The early bird gets the worm!

*Sign up for any lecture course (not including programs presented in partnership with other dental organizations) at least six weeks before the course and get 10% off your tuition.*

UNIVERSITY OF WASHINGTON SCHOOL OF DENTISTRY

REGISTER ONLINE

www.uwcde.com

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

Registration Information:
Telephone: (206) 543-5448 Toll Free: (866) 791-1278
For more detailed course information and to register online visit www.uwcde.com

UNIVERSITY OF WASHINGTON IS A MEMBER OF ACDE

ADA CERP® Continuing Education Recognition Program

UNIVERSITY OF WASHINGTON IS AN ADA CERP RECOGNIZED PROVIDER

Help us save trees — If you would prefer to receive our information via email, please email us at dentalce@uw.edu and we will remove you from our mailing list. The Environment thanks you!
This course is designed for dentists, hygienists, and dental assistants.

Dental caries risk assessment is an essential part of practice management. In order to improve the health of one’s practice population, one must understand the current caries risk and document it, and aim to reduce that risk. This course will discuss caries risk comprehensively, demonstrate the current methods to document caries risk status, and also talk about the related chart documentation. The state of the art methods to deploy a more complete risk management program will be demonstrated. The newly adopted ADA guidelines on caries risk assessment will be described.

The prevalence of dental caries is substantially higher in the underserved, including those covered by Apple Health. This course will talk about how to “do well” and “do good” by accepting some Medicaid patients into your practice. We will dispel myths about Medicaid, talk about how to start, and how to make your successful practice more successful while helping the profession care for the entire population. While measures are underway to improve the reimbursement rates and other aspects of the Medicaid program, this course will describe the tremendous good we can all do by bringing an amount of Apple Health in our practices.

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

- Explain the concept and elements of dental caries risk.
- Explain how to add just a small number of Medicaid into your practice.
- Describe the reasons for taking Apple Health in your practice.
- Discuss how to reduce the caries risk of one’s practice.
The Art and Science of Anxiolysis and Sedation in 2016 and Beyond — Nitrous Oxide and Oral Sedation

FRED QUARNSTROM, DDS, FADSA, FAGD, FICD, FACD, CDC
DAVID DONALDSON, BDS, FDSRCS, MDS, FADSA, FACC, FIAO, FICD
MARK DONALDSON, BSP, PHARM D, FASHP, FACHE

Friday, February 19 – Sunday, February 21, 2016

attend any day(s) or combination thereof

UNIVERSITY OF WASHINGTON, SEATTLE

This course is applicable for all dental professionals interested in providing minimal sedation in their office.

This course is designed to satisfy requirements for Washington State (WAC 246-817-701 through 790), Oregon State (§818-026), Idaho State (§19.01.01.060.01), and others. Actual number of hours required by each state/province can vary.

Dental practitioners, hygienists and team members interested in providing safe and effective minimal sedation for their patients should come to this course. For those practitioners already familiar with these modalities, this course represents the most comprehensive and up-to-date approaches for ensuring successful outcomes for you, your team, and your patients. Our experienced faculty offer a multimedia approach to education, including relevant and useful pharmacology, and have taught over 20,000 dentists how to safely sedate dental patients. Whether you are interested in getting started, or have been using these tools for years, we will provide practical information taught by top professionals in this field.

Instruction in all aspects of inhalational analgesia and oral conscious sedation, including effective methods in dealing with anxiety control in general practice will be discussed. Participants will learn various techniques and protocols designed to achieve certification in nitrous oxide/oxygen sedation as well as competency in providing oral anxiolysis. A patient-centered approach to care is emphasized with lectures on appropriate patient selection, medication selection, necessary monitoring and emergency management.

Friday, February 19th
- Comparison of Techniques – Why Oral Sedation?
- Pharmacology of Oral Sedatives
- Oral Sedation Techniques, Protocols, Case Studies
- The Ideal Appointment: Putting it All Together
- What’s in Your Emergency Kit
- When Sedation is Not Enough: Local Anesthesia Update
- Oral Sedation “Politics”, Rules and Regulations

Saturday, February 20th
- From Inhalational to Intravenous Sedation
- Pharmacology 101
- Pain Theory
- Nitrous Oxide Equipment
- Applied Physiology & Anatomy of Respiration
- Incremental Induction techniques
- Drug Interactions

Sunday, February 21st
- Medical Emergencies
- Nitrous Oxide and Oxygen Pharmacology
- Second Demonstration – Rapid Induction technique
- Post-operative Analgesics
- Third Demonstration – Contemporary technique, BMV & AED
- Installation of Systems
- Contamination and Scavenging
- Nitrous Oxide Complications / Contraindications
Course Objectives - As a result of attending this course, you will be able to:

- Provide safe and effective minimal sedation using oral and inhalational techniques.
- Discuss the pharmacologic agents available for oral sedation and understand their optimal use in dentistry.
- Modify dental treatment in relation to overall therapeutic regimen and recognize and manage potential emergencies.
- Examine your emergency kit and use it comfortably in an urgent situation.
- Understand why some drugs work and some don’t for postoperative dental pain.
- Understand how drugs are metabolized – learn how to manage and avoid drug interactions.

