MONDAY, FEBRUARY 5, 2024  
8:00 AM - NOON

Restoratively Guided Implant Site Development for Long Term Success  
Dr. Tasso Irinakis

We are well into the 3rd decade of our century and dental implants are now considered by many to be the standard of care in rehabilitating edentulous sites in patients. The treatment option of implants and implant supported restorations is now requested by patients before dentists even have the opportunity to suggest them. With the surge of treatment options and popularity, expectations have also changed. Implant site development with various grafting techniques are part of most treatment plans but gaining the ultimate cosmetic result, requires knowledge and knowhow that not everyone is aware of. This lecture will review a plethora of information, critical in treatment planning implant cases and will allow the participant to identify in advance what is predictably possible and how to maintain that result.

LEARNING OBJECTIVES
• Identify high and low risk cases
• Learn to analyze anatomic landmarks and patient specific data, that lead to realistic outcome expectations.
• Review the potential and limitations of soft tissue and bone grafting for future implant sites
• Grasp the magnitude of patient cooperation in short and long term outcomes

TUESDAY, FEBRUARY 6, 2024  
8:00 AM - NOON

The Dreaded Midnight Phone Call  
A protocol for diagnosis, management and prevention of intra-operative and post-operative complications following dento-alveolar surgery  
Dr. Ali Sadeghi

Dentistry has come a long way over the years, with new technologies, techniques, and materials constantly being developed to improve the quality of care and outcomes for patients. However, no surgical procedure is entirely risk-free and complications do still occur.

Some of the common complications that can occur during or after dental treatments include pain, infection, bleeding, nerve damage, sinus communication, and failure of the treatment to produce the desired result. These complications can be caused by a variety of factors, such as the patient’s overall health, the nature and complexity of the dental procedure, the skill and experience of the dental practitioner, and the patient’s adherence to post-treatment care instructions.

LEARNING OBJECTIVES
• Be able to anticipate complications before they occur through proper review of patient’s medical history, clinical exam and diagnostic records
• Develop a systematic approach to management of complications including referrals to a specialist when appropriate

WEDNESDAY, FEBRUARY 7, 2024  
FREE DAY

Maui, also known as “The Valley Isle”, is the second largest Hawaiian Island. With 120 miles of coastline, Maui boasts some of the best beaches to swim, snorkel, surf, windsurf and sunbathe. Enjoy the jaw dropping natural beauty that the island has to offer including the sacred Iao Valley, the hidden cascading waterfalls that stretch the picturesque road to Hana, incredible views of migrating humpback whales, farm-to-table cuisine, picturesque golf courses and the magnificent sunrise and sunset from Mount Haleakala. Maui is a truly magical place with something for everyone!
Multi-disciplinary Approach to the Management of Patients with Congenital, Post-traumatic, or Pathological Maxillofacial Deformities

Dr. Ali Sadeghi

A multidisciplinary approach to the management of patients with congenital, post-traumatic, or pathologic maxillofacial deformities involves the collaboration of various medical and dental professionals to ensure the best possible outcomes for the patient. This approach requires a team of experts in different fields to work together to plan and execute treatment plans and often includes general dentists, oral and maxillofacial surgeons, orthodontists, prosthodontists, endodontists, periodontists, and other specialists as needed. By working together to develop a comprehensive treatment plan that addresses the patient’s unique needs and concerns, the multidisciplinary team can ensure that the patient receives the most effective and comprehensive care possible, with a focus on restoring function, improving appearance, and enhancing overall quality of life.

LEARNING OBJECTIVES

- Become familiar with some of the more common traumatic, congenital and pathologic deformities involving the maxillofacial skeleton
- Develop a systematic approach in treatment of these patients including building the appropriate team, establishing a timeline for treatment and managing patient expectations.

FRIDAY, FEBRUARY 9, 2024
8:00 AM - NOON

“I came here to fix my teeth! What on earth happened?”

Dr. Tasso Irinakis

This lecture is taking an unusual approach from the patient’s perspective. Imagine being a patient in a variety different scenarios and visiting your dentist or specialist with certain expectations in mind. You have the best case scenario, where everything you thought would happen...actually happened! And then you have the worst case scenario, where you feel your life is falling apart. This presentation will show a range of everyday situations in dental clinics where we contrast favorable with disastrous outcomes. We explore in detail the main factors behind each outcome and the solutions available. We will illustrate cases that span from implants, to orthodontics, to jaw reconstruction, to prosthetic management, to gum disease, etc.

