

Welcome!

Here comes 2013! Thank you for choosing the University of Washington – your best source to fulfill your continuing dental education needs year-round in the Pacific Northwest. If you have come to one of our courses before, thank you! We hope to see you again soon. If you haven't, please consider trying us out.

Here is our course schedule for January through June. We hope to see you at one of these programs, if not more!

Benefits of University of Washington CDE:

- Discounts for members of the Dental Alumni Association
- Cutting edge information
- World class speakers
- Helpful and friendly staff
- Birthday reminder service – we remind you when your CDE credits are due so that you can complete your credits on time!
- New online courses, with more coming soon!
- Digital handouts for most courses
- We listen to what you want. Tell us who you want to see or what topics interest you. We will do our best to make it happen.
- Five easy ways to register – online, phone, mail, fax, or walk-in



“The UW CDE Department is innovative and on the cutting edge of providing topical events with nationally and internationally-acclaimed speakers who are considered the top researchers and presenters in their field. I always hear how much the participants enjoy the variety of venues that are chosen, the excellent catering and the overall attention to detail to make these continuing education events both memorable and excellent value.”

—Mark Donaldson, BSc (Pharm), RPh, PharmD, FASHP, FACH

Perio Decision Making: Make Your Practice Thrive, Not Just Survive

TIMOTHY DONLEY, DDS, MSD

Friday, January 25, 2013

LYNNWOOD CONVENTION CENTER

This course is designed for dentists, hygienists, dental assistants and all other members in the dental office. You are encouraged to bring the team!

Bring the team to this course! Significant numbers of patients walk into our offices every day with legitimate periodontal treatment needs. There are now, more than ever before, compelling reasons to address these needs, and we have the technology and ability to address them more effectively. With today's economic realities in mind, doctors and hygienists must be able to translate the latest research into efficient clinical practice in order for the practice to thrive rather than just survive.

The success of the periodontal portion of your practice is going to depend on your ability to motivate patients in need of care, and use a therapeutic approach that gives them the maximum chance to both achieve and then maintain a preferred level of oral health. This course will show you how to do both. You will leave with the knowledge and materials necessary to use new periodontics to benefit both your patients and your practice.

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

- Learn about the latest links between oral and overall health.
- Improve communication with patients.
- Develop a diagnosis protocol that is efficient and productive.
- Create decision pathways for treatment – know what to use and when to use it.
- Leave with the knowledge and materials to make your perio department efficient, productive and state-of-the-art.

INSTRUCTOR

TIMOTHY DONLEY is currently in the private practice of Periodontics and Implantology in Bowling Green, Kentucky. After graduating from the University of Notre Dame, Georgetown University School of Dentistry and completing a general practice residency, he practiced general dentistry. He then returned to Indiana University where he received his Master's Degree in Periodontics. Dr. Donley is the former editor of the *Journal of the Kentucky Dental Association* and is an adjunct professor of Periodontics at Western Kentucky University. He is a lecturer with the ADA Seminar Series. *Dentistry Today* recently listed him among its Leaders in Continuing Education. He lectures and publishes frequently on topics of interest to clinical dentists and hygienists.

LOCATION

Lynnwood Convention Center
3711 196th Street S.W.
Lynnwood, Washington 98036

TIMES

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

TUITION

Before January 23 (after, \$10 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.*

What participants have said about Dr. Donley's previous courses:

"Dr. Donley was fantastic! He was entertaining and so informative! I would attend another course for sure!"

"Thank you for yet again an outstanding class. Dr. Donley was 'spot on' and precise in delivering his material. The whole day was organized, beautiful venue & yummy food!"

"2nd time I have seen him and he is very good. Well worth it."

"By far one of the most fun and captivating CE speakers I have ever seen. Wonderful!"

Medicine and Pharmacology Review for Dentistry

Day 2 of 6 - Cardiology (part 2 of 2)

BART JOHNSON, DDS, MS

Friday, February 1, 2013

TALARIS CONFERENCE CENTER, SEATTLE

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

Medicine is becoming an exponentially more complex practice, and our dental patients are presenting with ever-increasingly complex histories. In order to make the best dental decisions for our patients, we need to understand the intimate details of their overall status.

Each organ system listed below will be reviewed in great detail over this 6-day series, in this format:

- Normal anatomy and physiology, to understand how the systems work in health
- Common pathophysiologies encountered, and a discussion of why things go wrong
- Medical diagnostics and therapeutics commonly employed and why
- Pharmacology of drugs used (presented in a way that actually may make sense!)
- Detailed discussion of how dental care may need to be modified

Topics covered in series:

This course is intended to be taken as a complete series. Ideally, attendees will participate in all 6 sessions for a seamless experience. While we will welcome participation on select days, please understand that the exact timing of the individual topics may vary from this tentative schedule depending on how the course progresses.

- Cardiology (angina/hypertension/MI/stroke/valve disease/CHF/congenital/ AHA guidelines/etc.) – part 2: CE1250 on 2/1/13
- Renal (all varieties and dialysis) – CE1261 on 3/8/13
- Hepatic (viral/EtOH/autoimmune hepatitis, cirrhosis, etc.) – CE1261 on 3/8/13
- Gastrointestinal (IBS, GERD, ulcers, etc.) – CE1270 on 3/22/13
- Endocrine (diabetes/ thyroid/ pituitary/etc.) – CE1270 on 3/22/13
- Psych (all varieties) – CE1280 on 5/10/13
- Neurology (seizures/ motor disorders/ Parkinson's/ MS/ MG etc.) – CE1280 on 5/10/13
- Immunology (allergy, autoimmune/ lupus/ HIV etc.) – CE1290 on 6/7/13
- Oncology (rad onc/ med onc) – CE1290 on 6/7/13

The course is full of information, but presented in a fun and rewarding way! If you want to know more about medicine, physiology and pharmacology, this is the course for you.