INSTRUCTORS

FRED QUARNSTOM is a Dental Anesthesiologist who received his DDS degree from the University of Washington School of Dentistry, and was a postgraduate resident in anesthesiology at Washington Hospital Center in Washington, D.C. He maintains a general practice in Seattle, Washington and has lectured extensively on nitrous oxide/oxygen analgesia and was a pioneer in establishing the effectiveness of benzodiazepines for use in oral sedation.

DAVID DONALDSON obtained his dental degree at St. Andrews University in Scotland, and completed his Fellowship in Dental Surgery through the Royal College of Surgeons in Edinburgh. His teaching and research interests have mainly been in anesthesia and pain control, and in recognition of his achievements, he was elected to the Fellowship in the American Dental Society of Anesthesia. In 1994, Dr. Donaldson was appointed as a Diplomat of the American Academy of Pain Management.

MARK DONALDSON received his B.Sc.(Pharm.) from the University of British Columbia, and his Doctorate in Clinical Pharmacy from the University of Washington. He completed a residency at Vancouver General Hospital, and is the current Director of Pharmaceutical Services at the Kalispell Regional Medical Center in Kalispell, Montana.

LOCATIONS

Friday
University of Washington
Center for Urban Horticulture – NHS Hall
3501 NE 41st Street
Seattle, Washington 98105

Saturday and Sunday
University of Washington
Health Sciences Building, Room D-209
Seattle, Washington 98195

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

TUITION – price includes lunch
Until February 17, 2015 (after, $25 more)
$399/Dentist – per day
$249/Dental Hygienist and Dental Assistant – per day
$359/Current Dental Alumni Member – per day

CREDITS
7 hours per day

* This course is eligible for a 10% tuition discount if you are a current member of the UW Dental Alumni Association.
This course is designed for dentists, hygienists and dental assistants.
The initial dental contact of a patient is with their general dental practitioner. This contact is in most instances for routine dental care. In a proportion of cases, the patient may have complaints related to a specific growth or lesion in the oral cavity. Alternatively, as a part of a thorough routine oral examination, the dental hygienist or the dental surgeon may come across an asymptomatic but potentially worrisome lesion that necessitates further intervention. There are several such lesions that may be biopsied skillfully and accurately in a general dental practice. This course provides information on the clinical and/or radiographic aspects of such lesions. Special nuances in the lesional characteristics will be pointed out as applicable to the biopsy procedure.

Course Objectives - As a result of attending this course, you will be able to:
- Recognize a list of oral conditions that may be biopsied for confirmation and/or treatment in a general dental practice.
- Distinguish between the clinical and/or radiographic features of such conditions including features unique to certain lesions as applicable to the biopsy and management of the lesion.

INSTRUCTOR
YESHWANT RAWAL is an Associate Professor in the Department of Oral and Maxillofacial Surgery. He is also on the medical staff at the University of Washington Medical Center and Harborview Medical Center. Dr. Rawal joined the faculty at UW July 2015 prior to which, for 10 years he was a full-time faculty member at the University of Tennessee Health Science Center in Memphis.

LOCATION
University of Washington
Health Sciences Building, Room D-209
Seattle, Washington 98195

-OR-
Online as a recorded webinar

TIMES
Registration and Lite Dinner: 6:00pm – 6:30pm
Course: 6:30pm – 8:30pm

TUITION
Until February 23, 2016 (after, $10 more)
$75/Dentist
$45/Staff
$67/Current Dental Alumni Member

CREDITS
2 hours

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

** Washington State Dentists – please note that per WAC 246-817-440(c), you may only count 7 CDE hours each year earned through educational audio or videotapes, films, slides, internet, or independent reading toward your annual CDE requirement.
This course is designed for dentists.

Your patients count on you to assess their dental health, and to notice any abnormalities. Your skills and knowledge are put to the test each time you complete a patient examination. While most examinations may not turn up with a questionable lesion, are you prepared for when one does? Do you know what should be biopsied or not, and if they should be biopsied, which ones can you biopsy and which ones do you need to refer? When you perform a biopsy, are you aware of the hazards and anatomical considerations you may encounter, or who to call if you encounter complications?

As an experienced oral surgeon, Dr. Dillon will guide you through the dos and don’ts of biopsies – which lesions, which sites, complications to watch out for, tips for techniques including types of needles and suturing available. In the afternoon, you will put it all into practice. Using pig jaws, you will biopsy numerous lesions beginning with identification and choosing the best site for the biopsy, all the way to closure of sites, using appropriate specimen containers, and filling out pathology forms.

You will leave this class ready to confidently perform beautiful, successful biopsies on some lesions – as well as know when to refer.

Course Objectives: As a result of attending this course, you will be able to:
- Identify which lesions should be biopsied, the best site for the biopsy, and perform the biopsy itself.
- Recognize which biopsies should be referred and not biopsied in your office.
- Perform successful incisional and excisional biopsies, and closure of biopsy of sites.
This course is offered in partnership with the Seattle-King and Snohomish County Dental Societies.

