CONTINUING DENTAL EDUCATION

COURSE CATALOG • SEPT 2016-MAR 2017

World-class learning in a world-class city...
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University of the Pacific, Arthur A. Dugoni School of Dentistry designates these activities for a specified number of continuing education credits. One unit of credit is awarded for each hour of instruction. Please refer to the individual course descriptions for credit designation.
Friday through Sunday
September 30 – October 2, 2016

In this comprehensive, three-day program that combines hands-on workshops and lectures, you will learn how to create superior anterior and posterior restorations that will be versatile, fully functional and predictable. This course will expose all participants, regardless of professional level of expertise, to the newest concepts, materials and techniques for aesthetic treatment modalities.

You Will Learn
- To choose the right restorative materials for your practice
- To prepare teeth for veneers
- To fabricate aesthetic and diagnostic temporaries
- How to avoid tooth sensitivity
- To choose the right cement and technique for all-ceramic restorations
- How to treatment plan implants into an aesthetic case
- To evaluate and design smiles
- To create beautiful anterior and posterior direct restorations
- The fundamentals of occlusion
- Options with digital impressions and CAD/CAM systems
- How to place a fiber bonded post and rapid cementation techniques

Hands-on Workshops Will Include
Direct class 2 and 4 composites  •  Direct composite veneers  •  Veneer preparation

Friday
Adhesion
Direct Materials
Indirect Materials
Posterior Directs
Posts
Posterior Indirects;
Smile Design

Saturday
Avoiding Implant Complications
Implant Treatment Planning
Facial Aesthetic Procedures
Shade Matching
Occlusion Fundamentals
Laboratory Workshop

Sunday
Veneer Preparation
Temporary Fabrication
Veneer Cementation
Laboratory Workshop

Who Should Attend
This intensive, fast-paced course is designed for both beginning and advanced clinicians.

Early Bird Tuition: $1,395* (for registrations received by Sept. 15)
Regular Tuition: $1,495*
Program:
8:00 am – 5:00 pm Friday & Saturday
8:00 am – 4:00 pm Sunday
Check-in:
7:30 am Friday
Location:
Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 23 units of continuing education credit.

*Program limited to 24 participants; includes lunch and continental breakfast each day.

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 19 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.

Michael Jacobs, DDS, BS, MS, is currently the director of the dental general practice residency program at the Department of Veterans’ Affairs Medical Center in San Francisco. He is a diplomate of the American Board of Prosthodontics and a fellow of the American College of Prosthodontists.

Kian Farzaneh, DDS, OMFS, is an accomplished oral and maxillofacial surgeon, caring for people in Danville and the greater Bay Area. He is currently on staff at the John Muir Medical Center, and lectures and offers continuing education to colleagues in California. He graduated with honors from the Dugoni School of Dentistry in 1999.
Increase your knowledge of how to integrate and apply various disciplines in the diagnosis and designing of a treatment plan. During this interactive course, the speakers will present cases from the medical-dental, anatomic, orthodontic and pain management/psychological points of view with relevance to practicing general dentists, specialists and their teams. Cases will be presented, then analyzed and discussed among the participants. The presenters will lead the discussion through to a diagnostic conclusion, treatment design and implementation strategy. Participants will leave the course with a deeper and broader understanding of diagnosis and treatment design.

You Will Learn

- The most common medical problems, system disorders and potential drug interactions encountered in practice and how they might modify dental treatment decisions
- The anatomy of the oromaxillofacial region and how it relates to diagnosis and treatment
- The role of orthodontic treatment in the multidisciplinary approach to redistribute spaces (open or close) for implant/bridge restoration
- Diagnosis of orofacial lesions and TMD dysfunctions and how this affects dentistry
- The important role each member of the dental team plays in communicating and delivering the proposed treatment to the patient

Who Should Attend

This course is designed for dentists, specialists and allied dental professionals.

**Tuition:** $275 Dentists; $185 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:** Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF

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

Faculty

**Homer Asadi, DDS,** is an associate professor and serves as course director of the Advanced Head and Neck Anatomy course at the Dugoni School of Dentistry. He has been involved in academics for 20 years and has been honored for Distinguished Merit in Teaching by dental students. He maintains a private practice in San Jose, CA.

**Terry Hoover, DDS,** is an associate professor and vice chair of the Department of Dental Practice at the Dugoni School of Dentistry. Dr. Hoover had a private dental practice for 28 years in the Bay Area before joining the dental school faculty. He has given numerous extramural presentations, including the CDA scientific sessions.

**Joorok Park, DMD, MSD,** is an assistant professor in the Department of Orthodontics at Dugoni School of Dentistry. Dr. Park received his dental degree from the University of Pennsylvania, School of Dental Medicine, and his MSD and certificate in orthodontics from the Dugoni School. He is a diplomate of the American Board of Orthodontics and has received numerous honors, including the Dr. Arthur A. Dugoni Excellence in Academic Teaching Award.

**Andrew Young, DDS, MSD,** is director of the Pacific Center for Orofacial Disorders where he manages patients with TMD disorders and neuropathic pain. He received an MSD in orofacial pain from University of Medicine and Dentistry of New Jersey and is a diplomate and fellow of the American Board of Orofacial Pain.

The world of technology is ever-changing and is having a significant impact on the practice of dentistry. Social media, digital imaging, electronic records, websites and new treatment systems have now become integral parts of dental practices and have transformed every aspect of health care. This program will explore the essential legal issues regarding the high-tech dental office including authentication, data storage, confidentiality and alteration as they relate to digital dentistry, communications and evolving standards of care. Learn ways to handle the management issues presented by dental technology including the laws, staff management, marketing and malpractice claims.

