25th Annual Island Dental Colloquium

JANUARY 28 – FEBRUARY 1, 2019

GRAND HYATT RESORT AND SPA
KAUAI, HAWAII

Martina Parrone, DDS, MS
Douglas A. Young, DDS, MBA, MS, EdD
UCSF Speaker TBA

Join us in Kauai as we celebrate 25 years of the Island Dental Colloquium, sponsored by Arthur A. Dugoni School of Dentistry and UCSF School of Dentistry.

For more information, call (415) 541-0778
Travel details available soon at islanddentalhawaii.com

CONTINUING DENTAL EDUCATION

HANDS-ON PROGRAMS

- The Dental Professional’s Role in the Evaluation, Diagnosis & Treatment of Snoring and Sleep Apnea
- Multirooted Endodontics Two-Day Workshop
- Silver Diamine Fluoride (SDF) and Glass Ionomer Cement (GIC): Hands-on Instruction
- Anesthesia Mythbusters: Debunking Myths with Local Anesthesia Delivery
- Implant Fixed Prosthetics: A Hands-on Program
- Are You Ready to Integrate CBCT into Your Practice?

LECTURE PROGRAMS

- Implant Dentistry 101
- 33rd Annual Charles A. Sweet, Sr. Pediatric Dentistry Memorial Lecture: Pediatric Pulp Therapy
- Weekend in the Wine Country: Restorative Dentistry and Dental Implants
- 2018 Basic Medical Billing: Accessing Benefits for Exams, X-rays, Wisdom Teeth and TMD/OSA Appliances
- Top Products to Make Your Life Easier
- 53rd Annual Colonel Allyn D. Burke Memorial Dental Symposium

COMPREHENSIVE MULTI-WEEKEND PROGRAMS

- Advanced Restorative Continuum: The Ultimate Super-Dentist Boot Camp
- Dental Sleep Medicine Mini Residency
- RDAEF Program

* INDICATES NEW COURSE

Cover photo: yhelfman/iStockphoto; course photography by Jon Draper unless otherwise noted
Millions of people have problems with snoring and sleep apnea and the treatment of these conditions using oral appliances has exploded in the past few years. As more and more patients are diagnosed with sleep apnea and with the high rate of patient non-compliance on Continuous Positive Airway Pressure (CPAP), oral appliance therapy will become an extremely popular treatment option. Dentists are not only uniquely qualified to provide the necessary dental treatment for this life-threatening disorder, but are also uniquely positioned to screen and refer their own patients for sleep apnea diagnosis.

This lecture includes the basics of normal sleep patterns, snoring and sleep apnea in adults and in children and the dental professional’s role in screening, referral and treatment of snoring and sleep apnea using an oral appliance alone, or in conjunction with CPAP as part of a multidisciplinary team. Unlike many manufacturer-based lectures, Dr. Kuehne will review several of the most popular oral appliances and discuss the pros and cons of each.

During the afternoon, hands-on workshop, the relationship between so called “dental parafunction” and sleep apnea will be addressed with an evidence-based literature review and a hands-on practical training in bite registration techniques, fitting a temporary oral appliance and learning how to choose an oral appliance based on patient needs and desires.

Morning Lecture – You Will Learn
- The basics of normal sleep in adults and children
- Screening and evaluation of snoring and sleep apnea in adults and children
- The dentist’s role in the treatment of snoring and obstructive sleep apnea
- Oral appliance selection for treating obstructive sleep apnea

Afternoon Workshop – You Will Learn
- The start to finish process in treating a patient with sleep apnea
- How to take a bite registration for a sleep apnea device
- When and how to use a temporary/trial oral appliance
- How to make a morning repositioner to avoid bite changes from using an oral appliance

Who Should Attend
The program is open to all dentists and allied dental professionals.

Morning Lecture Only
Tuition: $195 Dentists; $165 Allied Dental Professionals
Program: 9:00 am – 1:00 pm (includes coffee/tea service in the morning)
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 4 units of continuing education credit.

All-Day Program: Morning Lecture and Afternoon Workshop*
Tuition: $445
Program: 9:00 am – 4:00 pm (includes lunch and coffee/tea service in the morning)
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 6 units of continuing education credit.

*All-day program, which includes the hands-on afternoon workshop, is limited to 30 participants.

Faculty
Cameron Kuehne, DMD, MS, received a master’s degree in craniofacial pain and dental sleep medicine from Tufts University and is an adjunct faculty member at Boise State University. He is a diplomate of the American Board of Craniofacial Pain, the American Board of Dental Sleep Medicine and the American Board of Craniofacial Dental Sleep Medicine, and a fellow of the American Academy of Craniofacial Pain.
Have you ever felt lost in a root canal? If so, this two-day program is right for you. This program combines updates about the latest techniques, instruments and clinical strategies in endodontic therapy. Lectures with relevant hands-on laboratory exercises ensure that participants take their endodontic skills to the next level. Theoretical information will be effectively communicated by well-recognized endodontic specialists.

Molar endodontics is deemed considerably more difficult than anterior or single-rooted premolar root canal treatment. It is imperative for the clinician to assess case difficulty and make educated treatment decisions in various clinical scenarios. Both basic concepts and solutions for complex cases will be presented. Management of complications during endodontic therapy, pain control and handling of emergency situations will also be discussed. These strategies, presented in an evidence-based and easy to follow manner, will allow clinicians the opportunity to develop immediate strategies to solve these endodontic problems in their practices.

Presentations are accompanied by step-by-step, printed handouts and live, follow-along demonstrations in the simulation laboratory. Participants will have the opportunity to perform techniques on plastic models and real teeth, emphasizing clinical situations that can be encountered in multi-rooted teeth. Exercises will include specific elements for molars and will concentrate on locating all canal orifices.

You Will Learn

- To be familiar with diagnoses and related treatment plans
- Access preparations that retain structural integrity, expose all orifices and allow unimpeded entry into the root canals
- Easy canal length determination principles using electronic apex locators and radiographic techniques
- Cleaning and shaping procedures and strategies for single rooted and multirooted teeth using the most effective hand instrumentation and current concepts in rotary instrumentation
- Root canal filling techniques using laterally compacted gutta-percha
- Root canal filling using several warm filling techniques

Who Should Attend

This two-day, hands-on course is designed for general practitioners who are interested in learning more about simplifying endodontic therapy and would like to incorporate multirooted endodontic cases as routine elements of their practice.

Tuition: $1,305  
Program: 9:00 am – 5:00 pm  
Check-in: 8:30 am Saturday  
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF  
Credits: This activity is designated for 14 units of continuing education credit.

Program is limited to 36 participants; includes lunch and morning coffee/tea service each day. Participants are required to bring at least 3-4 accessed molars that will be used in addition to plastic teeth provided.

Faculty

David C. Brown, BDS, MDS, MSD, is an associate clinical professor in the Department of Endodontics at the Dugoni School of Dentistry. He is a diplomate of the American Board of Endodontics and also maintains a private endodontic practice in San Francisco, CA.

Johnah C. Galicia, DMD, MS, PhD, is an assistant professor and has a faculty practice in endodontics at the Dugoni School of Dentistry. He is a diplomate of the American Board of Endodontics and received a master's degree in endodontics from University of North Carolina at Chapel Hill. He was a postdoctoral fellow at the University of Pennsylvania and University of Louisville, and earned a PhD in oral biology from Niigata University in Japan and a diploma in clinical dentistry from University of Rennes 1 in France.