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

This fast moving “bottom line” course includes the areas of dentistry with the most activity and change in any given year. It is easily understood and has numerous summaries that help attendees to interpret the ongoing advancements in the profession. The course encourages audience participation, questions and answers and is presented in an enjoyable and humorous manner. The hottest aspects in the following topics will be included in the planned program depending on the interests of the participants, the popularity of topics at the time of the program and the amount of time available. The following are potential topics, not all of which may be included depending on time availability, and audience interest:

- State of the Profession
- Diagnosis and Treatment Planning
- Equipment
- Esthetic Dentistry
- Implant Dentistry
- Operative Dentistry
- Oral and Maxillofacial Surgery
- Practice Management
- Prosthodontics Fixed
- Prosthodontics Removable

**INSTRUCTOR**

GORDON J. CHRISTENSEN is a practicing prosthodontist in Provo, Utah and an adjunct professor at the University of Utah School of Dentistry. Dr. Christensen received his dental degree from the University of Southern California; his Master’s degree from the University of Washington; and his PhD from the University of Denver. He also has two honorary doctorates.

**LOCATION**

Lynnwood Convention Center
3711 196th Street SW
Lynnwood, Washington 98036

**TIMES**

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

**TUITION** – price includes lunch:
Early Bird – January 16 – February 4
$299/Dentist
$199/Retired Dentists, Dental Hygienists, Dental Assistants and Office Staff
Standard Price – February 5 – March 4
$329/Dentist
$229/Retired Dentists, Dental Hygienists, Dental Assistants and Office Staff

**CANCELLATION AND REFUND POLICIES:**
Refunds, minus a $40 processing fee, will be awarded up until five business days before the course. After five business days, no refunds will be awarded. Tuition from this course can not be transferred to another CDE course with any of the partnering organizations.

**CREDITS:**
7 hours

Register for this course through Seattle-King County Dental Society online at www.skcds.org or by phone (206) 443-7607
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
KARL 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 holds a Masters Degree in Education.

LOCATION
University of Washington
Health Sciences Center
Lecture: Room D-209
Hands-on Workshop: D-165 (D1 Simulation Lab)
Seattle, Washington 98195

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

TUITION – price includes lunch
Until March 2, 2016 (after, $25 more)
$625/Dentist

LIMITED ATTENDANCE
This course is limited to 30 participants.

CREDITS
7 hours
This course is designed for dentists, hygienists, dental assistants and office staff.

**Morning Topic:** Putting the “I” in Team: Interprofessional Patient Centered Care

According to research from the University of Iowa, ‘by 2020 the sheer-volume of medical knowledge will double every 73 days.’ Treating our patients as a whole versus focusing on a singular diagnosis represents the future of healthcare delivery. Communication among professionals provides a richness of knowledge that creates a “dream team” for our patients. Collaborative efforts to obtain, share, and process information contributes to consistent patient centered care. This course is designed to promote intra-office and inter-office communication to cultivate partnerships throughout all aspects of healthcare.

**Afternoon Topic:** Teenagers - What Their Mouths are Telling You but They’re Not: Practical Information on Teen Health Issues

The current and sometimes shocking health behaviors and trends in the younger generation can influence their oral and systemic health. The dental professional has an opportunity during the dental visit to identify risk behaviors and intervene to make positive health choices. Participants will engage in a lively discussion on timely topics relating to teens. Dialogue will include oral and overall health issues associated with cola/sports drink consumption, eating disorders, obesity and substance abuse. Examining high risk behaviors and gender differences prepare the dental professional to initiate conversations that will provide guidance with the health decisions that face the youth of today.

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**INSTRUCTOR**

LISA COPELAND is a graduate of Broome Community College, NY with twenty-seven years of clinical practice experience. She is an active member of the ICOI and ADIA, two organizations dedicated to world class education pertaining to dental implants.

**LOCATION**

University of Washington Center for Urban Horticulture – NHS Hall 3501 NE 41st Street Seattle, Washington 98105

**TIMES**

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

**TUITION** – price includes lunch

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**CREDITS**

7 hours

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

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The University of Washington gratefully acknowledges **Philips** for its generous educational grant in support of this program.
This course is designed for dentists, hygienists and dental assistants.

Morning: Avoiding Restorative Failure
One of the things we dread in dentistry is case failure, and we lose sleep and stomach lining worrying about it. Cases fail for a multitude of reasons; some minor while others can be major disasters. The underlying cause can be esthetic, functional, biologic or sometimes behavioral. A large majority of failures can be predicted before a case begins, but we don’t look for the warning signs. This program will look at risk assessment in four areas, and present a systematic approach for examination, diagnosis and treatment planning designed to minimize surprises and maximize case success.

Afternoon: Today’s Top Clinical Tips
Dentistry is changing at a rapid pace. Being successful and efficient is about staying on top of the newest trends and clinical tips. In this program Dr. Brady will present the top clinical tips and techniques she is teaching. Some are old tried and true approaches that remain successful, while others introduce brand new materials and approaches. Tips will span the areas of prevention, posterior composites and indirect all ceramics.

