Hawaii 2017
43rd Annual Review of Continuing Education in Dentistry

Maui
Monday - Thursday
July 31 - August 3, 2017
8:00 a.m. - 12:00 p.m.
16 Hours of Continuing Education

New Location!
Grand Wailea Hotel
3850 Wailea Alanui Dr.
Wailea, HI 96753
Alexander-Amir Aalam, DDS  
Dr. Aalam graduated with a DDS degree from the University of Southern California School of Dentistry in 1981. Subsequently, he received a Master of Science from the University of Southern California, Los Angeles. Dr. Aalam is a Diplomate of the American Board of Periodontology, a Diplomate of the American Board of Oral Implantology, The French Society and the California Society of Periodontology awarded Dr. Aalam for his contribution to clinical research in the field of implant dentistry. Dr. Aalam is a Clinical Assistant Professor of dentistry at USC. He maintains a private practice in Brentwood, CA, limited to Periodontics and Reconstructive Implant Dentistry.

Kian Kar, DDS, MS  
Dr. Kar is Clinical Director of the Advanced Periodontology Program at Herman Ostrow School of Dentistry of USC and a full-time faculty member teaching post-doctoral and pre-doctoral dental students in Clinical Periodontology and Implant Dentistry. Dr. Kar is recipient of the Mellon Mentorship Award from the University of Southern California and recipient of the American Academy of Periodontology teaching Award in 2018. Dr. Kar has served as guest faculty for the journal of California Dental Association. He is Board Certified of the American Board of Periodontology and a member of the American Academy of Perio-Dontology, Academy of Osseointegration, American Dental Association, California Dental Association, Orange County Dental Society, and California Society of Periodontists. He maintains a part-time practice limited to Periodontics and Dental Implant Surgery in Mission Viejo, CA, and a private practice in New York City. Dr. Kar received his DDS degree from the University of Nice Sophia Antipolis, Nice (France). He subsequently specialized in Advanced Periodontology and Implant Surgery in the University of Southern California and the University of the American Board of Oral Implantology. The French Society and the California Society of Periodontology awarded Dr. Aalam for his contribution to clinical research in the field of implant dentistry. Dr. Aalam is a Clinical Assistant Professor of dentistry at USC. He maintains a private practice in Brentwood, CA, limited to Periodontics and Reconstructive Implant Dentistry.

Day 1 - Dr. Alexandre-Amir Aalam  
**Contemporary approaches for periodontal plastic and implant site development procedures**

Peri-implant losses of structures are associated with multiple challenges in periodontal plastic and implant site development procedures. Traditional root coverage techniques and implant development procedures are predictable but could represent a major setback for patients. Refinement of surgical approaches combined with the incorporation of biological modulators has dramatically changed the predictability of surgical procedure while increasing success rate and patient’s comfort. 

Participants should be able to:
- Know blood-derived bone grafting.
- Understand particulate bone grafting and application.
- Discuss the FSTP (Fibrin soft tissue promotion) for the purpose of root coverage.
- Discuss an algorithm on how and when soft tissue grafting is needed around dental implants.

Day 2 - Dr. Alexandre-Amir Aalam  
**The Maxillary Anterior Sextant**

The maxillary anterior tooth implantation is a challenging treatment modality. Multiple treatment protocols are available to the practitioner to assist in making a rational decision. A successful treatment outcome is largely dependent on the integration of prosthodontic concepts and peri-implant soft tissue. The purpose of this presentation is to discuss a simple and reproducible treatment algorithm for the rehabilitation of the maxillary anterior arch using soft tissue grafting.

Participants should be able to:
- Discuss the decision making tree of bone graft selection
- Understand the mechanism of bone graft incorporation
- Understand the biological benefits of platform switching and hard grafting
- Understand the biological benefits of platform switching and soft tissue conformation in the esthetic zone
- Value incorporation of soft tissue grafting in the surgical protocol
- Know techniques through case presentations

Day 3 - Dr. Kian Kar  
**Inflammatory Periodontal Diseases and System Link**

Periodic loss of structures is associated with specific bacterial challenges. The host inflammatory response to specific and non-specific bacterial challenges is the common link among several chronic inflammatory diseases. Understanding the pathogenesis of periodontal inflammation not only improves oral and dental health but also can influence the overall well-being of the patient who is affected by systemic disease.