INSTRUCTOR

BART JOHNSON received his DDS, his GPR Certificate, and his MS in Oral biology from UCLA. His career has been focused on the care of high-risk medically, mentally, and physically challenged people. He co-owns Seattle Special Care Dentistry, a private practice dedicated to these patients. Bart has directed GPR programs for over 20 years, and is the co-founder and Director of the Swedish Medical Center GPR program. He teaches courses in medicine, pharmacology and emergencies. He has two cats, two kids, a love for the outdoors and a pretty significant chocolate addiction.

What past participant's have said about Bart's courses:

"The content was fantastic and captivating. It was very easy to pay attention the entire time."

"I always enjoy his lectures. Very informative and well presented."

LOCATION

Talaris Conference Center
4000 NE 41st Street
Seattle, Washington 98105

TIMES

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

TUITION - price includes lunch

Until January 30 (after, \$10 more)
\$279/Dentist per day of series
\$179/Staff per day of series
\$251/Current Dental Alumni Member per day of series
* Attend all 6 sessions in the series and receive a \$100 rebate in June 2013!

CREDITS

7 hours per day of series

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

Open Wide! Clinical Pathologic Correlations for Today's Dental Practice

**JASJIT DILLON, MD, DDS, BDS, FDSRCS AND
DARREN COX, DDS, MBA**

Friday, February 8, 2013

WASHINGTON STATE HISTORY MUSEUM, TACOMA

This course is designed for general dentists, hygienists, and dental assistants as well as specialists in the fields of oral surgery, periodontology, endodontics, oral radiology, and oral medicine.

This interactive course is not to be missed! You will walk out of this course and be able to use the material in your office the next day. Practitioners will learn by seeing a wide variety of cases that could potentially walk into their offices. They will learn how to initially assess a lesion and decide upon a working differential diagnosis. The practitioner will get to experience the entire "life of the lesion decision making and treatment planning process" from the initial presentation to subsequent management. Know when and how to perform a biopsy and when best to leave it for a specialist.

With each clinical case comes a patient story. The practitioner will leave the class remembering the patient's/lesion's story in a way that will make it unforgettable...

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

- Know how to perform a comprehensive head and neck examination.
- Know when to biopsy a lesion, how to biopsy a simple lesion and realize when it is best to refer.
- Recognize a wide array of clinical and radiographic abnormalities.
- Develop a clinical differential diagnosis based on clinical and radiographic findings.
- Understand histopathologic findings associated with common pathologic conditions of the oral and maxillofacial region.
- Be familiar with current treatment options and prognoses of common pathologic conditions of the oral and maxillofacial region.

INSTRUCTORS

DARREN COX is currently Assistant Professor of Clinical Oral Pathology and Pathology, and Oral and Maxillofacial at the University of the Pacific. He received his dental training from Louisiana State University, and an MBA from the University of Pittsburgh. His research areas of interest include Sjogren's syndrome, Lichen Planus, molecular aspects of oral cancer and dysplasia.

JASJIT DILLON is currently the Program Director of the UW School of Dentistry's Department of Oral and Maxillofacial Surgery and a Clinical Assistant Professor in the Oral and Maxillofacial Surgery Department at Harborview Medical Center. She received her dental training from both the University of Newcastle Upon Tyne Dental School, and the University of California San Francisco.

LOCATION

Washington State History Museum
Mount Tahoma Auditorium
1911 Pacific Avenue
Tacoma, WA 98402

TIMES

Registration and Continental Breakfast:

8:00am – 8:30am

Course: 8:30am – 4:30pm

TUITION – price includes lunch

Until February 6 (after, \$10 more)

\$279/Dentist per day of series

\$179/Staff per day of series

\$251/Current Dental Alumni Member per day of series

CREDITS

7 hours

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

What participants have said about Drs. Cox and Dillon's past courses:

"I would, without reservation, recommend this course."

"Excellent course; great team. I enjoyed presentation— lovely and informative. Easy to stay awake!"

Law/Lewis Lectureship in Pediatric Dentistry

Morning Topic: What Early Childhood Caries is Doing to Children and How to Really Fix the Problem

Afternoon Topic: Dental and Maxillofacial Radiology in Pediatric Dentistry

PAUL S. CASAMASSIMO, DDS, MS AND

JOHAN K.M. APS, DDS, MSC PED DENT, MSC DMFR, PHD

Friday, February 22, 2013

LYNNWOOD CONVENTION CENTER, LYNNWOOD

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

Morning Topic: What Early Childhood Caries is Doing to Children and How to Really Fix the Problem Early childhood caries (ECC) is just an inconvenience for most middle-class Americans, but holds more dire consequences for poor and minority populations. New research on the reversible and irreversible effects of ECC, its causes, and its association with other health and social disparities sheds light on what can be one of childhood's most injurious illnesses. Be prepared to challenge much of what you have learned about the science of dental caries in young children, its treatment, behavioral guidance, and what we can expect to see from years of inattention to this disease and its consequences.

Afternoon Topic: Dental and Maxillofacial Radiology in Pediatric Dentistry Pediatric patients should not be exposed to ionizing radiation unless no other possibility exists to obtain the necessary diagnostic information to provide them with the best dental care possible. The first part of the course will cover radiation in and outside pediatric dentistry. Subsequently several radiological diagnostic techniques will be assessed, including those that do not use ionizing radiation. Finally, practical illustrations of the above mentioned techniques will be discussed, with the basic principles of radiation protection (justification, limitation and optimization) in mind.