Raymond Scott, DDS, MDS, is an associate professor in the Department of Endodontics at the Dugoni School of Dentistry. He practiced general dentistry for 10 years prior to his postgraduate training at the University of Pittsburgh. He practiced endodontics for 20 years in Napa, California, and has been a full-time endodontic educator for the last five years. He has presented at the American Association of Endodontists annual meeting and the International Association of Dental Research.

Even after practicing for 10 years, there was a lot that I could take home from this course.  
- Vasavi Reddy Chinnam, DDS, Soquel, CA
Implant Dentistry 101

Saturday, April 7, 2018

Placement and restoration of dental implants can be a straightforward clinical procedure that most general dentists should be able to do, but the devil is in the details. This program will address the nuts and bolts of what can become a much more complicated procedure if the site, situation or the patient poses challenges. This lecture course will provide you with an overview of how to place, restore and maintain straightforward dental implants. Speakers will cover patient and site selection criteria. They will also review soft-tissue management around implants and how to maximize your outcomes by using CBCT imaging and 3-D image-guided implant placement. In the afternoon, faculty will use a case-based format to bring everything together.

You Will Learn

- How to select the right cases for placing and restoring straightforward implants
- How to see the signs that a case will become advanced or complex
- How to manage the soft-tissue to reduce risk of peri-implantitis
- The options for grafting an implant site
- How to use CBCT to improve visualization, increase predictability and perform image-guided implant surgery
- What cases to refer to a specialist both on the surgical side and the restorative side

Who Should Attend

All dentists and allied professionals are encouraged to attend this informative course.

Tuition: $245 Dentists; $125 Allied Dental Professionals
(includes lunch and coffee/tea service in the morning)

Program: 9:00 am – 4:00 pm

Check-in: 8:30 am

Location: University of the Pacific, McGeorge School of Law
3285 Fifth Avenue, Sacramento, CA 95817

Credits: This activity is designated for 6 units of continuing education credit.

Faculty

Eric M. Blasingame, DDS, MS, is a board-certified periodontist practicing in Redding, CA. He attended the Dugoni School of Dentistry and went on to complete a dual certificate program in periodontics at the University of Alabama at Birmingham and VA Hospital. He is also an adjunct associate professor at the Dugoni School of Dentistry. Dr. Blasingame has spoken nationally on various topics in periodontics and implant dentistry.

C. Eduardo Gonzalez Espinoza, DDS, MSc, received his dental degree from Universidad Evangelica de El Salvador and completed an international postgraduate program in prosthodontics at New York University in 1996. He recently received a master of science degree in periodontology from the International Medical College in Munster, Germany, focusing on prevention and treatment of peri-implantitis. Dr. Gonzalez serves as an assistant professor and conducts an implant-oriented faculty practice at the Dugoni School of Dentistry, and also maintains a private practice limited to implantology in San Salvador, El Salvador.

Anders Nattestad, PhD, DDS, is a professor and director of the undergraduate Oral and Maxillofacial Surgery program at the Dugoni School of Dentistry. He has published more than 50 peer-reviewed articles and has presented at numerous conferences both nationally and internationally. He has served as secretary general for the Association for Dental Education in Europe and is currently executive director of the International Federation of Dental Educators and Associations.

Pearls of the Adriatic Cruise

A luxury, 7-night cruise through Italy, Croatia, Slovenia and Montenegro aboard the Azamara Quest

2018 TRAVEL CE PROGRAM

SEPTEMBER 29 – OCTOBER 6, 2018

A Fundamental Review of the Head and Neck Anatomy as Pertinent to Clinical Diagnosis and Application

Homer Asadi, DDS

CE Tuition: $695 Dentists; $585 Allied Dental Professionals
Credits: 10 CE units

Travel Company: Cruise and Travel Partners, LLC
Cost: Verandah Staterooms starting at $3,789 per person
(includes all meals, standard spirits, international beers and wines, gratuities; excludes airfare)

Travel Contact: Jodi Murphy (610) 399-4501 or email cruiseandtravelpartners@comcast.net

Register at dental.pacific.edu/CDEclasses

Saturday, April 7, 2018

NEW LOCATION: Pacific McGeorge Campus, Sacramento, CA

Placement and restoration of dental implants can be a straightforward clinical procedure that most general dentists should be able to do, but the devil is in the details. This program will address the nuts and bolts of what can become a much more complicated procedure if the site, situation or the patient poses challenges. This lecture course will provide you with an overview of how to place, restore and maintain straightforward dental implants. Speakers will cover patient and site selection criteria. They will also review soft-tissue management around implants and how to maximize your outcomes by using CBCT imaging and 3-D image-guided implant placement. In the afternoon, faculty will use a case-based format to bring everything together.

You Will Learn

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- How to see the signs that a case will become advanced or complex
- How to manage the soft-tissue to reduce risk of peri-implantitis
- The options for grafting an implant site
- How to use CBCT to improve visualization, increase predictability and perform image-guided implant surgery
- What cases to refer to a specialist both on the surgical side and the restorative side

Who Should Attend

All dentists and allied professionals are encouraged to attend this informative course.

Tuition: $245 Dentists; $125 Allied Dental Professionals
(includes lunch and coffee/tea service in the morning)

Program: 9:00 am – 4:00 pm

Check-in: 8:30 am

Location: University of the Pacific, McGeorge School of Law
3285 Fifth Avenue, Sacramento, CA 95817

Credits: This activity is designated for 6 units of continuing education credit.

Faculty

Eric M. Blasingame, DDS, MS, is a board-certified periodontist practicing in Redding, CA. He attended the Dugoni School of Dentistry and went on to complete a dual certificate program in periodontics at the University of Alabama at Birmingham and VA Hospital. He is also an adjunct associate professor at the Dugoni School of Dentistry. Dr. Blasingame has spoken nationally on various topics in periodontics and implant dentistry.

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Anders Nattestad, PhD, DDS, is a professor and director of the undergraduate Oral and Maxillofacial Surgery program at the Dugoni School of Dentistry. He has published more than 50 peer-reviewed articles and has presented at numerous conferences both nationally and internationally. He has served as secretary general for the Association for Dental Education in Europe and is currently executive director of the International Federation of Dental Educators and Associations.
Two Dates:
Saturday, April 7, 2018
OR
Saturday, August 25, 2018

Despite caries risk assessment and therapeutic tools such as fluoride that have been in use for decades, dental caries remains a significant problem in many populations. The ADA Caries Classification System (ADA CCS) was published to classify all stages of caries lesions and to help discern when surgical restoration versus chemical remineralization is likely needed. Silver diamine fluoride (SDF), a unique chemotherapeutic agent used with or without glass ionomer cement (GIC), may well bridge the gap between remineralization and traditional restoration, especially in certain populations and situations. This course does not provide the certification for RDHs or RDAEFS to place interim therapeutic restorations (ITRs).

You Will Learn
- To classify caries lesions and determine appropriate treatment using the ADA CCS
- To identify which dental healthcare providers can place SDF
- Proper placement technique of both SDF and GIC through hands-on training with extracted teeth
- How to best communicate with patients regarding the treatment options
- To identify proper CDT codes to use with these techniques

Who Should Attend
This program is designed for all dentists and allied dental professionals, such as RDAEFS and RDHAPs. Individuals licensed to place fluoride can apply SDF.

**Early Bird Tuition** $345 (for registrations by July 24 for August program)
**Regular Tuition** $395
**Program:** 9:00 am – 4:00 pm
**Check-in:** 8:30 am
**Location:** Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
**Credits:** This activity is designated for 6 units of continuing education credit.