Course Objectives - As a result of attending both sessions of this course, you will learn:

- Esthetic Evaluation & Risk Management
- Understanding & Managing Functional Risk
- Successful Bonding & Cementation
- Improved Posterior All Ceramic Restorations

INSTRUCTOR
LEE ANN BRADY owns Desert Sun Smiles Dental Care, a private restorative practice in Glendale, Arizona. Outside of her private practice, Dr. Brady is the Director of Education for Clinical Mastery, a series of hands on education programs focused on occlusion and restorative dentistry. Dr. Brady earned her DMD degree from the University of Florida College of Dentistry.

LOCATION
University of Washington
Kane Hall, Room 110
Seattle, Washington 98195

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

TUITION
Until March 23, 2016 (after, $10 more)
$100 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.

CREDITS
7 hours

PARKING
Parking passes may be purchased through the CDE office for $15 each until March 11, 2016. 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 18, 2016.

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, 2016; 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 24th. After that, no transfers are available.
This course is presented in partnership with the Washington Academy of General Dentistry.

This course is designed for dentists.

Join the club! In the remaining two evenings of this four-part study club series, we will dig into two more implant systems (dedicating one evening to each system) and how best to approach the use of each system. In this series, we are showcasing four of the best current implant systems available, the tips and tricks that keep the general practicing dentist out of trouble, and we’ll discuss when referring to form a team approach is an advantage. We will hear from local specialists about the pros and cons of decisions made throughout this course regarding patient care treatments including implants. Each class will start out as a seminar (available to in-person and webinar participants), then finish off the evening with hands-on exercises and getting to see how each system works in your own hands (in person participants only).

Course Objectives – As a result of attending upcoming sessions, you will be able to:

- [Mar 31] Determine effective timing for periodontal free gingival grafting between site development and implant restoration.
- [Mar 31] Understand technique in fixed ceramo-metal and fixed zirconia full-arch restorations. We will also discuss the impact and significance of changing the final restoration material and design.
- [May 26] Discuss options of implant location with regard to implant placement in bone and long-term tissue implications.
- [May 26] Review the restorative steps with screw vs cement retained restorations.

INSTRUCTORS
TERRY LABELL DDS, PHD; JENNIFER EMERSON, DDS; ROBERT LEBEAU AND THE ASTRA IMPLANT SYSTEM

Thursday evening, March 31, 2016

Thursday evening, May 26, 2016

JOHN HELDRIDGE DDS, MD; JENNIFER EMERSON, DDS; ROBERT LEBEAU AND THE ZIMMER & 3I IMPLANT SYSTEM

LOCATION
University of Washington – Health Sciences Center

Tuition and fees:

Individual sessions - Until three weeks before each course
- Mar 10; May 5 (after, $25 more)
$99/Dentist in person (3 hours); $75/Dentist via webinar (2 hours)
$75/Staff in person (3 hours); $45/Staff via webinar (2 hours)

Credits:
3 hours in person; 2 hours via webinar

Register for this course through the Washington Academy of General Dentistry – washingtonagd.org
This course is designed for dentists, hygienists, dental assistants, office staff, Pediatric dentists, Endodontists and Orthodontists.

The management of dental trauma remains a significant clinical challenge affecting healthcare providers and patients alike. Falls, accidents and sport-related injuries are the most frequent causes of dental trauma, with maxillary centrals being the most commonly injured teeth. Overall, the estimated prevalence of injuries among children is 30%. Patients can present with a wide variety of injuries ranging from crown or root fractures, to injuries to the supporting periodontal structure, including luxations and avulsions. Treatment is often complex, time consuming, expensive and requires multidisciplinary approaches such as endodontic and periodontal treatments, surgery, orthodontic movements as well as esthetic coronal restoration. This course aims to all oral health care providers, including general dentists, specialists, hygienists and staff members. New approaches for prevention, diagnosis and treatment of traumatized teeth will be thoroughly discussed and illustrated using advanced 3D technology for diagnosis and treatment planning.

The courses will also present and discuss current therapeutic approaches for immature necrotic teeth, including pulp revascularization.

**Course Objectives - As a result of attending this course, you will be able to:**
- Implement the most recent, state-of-the-art diagnostic and treatment modalities.
- Discuss dento-alveolar traumatic injuries and their complications.
- Recognize effective strategies for preservation and augmentation of alveolar ridge augmentation toward final prosthetic rehabilitation.
- Understand the concept of pulp revascularization for treatment of immature teeth with necrotic pulps.

**INSTRUCTOR**
NESTOR COHENCA serves as Affiliate Professor at the University of Washington and maintains a private practice limited to Endodontics in Bellevue and Everett, WA. He completed his endodontic training at the Hebrew University in Jerusalem and received his endodontic certificate from the University of Washington. He spent two years at the University of Southern California where he served as a clinical assistant professor and coordinator of Trauma and Sports Dentistry. Dr. Cohenca serves as President-Elect of the International Association of Dental Traumatology.

**LOCATION**
The Mountaineers Club
7700 Sand Point Way NE
Seattle, Washington 98115

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

**TUITION – price includes lunch**
Early Bird until February 19, 2016
$251.10/Dentist
$161.10/Dental Hygienist, Dental Assistant or Office Staff
$225.90/Current Dental Alumni Member

Until March 30 (after, $25 more)
$279/Dentist
$179/ Dental Hygienist, Dental Assistant or Office Staff
$251/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.

