

**ALPHA OMEGA INTERNATIONAL DENTAL FRATERNITY
CONTINUING EDUCATION LECTURES
2019 LOS ANGELES CONVENTION**

LOCATION

Intercontinental Century City
2151 Avenue of the Stars
Los Angeles, CA 90067

Friday, December 27, 2019
1:00PM – 5:00PM

Monday, December 30, 2019
9:00AM – 12:30PM

Friday, December 27, 2019



Dr. Ziv Simon

New Strategies and Tactics for Esthetic Zone Implants

About the Speaker:

Dr. Ziv Simon is a periodontist practicing in Beverly Hills. He graduated Tel-Aviv University, and University of Toronto and is a Diplomate of the American Board of Periodontology and a Fellow of the Royal College of Dentists of Canada. He teaches surgery at the University of Southern California. Dr. Simon is the creator of SurgicalMaster®, a global teaching

platform that teaches dentists how to excel in surgery and enjoy growth and fulfillment.

Course Description:

Placing implants in the esthetic zone can be challenging especially with pre-existing bone and tissue loss. However, even if the supporting structures are intact to begin with, we often see gradual site deterioration over time. While augmentation techniques have greatly improved, they are not always predictable leading to compromised results. Dr. Simon will explore these problems and the methods he uses to retain the soft tissue and bone for a good esthetic outcome. He will explain how to create a custom strategy for various clinical situations in the esthetic zone.

Desired Learning Outcomes:

1. Know the indications and contraindication for the socket shield technique.
2. Know how to manage the soft tissue around an upper central incisor.
3. Know how to create effective strategies for extraction and implant placement in the esthetic zone.

AGD Subject Code: 690

Teaching Method: Lecture

Credit Hours: 1.0

Intended audience: Dentists and Dental Students



Dr. Stan Malamed

Hit Me with Your Best Shot: Making Pain Control More Effective and Comfortable

About the Speaker:

Dr. Malamed was born and raised in the Bronx, New York, graduating from the New York University College of Dentistry in 1969. He then completed a dental internship and residency in anesthesiology at Montefiore Hospital and Medical Center in the Bronx, New York before serving for 2 years in the U.S. Army Dental Corps at Ft. Knox, Kentucky. In 1973, Dr. Malamed joined the faculty of the Herman Ostrow School of Dentistry of U.S.C., in Los Angeles, where today he is Professor of Anesthesia & Medicine. Dr. Malamed is a Diplomate of the American Dental Board of Anesthesiology, as well as a recipient of the Heidebrink Award [1996] from the American Dental Society of Anesthesiology and the Horace Wells Award from the International Federation of Dental Anesthesia Societies, 1997 (IFDAS). Doctor Malamed has authored more than 140 scientific papers and 17 chapters in various medical and dental journals and textbooks in the areas of physical evaluation, emergency medicine, local anesthesia, sedation and general anesthesia. In

his spare time, Doctor Malamed is an avid runner, exercise enthusiast, and admits an addiction to the New York Times crossword puzzle, which he has done daily since his freshman year in dental school.

Course Description: Patients do not want to experience pain during their dental treatment. Fortunately, local anesthesia forms the backbone of pain control techniques in dentistry. Local anesthetics are the safest and most effective drugs for the prevention and management of pain. Yet, on occasion, achieving profound anesthesia painlessly can be challenging. In this program we will discuss the means to making dental local anesthetic injections both more effective and more comfortable. Topics include: Articaine, buffering (the local anesthetic “on switch”), phentolamine (the local anesthetic “off switch”), computer controlled local anesthetic delivery (C-CLAD), and the nasal local anesthetic spray for maxillary non-molar teeth. An algorithm for more successful mandibular anesthesia will be presented.

Desired Learning Outcomes: On successful completion of this program, the enrollee should be able to:

1. Discuss the advantages of Articaine HCL compared with other dental local anesthetics.
2. List 3 advantages of buffering local anesthetics.
3. Discuss the pharmacology behind phentolamine mesylate and its ability to reverse local anesthesia.
4. Describe the success of the nasal local anesthetic spray in maxillary teeth.
5. Discuss the algorithm for more successful mandibular anesthesia.