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

- Understand poverty's role in ECC and the gap between the poor and the profession and its implication for eradication of this disease.
- Re-evaluate your preventive management of ECC in children of all ages.
- Assess radiation risk of available radiographical techniques in pediatric dentistry.
- Choose the best radiographical technique for each kind of pathology.

INSTRUCTORS

PAUL CASAMASSIMO received his dental degree from Georgetown University in 1974 and a Master of Science and Certificate in Pediatric Dentistry from the University of Iowa in 1976. He practices as a hospitalist at Columbus Children's Hospital.

JOHANN K.M. APS is Clinical Associate Professor of Dental and Maxillofacial Radiology at the Center for Pediatric Dentistry at the University of Washington. Dr. Aps received his dental degree, Masters in Pediatric Dentistry and PhD from Ghent University in Belgium, and his Masters in Dental and Maxillofacial Radiology from London University in Great Britain.

LOCATION

Lynnwood Convention Center
3711 196th Street S.W.
Lynnwood, Washington 98036

TIMES

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

TUITION - price includes lunch

Until February 20 (after, \$10 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.*

NEW COURSE!

CE1260

Restoration of the Worn Dentition

TERRY DONOVAN, DDS

Friday, March 1, 2013

LYNNWOOD CONVENTION CENTER, LYNNWOOD

This course is co-sponsored by the Seattle-King and Snohomish County Dental Societies.

This course is designed for dentists and hygienists.

The number of patients with excessive loss of tooth structure is clearly increasing. This loss of tooth structure is often multi-factorial and all potential etiologies of the wear must be considered before tackling extensive rehabilitative procedures. This presentation will analyze the various causes of tooth structure loss and present strategies to prevent further loss as well as reconstructive procedures to replace lost tooth structure. Topics to be discussed include: the relative roles of chemical erosion and bruxism in patients with excessive loss of tooth structure; the diagnosis, treatment and prevention of dental erosion; intrinsic versus extrinsic erosion; the etiology and management of bruxism; the controversy surrounding occlusal vertical dimension; materials considerations for restoration of the worn dentition; abfraction: fact or fiction; treatment recommendations for non-carious cervical lesions; a critical analysis of current all-ceramic alternatives to PFM; prevention and management of root caries and case presentations.

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

- Recognize the clinical signs of chemical erosion at an early stage and implement the appropriate preventive strategies.
- Explain the multifactorial etiology of non-carious cervical lesions and options for treatment when indicated.
- Recognize the optimum ceramic system to meet the needs of patients in specific clinical situations.

INSTRUCTOR

TERRY DONOVAN is a professor and section head of Biomaterials in the department of Operative Dentistry at the University of North Carolina, School of Dentistry at Chapel Hill. He is a member of the American Academy of Restorative Dentistry, American Academy of Esthetic Dentistry and the American College of Prosthodontists. He is a fellow of the American College of Dentists.

LOCATION

Lynnwood Convention Center
3711 196th Street S.W.
Lynnwood, Washington 98036

TIMES

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

TUITION - price includes lunch
Before February 22 (after, \$10 more)
\$190/Dentist
\$140/Staff

CREDITS

7 hours

REGISTRATION

You must register through the Seattle-King County Dental Society for this program.

Seattle-King County Dental Society
2201 Sixth Avenue, Suite 1210
Seattle, WA 98121-1857
(206) 448.6620
www.skcds.org

Medicine and Pharmacology Review for Dentistry

BART JOHNSON, DDS, MS

CE1261 Day 3 of 6 - Hepatic and Renal

Friday, March 8, 2013

CE1270 Day 4 of 6 - Gastrointestinal and Endocrine

March 22, 2013

TALARIS CONFERENCE CENTER, SEATTLE

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Topics covered in series:

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- Renal (all varieties and dialysis) – CE1261 on 3/8/13
- Hepatic (viral/EtOH/autoimmune hepatitis, cirrhosis, etc.) – CE1261 on 3/8/13
- Gastrointestinal (IBS, GERD, ulcers, etc.) – CE1270 on 3/22/13
- Endocrine (diabetes/ thyroid/ pituitary/etc.) – CE1270 on 3/22/13
- Psych (all varieties) – CE1280 on 5/10/13
- Neurology (seizures/ motor disorders/ Parkinson's/ MS/ MG etc.) – CE1280 on 5/10/13
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INSTRUCTOR

BART JOHNSON received his DDS, his GPR Certificate, and his MS in Oral biology from UCLA. His career has been focused on the care of high-risk medically, mentally, and physically challenged people. He co-owns Seattle Special Care Dentistry, a private practice dedicated to these patients. Bart has directed GPR programs for over 20 years, and is the co-founder and Director of the Swedish Medical Center GPR program. He teaches courses in medicine, pharmacology and emergencies. He has two cats, two kids, a love for the outdoors and a pretty significant chocolate addiction.

LOCATION

Talaris Conference Center
4000 NE 41st Street
Seattle, Washington 98105

TIMES

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

TUITION - price includes lunch

CE1261 (March 8) Until March 6 (after, \$10 more)
CE1270 (March 22) Until March 20 (after, \$10 more)
\$279/Dentist per day of series
\$179/Staff per day of series

\$251/Current Dental Alumni Member per day of series
** Attend all 6 sessions in the series and receive a \$100 rebate in June 2013!*

CREDITS

7 hours per day of series

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

The 43rd Annual Ernest M. Jones Memorial Lectureship

Smile Design, Esthetic and Occlusal Techniques

GERARD J. CHICHE, DDS

Friday, March 29, 2013

MEANY HALL, UNIVERSITY OF WASHINGTON

This course is designed for dentists, prosthodontists, orthodontists, periodontists, hygienists, and dental technicians.