** This course is eligible for an "Early Bird Discount" if you register six weeks or more before the course.
This course is designed for dentists.

Lecture Description:
Restorative Endodontics is based on minimally invasive root canal preparations and bioceramic bonded obturation that enhance the long term biomechanical success of the endodontically treated tooth. It (RE) is based on a biologic approach that emphasizes debridement and disinfection rather than shaping for obturation. This presentation is highly practical and will describe numerous facets of clinical endodontics with a “Case Based Learning Approach.” Clinical cases will be discussed that demonstrate both the Basic and Advanced instrumentation and Obturation Technique, as well some technique variations to handle more challenging cases. Participants attending the afternoon hands-on session will have the opportunity to validate these concepts during the workshop.

Hands-On Workshop Description:
A new instrumentation and obturation system (ESX®) will be introduced that incorporates the morning lecture concepts. The principal scientific concepts for successful endodontics will be presented as well as new technology and techniques that emphasize responsible shaping and HA (hydroxyapatite) bonding inside the root canal. This presentation is a must see for those practitioners committed to clinical efficiency without sacrificing quality care for their patients.

Course Objectives: As a result of attending the morning and afternoon sessions you will be able to:
- Appreciate the scientific concepts for success by incorporating a few new simple steps during clinical care.
- Be familiar with a novel and very efficient (drillless) post preparation technique.

INSTRUCTOR
ALEX FLEURY received his Masters of Science Degree in Oral Biology and Certificate in Endodontics from the University of Pennsylvania School of Dental Medicine. He received his DDS Degree from the University of Sao Paulo. He currently is Assistant Professor at Baylor College of Dentistry, working with Endodontic Residents, and maintains a full-time private practice of Endodontics in Dallas, Texas.

LOCATION
University of Washington
South Campus Center, Room 316
Seattle, Washington 98195

TIMES
Registration and Breakfast: 8:00am – 8:30am
Morning Lecture: 8:30am – 12:00pm
Afternoon Lab: 1:00pm – 4:30pm

TUITION – price includes lunch (if attending both lecture and workshop)
See website for Early Bird pricing until February 20, 2016
Until March 30, 2016 (after, $25 more for full day, $10 more for lecture only)
$359/Dentist – lecture and workshop
$345/Alumni – lecture and workshop
$140/Dentist – lecture only
$87/Staff – lecture only
$126/Alumni – lecture only

CREDITS
3.5 hours lecture only; 7 hours lecture and workshop

LIMITED ATTENDANCE
The hands-on workshop limited to 40 participants

PREREQUISITE
In order to participate in this hands-on session, it is necessary to complete the lecture program.

WORKSHOP REQUIRED MATERIALS
Please bring two to four accessed, extracted teeth that are patent to the apex with a size 10 hand file. Also bring a sample of your current rotary instrumentation system for comparative evaluation (bring at least one or two size 25 tip rotary files from your current system).

* 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.
** The lecture portion of this course is eligible for an “Early Bird Discount” if you register six weeks or more before the course.

The University of Washington gratefully acknowledges Brasseler USA for its generous equipment grants in support of this program.
This course is designed for dentists, hygienists, dental assistants and office staff. Coding errors are predictable in today’s dental practice. Learn the top coding errors and how not to make them! You will also receive new, valuable information on some of the “hot” sections of the CDT code, which you can use to identify and “fix” coding problems that lurk in your practice. Most practices can expect legitimate new increases in cash flow immediately by learning how to do it right.

Based on several thousand dental practices studied, these common problems were identified:

- Consistent Coding Errors
- Clinical Protocol Issues
- Potentially Fraudulent Activities

Dealing with dental insurance is overwhelming but key strategies can save you time, prevent hassles, and keep you out of jail. You will receive essential tools to properly file dental insurance claims, and calculate primary and secondary insurance receipts. In addition, co-pay forgiveness, discounting, multiple fee positioning, patient gifts, falsifying NPI numbers and even PPO strategies will be discussed. Stop leaving money on the table, as PPOs dominate the marketplace - a tipping point!

Course Objectives - As a result of attending this course you will:

- Learn through predictive error correction, how to avoid typical coding errors.
- Gain knowledge into co-pay forgiveness, discounting, multiple fees, NPI numbers, etc.
- Know how to handle patient gifts, evaluate and deal with PPOs.

INSTRUCTOR
CHARLES BLAIR is one of dentistry’s leading authority on practice profitability, fee analysis, insurance coding strategies and strategic planning. He has individually consulted with thousands of practices, helping them identify and implement new strategies for greater productivity and profitability. Dr. Blair’s extensive background and expertise makes him uniquely qualified to share his wealth of knowledge with the dental profession.

LOCATION
Washington State History Museum
Mount Tahoma Auditorium
1911 Pacific Ave
Tacoma, Washington 98402

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

TUITION – price includes lunch
Early Bird until March 4, 2016
$251.10/Dentist
$161.10/Staff
$225.90/Current Dental Alumni Member

Until April 13, 2016 (after, $25 more)
$279/Dentist
$179/Staff
$251/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.
** This course is eligible for an “Early Bird Discount” if you register six weeks or more before the course.
This course is designed for dentists, dental hygienists and dental assistants.