AGD Subject Code: 340

Teaching Method: Lecture

Credit Hours: 1.5

Intended audience: Dentists and Dental Students



Mr. Keith Drayer

Henry Schein Financial Services
Accounting for Non-Accountants

About the Speaker:

Keith is responsible for Henry Schein Financial Services (“HSFS”), Henry Schein Professional Practice Transitions (“HS PPT”) and Henry Schein Associate Dentist Placements. Keith leads and manages a team of more than 100 members spanning fourteen countries. HSFS provides business solutions for healthcare providers including practice start-up financing, expansion to practice acquisition services. HSFS enables practitioners to fulfill their professional goals. HSFS also offers customers a comprehensive suite of services that help increase revenue and improve profitability. Keith also manages HS PPT, the leading global full

service dental and veterinary practice brokerage firm engaging in appraisals, consulting and practice sales.

Keith is an active contributor to many facets of the dental industry. He is Treasurer of the Dr. Edward Shils Entrepreneurial Education Fund and a Vice President of American Friends of Dental Volunteers for Israel. Keith has been a participant of the Alpha Omega Corporate Roundtable, Dental Trade Alliance and has worked with the National Dental Association and Hispanic Dental Association on matters of dental industry diversity.

Keith has been interviewed by CBS Eye on the Markets, Crain's NY Business and Kiplinger's Personal Finance. He has lectured nationwide to dental and medical school students and Residents. Keith has taught at New York University's Dental School Continuing Education program, written articles for Dental Equipment and Materials, Dental Economics, Journal of Women Dentists, Dental Entrepreneur, Tooth Magazine as well as several medical journals.

Course Description:

Accounting Fundamentals include practical, day-to-day accounting knowledge and skills needed to understand and interpret accounting reports used in making effective business decisions. With financial reports becoming an increasingly invaluable tool for businesses, it is seen not only as a summary of statistics but as an instrument to analyze business operations based on their financial performance.

Desired Learning Outcomes:

1. Understand bookkeeping basics
2. Be able to read and analyze financial statements
3. Know the fundamentals of creating and managing budgets
4. Know how to avoid fraud and embezzlement

AGD Subject Code: 550

Teaching Method: Lecture

Credit Hours: 1.0

Intended audience: Dentists and Dental Students

Monday, December 30, 2019



Dr. Bill Becker

Part 1: Dental Implants in an Ageing Population: Evaluation of Periodontal health, Bone Loss, Implant Survival, and Quality of Life

Part 2: Dental Implants - Problems and Disasters: Have We Lost Our Compass?

About the Speaker:

Dr. Becker graduated from Marquette Dental School in 1961 with a D.D.S degree and completed his specialty training in periodontology and a M.S.D. at Baylor College of Dentistry in 1966. In November of 1996 he received an Honorary Doctorate in Odontology from Gothenburg University in Gothenburg, Sweden. He is a Diplomate of the American Board of Periodontology and served as a Board Director. He is Past President of the Southern Arizona Dental Society and the American Academy of Periodontology. He is a Fellow of the American College of Dentists and a member of the National Academy of Practitioners. Doctor Becker is a clinical professor of periodontology at the University of Southern California School of Dentistry in Los Angeles, California. He was the Schluger Professor at the University of Washington in Seattle during 1993-94 and is presently an affiliate Professor at the University of Washington. Becker has authored over 60 studies relating to periodontal therapy or dental implants and has lectured throughout the United States, Europe, the Far East and the Middle East. He is co-editor of, Clinical Implant Dentistry and Related Research and is in full time private practice in Tucson, Arizona.

Course Description – Dental Implants in an Ageing Population: Evaluation of Periodontal health, Bone Loss, Implant Survival, and Quality of Life

Purpose/Objectives: to evaluate ageing partially and fully edentulous patients who received dental implants and were maintained over time. Further, to determine partially and fully edentulous ageing populations (>65 years and above) with dental implants maintain bone levels, proper oral hygiene and perceive benefits of dental implants.

Dental Implants in Ageing Patients 78 to 99 years

Purpose of this study is to report dental implant radiographic and clinical findings for 32 patients ranging in age 78 to 99 years. There are 15 males ranging in age from 78 to 89 years, and 16 females ranging in age from 66 to 93 years). Implants were placed and followed from 1990 to 2013. Changes in crestal bone were measured from implant placement to longest follow up time. We report periodontal clinical findings for selected teeth at longest follow-up visit. Selected teeth were evaluated for probing depth, bleeding and plaque and mobility.

