end-point and the healing effect of the Laser. You will learn how laser debridement meets the demands in treating both Biofilm infection and inflammatory side of the periodontal infections through the absorption of light energy. Expand the adjunctive use of your diode laser as an essential key element not limited to periodontal therapy but for optimum risk management recall. In this hands-on clinical simulation program you will learn the specifics of laser fiber optic delivery and discover the delicate nature of using a laser device. Working with simulation exercises, this workshop is designed to build confidence and clinical skill sets ideal for successful implementation of the Diode Laser. Join in as we take this journey of scientific discovery that will shift your skills to another level of dependable and predictable healing through technologically advanced levels of patient care.

#### At the conclusion of this course, attendees will be able to:

- Discuss the correlation between emerging science and laser technology when combating the periodontal infections.
- Understand thermal disinfection and learn how the laser promotes physiologic healing
- Interpret the clinical methods associated with laser sulcular debridement, disinfection, and the technique used to obtain optimum clinical results.
- Identify the variables of laser energy protocols as they apply to the treatment of gingivitis, chronic, and aggressive periodontitis.
- Discover new laser applications that optimize clinical results and patient treatment acceptance

#### INSTRUCTOR

JANET PRESS, RDH, Fellow Academy Laser Dentistry, in practice of Dental Hygiene since 1975. Her certifications include Diode and Nd:Yag Laser Standard Proficiency Certification (1995), Laser Safety Officer Certification, and RDH licensure in Nevada and California. Internationally recognized as an expert in the field of Dental Hygiene Laser Education she has provided Laser education/training 24 years in the academic environment as well as the private sector throughout the United States and Canada.

#### LOCATION

University of Washington  
Health Sciences Center  
Seattle, Washington 98195

#### TIMES

Registration and Continental Breakfast:  
7:30am – 8:00am

Course: 8:00am – 5:00pm

#### TUITION *price includes lunch*

\$499/Dentist

\$459/Non-ADHA Member Hygienists

\$399/ADHA Member Hygienists

#### CREDITS

8 hours

#### LIMITED ATTENDANCE

This course is limited to 25 participants.

CE1991

## DR. RALPH YUODELIS LECTURESHIP

Friday, June 12, 2020

SEATTLE

**This course is designed for specialists and dentists; team members are welcome to attend.**

This course will feature a half-day presentation by a special guest speaker, Dr. Gregg Kinzer, followed by presentations from our graduating prosthodontic residents, Drs Shervin Hashemzadeh, Unnur Flemming-Jensen, and Pakwan Varapongsittikul, who will present current topics in clinical prosthodontics.

The cost of this course is underwritten by generous sponsors, and the amount that attendees pay to attend is a voluntary donation to the Graduate Prosthodontics Program and Student Fund to support the work of our amazing faculty and students.

Presentation details coming soon – please check [www.uwcde.com](http://www.uwcde.com) for the latest.

### LOCATION

The Mountaineers Club  
7700 Sand Point Way NE  
Seattle, WA 98115

### TO REGISTER

This event has been completely underwritten by our generous sponsors and all attendees will receive 7 hours of CDE credit. After you register, we hope you will consider a voluntary donation to Graduate Prosthodontics to support the work of our amazing faculty and students.

### TIMES

Registration and Continental Breakfast:  
8:00am – 8:30am  
Course: 8:30am – 4:30p

### TUITION *price includes lunch*

#### Suggested Donation

\$300/Dentist

\$200/Hygienist, Dental Assistant, Office Staff

\$275/Current Dental Alumni Member

### CREDITS

7 hours

# UPCOMING COURSES

FRIDAY AND SATURDAY,  
AUGUST 21 AND 22, 2020

### **Atraumatic Extractions for the General Practitioner**

Steven Rasner, DMD

*This course is offered in partnership with the Washington Academy of General Dentistry. Registration will be through WAGD.*

FRIDAY, SEPTEMBER 25, 2020

### **Infection Control and OSHA Update Plus Vaccine Recommendations: Science, Success & Myths**

John Molinari, PhD

FRIDAY, SATURDAY, AND/OR SUNDAY,  
OCTOBER 2-4, 2020

### **Mastering Adult Minimal Sedation**

Scott C. Dickinson, DMD; Mark Donaldson, PHARMD;  
and Jason H. Goodchild, DMD

*This course fulfills renewal requirements for providing minimal sedation.*

SATURDAY, OCTOBER 10, 2020

### **Dental Photography and All Ceramic Restorations : How to utilize digital photography to achieve the ultimate esthetics - hands-on course**

Jae Seon Kim, DDS, MSD



# APPLICATION FORM WINTER-SPRING 2020

Please note that registration for courses offered in partnership with other dental organizations is not usually through UW CDE. Please refer to the course description for details.

**MAIL TO:**  
Continuing Dental Education  
University of Washington, Box 357137  
Seattle, WA 98195-7137

**FAX TO:** (206) 543-6465

**EMAIL TO:** dentalce@uw.edu

| COURSE NUMBER | COURSE TITLE | COST | NUMBER OF CREDITS |
|---------------|--------------|------|-------------------|
| COURSE NUMBER | COURSE TITLE | COST | NUMBER OF CREDITS |
| COURSE NUMBER | COURSE TITLE | COST | NUMBER OF CREDITS |

## APPLICANT

NAME BIRTH MONTH (We'll remind you to complete your CE credits)

PREFERRED MAILING ADDRESS  WORK  HOME

CITY STATE ZIP

DAYTIME TELEPHONE FAX

EMAIL

DEGREE ARE YOU A GRADUATE OF THE UW SCHOOL OF DENTISTRY  YES  NO IF YES, WHAT YEAR?