LEARNING OBJECTIVES

- Learn the criteria specialists use to “predict” clinical results and thus educate patients on expected treatment outcomes
- Identify potential “traps” in formulating treatment plans for their patients
- Learn the difference between doctor rated “success” and patient rated “success”. Experience does matter.

TASSO IRINAKIS, DDS, MSC, DIP. PERIO, FRCD(C), UBC Alumnus

Dr. Tasso Irinakis is a board certified specialist in Periodontics. He was the Director of Graduate Periodontics & Implant Surgery for nearly a decade at the University of British Columbia, prior to making the transition to full private practice. Dr. Irinakis holds the rank of Clinical Associate Professor in the Faculty of Dentistry, and has published his research on topics ranging from bone grafting, to immediate implant loading, to soft tissue grafting, etc. He currently serves the community via his clinics in Vancouver, Nanaimo & Courtenay, BC.

ALI SADEGHI DMD, MD, FRCD(C), UBC Alumnus

Dr. Ali Sadeghi is a board-certified Oral and Maxillofacial Surgeon. He obtained his Doctorate of Medicine degree from Mount Sinai School of Medicine in New York City as part of his 6-year oral and maxillofacial residency training in the same hospital. He is currently the Department Head of Dentistry and Oral & Maxillofacial Surgery at Lions Gate hospital in North Vancouver and Assistant Clinical Professor at UBC Dentistry. Dr. Sadeghi lectures nationally and internationally on all aspects of Implant Surgery and has private practices in Vancouver, North Vancouver and Port Coquitlam, BC.
REGISTRATION INFORMATION  (16 HOURS OF INSTRUCTION)

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Session Title</th>
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<tbody>
<tr>
<td>Monday</td>
<td>8 am - 12 pm</td>
<td>Restoratively Guided Implant Site Development for Long Term Success</td>
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Please join us on Monday evening for the Welcome Cocktail Reception, 5:30 pm – 7:00 pm.

TUITION  Includes welcome reception, continental breakfasts, breaks, and course materials.

<table>
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<tr>
<th>Type</th>
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<tbody>
<tr>
<td>Dentists</td>
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<tr>
<td>CDA/RDH/ Technicians/ Office Staff/ Auxiliary</td>
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LOCATION & TRAVEL INFORMATION  Fairmont Kea Lani Resort
Special hotel reservations at the Fairmont Kea Lani Resort have been arranged for course participants that are not available to the general public. Please call Jane Patrick at North South Travel to book. Jane can also arrange all of your travel requests, from rental cars and upgrading rooms to arranging flights. T: 604 717 1751  E: jane@nstravel.bc.ca

A special thank you to all ‘Adventure & Learn’ participants who submitted photo entries for our contest. We received so many beautiful images, many of which are featured here.

A portion of this program is generously sponsored by an unrestricted educational grant from:

HEAPS & DOYLE
MADAISKY POLLOCK
MNP

CANCELLATION POLICY
Full refunds less a $100.00 service charge will be granted for cancellations made 60 days prior to the course. Cancellations made between 30 and 60 days prior to the first day of the program will receive a 50% refund. No refunds will be granted for cancellations made less than thirty days prior to the first day of the program. Continuing Dental Education at The University of British Columbia reserves the right to cancel courses if deemed necessary by low enrolment, instructor cancellation or other unforeseen issues. In case of course cancellation by UBC CDE, a full refund will be issued. If you cancel your registration for any reason including unforeseen circumstances relating to Covid-19 (i.e. illness, travel challenges, etc) please note that the cancellation policy will be strictly enforced.

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DISCLAIMER: Dental education institutions have an obligation to disseminate new knowledge related to dental practice. Some presentations may include controversial materials or commercial references. Sponsorship of a continuing education course by The University of British Columbia does not imply endorsement of a particular philosophy, procedure or product by The University of British Columbia.

REGISTER ONLINE:  WWW.DENTISTRY.UBC.CA/CDE/TRAVEL-AND-LEARN