You Will Learn

- The legal requirements for the digital dental office
- The evolving standards of care due to new and changing technology
- How digital dentistry is altering the malpractice landscape
- How to organize and operate a digital office to avoid the risks of litigation or adverse Dental Board actions

Who Should Attend

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

**Tuition:** $145 (includes coffee/tea service in the morning)

**Program:** 9:00 am – 1:00 pm

**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.

Faculty

**Arthur W. Curley, BS, JD,** is a senior trial attorney in the healthcare defense firm of Bradley, Curley, Asiano, Barrabee, Abel & Kowalski, PC. He is an assistant professor of dental jurisprudence at the Dugoni School of Dentistry and an adjunct professor at UCSF. As a trial attorney, he has been defending doctors for more than 40 years and has presented risk management courses throughout the U.S. and Canada. He is an associate of the American Board of Trial Advocates and obtained a JD from the University of California, Hastings School of Law.
Saturday, October 22, 2016

Erosive tooth wear (ETW) is a problem of increasing prevalence and severity. Patients in all age groups can be affected, including younger patients who are facing more acidic challenges due to increased soft drink and energy drink consumption, and older patients who have medically-induced xerostomia and gastric reflux (GERD). Tooth loss from erosive tooth wear is often not diagnosed and is irreversible. Therefore, early diagnosis, behavioral changes, preventive measures and early intervention using minimally invasive restorations are preferable to extensive reconstructions.

During this hands-on workshop, you will learn techniques for minimally-invasive, cost-effective, long-term “no prep” treatments, including the use of composites to increase vertical dimension of occlusion. Scanning and milling digital techniques used for making long-term provisional restorations will also be demonstrated and discussed. Information will be presented regarding new and updated composite bonding techniques and materials. All participants will learn to make long-term provisionals using an enhanced silicone die and composite materials for “no-prep” fabrication of posterior restorations. This is a “must take” course for dentists wishing to take their practices into new and exciting directions.

You Will Learn
- To diagnose and understand etiology of erosive tooth wear (ETW)
- Risk assessment and preventive management of ETW
- Clinical techniques for evaluating the need for changes in vertical dimension of occlusion
- Clinical and laboratory techniques for making accurate, cost-efficient, long-term provisional for patients with severe wear
- The latest digital and scanning techniques, including new workflow possibilities using new technology
- The latest information on the proper use of newly developed composite resin materials

Who Should Attend
This program is designed for all dentists involved in providing dental restorations for their patients.

Early Bird Tuition: $495* (for registrations received by September 28)
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 30 participants; includes lunch and coffee/tea service in the morning.

ALUMNI DISCOUNT – 10% OFF
All dues-paying members of the Arthur A. Dugoni School of Dentistry Alumni Association receive 10% off tuition for most programs offered by the Division of Continuing Dental Education.

Register online at dental.pacific.edu/ce1 or by phone at 415.929.6486
Don’t Just Inject, Add Some Finesse:
Local Anesthesia Workshop

Saturday, October 29, 2016

No matter how good we are, there’s always room for improvement! This hands-on program will focus on helping improve the anesthesia experience for both the professional and the patient. We will review basic and advanced injection techniques for adults and pediatric patients, discuss various anesthesia products that are available to dental professionals and have the opportunity for hands-on clinical participation. You should expect to return to your practice with greater confidence in your ability to deliver comfortable and efficient local anesthetic injections, an increased appreciation for the causes of local anesthesia failures and the knowledge to overcome these failures, along with a greater sense of ease in recognizing and managing unexpected side effects and complications of local anesthetic injections. This will reduce the anxiety level of the practitioner and bring the practice another step closer to pain-free dentistry for the patient.

In the demonstration lab, participants will use skulls to identify osseous landmarks for more successful inferior alveolar nerve anesthesia, Gow-Gates and Vazirani-Akinosi. Various injection techniques for both maxilla and mandible will be discussed. In the clinical portion, you will be divided into small groups to simulate or directly practice these techniques, as you prefer. Techniques will include, but are not limited to, inferior alveolar nerve block, Gow-Gates, Vazirani-Akinosi, V2 block and more.

You Will Learn
- How to best combine anesthetic agents and injection techniques to provide comfortable and profound pulpal anesthesia for any dental procedure
- Anesthetic delivery devices available to dental professionals
- Distraction methods and devices that aid in delivering comfortable injections
- Possible causes for failures and complications in anesthesia

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* (for registrations received by September 29)
**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
Alan W. Budenz, MS, DDS, MBA, is professor and vice chair of diagnostic sciences and services at the Dugoni School of Dentistry. He has more than 30 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, is an assistant professor in the Department of Integrated Reconstructive Dental Sciences 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 faculty in 2010. She currently practices with the Faculty Dental Service Group at the dental school.

The “New” Periodontal Disease:
Inflammatory and Risky

Saturday, November 5, 2016 (Morning Program)

Periodontitis has entered into a new frontier as not only a major chronic infection, but a disease of inflammation. Recent studies demonstrate that the incidence of periodontitis has been underestimated by 50%. Determining who is at risk and the corresponding therapy and management is a significant component of effective treatment. While dental school provides the science, this course transforms the science into the actual practice of dentistry.

Studies have demonstrated the perio-systemic link, and now our patients are asking about the relationship. This course will enable you to move to a new level of understanding of chronic inflammation and to develop successful patient outcomes.