Participants should be able to know:
- Inflammatory nature of periodontal disease
- Inflammatory link of periodontal disease and other disease processes
- Diagnosis and classification of periodontal diseases
- Treatment of periodontal inflammation
- Link between periodontal and peri-implant inflammatory diseases
- Adjunctive non-surgical periodontal therapy
- Systemic and local antibiotic therapy

Day 4 - Dr. Kian Kar  
**Interdisciplinary treatment planning for implant therapy**

Dental implant therapy is one of the major breakthroughs in the field of dentistry. Dental implants offer great treatment options for missing teeth, unlike teeth, as biological entities, dental implants are foreign bodies, which are well tolerated. However, they lack biological attachments that differentiate them from teeth in health and disease states. Utilization of implants in replacing existing teeth with dental implants requires a clear understanding of biological risk assessment and consideration of risk benefits and cost benefits. Close interaction among different disciplines will facilitate stable functional and cosmetic outcome in function and aesthetic. Participants will learn:
- Dental implant as a foreign body
- Periodontal issues in comparison to peri-implant issues in health and disease
- Mechanical and prosthodontic challenges in Periodontitis and peri-implant diseases
- Replacing missing or compromised teeth with implant supported prostheses

Day 1 - Dr. Alexandre-Amir Aalam  
**Contemporary approaches for periodontal plastic and implant site development procedures**

Peri-implant losses of structures are associated with multiple challenges in periodontal plastic and implant site development procedures. Traditional root coverage techniques and implant development procedures are predictable but could represent a major setback for patients. Refinement of surgical approaches combined with the incorporation of biological modulators has dramatically changed the predictability of surgical procedure while increasing success rate and patient’s comfort. 

Participants should be able to:
- Know blood-derived bone grafting.
- Understand particulate bone grafting and application.
- Discuss the FSTP (Fibrin soft tissue promotion) for the purpose of root coverage.
- Discuss an algorithm on how and when soft tissue grafting is needed around dental implants.

Day 2 - Dr. Alexandre-Amir Aalam  
**The Maxillary Anterior Sextant**

The maxillary anterior tooth implantation is a challenging treatment modality. Multiple treatment protocols are available to the practitioner to assist in making a rational decision. A successful treatment outcome is largely dependent on the integration of prosthodontic concepts and peri-implant soft tissue. The purpose of this presentation is to discuss a simple and reproducible treatment algorithm for the rehabilitation of the maxillary anterior arch using soft tissue grafting.

Participants should be able to:
- Discuss the decision making tree of bone graft selection
- Understand the mechanism of bone graft incorporation
- Understand the biological benefits of platform switching and hard grafting
- Understand the biological benefits of platform switching and soft tissue conformation in the esthetic zone
- Value incorporation of soft tissue grafting in the surgical protocol
- Know techniques through case presentations

Day 3 - Dr. Kian Kar  
**Inflammatory Periodontal Diseases and System Link**

Periodic loss of structures is associated with specific bacterial challenges. The host inflammatory response to specific and non-specific bacterial challenges is the common link among several chronic inflammatory diseases. Understanding the pathogenesis of periodontal inflammation not only improves oral and dental health but also can influence the overall well-being of the patient who is affected by systemic disease.

Participants should be able to know:
- Inflammatory nature of periodontal disease
- Inflammatory link of periodontal disease and other disease processes
- Diagnosis and classification of periodontal diseases
- Treatment of periodontal inflammation
- Link between periodontal and peri-implant inflammatory diseases
- Adjunctive non-surgical periodontal therapy
- Systemic and local antibiotic therapy

Day 4 - Dr. Kian Kar  
**Interdisciplinary treatment planning for implant therapy**

Dental implant therapy is one of the major breakthroughs in the field of dentistry. Dental implants offer great treatment options for missing teeth, unlike teeth, as biological entities, dental implants are foreign bodies, which are well tolerated. However, they lack biological attachments that differentiate them from teeth in health and disease states. Utilization of implants in replacing existing teeth with dental implants requires a clear understanding of biological risk assessment and consideration of risk benefits and cost benefits. Close interaction among different disciplines will facilitate stable functional and cosmetic outcome in function and aesthetic. Participants will learn:
- Dental implant as a foreign body
- Periodontal issues in comparison to peri-implant issues in health and disease
- Mechanical and prosthodontic challenges in Periodontitis and peri-implant diseases
- Replacing missing or compromised teeth with implant supported prostheses
Day 1 - Dr. Alexandre-Amir Aalam
Contemporary approaches for periodontal plastic and implant site development procedures
Periodontal losses of structures are associated with multiple challenges in periodontal plastic and implant site development procedures. Traditional root coverage techniques and implant site development procedures are predictable but could represent a major setback for patients. Refinement of surgical approaches combined with the incorporation of biological modifiers has dramatically reduced the morbidity of surgical procedure while increasing success rate and patient’s comfort. Participants should be able to:
• Discuss an algorithm on how and when soft tissue grafting in the purpose of root coverage.
• Understand particulate bone grafting and application.
• Discuss the FSTP (Fibron soft tissue promotion) for the purpose of root coverage.
• Discuss an algorithm on how and when soft tissue grafting is needed around dental implants.