Do your photographs look as good as or better than the images you see in journals? Do your photographs clearly and accurately show clinical conditions and are you using these photographs to promote oral health and quality dentistry? If not, this workshop is for you! Learn and practice skills to capture clear, accurate, and repeatable clinical images using digital cameras. Obtain the skills to recognize a quality photograph and how to implement photography into your practice to improve oral health and case acceptance. Attendees will also practice patient and photographer positioning, how to use mirrors and retractors, and how to set up their cameras for excellent diagnostic photographs.

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

- Discuss qualities of diagnostic dental photographs.
- Better understand how to use your camera, mirrors, and retractors.
- Use dental images to promote health and improve case acceptance.

INSTRUCTORS

GEOFF GREENLEE completed his undergraduate and dental training at the University of Michigan, and then completed a Master’s degree and clinical residency in orthodontics at the University of Washington. Dr. Greenlee is Clinical Associate Professor and Director of the Graduate Orthodontics Clinic at the University of Washington in Seattle where he teaches, practices, does research, sits on multiple school and departmental committees.

SCOTT HENDERSON has deep understanding and a lifetime of experience in the art of photography. His expertise and passion lies in intraoral dental photography and in teaching others how to take great intraoral photographs. Scott has taken close to 60,000 dental images with digital equipment and he used traditional film prior to that.

LOCATION

University of Washington
Health Sciences Center, Room D-209
Seattle, Washington 98195

TIMES

Registration and Breakfast: 8:00am-8:30am
Course: 8:30am-12:30pm

TUITION

$225/Dentist
$175/Staff

CREDITS

4 hours

REQUIRED EQUIPMENT FOR HANDS-ON PORTION:

- clear plastic cheek retractors
- metal wire (Columbia) retractors
- Occlusal mirror (XL preferred)
- Buccal mirror (1B preferred)
- You are encouraged to bring your own dental camera setup.

LIMITED PARTICIPATION

This class is limited to 35 participants

The University of Washington gratefully acknowledges Pro Photo Supply for its generous equipment grant in support of this program.
This course is offered in partnership with the Seattle-King Dental Society and Washington Academy of General Dentistry. This course is designed for dentists, dental hygienists and dental assistants. With periodontitis as the major contributor for tooth loss in the practice of dentistry, resolving the disease process requires the entire dental team’s commitment to a systematic approach. This presentation will provide the participant with user-friendly protocols and technological solutions to find and manage periodontal disease. Take the frustration out of delivering periodontal care and gain success with patient case acceptance, tooth retention and financial reward.

Course Objectives - As a result of attending this course, you will be able to:
- Develop “realistic” non-surgical therapies and the respective reevaluation with emphasis on “new” anti-inflammatory systems including micro-ultrasonics and laser technology, and nutraceuticals as probiotics and anti-oxidants.
- Empower the dental hygienist with expanded work descriptions beyond the “prophy.”
- Investigate computer system approaches to risk assessment determination.

INSTRUCTOR
Blending science with chair side patient care, DR. SAMUEL LOW’s programs transform the traditional periodontal emphasis on bacteria to anti-inflammation management of the patient. Studies demonstrate the ‘perio-systemic-link’ and patients are asking about the relationship! Dr. Low has 30 years of private practice experience in Periodontics and implant placement, and is a Graduate of University of Texas Dental Branch at Houston.

LOCATION
Bellevue Westin Hotel
Lincoln Square
600 Bellevue Way NE
Bellevue, Washington 98004

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

TUITION – price includes lunch
Until April 22, 2016 (after, $25 more)
$245/Dentist
$160/Retired Dentist, Dental Hygienist, Dental Assistant or Office Staff
* There are no discounts for this course.

CREDITS
7 hours
This course is offered in partnership with the Seattle-King County Dental Society.

This course is designed for dentists wishing to implement Botulinum toxin-A aesthetic or therapeutic procedures. Dentists are encouraged to bring a staff member who assists in the procedures. Participants should bring: loupes, proof of malpractice coverage and one patient for the administration of BTX-A.

Botulinum toxin-A (BTX-A) utilization by healthcare professionals is increasing. The dentist’s expert knowledge of the head and neck anatomy makes them an ideal provider of BTX-A therapies. This presentation will be didactic, based on the curriculum from the University of Washington School of Dentistry, and will also include demonstrations of BTX-A administration as well as hands-on participation by attendees.

Educational Objectives will focus on by not limited to:

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

INSTRUCTOR
TIMOTHY HESS is a general dentist practicing in Auburn, WA. Dr. Hess is an affiliate faculty of Oral Medicine, an Affiliate Instructor in Restorative Dentistry and the Director of the Tucker Institute at the University of Washington. Dr. Hess lectures and presents hands-on courses for BTX-A and dermal filler therapy.