You Will Learn
- How to manage inflammation as a systemic and local immune response with antioxidants, microthin ultrasonic/laser combos and occlusion
- How to treat periodontitis as a major, chronic inflammatory systemic disease
- How to determine the role of traditional and non-traditional therapies in controlling periodontitis
- How to utilize risk assessment to determine susceptibility
- How to incorporate the paradigm: periodontal medicine into the practice
- How to consider genetics, diet (probiotics/nutraceuticals) and stress as variables in controlling disease

Who Should Attend
This course is designed for general practitioners, periodontists and all members of the dental team.

**Tuition:**
- $195 Dentists; $165 Allied Dental Professionals
  (includes continental breakfast)
**Program:**
- 9:00 am – 12:00 pm
**Check-in:**
- 8:30 am
**Location:** Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
**Credits:** This activity is designated for 3 units of continuing education credit.

Faculty
Samuel B. Low, DDS, MS, MEd, has been an associate faculty member of the L.D. Pankey Institute for 20 years and is professor emeritus of the University of Florida, College of Dentistry. His many years of experience in training dental professionals are evident in his straightforward, informative and entertaining teaching style. He is a diplomate of the American Board of Periodontology, past president of the American Association of Periodontology and the Florida Dental Association and recipient of the Gordon Christensen Lecturer Recognition Award.

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

Faculty
Alan W. Budenz, MS, DDS, MBA, is professor and vice chair of diagnostic sciences and services at the Dugoni School of Dentistry. He has more than 30 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.

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

Faculty
Alan W. Budenz, MS, DDS, MBA, is professor and vice chair of diagnostic sciences and services at the Dugoni School of Dentistry. He has more than 30 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.

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Synergizing Microinvasive Ultrasonics and Diode Lasers in Periodontics: A Workshop

Saturday, November 5, 2016 (Afternoon Program)

Are you ready to enter the microinvasive world of periodontics? Have you been waiting for a protocol that integrates ultrasonics with lasers?

Early to moderate periodontitis dominates our practices. Management with microthin ultrasonics is a key component by decreasing fatigue and enhancing efficiency. Lasers offer a safe and effective addition with advantages of access and increased precision, controlled bleeding, accelerated healing, reduced post-operative issues, less pain, greater case acceptance and a more relaxed experience for the patient.

You Will Learn
- How to incorporate power-driven instrumentation and lasers in tandem into the periodontal component of the practice
- How to operate ultrasonics with microthin inserts in a sulcular arena
- How to provide ergonomic techniques to decrease physical fatigue and enhance time efficiency
- Laser utilization, including wavelengths and respective techniques
- How to determine the appropriate laser equipment for the individual practice
- How to differentiate laser technologies for periodontal indications (surgical and non-surgical)
- Case reports demonstrating success along with clear contraindications
- How to develop techniques for incorporating lasers into a dental practice considering patient acceptance and third-party coding

Who Should Attend
This course is designed for general practitioners, periodontists and dental hygienists.

Early Bird Tuition
$395* Dentists; $325* Dental Hygienists
(for registrations received by October 5)

Regular Tuition
$425* Dentists; $355* Dental Hygienists
Program: 1:00 pm – 4:00 pm
Check-in: 12:30 pm
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 3 units of continuing education credit.

Medical Emergencies in the Dental Office:
Yes, They Actually Happen and Are You Prepared?

Saturday, November 19, 2016

Are you prepared for a medical emergency in your dental practice? Let us help you plan for and manage emergency situations, as well as better assess patients and risks to prevent emergencies from occurring. This practical and informative program will cover heart attack management, syncope and related incidents, allergic reactions, toxic reactions, stroke diagnosis and management, sedation emergencies, medical emergency codes and treatment for medically complex patients.

You Will Learn
- Assessment of patients and risks to prevent emergencies from occurring
- Diagnosis, causation and management of heart attacks, syncope, strokes and allergic and toxic reactions
- Emergency airway management for sedation emergencies
- Examples of medical emergency codes
- Treatment of medically complex patients and common drugs used

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

Tuition:
$275 Dentists; $185 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: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 6 units of continuing education credit.

Faculty
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.

University of the Pacific, Arthur A. Dugoni School of Dentistry wishes to acknowledge and thank Biolase and Hu Friedy for their generous support.

Dr. Nattestad is a knowledgeable, congenial and interactive lecturer. I really liked his open-minded approach and holistic approach to patients.

~Joseph Mercardante, Jr., DDS, Nipomo, CA

This has been the most outstanding lecture on medical emergencies that I have ever taken.

~Leticia Escobar, DDS, Redwood City, CA
Evidence-based Implant Treatment Planning for the Partially and Completely Edentulous Patient

Saturday, December 3, 2016

A survey of dental practitioners revealed that the number one concern in implant dentistry is appropriate treatment planning. Outcome measurements have changed from implant survival to patient satisfaction and therefore have placed a premium on differential treatment planning. A growing body of longitudinal studies has illuminated the comparative prognoses of various implant and conventional restorative options for our patients. With these options, the dental practitioner faces many questions and this lecture course will help guide you in answering these questions for the partially edentulous patient.

For the edentulous patient, fundamental principles of complete denture prosthodontics serve as the basis for differential treatment planning both fixed and removable implant prostheses. Understanding the relevant extraoral and intraoral landmarks to assess where the teeth once were is essential for aesthetic, phonetic and occlusal harmony. Both clinician- and patient-mediated considerations dictate the optimal implant prosthesis. The overdenture, fixed complete denture and porcelain fused to metal prosthetic designs have different requirements as far as the bony architecture, implant number and array. This course will address evidence-based estimates of implant survival, prosthetic stability and maintenance. Various loading protocols have also been documented and will be elucidated.