This presentation will present key points formulated into a systematic step-by-step approach to resolve esthetic problems with predictable results and improved laboratory support. This presentation also covers critical details of all-ceramic crown techniques in terms of system selection, cement and adhesive selection and bonding sequence. Occlusal management of esthetic cases will be a strong focus to minimize porcelain fractures and complications.

Course Topics and Objectives:

- Esthetic Planning: Manage Seven Key Esthetic Factors for Predictable Esthetic Treatment. Apply these for minor and major esthetic and occlusal rehabilitations.
- Occlusal Planning: Establish a Step-by-Step Occlusal Strategy for Optimum Protection and Maximum Predictability. Identify occlusal red flags prior to routine treatment as well as extensive reconstruction in order to provide a predictable restorative outcome.
- Fine Technique Details: Optimize Clinical and detailed Techniques with All-Ceramic Crowns and Porcelain Veneers Treatment. Establish a Comfort Zone with All-Ceramic Crowns and porcelain veneers systems based on: system selection criteria, cement selection, required bonding Technique, and esthetic qualities.
- Complications: Manage esthetic-restorative complications and failures in the management of porcelain veneers, all-ceramic crowns, gingival management and occlusal management.

INSTRUCTOR

GERARD J. CHICHE is the Thomas P. Hinman Endowed Chair in Restorative Dentistry, and the Director of the Center for Esthetic & Implant Dentistry at MCG School of Dentistry in Augusta, Georgia. He has given numerous programs nationally and internationally and holds membership in the American College of Dentists, the American Academy of Esthetic Dentistry, the American Academy of Fixed Prosthodontics, the American Academy of Restorative Dentistry and the Omicron Kappa Upsilon Dental Honor Society.

LOCATION

University of Washington
Meany Hall
Seattle, Washington 98195

TIMES

Registration and Continental Breakfast: 8:00am – 9:00am
Course: 9:00am – 4:30pm

TUITION

Until March 27 (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

6 hours

PARKING

Parking passes may be purchased through the CDE office for \$15 each.

Alternatively, parking will be available in the E1 Parking Lot, north of the Husky stadium, for \$6 exact-cash the day of the course.

OPTIONAL CATERED LUNCH

\$25 per person - please register early as space is limited. Please indicate your preference for a chicken, fish or vegetarian entrée with your reservation. Lunch reservations must be received by March 22. Reservations are transferable for a \$10 fee.

CANCELLATION AND REFUND POLICY

No refunds will be given for this course. If you must cancel your registration, tuition credit will be given for another course that must be used at a CDE course by June 30, 2013; or the registration can be transferred to another person for a \$10 processing fee. Cancellations and transfers must be made by 5:00 pm March 28th. After that, no transfers will be available.

LIMITED ATTENDANCE

This course is expected to sell out. Please register early to guarantee your spot.

Hands-On CAD/CAM Restorative Experience

GARY SEVERANCE, DDS

Saturday, April 6, 2013

HEALTH SCIENCES CENTER, UNIVERSITY OF WASHINGTON

The University of Washington thanks Henry Schein for its generous educational grant in support of this program.

This course is designed for dentists.

See firsthand how the digital world is accelerating better dentistry. Join this hands-on workshop that will explore the ease of creating restorations without compromise. We will discuss options which can CADapult your practice to new heights and take control of your restorative dentistry. There is a digital solution for every practice — explore which one is right for you! Comments from a course presented by Dr. Severance last year included “This CE met my expectations and delivered the info I was looking for” and “It was relaxed, easy to listen to and absorb.”

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

- Explore the options for restorative digital dentistry.
- Gain insight into the entire process – from scanning to designing and milling restorations.
- Understand and participate in the design of single unit restorations, multiple (quadrant) restorations, and Smile Designs
- Learn about material choices for esthetics and function.
- Learn techniques for proper finishing of dental restorations.
- See the potential of combining CBCT data with intraoral scans.
- Understand how to share files with designers, laboratories and other dental professionals.
- Review the business options for success with digital dentistry.

INSTRUCTOR

GARY SEVERANCE is a 1987 graduate of the University of Minnesota School of Dentistry and has worked with Ivoclar Vivadent, 3i Biomet and is now the Vice-President of Marketing and Clinical Affairs for D4D Technologies.

LOCATION

University of Washington
Health Sciences Center
D-1 Simulation Lab, D-165
Seattle, Washington 98195

TIMES

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

TUITION - price includes lunch

Until April 3 (after, \$10 more)
\$279/Participant

CREDITS

7 hours

LIMITED ATTENDANCE

This course is limited to 20 participants.

** This course is expected to sell out. Please register early to reserve your spot!*

What past participant's have said about this course:

“This CE met my expectations and delivered the info I was looking for.”

“Relaxed, easy to listen to and absorb.”

Treating the Female Patient: Medical and Dental Considerations

BARBARA J. STEINBERG, DDS

Friday, April 12, 2013

EDWARD D. HANSEN CONFERENCE CENTER AT COMCAST ARENA, EVERETT

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

This seminar deals with medical and dental issues related to women from the time of puberty through their postmenopausal years. For premenopausal women this course will cover puberty, menses, pregnancy, lactation and oral contraceptives. In addition, issues particularly affecting younger women, including eating disorders and domestic violence will be presented. Issues relating to the mature female patient going through perimenopause and menopause will be discussed. The latest information on cardiovascular disease, osteoporosis, bisphosphonate-related osteonecrosis of the jawbone will be presented. Tips for optimal aging for women will also be given.