Course Description – Dental Implants - Problems and Disasters: Have We Lost Our Compass?

The purpose of this presentation is to describe and discuss changes that have occurred relative to implant training and problems occurring from perceived minimal to lack of implant training. Over the past 10 years there has been a tremendous interest in dental implants and the number of dentists placing and restoring dental implants. Branemark's original intent was presumably to train Oral Surgeons and Periodontists in the science and art of implant dentistry and to train Prosthodontists in various implant restorative procedures. Originally there were relatively few companies producing dental implants. Today, the numbers of implant companies producing implants and giving 2-3-day training programs has drastically increased. This

presentation will discuss changes that have occurred in implant dentistry and problems we are seeing as a result of these changes. Slide presentations will augment our discussion relative to changes in implant dentistry.

AGD Subject Code: 690

Teaching Method: Lecture

Credit Hours: 1.5

Intended audience: Dentists and Dental Students



Dr. Marshall Fagin

Conquering Key Fixed Prosthodontic Challenges: From Conventional to Digital for more Predictable Outcomes

About the Speaker:

Dr. Fagin is an international lecturer and educator, who frequently updates his colleagues on the most recent advances in his specialty, including esthetic and implant dentistry and on complex major crown and bridge cases. In 2013 he received the highest honor given by his local Dental Society, the coveted Frank Stone Award, for his many years of contributions to dentistry, dental education and to organized dentistry. While in private practice, he is also a part-time Associate Professor at SUNY's Dental School in the Post-Grad Prosthodontic Residency Program. He has conducted several "Hands-On" courses for dentists across the country, served as Prosthodontist adviser and presenter for several Study Clubs over the past 30 years and written many Journal articles. He was voted by his colleagues several times to "Best Dentists in America", "Global Who's Who Man of the Year" in Dental Health, "Top Dentists" and was elected to faculty membership in the Honorary Dental Society Omicron Kappa Upsilon. He was awarded Diplomat status in the International Congress of Oral Implantologists in 1994, is a Fellowship recipient of the International College of Dentists for his contributions to Dentistry, and past faculty of the Misch Implant Institute.

Course Description:

Get excited about some of the latest technologies. Learn how to minimize frustrations and create more predictability that will be applicable tomorrow in your practice. Learn the little things that make big differences leading to increased productivity, profitability and better more consistent outcomes, while leaving you passionate about getting there. And learn how the digital world can truly make a difference in all areas reviewed. .

Desired Learning Outcomes:

1. Learn how to get the patient to say "Yes" to treatment.
2. Learn how Function and Esthetics come together in optimizing anterior guidance and control the ultimate in aesthetic outcomes.

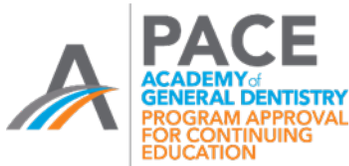
3. Learn how to resolve several fixed prosthetic challenges that may otherwise hinder your overall performance and productivity, with '*multiple pearls*' on Tooth Preparation, Temporization, Impressioning, and Bite Relations, and Shade Communication with time and money saving techniques.

AGD Subject Code: 610

Teaching Method: Lecture

Credit Hours: 1.5

Intended audience: Dentists and Dental Students



Alpha Omega Dental Fraternity is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing dental education programs of this program provider are accepted by AGD for Fellowship/Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends until January 31, 2023. Provider ID#: 218948

Cost:

- AO convention registrants: Included in registration.
- AO members not registered for the full convention: \$250.00
- Non-AO members: \$400.00 Dentist
Gratis for Dental Student or Resident

○ Registration Link: <http://bit.ly/AlphaOmegaCEProgram>

Cancellation and Refund Policy:

- Until December 7th: Full refund if paid by check; full refund with a 3% surcharge if paid by credit card.
- From December 8th – December 21st: 50% refund.
- After December 22nd: no refund.

Any refund or cancellation must be requested in writing and submitted to Heidi Weber, Executive Director, at hweber@ao.org.