Day 3 - Dr. Kian Kar
Inflammatory Periodontal Diseases and System Link
Periodontal disease is classified as a chronic inflammatory disease initiated by bacterial biofilm in a susceptible host. The host inflammatory response to specific and non-specific bacterial challenges is the common link among several chronic inflammatory diseases. Management of periodontal inflammation not only improves oral and dental health but also can influence the overall well-being of the patient who is affected by periodontal disease. Participants should be able to know:
• Inflammatory nature of periodontal disease
• Inflammatory link of periodontal disease and other diseases
• Diagnosis and classification of periodontal diseases
• Treatment of periodontal inflammation
• Link between periodontal and peri implant inflammatory diseases
• Adjunctive non-surgical periodontal therapy
• Systemic and local anti-bacterial therapy

Day 4 - Dr. Kian Kar
Interdisciplinary treatment planning for implant therapy
Dental implant therapy is one of the major breakthroughs in the field of dentistry. Dental implants offer great treatment options for missing teeth. Unlike teeth, as biological entities, dental implants are foreign bodies, which are well tolerated. However, they lack biological characteristics that differentiate them from teeth in terms of structure and disease state. Utilization of implants in replacing existing teeth with dental implants requires a clear understanding of biological risk assessment and considerations of risk benefits and cost benefits reaction. Close interaction among different disciplines will facilitate a more realistic and successful outcome in function and aesthetic. Participants will learn:
• Dental implant as a foreign body
• Periodontal tissues in comparison to peri-implant tissues in health and disease
• Osseointegration and osseointegration challenges in Periodontitis and peri-implant diseases
• Replacing missing or compromised teeth with implant supported prostheses

Grand Wailea, A Waldorf Astoria Resort
3850 Wailea Alanui Dr., Wailea, HI 96753

The newly refreshed landmark resort consistently ranks among the world’s best in leading travel and consumer reports. Nestled on 40 acres of lush, tropical gardens fronting Wailea Beach, Grand Wailea, Waldorf Astoria Resort provides a range of vacation experiences: open spaces for the active vacationer, beauty and relaxation for romantic getaways, and family fun and ranging from a fully equipped camp for children and a teen lounge to rope swings and a jungle-style river pool. Guests also have access to the luxurious Spa Grande, a standard-setter in the world of resort spas, as well as eight restaurants, including the award-winning Best of Maui’s Humuhumunukunukuapua’a. Accommodation options include Grand Wailea’s 776 rooms and suites and an enclave of 120 luxury villas Ho’olei at Grand Wailea ranging from 3,200 to 4,000 sq. ft., located nearby with access to Grand Wailea amenities. For reservations and information, call 1-800-888-6100 or visit www.grandwailea.com

Terrace Room: $380 per night
Deluxe Ocean Room: $425 per night
Ocean View Room: $425 per night
Deluxe Ocean Suite: $445 per night.

Room Booking: Please contact Grand Wailea Resort at 1-808-875-1234, and mention GUSC to book by July 1, 2017

For exclusive GUSC on-line hotel room booking, please visit: https://aws.passkey.com/en/48996284

Additional Information: Daily resort charge 5$20.00 per room per night. Plus tax including.

• A tropical flower lei greeting upon arrival
• Two bottles of water on day of arrival placed in the guestroom
• Seasonal cooler (refrigerated water) at the designated check-in area
• Unlimited local, toll-free, and credit card calls (no access fee)
• Coffee & tea in guest rooms
• Participation in yoga classes
• Admission to Grand Wailea’s fitness center
• Use of Mountain Bikes (based on availability)
• Beach umbrellas for Wailea Beach (subject to availability)
• In-room movies and movies on demand with wireless capacity and internet for multiple devices

Hawaii Travel & Learn Program - Course Tuition Registration Form
(For additional registration forms, please xerox this page and send)

First Name __________________________ Last Name __________________________
City __________________________ State _____ Zip Code ______
Address __________________________
Phone ( ) Fax ( ) E-Mail __________________________
□ Mastercard □ Visa □ Check Enclosed (Payable to Ostrrow School of Dentistry of USC)

Card Number __________________________ Expiration Date __________

Tuition refunds are granted only if a written cancellation notification is received at least 21 days before the course. 50% of the tuition minus processing fee will be refunded for cancellations received by the course deadline. No refunds will be given on cancellations made after this date. A $100 fee will be charged to the card for processing and additional hotel and airport surcharge may apply. For additional registrations, xerox the registration form and send.
23rd Annual Review of Continuing Education in Dentistry

Hawaii 2017

Maui
Monday - Thursday
July 31 - August 3, 2017
8:00 a.m. - 12:00 p.m.
16 Hours of Continuing Education

New Location!
Grand Wailea Hotel
3850 Wailea Alanui Dr.,
Wailea, HI 96753