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

- Identify oral manifestations and special medical and dental considerations when treating the female patient.
- Recognize fluctuations in sex hormones occurring in puberty, menses, pregnancy and the use of oral contraceptives.
- Identify the effects of eating disorders (i.e., bulimia) on the oral cavity.
- Recognize oral conditions prevalent in victims of domestic violence.
- Discuss the latest information on cardiovascular disease and osteoporosis as well bisphosphonate-related osteonecrosis.

INSTRUCTOR

BARBARA J. STEINBERG received her dental degree from the University of Maryland School of Dentistry and completed a residency at the Medical College of Pennsylvania. She is Clinical Professor of Surgery at Drexel University College of Medicine, as well as Adjunct Associate Professor of Oral Medicine at the University of Pennsylvania School of Dental Medicine. She is a Diplomate of the American Board of Oral Medicine.

LOCATION

Edward D. Hansen Conference Center at Comcast Arena
2000 Hewitt Avenue
Everett, Washington 98201

TIMES

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

TUITION - price includes lunch

Until April 10 (after, \$10 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.*

TIMOTHY J. HEMPTON, DDS

Saturday, April 13, 2013

HEALTH SCIENCES CENTER, UNIVERSITY OF WASHINGTON

This course is designed for dentists.

Crown lengthening procedures may involve osseous resective therapy in addition to surgical management of soft tissue. This course will utilize a plastic typodont to provide a practical exercise in exposing a fractured maxillary premolar. Techniques for incisions, periodontal flap management, osseous resection and suturing will be reviewed. The rationale for eliminating osseous deformities, obtaining a ferrule height and a biologic width will be presented. Indications and contraindications to surgical exposure will be discussed.

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

- Determine indications for crown lengthening.
- Explain periodontal surgical flap design.
- Provide osseous resective therapy.
- Perform suturing techniques.
- Discuss contraindications for crown lengthening.
- Provide treatment planning alternative options.

Required Materials - Please bring the following items for participation in the lab portion of this course:

- 1 - perio probe (needed to measure the amount of osseous removal)
- 1 - needle holder
- 1 - scissors
- 1 - high speed hand piece with motor (4- or 6-line attachment in the D-1 lab)
- 1 - collage pliers (forceps) 1 - 7/8 curette

INSTRUCTOR

TIMOTHY J. HEMPTON earned his dental degree from the State University of New York (SUNY) at Stony Brook and his Certificate in Periodontology from Marquette University in Milwaukee, Wisconsin. He is an Associate Clinical Professor at Tufts University School of Dental Medicine in Boston, Massachusetts and serves as the Assistant Director of the postdoctoral program in Periodontology. He presently maintains a private practice limited to Periodontics in Dedham, Massachusetts.

LOCATION

University of Washington
Health Sciences Center, D1 Lab
University of Washington School of Dentistry
Seattle, WA 98195

TIMES

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

TUITION - price includes lunch

Before April 10 (after, \$10 more)
\$625/Participant

CREDITS

7 hours

LIMITED ATTENDANCE

This course is limited to 35 participants.

** This course is expected to sell out. Please register early to reserve your spot!*

What participants have said about Dr. Hempton's previous courses:

"Wonderful CE!"

"Excellent course. Thank you."

Risk Factors, Diagnosis and Management of Dental, Periodontal and Mucosal Conditions Associated with Systemic Disease

**FACULTY OF THE UW SCHOOL OF DENTISTRY'S
DEPARTMENT OF ORAL MEDICINE**

Friday, April 19, 2013

CENTER FOR URBAN HORTICULTURE, UNIVERSITY OF WASHINGTON

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

Dental patients today are often older and more likely to have systemic diseases than in past years. This course will present information about the risk factors, etiology, diagnosis and management of dental, periodontal and mucosal conditions that are related to these systemic diseases. Topics include autoimmune conditions, diabetes, depression, osteoporosis, neoplasms, obesity, widespread pain, movement, sleep and neurosensory disorders.

Course Objectives - As a result of attending this course you will be able to identify, diagnose and manage the following:

- Patients with xerostomia.
- Oral lichenoid lesions from medications and metals.
- Dental erosion secondary to gastroesophageal reflux disease.
- Oral dyesthesias associated with psychosocial distress.
- Dystonia and other movement disorders.

COURSE CHAIR

MARK DRANGSHOLT received his DDS from the University of Washington in 1984 and completed a general practice residency at Michael Reese Hospital and Medical Center in Chicago in 1985. He began a general dental practice in Kent, Washington, in 1985 where he continued to practice until 1995. He returned to the UW and earned his MPH in Epidemiology, a certificate in Oral Medicine and then completed his PhD in Epidemiology. He has served on the faculty in the UW School of Dentistry Department of Dental Public Health Sciences since 1995 and in Oral Medicine since 1985. He appointed Chair of the Department of Oral Medicine in 2010.

What participants have said about past UW Department of Oral Medicine courses:

"Excellent, concise material; relevant; good pace."

"Useful—lots of information with decisive conclusion; useful for GP practice and for referral decisions."

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

Before April 17 (after, \$10 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.

Red and White Lesions of the Mouth Ladies Night!

DOLPHINE ODA, BDS, MS

Friday, May 3, 2013

SOUTH CAMPUS CENTER, UNIVERSITY OF WASHINGTON

This course is designed for dentists, hygienists, dental assistants and office staff (particularly those who enjoy wine, appetizers and good company!). This is a “Ladies Night” but men are welcome!

This two-hour course will cover the early recognition of oral cancer and will discuss lichen planus and its varied clinical implications. Immediately following the lecture will be a social hour with appetizers and wine!