You Will Learn

- Criteria for differential treatment planning of implant restorations
- Evidence-based treatment for partially and completely edentulous patients
- Clinical protocols for implant restorative treatment
- An algorithm to assess the best available externally relevant evidence to support implant restorative interventions
- Systemic, local and patient-related factors to assess the success, not just survival of implant restorations
- Specific techniques in diagnostics and execution of treatment
- Avoidance of complications to improve the quality of implant treatment

Who Should Attend

This program is designed for general practitioners, specialists, and allied dental professionals interested in the most recent evidence-based treatment planning.

Tuition: $285 Dentists; $195 Allied Dental Professionals (includes lunch and coffee/tea service in the morning)

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.

Faculty

Steven Sadowsky, DDS, is associate professor and director of implant dentistry at the Dugoni School of Dentistry. He maintained a full-time, private practice limited to prosthodontics for 37 years. He is past president of the American Prosthodontic Society, vice president of the Pacific Coast Society for Prosthodontics and fellow of the Academy of Prosthodontics and the American College of Prosthodontists. He is a diplomate of the American Board of Prosthodontists and has served on the editorial review boards of the Journal of Prosthetic Dentistry, the International Journal of Oral and Maxillofacial Implants and the International Journal of Prosthodontics. He has published 19 articles in peer-reviewed journals and his book on Evidence-based Implant Treatment Planning and Clinical Protocols will be published in November 2016.

University of the Pacific, Arthur A. Dugoni School of Dentistry wishes to acknowledge and thank Zimmer Biomet for their generous support.

Sports Dentistry: Trauma, Treatment and Prevention

Saturday, December 10, 2016

The use of properly fabricated, custom-made mouthguards has been shown to significantly reduce both the incidence and severity of orofacial injury in contact sports. In this hands-on workshop, participants will experience the difference between vacuum-formed and pressure-formed mouthguards. The technique for pressure lamination, which provides the best combination of comfort and protection, will be presented and participants will have the opportunity to fabricate and finish a pressure-laminated mouthguard. Other uses of the demonstrated pressure technique are implant splints, bruxism splints, model duplication, orthodontic retainers, crown and bridge stents for provisional, denture bases, bleaching trays and other appliances.

You Will Learn

- The difference between vacuum and pressure fabrication of athletic mouthguards and other thermoforming appliances
- What is available in pressure machines as compared to vacuum machines—their costs and their differences in performance
- Hands-on experience with pressure machines so an educated decision can be made on possible future purchases
- Indications, techniques and designs of pressure-laminated mouthguards and other appliances

Who Should Attend

This program is designed for general practitioners and specialists.

Early Bird Tuition: $395* Dentists (for registrations received by November 10)

Regular Tuition: $445* Dentists

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 limited to 25 participants; includes lunch and coffee/tea service in the morning.

Faculty

Ray Padilla, DDS, is a faculty member at the UCLA School of Dentistry. His involvement in sports dentistry includes the 1984 Los Angeles Summer Olympic Games, World Cup Soccer, IIHF World Hockey Championship in Prague and the 2015 Los Angeles Special Olympics World Games. He is the team dentist for UCLA Athletics, the Los Angeles Galaxy Major League Soccer team and USA National Soccer teams. He has published many articles and organized sportsdentistry.com. His chapter on trauma treatment and athletic mouthguards was published in the textbook, A Clinical Guide to Dental Traumatology. He has lectured across the globe and maintains a private practice in Manhattan Beach, California.

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

Ray Padilla
Infection Control and the California Dental Practice Act

Saturday, January 7, 2017

Infection Control – Eve Cuny, BA, MS
This two-hour lecture course provides the dental team with the latest information on infection control and meets the Dental Board of California’s re-licensure requirements for two units of continuing education in infection control.

You Will Learn
- Current recommendations for control of dental unit waterline contamination
- Precautions for Hepatitis B, Hepatitis C, HIV and other infectious diseases
- The requirements of the California Dental Practice Act’s minimum standards for infection control
- Examples of how the requirements can be incorporated into every day clinical practice

California Dental Practice Act – Bruce Peltier, PhD, MBA
This course is a review of the essential elements of the California Dental Practice Act.

You Will Learn
- The Dental Practice Act: What it is and where to find it?
- Acts in violation of the Dental Practice Act
- Laws governing the prescribing of drugs
- Keeping or losing your license (citations, fines, revocation, suspension)
- License renewal regulations and procedures
- How dentists and auxiliaries get into “trouble”
- Advertising in dentistry
- Child abuse, elder abuse and domestic violence reporting
- Termination of care and patient abandonment
- Substance abuse and diversion

Who Should Attend
The Dental Board of California requires that all dentists, registered dental hygienists and registered dental assistants take two units each of dental law and infection control every two years in order to renew their licenses.

Tuition: $145 (includes coffee/tea service in the morning)
Program: 9:00 am – 1:00 pm
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.

Faculty
Eve Cuny, BA, MS, is director of environmental health and safety, director of global initiatives and associate professor at the Dugoni School of Dentistry. She is an internationally recognized expert in infection control in dentistry, publishing and lecturing on infection control for the past 25 years. She served on the working group that developed the 2003 CDC Infection Control Guidelines for dentistry, and was recently appointed to the National Occupational Research Agenda Council.

Bruce Peltier, PhD, MBA, is professor of psychology and ethics at the Dugoni School of Dentistry where he directs the biomedical ethics program. A graduate of West Point, he has a PhD in counseling from Wayne State University and has received training at the Kennedy Institute of Ethics and Loyola University of Chicago. He is author of The Psychology of Executive Coaching and the hypnosis CD, Relieving Dental Anxiety.