LOCATION
University of Washington
Health Sciences Building
Lecture portion: Room D-209
Clinic portion: D-2 Clinic, Room D-251
Seattle, Washington 98195

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

TUITION – price includes lunch
*Denists must purchase 100 units of BTX-A (either Xeomin® or BOTOX® for course.)
$1700/Dentist (with Xeomin®)*
$1800/Dentist (with BOTOX®)*
$250/Additional Staff Member

CREDITS
8 hours

Register for this course through the Seattle-King County Dental Society
www.skcds.org – (206) 443-7607
The course is designed for dentists, dental hygienists, and dental assistants. The symposium will address the current status of a wide range of diagnostic processes used in all phases of clinical dental practice including risk assessment tools valuable in the evaluation of patients seeking dental care. The panel represents an expert group of nationally and internationally recognized dental clinical scientists covering all components of dental practice. Each will discuss the value and utility of diagnostic methods and processes advocated in the evaluation of patients seeking dental care as well as risk assessment tools that cover a wide range of conditions and processes associated with oral diseases or factors that potentially complicate or modify delivery of dental care. Each expert will also identify rapidly developing additions in the field of diagnostic and risk assessment that may soon impact the delivery of oral health care services, including primary and secondary prevention of the most prevalent and important oral health problems.

The topics and speakers include:

- A Skeptic’s Guide to Clinical Protocols - Michael Glick, DMD
- Genetic Testing in Dental Practice (Genetics in diagnosis of oral disease and disease risk) - Thomas Hart, DDS, PhD
- Behavioral Assessment and Assessment of Risk Factors Associated with Complexity in Patient Management - Richard Ohrbach, DDS, PhD
- Caries Diagnosis and Risk Assessment - Joel Berg, DDS, MSD
- Periodontal Disease Diagnostics and Risk Assessment - Gary Armitage, DDS, MS
- Diagnostic Imaging Systems and Directions in Imaging Diagnostics - Axel Ruprecht, DDS, MSD
- Diagnosis of Odontogenic Pain of Non-odontogenic Origin - Rafael Benoliel, BDS

LOCATION
Bellevue Westin Hotel
Lincoln Square
600 Bellevue Way NE
Bellevue, Washington 98004

TIMES
Registration and Continental Breakfast: 8:00am – 8:30am
Friday’s course: 8:30am – 4:30pm
Saturday’s course: 8:30am – 12:30pm

TUITION – price includes lunch
Early Bird until April 1, 2016 (no foolin’)
$198/Dentist
$153/Staff
$178.20/Current Dental Alumni Member

Until May 11, 2016 (after, $25 more)
$220/Dentist
$170/Staff
$198/Current Dental Alumni Member

CREDITS
11 hours

* This course is eligible for a 10% tuition discount if you are a current member of the UW Dental Alumni Association.
** This course is eligible for an “Early Bird Discount” if you register six weeks or more before the course.
Is it safe to use whitening toothpaste every day? Does it make any difference which ADA accepted fluoride toothpaste I use? How can I get some relief from this dry mouth and the bad breath that goes with it? Patients ask you questions about home use dental products more frequently than they ask about any other oral health subject. They need your professional guidance now more than ever in making the best choices based on their unique set of circumstances. Ms. Baker will compare manufacturer claims and objective clinical data concerning chemotherapeutic products for gingivitis and calculus reduction. Toothpastes claiming everything from superior mineralization to “5 shades whiter” will be listed in detailed tables to be used as a chairside reference when questions arise. The safety and effectiveness of controversial ingredients such as baking soda, peroxides, Coenzyme Q-10, melaleuca, and stabilized chlorine dioxide will be reviewed. Both OTC and prescription home use fluoride rinses will be rated based on relative caries and gingivitis reductions. New strategies for xerostomia including patient handouts will be provided. The safety and effectiveness of over-the-counter whiteners will be compared to dental office dispensed and chairside products. An extensive and very current handout that will help you design optimal homecare regimens for specific patients accompanies this entertaining, yet comprehensive evaluation of homecare dental product information.

Course Objectives - As a result of attending this course and reviewing the handout, you will be able to:

- Select a dentifrice for a specific patient based on type of fluoride, gingivitis or calculus reduction, abrasiveness, cleaning ability, and safety with chronic use.
- Choose the most effective chemical treatments for halitosis.
- Evaluate mouthwashes based on pH, alcohol content, and therapeutic effect.

INSTRUCTOR
KAREN BAKER is on the Dental College faculty at the University of Iowa and occupies a unique role in dental practice and education. She is a clinical pharmacist with a master’s degree in clinical pharmacology and therapeutics and is focused on patient-specific dental drug therapy.

LOCATION
Shoreline Conference Center
Shoreline Room
18560 1st Avenue Northeast
Shoreline, Washington 98155

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

TUITION – price includes lunch
Early Bird until April 8, 2016
$251.10/Dentist
$161.10/Staff
$225.90/Current Dental Alumni Member

Until May 18, 2016 (after, $25 more)
$279/Dentist
$179/Staff
$251/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.
** This course is eligible for an “Early Bird Discount” if you register six weeks or more before the course.
This course is designed for dentists, dental hygienists, office staff and dental assistants.

Should your dental practice be on Facebook, Twitter, LinkedIn or Google+? Yes!

Your patients and prospective patients are using these sites, and social media can help you connect and engage with them. You have valuable health information, and can use these tools to continue your patients’ oral health education outside the office with social posts.