Program is limited to 36 participants; includes lunch and coffee/tea service in the morning. Participants may bring at least 2-3 extracted teeth in addition to safety goggles or loupes.

Faculty
**Carson Bentley, DDS, MPH,** is a practicing general dentist with the Indian Health Service in San Francisco and an instructor at the Dugoni School of Dentistry. Dr. Bentley received his dental degree from the Dugoni School of Dentistry and his MPH from the Medical College of Wisconsin. He is also a clinical faculty member at New York University, Lutheran Medical Center Advanced Education in General Dentistry residency program.

**Jeremy Alan Horst, DDS, MS, PhD,** is a practicing pediatric dentist and fellow in the Department of Biochemistry and Biophysics at UCSF. He studies the mechanisms of silver diamine fluoride and other tools to fight dental caries, using cutting-edge technologies such as genome sequencing. Dr. Horst also led the assembly of the UCSF guidelines on silver diamine fluoride.

**Douglas A. Young, DDS, EdD, MBA, MS,** is a professor at the Dugoni School of Dentistry where he is an active and ardent educator in the field of minimally invasive dentistry; dental materials and cariology. He is one of the founders of the Caries Management by Risk Assessment (CAMBRA) Coalition. Dr. Young serves on the ADA Council of Scientific Affairs and is a cariology consultant for the ADA.

University of the Pacific, Arthur A. Dugoni School of Dentistry would like to acknowledge and thank GC America Inc. for their generous support of this program.

Register online at dental.pacific.edu/CDEclasses
Anesthesia Mythbusters: Debunking Myths with Local Anesthesia Delivery

Saturday, April 14, 2018

With many advances in anesthesia, we think we have figured it out. If I use Septocaine®, that’s all I need. If I shake the person’s cheek with my finger, they won’t feel it. If I just aim higher, then I’ll get the nerve numb. These ideas may have some truths to them, but they may also be incorrect and prevent you from achieving excellent and consistent results in patient care.

This hands-on program will focus on some of these myths and anecdotes applied in practice and the speakers will discuss science and technique to help debunk or reaffirm. You will learn how application of anesthesia techniques from literature will provide more guided insight into current practice. Participants are asked to submit their ideas or anecdotes prior to the course so we can tailor part of our discussion to address these concerns of what you are experiencing in practice. The goal is for you to leave with a clearer understanding of the “why” in the application towards more successful local anesthesia and greater patient comfort. Hands-on demonstrations will involve identification of landmarks, simulation of techniques and options/alternatives for delivering successful injections.

You Will Learn
- Evidence-based best practices as applied to dental anesthesia
- How specific anesthetics can be applied to best achieve profound anesthesia
- New technology and products that are available and directed towards successful delivery of local anesthesia
- Advanced techniques, such as Gow-Gates and Vazarian-Akinosi mandibular division nerve blocks, and V2 maxillary division nerve blocks through hands-on exercises, as well as reviewing traditional techniques

Who Should Attend
This workshop is designed for dentists and dental hygienists who wish to expand their understanding of the pharmacologic mechanisms and delivery techniques of local anesthesia and to solve some of the difficulties that arise in obtaining profound anesthesia in the oral cavity.

Early Bird Tuition: $495 Dentists; $395 Allied Dental Professionals (for registrations received by March 21)
Regular Tuition: $545 Dentists; $445 Allied Dental Professionals
Program: 9:00 am – 5:00 pm
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credit: This activity is designated for 7 units of continuing education credit.

Program limited to 24 participants; includes lunch and coffee/tea service in the morning.

Faculty
Alan W. Budenz, MS, DDS, MBA, is a professor in the Department of Diagnostic Sciences at the Dugoni School of Dentistry. He has more than 35 years of general practice experience and has served as clinical group practice administrator and chair of the Department of Diagnostic and Emergency Services at Dugoni School of Dentistry. A graduate of UCSF School of Dentistry, he has extensive experience in head and neck anatomy, dissection and nerve tract identification and has lectured internationally on local anesthesia.

Bernadette Alvear Fa, DDS, CPT, is an associate professor in the Department of Preventive and Restorative Dentistry and course director for the local anesthesia curriculum at the Dugoni School of Dentistry. A graduate of Dugoni School of Dentistry, she was also a clinical instructor at University of Illinois, Chicago, for two years before joining the Dugoni School of Dentistry faculty in 2010. She currently practices with the Faculty Dental Service Group at the dental school.

33rd Annual Charles A. Sweet, Sr. Pediatric Dentistry Memorial Lecture

Saturday, April 21, 2018

Pediatric Pulp Therapy
This two-part presentation will focus on recent, evidence-based approaches to pulp therapy for cariously involved primary and immature permanent teeth. Dr. Seale will review the latest information about the caries lesion of enamel and dentin and how the pulpal response to the caries lesion impacts diagnosis and treatment decisions. Evidence supporting approaches appropriate for the vital and non-vital primary dentition will be presented, including indications, techniques/medicaments and outcomes for direct pulp capping, indirect pulp treatment, pulpotomy, pulpectomy and lesion sterilization tissue repair.

In the second segment, management of the cariously involved immature permanent molar will be emphasized. Increasing attention is being paid to the techniques of indirect pulp treatment in permanent teeth called partial caries removal and step-wise excavation, which provide more conservative approaches to caries management in the immature permanent molar. Recent best evidence supporting these techniques as well as the traditional, one appointment indirect pulp capping technique will be reviewed.

You Will Learn
- How the pulp responds to dentinal caries and how those responses impact diagnostic decisions and treatment planning for vital and non-vital teeth
- Evidence to support pulp therapy techniques/medicaments for direct pulp capping, indirect pulp treatment and pulpotomy and pulpectomy for the vital and non-vital primary tooth
- How to monitor and assess the success or failure of vital and non-vital primary tooth pulp therapy
- How to manage the cariously involved immature permanent molar including the techniques of partial caries removal and step-wise excavation and the changes that occur within the tooth during the process.

Who Should Attend
This informative program is open to pediatric dentists, general practitioners, dental hygienists, dental assistants and dental office managers.

Tuition: $365 Dentists; $285 Allied Dental Professionals
Program: 9:00 am – 4:00 pm
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credit: This activity is designated for 6 units of continuing education credit.

Faculty
N. Sue Seale, DDS, MSD, recently retired as a professor from Texas A&M College of Dentistry where she taught since 1974 and served as chair of the Department of Pediatric Dentistry from 1986 – 2009. She also served on the Board of Trustees of the American Academy of Pediatric Dentistry, was named AAPD Pediatric Dentist of the Year in 2001 and received the Merle C. Hunter Leadership Award. She is a diplomate of the American Board of Pediatric Dentistry and a fellow of the American College of Dentists and the International College of Dentists. She is editor in chief of Pediatric Dentistry and has published 99 manuscripts in peer-reviewed journals.
Advanced Restorative Continuum: “The Ultimate Super-Dentist Boot Camp”

Saturday and Sunday
Module I: April 28 – 29
Module II: June 16 – 17
Module III: July 28 – 29

This three weekend, 48-hour intensive program features numerous topics and exercises in the broad realm of restorative dentistry, aimed at taking you and your practice to the next level. Each weekend module will focus on a different general area of restorative dentistry and will include lecture, lab and hands-on training. This is a practical course geared for general dentists looking to advance their restorative skills and patient care with foresight, compassion, ethics and integrity.