ARE YOU A DUES PAYING MEMBER OF THE UW DENTAL ALUMNI ASSOCIATION?  YES  NO

HOW WOULD YOU LIKE TO RECEIVE YOUR COURSE HANDOUTS?  PAPER  EMAIL

## ADDITIONAL APPLICANT

NAME POSITION

NAME POSITION

Checks should be made payable in U.S. currency to the University of Washington. Mail to: Continuing Dental Education, University of Washington, Box 357137, Seattle, WA 98195-7137 or FAX to (206) 543-6465. For additional information, call (206) 543-5448 or toll free (866) 791-1278. You may charge your tuition by filling out the information below.

Visa  MasterCard  American Express  Discover  check enclosed

CARD ACCOUNT NUMBER EXPIRATION DATE CVV Code

FULL NAME (AS IT APPEARS ON CARD)

BILLING ADDRESS FOR CREDIT CARD USED:

Same as mailing address above

ADDRESS

CITY STATE ZIP

The Director reserves the right to select participants, limit enrollment, cancel courses, or change locations if necessary. No refunds will be granted less than one week prior to a course. Lecture course cancellations are subject to a \$40 processing fee, plus a \$10 fee for each "additional applicant." Participation courses have a \$100 non-refundable deposit. Course fees will be used to cover the costs of these courses, and could include, but not necessarily be limited to, any or all of the following expenses at the discretion of the Director of Continuing Dental Education: honoraria, travel, advertising, audiovisual aids, course equipment, handouts, food service, alcoholic beverages and expenses associated with hosting speakers. The CDE Office accepts no responsibility for travel expenses or penalties incurred by course registrants in the event of a course cancellation or revision.

## CDE OFFICE USE ONLY

ENTERED BY DATE TRANS. NO. RECEIPT SENT

# CANCELLATION AND REFUND POLICIES

## LECTURE COURSES

You must inform the CDE office if you cancel a course by the day before the course. If you do not cancel by the day before the course, you will be considered a "No Show".

### For cancellations:

You have two options if you cancel. You can receive a full refund minus a \$40 processing fee, plus a \$10 fee for each "additional applicant", or the full amount can be transferred to another CDE course (or courses depending on the amount of the funds transferred) within the same CDE calendar year (September - June). Tuition credit from previous years can not be applied to courses in the current year. The funds can only be transferred once.

### For No Shows:

No refund or funds transfer is available.

## PARTICIPATION COURSES

Refunds for CDE participation courses must be requested at least fourteen days prior to the first meeting of a course. All participation courses have a \$100 non-refundable deposit. The deposit is necessary to cover materials that are incurred which are non-refundable to our office. If a cancellation is made less than fourteen days before a course, no monetary refund will be given, and the money can not be transferred to another course, unless the CDE office is able to occupy the spot with another participant. Funds, minus the \$100 non-refundable deposit, may be transferred to another course within the same CDE calendar year if the request is made 14 days before the course.

## TRANSFERRING FUNDS TO ANOTHER PARTICIPANT

Before the day of the course, if a registrant wishes to transfer his or her funds to another participant, he or she may do so; however, there is a \$10 transfer fee and the CDE office must be made aware of this transfer by the day before the course.

## REFUND EXCEPTIONS

No refund penalty will be charged for last-minute emergencies; however, the CDE office must be contacted by noon on the date of the course to notify them of an emergency case by telephone or email. Either a full refund will be given or the money can be transferred towards another CDE course within the same CDE calendar year (September - June).

## ACTS OF NATURE

In the event of snow, earthquake or other act of nature, check the CDE website - www.uwcde.com - or please call the CDE office and listen to the instructions placed on the voicemail.

## IF A COURSE IS CANCELLED BY CDE

A full refund will be given to all participants.

\*The CDE office accepts no responsibility for travel expenses or penalties incurred by course registrants in the event that a course is cancelled or revised.

## PARTNERSHIP PROGRAMS

Cancellation policies of programs presented in partnership with other organizations may vary. Please see specific course information for details.

## For additional information about this or any other University of Washington Continuing Dental Education program, please contact:

Continuing Dental Education, University of Washington  
Mail: Box 357137, Seattle, WA 98195-7137  
Phone: (206)543-5448 Toll Free: (866)791-1278 Fax: (206)543-6465  
Web: www.uwcde.com Email: dentalce@uw.edu

To request disability accommodations, contact the Continuing Dental Education Office. The University of Washington provides equal opportunity in education without regard to race, color, creed, religion, national origin, sex, sexual orientation, age, marital status, disability, or status as a disabled veteran or Vietnam era veteran in accordance with University of Washington policy and applicable federal and state statutes and regulations.

CONTINUING

DENTAL

JWCDE.COM

EDUCATION

SCHOOL OF DENTISTRY | UNIVERSITY of WASHINGTON



WINTER / SPRING 2020

BOX 357137 SEATTLE, WA 98195-7137

09-9632



Nonprofit Org.  
U.S. Postage

PAID

Seattle, WA  
Permit No. 62