Social media has the ability to improve the search engine placement of a dental practice’s web presence. If a potential patient were to use a search engine to search for dentists in a particular geographic area, the clinician with the largest web presence would be the first return in the search results. Therefore, a clinician with a practice website, a Facebook page, a Twitter handle, a blog, and a YouTube channel would be high up on the list. The more active the clinician is on these websites, the higher he or she would climb.

This course will provide an overview of the most popular social media applications and best practices for using each one. Specific social media tools will be addressed, with suggestions on how it can be utilized in a professional and educational way. Social media platforms that will be discussed are Facebook, Twitter, Pinterest, Google+ and LinkedIn. A tutorial will be provided on each application discussed.

In addition, online security and identity protection for you and all of your devices will be discussed. Come find out the best ways to stay safe online.

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

- Build your brand with social media.
- Explore different social media applications to choose what works best for your practice.
- Maximize your social media experience.
- Use applications to efficiently and effectively use social media.
- Implement a practical password manager system.

INSTRUCTORS

MARGIE ARNETT is an Assistant Professor at Loma Linda University School of Dentistry. She obtained her degree in Kinesiology from California State University Fullerton. Margie administers a variety of Facebook and Twitter businesses and non-profit organizations pages.

JOE ARNETT is the Manager of the Loma Linda University School of Dentistry Education Support Services Department. He received his Master of Science degree in Interactive Telecommunication from the University of Redlands, CA.

Together, Joe and Margie Arnett are Giddyup Genie, a multimedia and social media management company that specializes in dentistry.

LOCATION

University of Washington
Health Sciences Building
Turner Auditorium, Room D-209
Seattle, Washington 98195

TIMES

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

TUITION – price includes lunch
Early Bird until April 9, 2016
$251.10/Dentist
$161.10/Staff
$225.90/Current Dental Alumni Member

Until May 18, 2016 (after, $25 more)
$279/Dentist
$179/Staff
$251/Current Dental Alumni Member

CREDITS

7 hours

SOCIAL MEDIA WORKSHOP

Please bring a laptop or tablet to participate in the hands-on workshop, plus a couple photographs of yourself, staff, and building on a flash drive or on your laptop/tablet.

* This course is eligible for a 10% tuition discount if you are a current member of the UW Dental Alumni Association.
** This course is eligible for an “Early Bird Discount” if you register six weeks or more before the course.
This course is designed for generalists and specialists driven to improve dentoalveolar reconstructive and implant surgical outcomes in advancing implant-based prosthetic restorations.

This course will provide a comprehensive overview of the knowledge base and interdisciplinary case management skills required to successfully achieve and maintain harmonious esthetic outcomes for single, multiple adjacent and full arch esthetic implant restorations. Emphasis will be placed on the pre-treatment patient evaluation focused on identifying the prognostic keys necessary for predictable esthetic implant treatment and the risk factors associated with esthetic complications and failures. The principles of soft and hard tissue surgical implant site development procedures will be presented. Furthermore, the sequencing of surgical implant site development procedures prior to or simultaneous with esthetic implant placement and the importance of restorative management of esthetic peri-implant soft tissues will be illustrated by clinical case presentations. The Sclar Center Protocol for the All-on-4® treatment concept will be introduced as an advantageous solution providing unsurpassed esthetics and quality of life improvements for patients suffering from edentulism, terminal dentition and failed conventional implant reconstructions. Finally, case presentations will be used to demonstrate the principles of managing esthetic implant complications.

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

- Identify risk factors for esthetic complications and failures.
- Distinguish between esthetic case scenarios that are amenable to simultaneous implant placement and grafting from those that require pre-implant site development procedures.
- Comprehend the principles and protocols for managing esthetic implant complications.

INSTRUCTOR
Dr. Anthony Sclar is an internationally recognized clinician. A diplomate of the American Board of Oral and Maxillofacial Surgeons, Dr. Sclar maintains an active interdisciplinary referral based dental implant surgery practice in South Miami, Florida. He performs 15-20 advanced and complex implant surgery procedures each week including hard and soft tissue implant site development and tissue engineering procedures, periodontal plastic procedures, and manages patients with a wide range of implant complications.

Dr. Sclar is also recognized internationally as an educator and directs the Sclar Center dedicated to empowering professional students in the art and science of implant-based restorative dentistry.

LOCATION
Columbia Tower
701 5th Avenue
Seattle, Washington 98104

TIMES
Registration and Breakfast: 7:30am-8:00am
Course: 8:00am-3:00pm

TUITION
Early Bird until May 14, 2016
$445.50/Participant

Until June 22, 2016 (after, $25 more)
$495/Participant

CREDITS
7 hours

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

** This course is eligible for an “Early Bird Discount” if you register six weeks or more before the course.

To make a gift to the Philip Worthington Lectureship in Oral and Maxillofacial Surgery, go to https://dental.washington.edu/oralsurgery/ and click on “Make a gift.”
APPLICATION WINTER/SPRING 2016

Mail to: Continuing Dental Education
University of Washington, Box 357137
Seattle, WA 98195-7137
FAX to: (206) 543-6465 Email to: dentalce@uw.edu

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APPLICANT

Name

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

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Receipt sent
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.