Module I: The Diagnostic Diamond
Saturday and Sunday, April 28 – 29, 2018

During the first module, you will be introduced to the “Diagnostic Diamond,” a formulized system to integrate patient data in a clear and organized manner leading to a risk-based, sequential treatment plan. The hands-on portion will take dentists through the steps to take accurate aesthetically derived facebow records, the indications for and delivery of deprogrammers, centric relations records, equilibration and occlusal guards. You will be able to better understand the comprehensive diagnostic process and formulate predictable and affordable treatment plans for your patients with options, and the risks and benefits of each.

You Will Learn
- To understand the power of mastering a comprehensive diagnosis
- How to take an accurate CR record and know when it's indicated
- When to restore VDO and when to leave it alone!
- To be able to plan like a prosthodontist but execute within your comfort zone
- How to synthesize restorative dentistry into a meaningful, risk-based treatment plan
- How dental critical thinking is fun, profitable and filled with possibilities
- How to phase the most complex treatment with a simplified approach

Module II: Materials and Methods – Direct Restorations
Saturday and Sunday, June 16 – 17, 2018

During this module, you will learn about the latest dental materials to restore the anterior and posterior dentition with direct materials. The hands-on portion will take dentists through the steps to prepare teeth conservatively with a systems-based, predictable approach. You will understand which direct materials to use where and when, including longevity estimates, preventing post-operative sensitivity and preventing premature restoration failure.

You Will Learn
- The latest in caries management: surgical and non-surgical
- How to restore with composite like a master
- How to manage pulp exposures with the highest success rates
- How a rubber dam can make you more popular and efficient with patients

Module III: Materials and Methods – Indirect Restorations
Saturday and Sunday, July 28 – 29, 2018

In the third module, you will learn about the latest dental materials to restore the anterior and posterior dentition with indirect materials. During the hands-on portion, you will go through the steps to prepare teeth conservatively with a systems-based, predictable approach. You will leave this course able to understand which materials to use where and when, including longevity estimates, preventing post-operative sensitivity and preventing premature restoration failure.

You Will Learn
- The latest in build-up and block-out techniques
- How to disassemble a tooth and develop a dynamic diagnosis
- How to manage the vast array of aesthetic materials with confidence
- How to adjust occlusion and maintain occlusal stability

Tuition: $4,795
Deposit: $1,000 (non-refundable)
Program: 8:00 am – 5:00 pm each day
Check-in: 7:30 am
Location: Arthur A. Dugoni School of Dentistry
155 Fifth Street, San Francisco
Credits: This activity is designated for 48 units of continuing education credit.

Program is limited to 30 participants; includes continental breakfast and lunch each day.

Faculty
Richard G. Stevenson III, DDS, is a professor of clinical dentistry and former chair of the Section of Restorative Dentistry at the UCLA School of Dentistry. He is the secretary of the Academy of Operative Dentistry and has been inducted into the American Academy of Restorative Dentistry. He is an expert on cast gold restorations and has published articles in Operative Dentistry and the Journal of Esthetics and Restorative Dentistry, and has also co-authored a chapter on cast gold restorations in the 4th edition of Summitt’s Fundamentals of Operative Dentistry. He maintains a private practice in West Los Angeles.

Jessie V. Vallée, DDS, is an adjunct faculty member at University of the Pacific, Dugoni School of Dentistry after having spent the last decade balancing private practice and teaching. She held the position of director of preclinical education in the Department of Integrated Reconstructive Dentistry at the Dugoni School where she oversaw all preclinical restorative courses. She also taught in the Advanced Aesthetics and Complex Care Clinic and authored two chapters in the textbook, Esthetic Dentistry in Clinical Practice. Dr. Vallée has returned to full-time, private practice in Silicon Valley.
Weekend in the Wine Country
Restorative Dentistry and Dental Implants

Saturday, May 5 – Sunday, May 6, 2018
Silverado Resort and Spa | Napa, CA

Join us for a rejuvenating weekend program at the renowned Silverado Resort and Spa in Napa, California. The weekend begins with a complimentary wine tasting reception on Friday evening. Lectures will be held on Saturday and Sunday morning, leaving your afternoons free to enjoy the golf courses, tennis courts, pools and spa at the Silverado Resort and the multitude of wineries in the Napa Valley.

Dental Implant Complications and Failures
David Ehsan, MD, DDS
During this lecture, you will obtain useful clinical and biological knowledge to diagnose and manage dental implant failure. You will learn how to treat plan and understand surgical versus restorative complications, as well as strategies to minimize poor outcomes and unhappy implant patients.

You Will Learn
- The criteria for successful and failed implants; how to avoid implant failure
- How to enhance implant cosmetics with implant provisional and final restorations
- How to select the most appropriate implant abutment
- How to manage implant mobility and how to cement implant crowns

Reconstruction of the Endodontically Treated Tooth: Current Concepts
Patrick Roetzer, DDS
Are you confident in your endodontic post/core treatments? When faced with a great root system and great endodontic condition, but badly compromised coronal portion, do you restore or extract? This lecture will help you shorten the time for reconstructions and produce excellent, evidence-based results.

You Will Learn
- Available posts; strengths and weaknesses
- Adhesives; surface preparation and application
- Core materials and how to assure bubble-free canal and core restoration
- How to safely remove gutta-percha and failing posts
- Ferrules, dimensions, locations, endocrowns

Composite Advances: Universal, Bulk Fill, Bioactive Materials and their Applications
Patrick Roetzer, DDS
Would you like to be able to complete difficult posterior composites in less time than it takes you to do large amalgams? Do certain situations tempt you to place alloy over composite: dry versus wet field? Are your anterior composites as good as they can be? This lecture will provide current information on the most popular materials and techniques to use in your practice.

You Will Learn
- Demystifying the constituents of composite; indications for each category
- Adhesives: light cure, auto cure, dark cure
- Additive versus subtractive techniques; proper shaping and polishing
- In-office methodology for confirming depth of cure, beyond radiometers
- Direct versus indirect techniques; rapid VDO increase at chairside

WELCOME RECEPTION HONORING DR. EDDIE K. HAYASHIDA
FRIDAY, MAY 4
The weekend begins with a welcome reception on Friday, May 4 from 6:30 pm to 8:30 pm at the Silverado Resort and Spa. The reception will honor Dr. Eddie Hayashida, recently retired associate dean for administration, who served the Dugoni School of Dentistry for 38 years. Five wineries will host complimentary wine tastings at the reception: hope & grace; Italics Winemakers; Pride Mountain Vineyards; Reynolds Family Winery; and Rodney Strong Estates.

STAY AT THE SILVERADO RESORT AND SPA
Silverado Resort and Spa is a luxury resort in the heart of the world-famous Napa Valley Wine Country. The resort features a full-service spa, two PGA championship golf courses, 13 lighted tennis courts, restaurants and biking and hiking trails. Thankfully, the Silverado Resort has been in full operation and offering its numerous amenities since the wine country fires in October. Now, more than ever, it’s a wonderful time for people to visit the Napa Valley and to support the numerous businesses and wineries.

Our Silverado Resort group rates:
- Resort Guestroom – $245 • Junior Suite – $315 • One Bedroom Suite – $355

To take advantage of these special hotel rates, visit dental.pacific.edu/weekendwinecountry to make an online reservation or call (800) 532-0500 and identify yourself as a participant with the “University of the Pacific, Dugoni School of Dentistry.”