Stay Out of Jail: Avoid Coding Errors and Excel in Insurance Administration

Saturday, January 21, 2017

Coding errors are predictable in today’s dental practice. Learn the top coding errors and how not to make them! This course will cover the new CDT - 2017 codes. You will also receive valuable information on some of the “hot” sections of the CDT code, which you can use to identify and fix coding problems that lurk in your practice. Most practices can expect legitimate increases in cash flow immediately by learning how to do it right. Based on several thousand dental practices studied, these common problems were identified: 1) consistent coding errors; 2) clinical protocol issues; and 3) potentially fraudulent activities.

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

You Will Learn
- How to avoid typical coding errors through predictive error correction
- To gain knowledge into co-pay forgiveness, discounting, multiple fees, NPI numbers, etc.
- How to handle patient gifts; evaluate and deal with PPOs

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
Charles Blair, DDS, is dentistry’s leading authority on practice profitability, fee analysis, insurance coding strategies and overhead control. He is the author and publisher of several publications: Coding with Confidence, Administration with Confidence, Diagnostic Coding for Dental Claim Submission, Medical Dental Cross Coding with Confidence and the Insurance Solutions Newsletter. He founded www.practicebooster.com which optimizes insurance administration and aids in maximizing reimbursement. He earned his DDS degree at University of North Carolina, Chapel Hill, and holds degrees in accounting, business administration and mathematics.

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

Dr. Blair has amazing insight into coding and the insurance side of dentistry—a very interesting speaker!
—Joelle Jermstad, RDA, CDA, Placerville, CA
Saturday and Sunday
January 28 - 29, 2017

The aesthetic standards for veneers have been raised. Restoring anterior teeth without advanced techniques is no longer acceptable. However, dentists are challenged to stay current with a multitude of improved procedures and materials. In this two-day, hands-on course, you will learn how to show your patients exactly what their new smile will look like through advanced case presentation techniques and to deliver beautiful restorations. These skills will give you an increased feeling of confidence and pride with your veneer cases.

You Will Learn

Lectures and Demonstrations

- **Aesthetic Photography**
  Review the necessary photographs for a complete aesthetic exam. Digital and conventional camera systems will be evaluated and compared. Techniques for taking photographs will be demonstrated.

- **Smile Design**
  The art and science of re-envisioning, reinventing and re-creating smiles from the ordinary to the extraordinary will be reviewed. Learn the principles and concepts of Golden Proportions, incisal edge position, buccal corridor and other aspects that allow for a realistic approach to smile design.

- **Preparation Design**
  Standard preparation guidelines usually do not apply to veneer cases. Often teeth need to be lengthened or rotation corrected, and preparation designs need to be modified accordingly. Veneer preparation schemes for different types of cases will be reviewed.

- **Laboratory Communications**
  In order to achieve success, the dentist must be able to envision the goals of final results and be able to communicate this to the laboratory technician and patient. The necessary photos, diagnostic models, stick bite, face bow and porcelain material selection will be evaluated.

- **Temporary Fabrication**
  Temporary fabrication should serve as a preview of the final results, so that aesthetics, occlusion and patient feedback can be evaluated prior to cementation.

- **Cementation of Veneers**
  The final placement of veneers is a technique-sensitive procedure. The protocol for adhesion, cementation and clean-up will be reviewed. In this session, all the principles from the past will come together for achieving long-term aesthetic results.

Hands-on Workshops

- **Photo Analysis**
  Apply smile design principles to actual patient cases. Schematics and ideal tooth position will be drawn onto photos.

- **Preparations**
  Maxillary premolar to premolar veneer preparation on a model with non-aligned teeth representing a realistic patient.

- **Temporary Fabrication**
  Each participant will fabricate a set of temporary veneers on a typodont.

- **Veneer Cementation**
  Step-by-step final cementation of four veneers on a typodont.

Who Should Attend

This is an intermediate-level, porcelain veneer course designed for participants who have limited experience/success with large veneer cases.

**Early Bird Tuition** $1,195* (for registrations received by January 2)
**Regular Tuition** $1,295*

<table>
<thead>
<tr>
<th>Program:</th>
<th>8:00 am – 5:00 pm</th>
</tr>
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<tbody>
<tr>
<td>Check-in</td>
<td>7:30 am Saturday</td>
</tr>
<tr>
<td>Location</td>
<td>Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF</td>
</tr>
<tr>
<td>Credits</td>
<td>This activity is designated for 16 units of continuing education credit.</td>
</tr>
</tbody>
</table>

*This course is limited to 14 participants and includes continental breakfast and lunch each day. Participants need to bring a crown/veneer prep bur kit from any manufacturer. All other supplies and materials will be provided by the Dugoni School of Dentistry.

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 19 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.

Dr. Javaheri is a knowledgeable and approachable instructor. This is the best CE course I have taken!  
—Jacinta Watkins, DDS, Sacramento, CA
Comprehensive Training from A to Z

Oral Surgery for General Practitioners:

Course is limited to 30 participants; includes lunch and coffee/tea service in the morning.

Regular Tuition
Len Tolstunov, DDS, DMS,
This program is designed for general dentists interested in oral surgery concepts and skills.
Participants will have the opportunity to apply newly learned concepts as they practice surgical extraction techniques, flaps and suturing on pig jaws.

You Will Learn
- Comprehensive approach for extraction of teeth, including patient evaluation, local anesthesia, surgical anatomy, flaps and instrumentation
- Surgical techniques for effective surgical extraction, including third molar surgery, flaps and sutures and alternatives for impacted third molars
- Hands-on training on all techniques

Who Should Attend
This program is designed for general dentists interested in oral surgery concepts and skills.