This lecture will cover the clinical presentation and significance of red and white lesions of the oral cavity in relation to oral cancer. It will focus on the clinical presentation of a variety of white, mixed red and white and predominantly red lesions with emphasis on etiology, what to biopsy and what to watch. The topics will include benign and reactive lesions, oral cancer and chronic immune type conditions. The latter will include lichen planus, lichenoid drug reaction and mucous membrane pemphigoid. All of the conditions discussed in this lecture are both common and important for the dental community to know. These topics will be discussed in a concise and clear manner, giving the dental practitioners information that they can use in their daily practice.

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

- Describe the clinical presentation of oral squamous cell carcinoma (SCC)
- Differentiate between which lesions to biopsy, and which to observe, why, and how often
- Recognize benign red and white lesions mistaken for oral SCC
- Discuss the most common oral chronic immune diseases
- Assess the potential of oral lichen planus for transformation

INSTRUCTOR

DOLPHINE ODA is a Professor of Oral Pathology in the Department of Oral and Maxillofacial Surgery. Dr. Oda is on the medical staff at University of Washington Medical Center and Harborview Medical Center. Although Dr. Oda's main commitment is to patient care through the biopsy service in the Department of Oral and Maxillofacial Surgery, teaching is her passion. She has taught students of all ages—from elementary school kids to pathology residents—with enthusiasm and zeal. To date, she has been honored with 27 teaching awards, the latest being a highly prestigious University of Washington Distinguished Teaching Award.

What participant's have said about Dr. Oda's previous courses:

“What a gift!! I feel I have been to graduate school again every time I am in Dr. Oda's lecture! Incredible and so valuable to me, my patients and my community. Thank you!!”

“Dr. Oda is excellent! What a good brain she has.”

LOCATION

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

TIMES

5:00 – 5:30am: Registration
5:30pm – 7:30pm: Course
7:30pm – 8:30pm: Social Hour with wine and hors d'oeuvres

TUITION

Before May 1st (\$10 after)
\$125/Dentist
\$85/Staff

CREDITS

2 hours

NEW COURSE!

CE1274

The Eighth Washington Dental Service Foundation Distinguished Professorship in Dentistry Symposium

Oral Health for a Lifetime

DISTINGUISHED PROFESSOR: JOEL BERG, DDS, MS

SPEAKERS:

PHILIPPE HUJOEL, PHD, DDS, MSD, MS

JAMES N. SLEDGE, IV, DDS, FACD, FICD

JESSICA LEE, DDS, MPH, PHD

ART NOWAK, DMD, MS

LARRY KUHL, DDS, MED

LINDA C. NIESSEN, DMD, MPH

Friday, April 26, 2013

HYATT REGENCY BELLEVUE

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

This program was established by a grant in 1985 by a generous contribution from the Washington Dental Service Foundation that is matched by the Washington State Legislature. The primary responsibility of the professorship is to plan and conduct a triennial international symposium on state-of-the-art issues facing dentistry.

This program highlights different stages of life and unique oral health issues and considerations encountered during each stage. National experts in pregnancy, infants and toddlers, adolescents, adults and seniors will present on their respective topics.

Speakers and Topics

- The Challenges of Putting Quality of Life Center Stage in Dentistry
Philippe Hujoel, PhD, DDS, MSD, MS – Keynote Speaker
- Pregnancy: Oral Health Considerations
James N. Sledge IV, DDS, FACD, FICD
- Early Childhood Caries: the Impact on the Oral Health Quality of Life of infants, Toddlers and Their Families
Jessica Lee, DDS, MPH, PhD
- Quality of Life – Adolescents
Art Nowak, DMD, MS
- Ethics and Esthetics
Larry Kuhl, DDS, MED
- Ageing Successfully: Will You Still Need Me? Will You Still Treat Me When I'm 64?
Linda C. Niessen, DMD, MPH

Course Objectives – After completing this course, you should be able to:

- Define patient- and disease-oriented outcomes.
- Explore measures to increase the number of pregnant women receiving care.
- Discuss the impact of early childhood caries on the quality of life in infants, toddlers and their families.
- Discuss difficulties in motivating adolescents to care for their oral health.
- Recognize when and how our ethical responsibilities pertain to managing patient esthetic desires.
- Identify conditions that increase risk of caries, root caries, and periodontal disease in older adults and develop preventive protocols for these diseases.

DISTINGUISHED PROFESSOR



JOEL BERG became Dean of the University of Washington School of Dentistry in August 2012. Prior to that, he was the Chair of Pediatric Dentistry, dental director for Seattle Children's Hospital and Associate Dean for Hospital Affairs at the School

of Dentistry. Dean Berg obtained his DDS, a certificate in pediatric dentistry and an MS in oral biology from the University of Iowa. Before joining the UW, he also served on dental faculty at the University of Pennsylvania and the University of Texas. He is currently president of the American Academy of Pediatric Dentistry and was recently chosen to be a national spokesman for a public service advertising campaign to promote dental health.

In 2011, Dr. Berg was named the eighth Washington Dental Service Foundation Distinguished Professor for Dentistry.

SPEAKERS

PHILIPPE HUJOEL is a Professor at the UW School of Dentistry and spends one day per week in a periodontal practice. He has an MS in biostatistics from Free University of Brussels, and an MSD in periodontics and a PhD in epidemiology, both from the University of Washington.

JAMES SLEDGE is the Regional Clinical Director for the UW School of Dentistry RIDE program. He obtained his DDS from UW in 1979. He has served on the Washington State board of Health since 2011 and he is a member of the National Inter-professional Initiative on Oral Health.