Hotel reservation deadline is April 3, 2018. All rooms are based on availability and the room block may sell out before the deadline.
2018 Basic Medical Billing: Accessing Benefits for Exams, X-rays, Wisdom Teeth and TMD/OSA Appliances

Saturday, May 5, 2018

“Medical billing by dentists is illegal.”
“I’ve tried it and it doesn’t work.”
“I’m told only oral surgeons can bill medical plans.”

Many dentists are under the misconception that medical plan benefits can only be accessed in cases involving trauma, but this cannot be further from the truth. Current medical plans on the market cover a wide variety of procedures ranging from simple examinations and consultations, such as cancer screenings and exams for minor issues such as herpetic lesions, aphthous lesions, tori, Candidiasis and dry mouth, to the more complex, such as atrophy of the alveolar bone and pneumatization of the sinus as a result of tooth loss. In addition, both surgical and non-surgical treatments for these and a myriad of other infectious, inflammatory and pathological problems are medically covered.

There is nothing illegal about billing medical plans by any dentist, and there are no tricks involved. You just have to approach things the correct way. This lecture is an introduction to the basics of medical billing and will discuss the different medical plans on the market, the basics of medical diagnosis and procedure coding, as well as medical documentation requirements. It is strongly suggested that dentists attend the program with their team members. Successfully negotiating the medical billing process requires close cooperation between the clinical and business teams. This is what differentiates the offices that are ultimately successful with medical billing from those that achieve only mediocre results or none at all.

You Will Learn
- Medical plans and what they cover; patient history and clinical notes for medical billing
- Medical coding and guidelines: ICD-10 (diagnosis) coding; CPT (procedure) coding; documentation requirements and correct formatting for medical billing
- Covered procedures: examinations and diagnostics; radiographs; therapeutic treatments, including sleep apnea and TMD; wisdom teeth; nitrous oxide analgesia, oral and moderate conscious (IV) sedation
- Claims preparation: correctly completing the CMS-1500 (02/12) medical claim form
- Basic claim examples

Who Should Attend
This program is designed for dental practitioners and all members of the dental team.

Tuition: $275 Dentists; $185 Allied Dental Professionals
Program: 9:00 am – 4:00 pm
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 6 units of continuing education credit.

Faculty
Olya Zahrebelny, DDS, graduated from University of Toronto, Canada, and completed a GPR, focusing on oral surgery, oral medicine and oral pathology. She has practiced in both hospital and private practice environments for the past 40 years. She is a former consultant to commercial and government insurance programs and has taught at three dental schools. Selected for four years in a row by Dentistry Today as one of the leaders in CE, and for last 18 years as a leader in dental consulting, Dr. Zahrebelny has lectured throughout the U.S. and abroad. She is a former guest columnist for Inclusive Magazine, Dental Economics, Dental Equipment and Materials and Insurance Solutions. Her book, Accessing Medical Benefits in the Comprehensive and Surgical Dental Practice has been in print for 18 years.

Top Products to Make Your Life Easier

Saturday, May 12, 2018

Tired of buying over-hyped dental products that fail to live up to their billing? This presentation covers many of the top products, materials and equipment. Price comparisons and unbiased recommendations for purchasing will be given to save you money and make your practice more profitable and less stressful. Cut through the marketing hype and see what works and what doesn’t. Some of the topics to be discussed include:

- Adhesives/bonding agents — Are universal adhesives really universal?
- Bioactive products — They are not new, or are they?
- Bleaching materials — Are there any effective options to trays?
- Cements — What’s best for veneers and crowns?
- Clinical cameras — Do you still need a bulky DSLR?
- Composites — Are bulk fills nirvana?
- Curing lights — Does a 3-second cure work?
- Endo — The gadget parade continues
- Handheld, portable X-ray units — Is it time to stop buying wall units?
- Impression materials/devices — Are you ready to switch to digital?
- Headlights — Do you still need a battery pack on your hip?
- Loupes — How much magnification do you need?
- Polishers — The key to recreating smooth and glossy restorations
- Silver diamine fluoride — Do we finally have a magic bullet for caries?
- Sports dentistry — Can mouthguards really make you stronger and faster?
- Zirconia — Can the monolithic translucent types replace layering?

You Will Learn
- How to choose products, materials and equipment that match a clinician’s needs
- How to use dental products properly based on science, not guesswork
- How to decipher manufacturers’ directions
- How to read marketing literature without being misled

Who Should Attend
This course is designed for dentists, specialists, allied dental professionals and office managers.

Tuition: $275 Dentists; $185 Allied Dental Professionals
Program: Includes lunch and coffee/tea service in the morning
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 6 units of continuing education credit.

Faculty
Michael B. Miller, DDS, received his DDS degree from University of Maryland and a GPR certificate from the VA Hospital in Houston. After 38 years in private practice, he joined the faculty at University of Texas School of Dentistry in Houston as a clinical associate professor and director of the Center for Sports Dentistry. Dr. Miller is a founding member of the American Academy of Cosmetic Dentistry, where he created its highly acclaimed accreditation program. In 1986, he founded Reality Publishing Company, one of the leading, non-commercial product evaluation testing sources in the world. He is a fellow of the Academy of General Dentistry, an accredited member and fellow of the American Academy of Cosmetic Dentistry and a member of the International Association of Dental Research.
The Dental Sleep Medicine Mini Residency program is intended for dentists who desire to increase knowledge and skills in the screening, evaluation and management of patients with obstructive sleep apnea. During the three weekend sessions, participants will take part in lectures from world-renowned sleep physicians and dentists and participate in hands-on sessions. The mini residency is designed to provide an ideal balance of the academic and clinical aspects of dental sleep medicine. Critical practice management and medical billing aspects will also be given significant focus.

You Will Learn
- How to screen, evaluate and manage obstructive sleep apnea as part of a multidisciplinary team
- To recognize the connections between sleep apnea, bruxism, TMD, periodontal disease and other factors related to the oral and overall health of your patients
- How to select and effectively employ several different designs of oral appliances
- To evaluate, avoid and manage TMDs related to oral appliance therapy
- To make informed decisions regarding utilization of medical billing
- How to incorporate dental sleep medicine into your practice management paradigm

Qualified Dentist Designation
University of the Pacific, Dugoni School of Dentistry's Dental Sleep Medicine Mini Residency meets the American Academy of Dental Sleep Medicine's (AADSM) continuing education criteria for the Qualified Dentist designation. Completion of the course may count toward fulfillment of the continuing education requirements for the designation. For more information regarding the AADSM Qualified Dentist designation, or to apply, visit aadsm.org/dentistqualified.aspx

Who Should Attend
The ideal participant will have already attended at least a basic introductory course. Participants can also receive credit towards diplomate status for the American Board of Dental Sleep Medicine.

Tuition: $6,700
Deposit: $1,000 (non-refundable)
Program: 8:00 am – 5:00 pm
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, San Francisco
Credits: This activity is designated for 60 units of continuing education credit.

This program is limited to 30 participants and includes continental breakfast and lunch each day. Participants are required to purchase oral appliances for the course. A list of required supplies will be sent to you upon receipt of registration.

Additional world-renowned experts will be guest lecturers during this mini residency program.

Register at dental.pacific.edu/CDEclasses

Jamison Spencer, DMD, MD, is a diplomate of the American Board of Dental Sleep Medicine, the American Board of Craniofacial Pain and the American Board of Craniofacial Dental Sleep Medicine. He is director of an AADSM accredited dental sleep medicine center in Boise and director of dental sleep medicine for Lane and Associates, a large group practice in North Carolina. He teaches head and neck anatomy at Boise State University and is adjunct faculty at the Tufts Craniofacial Pain Center.