Saturday, February 4, 2017

In this comprehensive, hands-on workshop for general dentists, participants will learn basic to advanced concepts and skills in oral surgery. Starting with patient evaluation, the course will cover medical conditions that impact surgery, computer imaging, local anesthesia, surgical anatomy, surgical techniques and instrumentation. You’ll learn the latest techniques for flaps and sutures, third molar extraction and alternative techniques in extraction of impacted third molars. Clinical risks and complications of these procedures will be examined with an emphasis on how to prevent problems.

Early Bird Tuition
$495* (for registrations received by January 9)

Regular Tuition
$545*
Program: 8:30 am – 5:00 pm
Check-in: 7:30 am Saturday
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 7.5 units of continuing education credit.

*Course is limited to 30 participants; includes lunch and coffee/tea service in the morning.

Faculty
Anders Nattestad, PhD, DDS, is a professor and director of the undergraduate Oral and Maxillofacial Surgery program and director of the Implant Surgery program at the Dugoni School of Dentistry. He has published more than 60 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.

Len Tolstunov, DDS, DMS, is a board-certified oral and maxillofacial surgeon and a diplomate of the American Board of the Oral and Maxillofacial Surgery, the American Board of Oral Implantology/Implant Dentistry and the International Congress of Oral Implantologists. He has conducted clinical research in oral surgery and implant dentistry, and has published more than 35 articles in peer-review journals and is editor of two books on bone augmentation in implant dentistry. He speaks nationally and internationally and teaches at the Arthur A. Dugoni School of Dentistry and UCSF School of Dentistry.

Silver Diamine Fluoride (SDF) and Glass Ionomer Cement (GIC): Hands-on Instruction

Saturday, February 11, 2017

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

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

Early Bird Tuition
$345* (for registrations received by January 11)

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 are required to bring at least 2-3 extracted teeth in addition to safety goggles or loupes.

Faculty
Bernadette Alvear Fa, DDS, CPT, is an assistant professor in the Department of Integrated Reconstructive Dental Sciences 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.

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 material, and cariology. He is one of the founders of the Caries Management by Risk Assessment (CAMBRA) Coalition. Dr. Young is serving 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.
February 20 - 24, 2017  Fairmont Orchid, Big Island, Hawaii

PROGRAM INFORMATION
University of the Pacific, Arthur A. Dugoni School of Dentistry and University of California, San Francisco, School of Dentistry, invite you to join us for the 23rd Annual Island Dental Colloquium. We are offering an outstanding educational opportunity featuring three excellent faculty speakers. Course sessions run from 7:30 am to 11:30 am each day. Take advantage of this unbeatable travel education program combined with the beauty and excitement of the Big Island of Hawaii.

COURSES
Can Endodontically Treated Teeth Last a Lifetime? New Frameworks for Advancing Structural Conservation in Endodontics
Alan H. Gluskin, DDS
Preservation of natural dentition that functions for a lifetime has always been the most desired outcome in the practice of dentistry and a key factor in systemic and oral health. Is function for a lifetime realistic when a tooth has received endodontic therapy? What do we know about the biology of dentin behavior after our procedures and how should we think about those factors that limit structural longevity of the dentin?

Is 3-D Imaging Essential to Provide Quality Endodontics in 2017?
Alan H. Gluskin, DDS
Some outcome studies used for research purposes in the evaluation of healing and repair argue for always including a 3-D CBCT evaluation to determine healing and to provide quality treatment. This presentation will help answer how research questions translate to patient care.

Endodontic Case Difficulty Assessment
Alan H. Gluskin, DDS
The Endodontic Case Difficulty Assessment criteria is intended to assist practitioners with endodontic treatment planning, but can also help with referral decisions and recordkeeping. The assessment form identifies three categories of considerations which may affect treatment complexity and predictable outcomes.

Endodontic Post and Core Reconstruction: A 21st Century Paradigm
Patrick Roetzer, DDS
Materials and instrumentation in endodontics are state-of-the-art and the advent of the surgical microscope, nickel titanium files and the latest filling materials have improved the way we deliver care. What about the reconstruction of endodontically treated teeth? Dr. Roetzer will discuss composite posts and cores versus cast, stainless, ceramic or titanium.

Bulk Fill Composites—When is Enough Too Much?
Patrick Roetzer, DDS
Layering posterior composites not to exceed 2 mm has been the standard care for more than 30 years. Research shows that with the current generation of composites, C-factor could be managed if limitations were imposed on the amount of composites placed and photopolymerized in preparation. Is layering composites superior to bulk filling? Depth of cure relates to many factors and will be discussed in detail during this informative presentation.

The Mayhem of Implant Systems: Implant Selection Based on Restorative Needs
Arun Sharma, BDS, MSc
There are many implant systems available today. Most restorative dentists do not make the choice—they accept whatever the surgeon places. This course will help you better understand implant/restorative interfaces. Depending upon the type of restoration, single or multiple, anterior or posterior, cement or screw retained, you will be able to select the most appropriate implant system for your patient.

FACULTY
Alan H. Gluskin, DDS, is professor and co-chair of the Department of Endodontics at the Dugoni School of Dentistry. He is currently secretary of the American Association of Endodontists and serves on the scientific editorial boards of the Journal of Endodontics and the International Journal of Endodontics. He received his DDS degree from the Dugoni School of Dentistry and his endodontic certification from Temple University.

Patrick Roetzer, DDS, is a 1974 graduate of Marquette University School of Dentistry. An assistant professor and director of operative dentistry at the Dugoni School of Dentistry, Dr. Roetzer is a fellow of the International College of Dentists, the American College of Dentists and the Pierre Fauchard Academy. He also holds U.S. patents on restorative devices and materials.