JESSICA Y. LEE is a Professor on the faculty of both the Departments of Pediatric Dentistry and Health Policy and Management in the Gillings School of Global Public Health at the University of North Carolina at Chapel Hill. She serves as the Director of the School of Dentistry's Health Services Research Program and Graduate Program Director for the Pediatric Dentistry Residency Program. She received her MPH and DDS degrees from Columbia University and her Certificate in Pediatric Dentistry and PhD in Health Policy and Management from UNC Chapel Hill.

ARTHUR NOWAK is a pediatric dentist of wide repute and accomplishment who is Executive Director, Emeritus of the American Board of Pediatric Dentistry. He is the author of numerous articles, and contributor to several authoritative books on the subject of pediatric dentistry.

LARRY KUHL had a distinguished 25-year career in the Navy Dental Corps and spent four years on the White House Presidential Support Team providing direct clinical care for two U.S. presidents, their families and staff. He earned his DDS from the University of Iowa, his certificate in Comprehensive Dentistry at the Naval Graduate Dental School, and his MEd at George Washington University. He has a current faculty position at the UW School of Dentistry.

LINDA C. NIESSEN currently serves as Vice President and Chief Clinical Officer for DENTSPLY International where she oversees Professional Relations, Clinical Education and Corporate Communications. In addition, she holds a faculty appointment as Clinical Professor in the Department of Restorative Sciences at Baylor College of Dentistry where she teaches geriatric dentistry and dental public health.

LOCATION

Hyatt Regency Bellevue
900 Bellevue Way NE
Bellevue, Washington, USA 98004

PLEASE JOIN US FOR THE 29TH ANNUAL DEAN'S CLUB DINNER!

Saturday, April 27, 2013
HUB, UW Upper Campus
Seattle, WA 98195
6:00 pm – 10:00 pm

For more information, e-mail
dentalum@u.washington.edu
or call (206) 543-7297

TIMES

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

TUITION - price includes lunch
Before April 5th (after, \$25 more)
\$150/DDS
\$100/Staff

This course is expected to sell out. Please register early to reserve your spot!

CREDITS

7 hours

CE1283L

NEW COURSE!

The Digital Denture: A Revolutionary Technique

ISRAEL FINGER, DDS, MS, MED

Saturday, May 4, 2013

HEALTH SCIENCES CENTER, UNIVERSITY OF WASHINGTON

This hands-on course is designed for general dentists and prosthodontists who work on denture cases.

The University of Washington gratefully acknowledges Global Dental Science for its generous educational grant in support of this program.

CAD/CAM technology has allowed for the first major change in fabricating a denture in decades. Digital technology has been developed which has brought the precision and speed of CAD/CAM technology to removable dentistry. This course will discuss and demonstrate the technique utilized for the construction of a Digital Denture which makes it possible for dentists to offer their patients a precise -fitting, aesthetic denture in as little as two appointments.

This course will cover key aspects related to optimally accurate records that can then be used to produce the prostheses. Procedures to be discussed include making impressions, recording occlusal vertical dimensions and the fabrication process.

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

- Discuss the clinical techniques required to produce optimal clinical records required for the digital denture, including the use of moldable impression trays and the use of an anatomical measuring device.
- Outline the laboratory procedures used to construct the computer-aided designed milled denture.

INSTRUCTOR

ISRAEL FINGER is a practicing prosthodontist in New Orleans, Louisiana. He obtained his Master's degree and certificate in Prosthodontics from Ohio State University and completed a residency in Maxillo-facial Prosthetics at the Roswell Park Memorial Institute. He was co-coordinator of the graduate program in prosthodontics at Louisiana State University for 28 years. He has written and co-authored over 80 publications and has lectured extensively both nationally and internationally.

LOCATION

University of Washington
Health Sciences Center, D1 Lab
Seattle, Washington 98195

TIMES

Registration and Continental Breakfast:
8:00am – 8:30am
Course: 8:30am – 12:30pm

TUITION

Until May 1 (after, \$10 more)
\$199/participant

CREDITS

4 hours

BART JOHNSON, DDS, MS

CE1280 Day 5 of 6 - Psychology and Neurology

Friday, May 10, 2013

CE1290 Day 6 of 6 - Immunology and Oncology

Friday, June 7, 2013

TALARIS CONFERENCE CENTER, SEATTLE

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

Medicine is becoming an exponentially more complex practice, and our dental patients are presenting with ever-increasingly complex histories. In order to make the best dental decisions for our patients, we need to understand the intimate details of their overall status.

Each organ system listed below will be reviewed in great detail over this 6-day series, in this format:

- Normal anatomy and physiology, to understand how the systems work in health
- Common pathophysiologies encountered, and a discussion of why things go wrong
- Medical diagnostics and therapeutics commonly employed and why
- Pharmacology of drugs used (presented in a way that actually may make sense!)
- Detailed discussion of how dental care may need to be modified

Topics covered in series:

This course is intended to be taken as a complete series. Ideally, attendees will participate in all 6 sessions for a seamless experience. While we will welcome participation on select days, please understand that the exact timing of the individual topics may vary from this tentative schedule depending on how the course progresses.

- Psych (all varieties) – CE1280 on 5/10/13
- Neurology (seizures/ motor disorders/ Parkinson's/ MS/ MG etc.) – CE1280 on 5/10/13
- Immunology (allergy, autoimmune/ lupus/ HIV etc.) – CE1290 on 6/7/13
- Oncology (rad onc/ med onc) – CE1290 on 6/7/13

The course is full of information, but presented in a fun and rewarding way! If you want to know more about medicine, physiology and pharmacology, this is the course for you.