Cameron Kuehne, DMD, MS, received a master's degree in craniofacial pain and dental sleep medicine from Tufts University and is an adjunct faculty member at Boise State University. He is a diplomate of the American Board of Craniofacial Pain, the American Board of Dental Sleep Medicine and the American Board of Craniofacial Dental Sleep Medicine, and a fellow of the American Academy of Craniofacial Pain.

Eugene Santucci, DDS, MA, is an associate professor in the Department of Integrated Reconstructive Dental Science at the Dugoni School of Dentistry. He has a master's degree in educational psychology and counseling and teaches occlusion, aesthetics and TMD. He has authored chapters on aesthetic dentistry and occlusion and is a fellow of the American College of Dentistry and the Pierre Fauchard Academy.

Module 1 May 18 – 19, 2018
Module 2 July 20 – 21, 2018
Module 3 September 14 – 15, 2018
Restorative implant techniques and technology is evolving rapidly. This hands-on program is designed to reinforce the basic concepts of aesthetic implant dentistry and focuses on real-world techniques that can be applied to all implant manufacturers. This course covers traditional and digital impressions, immediate and delayed loading, tissue aesthetics, tissue forming with a temporary restoration, abutment type and contour selection, screw versus cemented indications and the principles of cementation. Dr. Javaheri will focus on the details of aesthetic, single-tooth implant restorations and short-span fixed prosthesis. The hands-on portion will include traditional and digital impressions, chairside temporary fabrication, abutment placement and torqueing.

You Will Learn
- To better understand implant aesthetics
- Abutment choices: standard vs. custom; ceramic vs. titanium
- Techniques of soft tissue principles and management associated with implant restorations
- To discuss delayed vs. immediate implant restoration
- Indications for cement vs. screw-retained restorations
- Digital impression options for implant restorations
- Cementation techniques and materials for implant restorations
- To utilize techniques for immediate load, immediate temporization and tissue development

Who Should Attend
This hands-on program is designed for all general practitioners.

**Early Bird Tuition:** $495 (for registrations received by April 20)
**Regular Tuition:** $545
**Program:** 9:00 am – 5:00 pm
**Check-in:** 8:30 am
**Location:** Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
**Credits:** This activity is designated for 7 units of continuing education credit.

Program limited to 24 participants; includes lunch and coffee/tea service in the morning.

Faculty
**Dino S. Javaheri, DMD,** is a well-known expert in the field of aesthetic dentistry. A sought-after speaker, he has been recognized as a leader in continuing education for the past 20 years. He is the course director for several aesthetic and implant programs at the Dugoni School of Dentistry. Dr. Javaheri has written numerous articles for leading dental journals.

**Alumni Association Members**
Dues-paying alumni and associate members of the Dugoni School of Dentistry are eligible for a **15% discount** off regular tuition for most programs sponsored by the Division of Continuing Dental Education.

**Recent Dugoni School Graduates**
Recent graduates of the Dugoni School of Dentistry, from the Classes of 2013 – 2017, are eligible for a **20% discount** off regular tuition for most programs sponsored by the Division of Continuing Dental Education.

**Early Bird Tuition Discounts – All Participants**
**Early Bird Tuition** is available to everyone and is offered for most hands-on programs sponsored by the Division of Continuing Dental Education. The deadline for the Early Bird Tuition is typically 30 days prior to the program start date and a discount code is not needed. Check our CDE catalog for specific deadlines.

*These discounts do not apply towards travel programs or specially discounted programs, and are non-transferable. The offers cannot be combined with other CDE discounts.

Email cedental@pacific.edu to receive your alumni discount code.
Register online at dental.pacific.edu/CDEclasses
The Arthur A. Dugoni School of Dentistry is proud to sponsor the 53rd Annual Colonel Allyn D. Burke Memorial Dental Symposium. Named in honor of Colonel Allyn D. Burke, a graduate of the College of Physicians and Surgeons (now the Arthur A. Dugoni School of Dentistry), this annual dental symposium showcases excellence in continuing dental education and continues to honor the long-standing affiliation between military and non-military dental professionals throughout the United States.

Day 1 – Friday, June 22, 2018
The Key to Profound Anesthesia – Anatomy
Patricia L. Blanton, DDS, MS, PhD
This update is designed to enhance the safe and effective use of maxillary and mandibular local anesthesia. Block injections, “inadequate anesthesia,” “supplemental innervation” and “alternative routes,” such as the Gow-Gates, Akinosi, intraosseous and intraligamentary, will be considered. Evidence to support a concept of multiple inferior alveolar nerves will be presented and the course will include the anatomical basis of anesthetic complications.

Spread of Infection in the Head and Neck: Anatomical Basis
Patricia L. Blanton, DDS, MS, PhD
This lecture covers the anatomy of the fascial layers and spaces in the head and neck regions and affords an understanding of how some infections spread from one body region to another, whereas, others are contained within a region. It is designed to better prepare the dentist to recognize and manage problems such as Ludwig's angina, when they do occur.

Day 2 – Saturday, June 23, 2018
Soft Tissue Management Around Implants
Eric M. Blasingame, DDS, MS
Managing gingival tissue around implants plays an important role in both the short and long-term prognosis for dental implants. It provides the aesthetic framework for how the final prosthesis will appear and plays a major role in preventing peri-implantitis. Without a proper soft tissue scaffold, the peri-implant bone is in jeopardy. In this lecture, we will discuss practical ways to improve outcomes in soft tissue management which can be done during implant placement surgery as well as in the prosthetic phase of treatment.

Designing the Airway for Better Sleep
Stanley Yung-Chuan Liu, MD, DDS
Dentists are at the forefront in unraveling the connections between oral and systemic health and it's time to add another dimension to this interface. Sleep-disordered breathing, particularly obstructive sleep apnea (OSA) and its associated syndrome, significantly impacts our society. From increased risk of mortality, cardiovascular events and diabetes, patients are literally sleeping their way to illness. Scenarios where patients present with an anterior open bite to recalcitrant periodontal disease to those who fall asleep in the dental chair, dentists are in a prime position to help address this issue. This course highlights contemporary surgical interventions to treat OSA and demonstrates how all dentists can be actively involved.

Who Should Attend
This informative program is open to all dentists, dental hygienists and dental assistants.

Tuition: $445 Dentists; $245 Allied Dental Professionals
(includes continental breakfast and lunch each day)
Program: 8:30 am – 4:30 pm
Check-in: 7:30 am (pre-registration required)*
Location: Naval Postgraduate School, Monterey, CA
Credits: This activity is designated for 14 units of continuing education credit.

STAY AT THE PORTOLA HOTEL AND SPA
Enjoy Monterey by staying at the Portola Hotel & Spa. Our group rates start at $215 for single or double rooms. To take advantage of these special rates, visit dental.pacific.edu/burke2018 to make an online reservation or call (888) 222-5851 and mention “2018 Dugoni School of Dentistry Burke Dental Program.”