Arun Sharma, BDS, MSc, is a clinical professor in the Department of Preventive and Restorative Dental Sciences at UCSF School of Dentistry. Dr. Sharma maintains a private practice focusing on prosthodontics at UCSF. He is a diplomate of the American Board of Prosthodontics and is vice chair of the editorial council of the Journal of Prosthetic Dentistry.

Register for the program online at dentistry.ucsf.edu/cde or contact UCSF at 415.514.0778

Take advantage of our discounted group rates at The Fairmont Orchid and other travel savings through University Travel.

Book your trip online at islanddentalhawaii.com

This continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint efforts between the University of the Pacific and the University of California, San Francisco, dental schools.
Multirooted Endodontics Two-Day Workshop

Friday and Saturday
March 10 - 11, 2017

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 multi-rooted 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 multi-rooted endodontic cases as routine elements of their practice.

**Early Bird Tuition:** $1,195* (for registrations received by February 10)
**Tuition:** $1,305*
**Program:** 9:00 am – 5:00 pm
**Check-in:** 8:30 am Friday
**Location:** Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF

*Program is limited to 36 participants; includes lunch and morning coffee/tea service each day. Participants are required to bring at least 2-3 accessed molars that will be used in addition to plastic teeth provided.

**Faculty**

Christine I. Peters, DMD, is a professor in the Department of Endodontics at the Dugoni School of Dentistry. She received her postgraduate training at Zurich University where she became an assistant professor of endodontics. She is a contributor to several textbooks, including Pathways of the Pulp and Ingle’s Endodontics, and has authored numerous scientific papers. She is past president of the Northern Californian Academy of Endodontics.

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.

Ove Peters, DMD, MS, PhD, is a professor and director of endodontic research at the Dugoni School of Dentistry and has been a full-time educator since 1990. He is a contributor to two textbooks, Pathways of the Pulp and Ingle’s Endodontics, and has authored numerous scientific papers. He is a diplomate of the American Board of Endodontics, and received the 2012 Louis I. Grossman Award from the American Association of Endodontists.
Control Pain Without Being Controlled: Wise Use of Narcotics

Saturday, March 25, 2017

Dentists are professionally and legally obligated to control pain, and sometimes NSAIDs are not enough. Yet narcotics can begin to involve worrisome forces, such as drug-seeking behavior and the DEA.

In this course, you will learn about the physiology and psychology of pain in dentistry and the mechanisms of narcotics and other treatments on pain. Dr. Young will also explain the psychology and physiology of addiction and its social, financial, and medical effects. Potential alternatives to narcotics will be described. Lastly, Dr. Young will discuss the laws related to narcotics. Staff will also benefit from this course, in particular learning how to recognize drug-seeking behavior.

You Will Learn
- How narcotics and alternatives to narcotics act on pain
- The road to and of addiction, and how to recognize it
- When and how to prescribe narcotics in a way that is safe for you and your patients

Who Should Attend
This lecture is designed for dentists, allied dental professionals and staff, as well as any medical professionals who treat patients with pain.

Tuition: $275 Dentists; $185 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: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, SF
Credits: This activity is designated for 6 units of continuing education credit.

Faculty
Andrew Young, DDS, MSD, is director of the Pacific Center for Orofacial Disorders, where he manages patients with temporomandibular disorders and neuropathic pain. He received an MSD in orofacial pain from University of Medicine and Dentistry of New Jersey and is a diplomate and fellow of the American Board of Orofacial Pain.

Dental Sleep Medicine Mini Residency

Fridays and Saturdays
May 19-20, 2017
July 21-22, 2017
September 15-16, 2017

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. The ideal participant will have already attended at least a basic introductory course.

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 their patients
- How to select and effectively employ several different designs of oral appliances
- To evaluate, avoid and manage TMD’s 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

Tuition: $6,700
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 supplies will be sent to you upon receipt of registration.

Qualified Dentist Designation
This program meets the criteria for continuing education eligibility for practitioners who wish to receive the Qualified Dentist designation by the American Academy of Dental Sleep Medicine.

Faculty
Jamison Spencer, DDS, MS, 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, DDS, 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, American Board of Dental Sleep Medicine and American Board of Craniofacial Dental Sleep Medicine, and a fellow of the American Academy of Craniofacial Pain.

Eugene T. Santucci, DDS, MA, is an associate professor in the Department of Integrated Reconstructive Dental Science at the Arthur A. 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.

Additional world-renowned experts will be guest lecturers during this mini residency program.
This comprehensive bone grafting symposium offers oral surgeons, periodontists, prosthodontists and general dental practitioners the unique opportunity to expand their knowledge base and comfort level with surgical implant dentistry. You will learn from the field’s top international authorities about surgical reconstruction of the alveolar ridge in one “surgical weekend.” The symposium will provide the most current and clinically relevant information on ridge preservation, bone grafting, 2-D and 3-D bone augmentation and modern bone regeneration techniques, presented by some of the world’s leading experts in the field.

You Will Learn

- Cutting-edge surgical techniques including, but not limited to, guided bone regeneration, ridge-split, sandwich plasty, block grafting, growth factors with PRF and BMP-2 applications
- Advanced hard and soft tissue preservation and augmentation techniques
- Comprehensive evaluation of implant patient and effective treatment planning
- How to enhance clinical decision-making for implant patients, ultimately leading to greater interdisciplinary collaboration and better treatment outcomes

Who Should Attend

The program is open to all specialists and general practitioners interested in obtaining an in-depth knowledge of cutting-edge surgical techniques for bone development in implant dentistry.