INSTRUCTOR

BART JOHNSON received his DDS, his GPR Certificate, and his MS in Oral biology from UCLA. His career has been focused on the care of high-risk medically, mentally, and physically challenged people. He co-owns Seattle Special Care Dentistry, a private practice dedicated to these patients. Bart has directed GPR programs for over 20 years, and is the co-founder and Director of the Swedish Medical Center GPR program. He teaches courses in medicine, pharmacology and emergencies. He has two cats, two kids, a love for the outdoors and a pretty significant chocolate addiction.

What participants have said about Bart Johnson's previous courses:

"Great speaker. Dr. Johnson knows his subject well. His answers to questions were thoughtful and reflected the depth of his knowledge. He also made the subject relevant to our professional and personal lives. He is a regular speaker for UW CE courses for good reason."

"Loved the class! Wonderful speaker! Great information and very knowledgeable. Would definitely take more of his classes. Thank you!"

LOCATION

Talaris Conference Center
4000 NE 41st Street
Seattle, Washington 98105

TIMES

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

TUITION - price includes lunch

CE1280 (May 10) Until May 8 (after, \$10 more)

CE1290 (June 7) Until June 5 (after, \$10 more)

\$279/Dentist per day of series

\$179/Staff per day of series

\$251/Current Dental Alumni Member per day of series

** Attend all 6 sessions in the series and receive a \$100 rebate in June 2013!*

CREDITS

7 hours per day of series

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

Oral Health Products for Home Use: What Should I Recommend?

KAREN BAKER, MS PHARM

Friday, May, 17, 2013

WASHINGTON STATE HISTORY MUSEUM, TACOMA

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

Is it safe to use whitening toothpaste every day? Does it make any difference which ADA accepted fluoride toothpaste I use? Which herbal mouth rinse reduces gum disease? 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 chair side 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 chair side 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 - After attending this course and reviewing the handout, you will:

- 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.
- Manage a patient with drug-induced xerostomia and/or mucositis.
- Explain important differences among bleaching product characteristics including concentration of ingredients, viscosity, speed, ease of use, and cost per arch.
- Recommend a specific powered toothbrush based on patient characteristics and cost.

INSTRUCTOR

KAREN BAKER is on the Dental College faculty at the University of Iowa where she 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. She has given over 900 programs nationally and internationally and holds memberships in many dental and clinical pharmacology and therapeutics organizations.

What participants have said about Karen Baker's past courses:

"I have heard her before. She always delivers a quality program packed with information that is so applicable."

"Super speaker; topics covered well!"

LOCATION

Washington State History Museum
Mount Tahoma Auditorium
1911 Pacific Avenue
Tacoma, WA 98402

TIMES

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

TUITION - price includes lunch

Before May 15 (after, \$10 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.*

New Online and In-Office CDE Courses

OC1201: Treating Patients with Mild-Moderate Special Needs Online Course

Developed by staff and faculty at the University of Washington, School of Dentistry

Informational “fact sheets” have been developed to facilitate providing dental treatment to children and adults who have developmental or acquired conditions which can impact the delivery of dental care. The course presents an overview of general clinical and oral findings for different conditions, drugs commonly used by these individuals and the impact the drugs may have on oral health.

Credits: 3 hours

Tuition: Free to WSDA and WSDHA members
\$40 per non-member

OC1202: Bloodborne Pathogens Online Training

Developed by staff and faculty at the University of Washington, School of Dentistry

In 1992, the State of Washington enacted a law mandating annual training for all individuals with jobs that could expose them to a bloodborne pathogen. This module is designed to provide you and your staff with a convenient mechanism to complete your annual Washington State law training requirement necessary to keep you and your patients safe.

Credits: 2 hours

Tuition: \$50/person

New Course!

OC1203: Compliance Concepts Online Training

Developed by staff and faculty at the University of Washington, School of Dentistry

This course is designed for any individual who is involved with an entity that wishes to implement a Compliance Program, or enhance an existing one. It will explain why a Compliance Program is important and outline principles and key elements that make up a successful program.

Credits: 1 hour

Tuition: \$40/person

More online courses are coming soon, including dental trauma!

New Course!

IP1201: Success Signals

Instructors: Sandra Phillips, MPA and Tara Aal

Bring CDE to your office! This in-office program fosters team building, customer satisfaction, profit and personal growth through communication style wisdom. Our instructors will train you and your entire staff on how to improve communication effectiveness by understanding communication styles. Explore the four communication styles and style combinations/blends. Identify your personal communication style preferences. Identify the communication style(s) with which you are least comfortable.

Credits: 3 - 8 hours

Tuition: Please call the CDE office at (206) 543-5448 for pricing

To register for online courses please visit the CDE website at www.uwcde.com.

SNEAK PEAK INTO FALL 2013

More courses will be coming down the pike,
but here is a preview into what we will be offering in Fall 2013.
You will be able to register for these courses
beginning July 1, 2013.

FRIDAY, SEPTEMBER 27, 2013

Recreational Drugs

Bart Johnson, DDS, MS



FRIDAY, OCTOBER 4, 2013

The Fifth Annual WDS Practice Management Course

Morning Session: Training for Newer Dentists in Skills Necessary
to Run A Successful Dental Practice, William van Dyk, DDS

Afternoon Session: Success Signals,
Sandra Phillips, MPA and Tara Aal



FRIDAY, OCTOBER 11, 2013

The Art of Dental Therapeutics

Peter Jacobsen, DDS, PhD



FRIDAY, OCTOBER 25, 2013

Untangling the Confusion of Today's Dental Materials

Ed Swift, DMD



FRIDAY, NOVEMBER 1, 2013

Oral Pathology

Dolphine Oda, BDS, MS



FRIDAY, NOVEMBER 15, 2013

Is a Diet Good for Oral Health, Good for Systemic Health?

Philippe Hujoel, DDS, MS, MSD, PhD