Hotel reservation deadline is May 30, 2018 and is based on availability.
Are You Ready to Integrate CBCT into Your Practice?
Saturday and Sunday, July 14 – 15, 2018

Cone-Beam Computed Technology (CBCT) is revolutionizing our ability to optimally diagnose and treat patients. This course will provide an overview of Cone-Beam Computed Tomography technology so that you can confidently decide when and how to leverage the benefits of CBCT to meet the individual needs of your practice. The first day will include indications for taking a CBCT, brief review of the basics of the technology, the advantages and limitations of CBCT relative to conventional imaging and review of the basics of systematic interpretation. Dr. Parrone will discuss when and how to involve an oral and maxillofacial radiologist, and, for those interested in purchasing a CBCT, how to select the best machine for your practice. Finally, there will be a brief hands-on overview of the CBCT viewing software and participants will be given a CBCT volume to explore on their own as an assignment.

The second day of the program will be entirely hands-on. Clinicians will have an opportunity to navigate multiple cases to become acquainted with cross-sectional head and neck anatomy, differentiate normal anatomy from abnormal pathosis and practice writing a radiology report. After independent navigation of each case, the findings will be reviewed as a group.

You Will Learn
- How to navigate a CBCT case
- Systematic interpretation
- Basic cross-sectional head and neck anatomy
- Indications for taking a CBCT
- Advantages and limitations of CBCT relative to conventional imaging
- When and how to involve an oral and maxillofacial radiologist
- Basics of CBCT technology
- How to select the best CBCT machine for your practice

Who Should Attend
This informative course is designed for all dentists interested in CBCT.

Early Bird Tuition: $845 (for registrations received by June 13)
Regular Tuition: $895
Program: 9:00 am – 3:00 pm
Check-in: 8:30 am
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF

Program limited to 15 participants; includes lunch and coffee/tea service in the morning.

Faculty
Martina Parrone, DDS, MS, is a board-certified oral and maxillofacial radiologist. She graduated from the Dugoni School of Dentistry in 2003 and completed a certificate in oral and maxillofacial radiology and a master's in dental science at University of Texas Health Science Center, San Antonio. She is currently director of radiology and an assistant professor in the Department of Diagnostic Sciences at the Dugoni School of Dentistry.

Save These Dates!
Visit dental.pacific.edu/CDEclasses for a complete listing of upcoming lecture courses and hands-on workshops

SEPTEMBER 22, 2018
Minimally Invasive Management of Severe Erosive Tooth Wear*
Ward Noble, DDS, MS; Patrick Roetzer, DDS; Ulf Temnitzer, DDS

SEPTEMBER 28 – 30, 2018
The Art and Science of Aesthetic Dentistry*
Dino Javaheri, DMD; Michael Jacobs, DDS, BS, MS; Kian Farzaneh, DDS, OMFS

OCTOBER 20, 2018
Bone Grafting, Ridge Preservation and Ridge Split Procedures for General Practitioners*
Len Tolstunov, DDS, DMD; Anders Nattestad, PhD, DDS

NOVEMBER 9 – 11, 2018
Temporomandibular Disorders: A Multidisciplinary Approach*
Andrew Young, DDS, MSD; Homer Asadi, DDS

NOVEMBER 17, 2018
Silver Diamine Fluoride (SDF) and Glass Ionomer Cement (GIC): Hands-on Instruction*
Carsen Bentley, DDS; Jeremy Alan Horst, MS, PhD; Douglas Young, DDS, EdD, MBA, MS

DECEMBER 1, 2018
Hands-on Introduction to Advanced Adhesion Dentistry: Problem-Solving Techniques for Your Daily Practice*
Troy Schmedding, DDS

DECEMBER 8, 2018
Infection Control and the California Dental Practice Act
Eve Curry, BA, MS; Bruce Peltier, PhD, MBA

*DENOTES HANDS-ON PROGRAM

REGISTER ONLINE at dental.pacific.edu/CDEclasses
Registered Dental Assistant in Extended Functions Program

August 11, 2018 – May 19, 2019

We are pleased to offer an RDAEF Program for licensed RDAs and RDAEFs in California. This comprehensive program satisfies the Dental Board of California’s requirements for preparing RDAs and existing RDAEFs for extended functions licensure. Our program goes above and beyond the board’s requirements for instructional time to ensure participants receive the highest quality training and education available today and to prepare them for these new responsibilities. Dr. Molly Newlon is the program director for this course and all sessions are taught by dental faculty members from both the Dugoni and UCSF dental schools. Participants will receive the same outstanding quality of education that predoctoral students receive at these premier dental schools.

The Dugoni School of Dentistry Difference

- A comprehensive program with 410 hours of instruction (342 for existing RDAEFs), combining online lectures, group discussions, hands-on laboratory and live patient clinical experiences
- Certification programs for both RDAs and existing RDAEFs at a fully-accredited dental school
- Personalized instruction led by dental faculty members from the Dugoni School of Dentistry and UCSF School of Dentistry
- The only Dental Board of California-approved provider of the RDAEF program at a dental school in Northern California
- Interest-free, flexible payment plans available to qualified candidates
- Funding available through the Sallie Mae Smart Option Student Loan®
- Convenient online lectures to be reviewed on your own time and a weekend schedule at the Dugoni School of Dentistry in downtown San Francisco

Program for RDAs

This 410-hour certification program trains and prepares currently licensed RDAs to perform all of the new procedures in extended dental functions which include:

- Performing patient oral health evaluations, charting and evaluating soft tissue, classifying occlusion and myofunctional evaluation
- Performing oral health assessments in community and school-based settings under the direction of a dentist, RDH or RDHAP
- Sizing and fitting endodontic master points and accessory points
- Taking final impressions for tooth-borne removable prostheses
- Polishing and contouring existing amalgam restorations
- Placing, contouring, finishing and adjusting all direct restorations
- Adjusting and cementing permanent indirect restorations

Additionally, participants will be trained to perform:

- Cord retraction of gingiva for impression procedures
- Cementing endodontic master points and accessory points
- Taking final impressions for permanent indirect restorations
- All other procedures authorized and adopted by the dental board*

*Please see Section 1753.6 of the California Business and Professions Code

Tuition: $19,895 RDAs; $15,895 RDAEFs
Student Kit Fee: $2,495
Deposit: $2,000 (non refundable)
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 410/342 units of continuing education credit.

“Having an RDAEF is invaluable because it frees me up to do more of the dentistry that I really enjoy doing. It can enhance your practice and allows you to concentrate on the dental procedures that are more technically difficult. We’ve had an RDAEF in our practice for a few years and could never imagine not having one.”

—Dr. Barry Kami, Berkeley, CA

Program for Existing RDAEFs

This 342-hour program updates existing RDAEFs (who were licensed prior to January 1, 2010) in the new, allowable procedures for RDAEFs described above. Participants who successfully complete this program will be eligible to take the new RDAEF exam, and upon successful completion, will be able to perform all of the expanded duties approved for currently licensed California RDAEFs.

Modules and Dates

The RDAEF program is divided into three modules held on Saturdays and Sundays—two to three weekends per month—throughout the nine-month period. Both RDAs and existing RDAEFs maintain the same course schedule for Modules 1 and 2. However, existing RDAEFs will take fewer classes in Module 3*. In addition, students will be required to complete restorations in their supervising dentist’s office.

Module 1
August 11 – October 21, 2018
(6 weekends)

Module 2
November 3 – January 13, 2019
(5 weekends)

Module 3
January 26 – May 19, 2019
(10 weekends)*

Faculty

Molly P. Newlon, DDS, MA, has been the course director of the RDAEF program at the Dugoni School of Dentistry since its inception and was involved with the RDAEF program at UCSF School of Dentistry for 18 years. She received her DDS degree from the Dugoni School in 1982 and completed a general practice residency in San Antonio, Texas. She was in private dental practice in Santa Rosa before joining the faculty at UCSF in 1989. She is currently a clinical professor and director of health and safety at UCSF.