THREE-DAY SYMPOSIUM

March 30: 12:00 pm – 6:00 pm
March 31: 8:00 am – 3:00 pm
April 1: 8:00 am – 5:00 pm

Advance Registration Discount: $995* (for registrations received by February 1)
Regular Tuition: $1,195*
Deposit: $350 (non-refundable)
Location: Arthur A. Dugoni School of Dentistry, 155 Fifth Street, San Francisco, CA

CREDITS:

This activity is designated for 16 units of CE credit.

OPTIONAL SESSIONS

Pre-Symposium Workshop: Thursday, March 30; 8:30 am – 11:15 am
Hands-on PRF workshop led by Dr. Joseph Choukroun
$300; limited to 75 participants; 3 CE units

Small Group Discussion Sessions: Friday, March 31; 3:00 pm – 4:00 pm and/or 4:15 pm – 5:15 pm
Choose from four concurrent sessions led by Drs. Jovanovic, Misch, Mazor or Malmquist
$75 per session; limited to 15 participants per session; 1 CE unit per session

*Symposium includes welcome wine reception, lunch on March 31 & April 1 and morning pastries and coffee/tea service.

University of the Pacific, Arthur A. Dugoni School of Dentistry wishes to thank the following sponsors for their generous support of this symposium.

PLATINUM
Geistlich Pharma North America, Inc. • Zimmer Biomet

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Piezosurgery Incorporated • Salvin Dental Specialties, Inc. • Straumann USA
GENERAL INFORMATION

THERE ARE 3 WAYS TO REGISTER FOR OUR PROGRAMS:

1 ONLINE at dental.pacific.edu/ce1
   Dugoni School of Dentistry dues-paying alumni receive
   10% off tuition for most programs.

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 application and tuition, confirmation of your registration 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.

Enrollment and Cancellation Policy
The Division of Continuing 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 credit 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 ADA CERP at www.ada.org/ceerp. The University is also a member of the Association for Continuing Dental Education (ACDE).

Photography
Photographing, recording or videotaping any Dugoni School of Dentistry continuing education program is not allowed without advance written permission from the dental school. From time to time, a staff photographer may be present and taking photographs or video of various courses, instructors and attendees for marketing and advertising purposes. Participants not wishing to be photographed should inform the course director, the photographer or the Division of Continuing Dental Education.

REGISTRATION APPLICATION

SAVE TIME AND REGISTER ONLINE 24/7 at dental.pacific.edu/ce1

Registrations will be accepted in order of receipt. You will receive acknowledgment of your enrollment by email. 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 ____________________________

Dental School ______________________ Class Year ____________

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

Email Address __________________________________________________________

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

Office Address _______________________________  City ____________________________  State __________  Zip ________________

Home Address _______________________________  City ____________________________  State __________  Zip ________________

Preferred Mailing Address:  ○ Home  ○ Office

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 $ ____________________________

○ Cash  ○ Check  ○ Visa  ○ MasterCard  ○ American Express
○ Discover  ○ Diners Club  ○ JCB  ○ Graduate Coupon

Check/Card Number ____________________________  Expiration Date ____________  Ver. Code ____________________________

Signature __________________________________________________________________________

Please make all checks payable to University of the Pacific

Send completed application(s) with payment to:
   Continuing Dental Education
   University of the Pacific, Arthur A. Dugoni School of Dentistry
   155 Fifth Street, 4th Floor
   San Francisco, CA 94103

Questions? cedental@pacific.edu or 415.929.6486

Office Use Only    By _______ Date _______________
COURSE CALENDAR

SEPTEMBER 2016
30-Oct. 2 The Art and Science of Aesthetic Dentistry
HANDS-ON COURSE

OCTOBER 2016
8 The ABCs of a Multidisciplinary Approach to Diagnosis and Treatment of Dental Cases
NEW COURSE

15 The Law of High Tech Dentistry

22 Minimally Invasive Management of Severe Erosive Tooth Wear
HANDS-ON COURSE

29 Don’t Just Inject, Add Some Finesse: Local Anesthesia Workshop
HANDS-ON COURSE

NOVEMBER 2016
5 The “New” Periodontal Disease: Inflammatory and Risky

5 Synergizing Microinvasive Ultrasomics and Diode Lasers in Periodontics
HANDS-ON COURSE

19 Medical Emergencies in the Dental Office

DECEMBER 2016
3 Evidence-based Implant Treatment Planning for the Partially and Completely Edentulous Patient

10 Sports Dentistry: Trauma, Treatment and Prevention
HANDS-ON COURSE
NEW COURSE

JANUARY 2017
7 Infection Control and the California Dental Practice Act

21 Stay Out of Jail: Avoid Coding Errors and Excel in Insurance Administration

28-29 Smile Reconstruction Using Porcelain Veneers
HANDS-ON COURSE

FEBRUARY 2017
4 Oral Surgery for General Practitioners
HANDS-ON COURSE

11 Silver Diamine Fluoride (SDF) and Glass Ionomer Cement (GIC)
HANDS-ON COURSE
NEW COURSE

20-24 23rd Annual Pacific/UCSF Island Dental Colloquium
Fairmont Orchid, Big Island, Hawaii

MARCH 2017
10-11 Multirooted Endodontics Two-Day Workshop
HANDS-ON COURSE

25 Control Pain Without Being Controlled: Wise Use of Narcotics
NEW COURSE

30-Apr. 1 International Bone Symposium in Implant Dentistry
NEW COURSE

MAY 2017
19-20 Dental Sleep Medicine
Mini Residency Program begins
HANDS-ON COURSE

For the most up-to-date program information, go to dental.pacific.edu/ce1