REGISTRATION DEADLINE: JULY 1, 2018

To register or for more information, please contact the Division of Continuing Dental Education
dental.pacific.edu/CDEClasses • cedental@pacific.edu • 415.929.6486

“The RDAEF program has been a tremendous influence on me. The instructors were amazing, supportive and passionate about education. I gained the confidence, skills and knowledge to take my career to the next level and it opened up the possibilities for other ways I can grow professionally in the dental field.”

—Henry Roldan-Espinoza, RDAEF Class of 2016

“Hands-On Course”
GENERAL INFORMATION

THERE ARE 3 WAYS TO REGISTER FOR OUR PROGRAMS:

1 ONLINE at dental.pacific.edu/CDEclasses
   Dugoni School of Dentistry dues-paying alumni receive
   15% off regular tuition for most programs; recent grads receive 20% off.

2 MAIL the attached registration form along with your payment to:
   University of the Pacific, Arthur A. Dugoni School of Dentistry
   Continuing Dental Education
   155 Fifth Street, 4th Floor
   San Francisco, CA 94103

3 PHONE in your registration to us at (415) 929-6486

Registrations are processed in the order in which they are received. Upon receipt of your registration and tuition, a confirmation will be emailed to you. For live patient programs, participants will be required to provide proof of liability insurance and a copy of their dental license.

Email Requirement
A unique email address is needed to register, receive confirmation and access CE certificates for all programs offered by the Division of Continuing Dental Education at the Dugoni School of Dentistry. Our new registration system enables you to manage and track your CE and print your certificates. If you wish to register more than one person, please obtain their individual email address and other personally identifiable information.

Enrollment and Cancellation Policy
The Division of Continuing Dental Education reserves the right to end registration when an enrollment limit is reached and to cancel, modify or alter content or faculty for any course if circumstances indicate the need for such a change. If the school finds it necessary to cancel a course, a full tuition refund will be granted. All attempts to contact registrants will be made as soon as possible in the event of a course cancellation. Other than tuition, the Arthur A. Dugoni School of Dentistry is under no financial obligation to reimburse participants for airline tickets, hotel reservations or any other costs incurred should the need to cancel or reschedule a program arise.

For participant cancellations received at least two weeks prior to course date, a refund or credit will be issued towards a future Division of Continuing Education course. Refunds or tuition credits will not be issued for participant no-shows or cancellations less than two weeks prior to the course date.

Course Credit
The Dugoni School of Dentistry is authorized to award continuing education credits by the Dental Board of California. These courses meet the Dental Board of California’s requirements for issuance of units of continuing education. One unit of credit is awarded for each hour of instruction. All courses are accepted by the Academy of General Dentistry for fellowship/mastership credit. University of the Pacific, Arthur A. Dugoni School of Dentistry is an ADA CERP recognized provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at www.ada.org/cerp. The University is also a member of the Association for Continuing Dental Education (ACDE).

REGISTRATION APPLICATION

REGISTER ONLINE 24/7 at dental.pacific.edu/CDEclasses

You will receive acknowledgment of your enrollment by email. Registrations will be accepted in order of receipt. Please duplicate and complete one form for each registrant.

First Name __________________________ Middle Initial  ____   Last Name __________________________
Title  ○ DDS  ○ DMD  ○ RDH  ○ RDA  ○ CDT  ○ Other _______________________
State of License ___________________ License Number ________________
○ Male  ○ Female  Birth Year __________________________
Email Address __________________________
○ Yes, I want to receive email notifications of upcoming continuing dental education programs at the Dugoni School of Dentistry.

Preferred Address __________________________
City __________________________ State ________ Zip _____________
Telephone __________________________
Dental School __________________________ Class Year ____________

Current dues-paying Dugoni School of Dentistry alumni member?  ○ Yes  ○ No

SPECIALTY:
○ Endodontics  ○ General Practice  ○ Oral Pathology  ○ Oral Radiology  ○ Oral Surgery
○ Orthodontics  ○ Pediatric Dentistry  ○ Periodontics  ○ Prosthodontics  ○ Public Health

PLEASE ENROLL ME (Please duplicate form for additional registrations)

Course Title __________________________
Date __________________________ Tuition/Deposit Due $ __________________________

Course Title __________________________
Date __________________________ Tuition/Deposit Due $ __________________________

Total Amount Due $ __________________________

Course Title __________________________
Date __________________________ Tuition/Deposit Due $ __________________________

Total Amount Due $ __________________________

TOTAL: $ __________________________

Card Number __________________________ Expiration Date ___________ Ver. Code __________

Yes, I want to receive email notifications of upcoming continuing dental education programs at the Dugoni School of Dentistry.

Signature __________________________

Please make all checks payable to University of the Pacific

Questions? cedental@pacific.edu or 415.929.6486

dental.pacific.edu/CDEclasses

OUR LOCATION

University of the Pacific
Arthur A. Dugoni School of Dentistry
155 Fifth Street
San Francisco CA 94103
(415) 929-6486
web: dental.pacific.edu/cde
email: cedental@pacific.edu

Public Transportation
We are located two blocks from the Powell Street MUNI/BART Station in downtown San Francisco with multiple transit connections nearby.

PARKING
Hourly parking is available at the Fifth and Mission Garage, immediately adjacent to the dental school. Enter from Mission Street or Minna Street (off Fifth Street).

For more information go to: http://is.gd/dugonilocation
MARCH 2018
17 The Dental Professional’s Role in the Evaluation, Diagnosis & Treatment of Snoring and Sleep Apnea
HANDS-ON COURSE
24 – 25 Multirooted Endodontics Two-Day Workshop
HANDS-ON COURSE

APRIL 2018
7 Implant Dentistry 101
Sacramento, CA
NEW COURSE
7 Silver Diamine Fluoride (SDF) and Glass Ionomer Cement (GIC)
HANDS-ON COURSE
14 Anesthesia Mythbusters: Debunking Myths with Local Anesthesia Delivery
HANDS-ON COURSE
NEW COURSE
21 33rd Annual Charles A. Sweet, Sr. Pediatric Dentistry Memorial Lecture: Pediatric Pulp Therapy
28 – 29 Advanced Restorative Continuum: The Ultimate Super-Dentist Boot Camp begins
HANDS-ON COURSE
NEW COURSE

MAY 2018
5 – 6 Weekend in the Wine Country: Restorative Dentistry and Dental Implants
Napa, CA
NEW COURSE
5 2018 Basic Medical Billing: Accessing Benefits for Exams, X-rays, Wisdom Teeth and TMD/OSA Appliances
NEW COURSE
12 Top Products to Make Your Life Easier
NEW COURSE
18 – 19 Dental Sleep Medicine Mini Residency begins
HANDS-ON COURSE
19 Implant Fixed Prosthetics
HANDS-ON COURSE

JUNE 2018
22 – 23 53rd Annual Colonel Allyn D. Burke Memorial Dental Symposium
Monterey, CA

JULY 2018
14 – 15 Are You Ready to Integrate CBCT into Your Practice?
HANDS-ON COURSE
NEW COURSE

AUGUST 2018
11 RDAEF Program begins
HANDS-ON COURSE
25 Silver Diamine Fluoride (SDF) and Glass Ionomer Cement (GIC)
HANDS-ON COURSE

For the most up-to-date program information, go to dental.pacific.edu/CDEclasses