Please display this calendar in your office so that all members of your team have access to these continuing education opportunities.
A MESSAGE FROM CONTINUING DENTAL EDUCATION AT UBC

Dear Life Long Learner:

I am pleased to present the 2019 fall course calendar hosted by Continuing Dental Education at The University of British Columbia.

We have listened carefully to your CDE requests and have enhanced our offerings with a wide range of new lectures and hands-on courses that we hope you will enjoy. These will once again be complimented by our annual returning programs, including, Mastering Adult Minimal Sedation; Inhalation and Oral Sedation, Certificate in Dental Practice Management, Complete Clinician and Soft Tissue Grafting for the General Practitioner. For more detailed information or updated courses, please visit our website at: www.dentistry.ubc.ca/cde

In 2020 we will be on the move again, planning our much loved Travel and Learn programs to Hawaii, Whistler and California. To our large following of repeat travelling companions, we look forward to seeing you on our next adventure. For those of you who are looking for the perfect winter getaway and the opportunity to learn from some excellent speakers, this is your chance to join us. Find out why so many of our participants keep coming back, year after year.

In other exciting news, we proudly opened the doors to the new Patterson Dental Learning Centre less than a year ago. Located on the site of the Faculty of Dentistry’s Sutherland Clinic, this newly renovated, modern facility is now the proud new home of many of Vancouver’s historical study clubs, formerly hosted at the BCDA Learning Centre. It has been our privilege to welcome them to UBC. If you are interested in hosting a course or study club at the PDLC, please see the following page for more detailed information.

Over the years CDE has built up a loyal following – thank you for your continued support, we really appreciate it. We are also grateful for the support of our sponsors who generously contribute to the success of our programs. For those of you new to CDE, welcome, we look forward to serving your continuing education needs this year and for years to come.

If you have any feedback on our courses or if you have any suggestions for future speakers or topics, please email me directly at cdeconf@dentistry.ubc.ca. It would be my pleasure to hear from you.

I hope that you are enjoying the summer, and I look forward to seeing you this fall!

With kind regards,

Brenda Kiernan, Director
Continuing Dental Education

P.S. If you would like to receive our weekly e-newsletter with CDE updates, please subscribe online at: www.dentistry.ubc.ca/cde/cde-about
We are thrilled to share with you the transformation that the Sutherland Clinic at UBC Dentistry has undergone. Officially opened in 1968, the Sutherland Clinic was named in recognition of Dr. Douglas J. Sutherland and his efforts to promote dental education. His exemplary spirit and passion for continuing dental education lives on in the new Patterson Dental Learning Centre. Named after supporting partner Patterson Dental, this comprehensive learning centre provides a modernized clinical setting with a new open design chair layout and high-tech equipment.

The Patterson Dental Learning Centre continues to provide sustainable access to continuing dental education through dental study clubs as well as an integrated learning opportunity for our dental students. Here is a brief overview of the new space and equipment:

• Eleven A-dec 511 ambidextrous chair units with a 533 Continental Delivery System, 8 open operatories and 3 enclosed
• One chair in main open clinic area equipped with webcam and microphone capable of transmitting to the lecture room pavilion
• A-dec handpieces (high, low & electric)
• Medical grade suction at all chairs
• Eight Sirona x-ray units with CCD sensors & computers with export capability
• A-dec sterilization centre including autoclave and HPC Cleaner
• CEREC omnicam
• Limited number of keyed storage lockers available for rent on an annual basis
• Lecture room pavilion for up to 20 participants, adjacent to the main open clinic area
• Patient waiting area

UBC CDE STUDY CLUBS

SEPTEMBER 2019 - JULY 2020
BASIC ORTHODONTICS FOR THE GENERAL PRACTITIONER
Dr. Paul Witt

SEPTEMBER 2019 - JULY 2020 (FULL)
RADIANT ADVANCED ORTHODONTICS
Dr. Paul Witt

SEPTEMBER 2019 - AUGUST 2020
ADVANCED ORTHODONTICS FOR THE GENERAL PRACTITIONER
Drs. Benjamin Pliska & Siddharth (Sid) Vora

For further information and Study Club availability, please visit our website at: https://www.dentistry.ubc.ca/cde/study-clubs/
GENERAL INFORMATION

TO REGISTER: Please register online at www.dentistry.ubc.ca/cde

CONTACT: Local: 604-822-6156    Toll Free: 1-877-328-7744 (Canada & US)
       Email: cde@dentistry.ubc.ca

CREDITS
Where applicable, participants will receive an email after the course is completed with a letter of attendance attached. Participants must submit their own CE credits to their licensing body.

PARKING
For information about UBC parking and rates, please visit www.parking.ubc.ca/map

REFUND POLICY
Limited enrolment courses require a minimum of 21 days notice for a full refund less an administration fee. Cancellations made between 21 and 14 days prior to the first day of the program will receive a 50% refund. No refund will be granted for cancellation made less than 14 days prior to the first day of the program.

For unlimited enrolment courses, registrants withdrawing 72 hours prior to the course date will be refunded less an administration fee. No refunds will be granted for cancellations made less than 72 hours prior to the course date.

Continuing Dental Education at The University of British Columbia reserves the right to cancel the course or switch instructors if deemed necessary by low enrolment, instructor cancellation or other unforeseen issues. In this case a full refund will be issued. ‘Travel & Learn’, licensing and other select courses have individual refund policies. Before registering for any course, please check the cancellation policy on the online registration site.

CLINICAL/HANDS-ON COURSES
If you are attending a Continuing Dental Education clinical/hands-on course at UBC, it is your responsibility to have a British Columbia license to practice, or, if you are from out of province, a British Columbia temporary license, with malpractice insurance of at least $3 million. If you are bringing auxiliary staff with you while attending, you are responsible for ensuring they are adequately licensed. Out of province dentists should apply for a temporary license through the College of Dental Surgeons of BC’s website at www.cdsbc.org

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.

UBC CONTINUING DENTAL EDUCATION 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/goto/cerp.
Local Anaesthesia for Dental Hygienists is a three and one-half day course, designed to teach basic and current concepts of local anaesthesia, and administration of local anaesthetic agents. This course is comprised of two sessions. As participants practice on each other, you must be able to receive local anaesthesia or you must provide a stand-in for your partner.

- Session I - (two-full days, September 14 and 15) consists of didactic information, instruction, and application of clinical techniques.
- Session II - October 4 (evening) and 5 (full day), written and clinical evaluations.

During the interval between session I and session II participants must arrange to practice the techniques taught under personal supervision in a dental office. Further details regarding this practice period will be sent with your study guide.

**COURSE OBJECTIVES**

Upon completion of this course, participants will be able to:

1. Describe head and neck anatomy related to the administration of local anaesthetic agents
2. Describe principles of pharmacology related to local anaesthetic agents and adrenergic drugs
3. Demonstrate the various techniques involved in the administration of local anaesthetic agents
4. Explain patient evaluation, complications and office emergencies as related to local anaesthesia

**TUITION**

Dental Hygienists: $1525

**TIMES**

Registration (September 14 & 15): 8:30 AM
Lectures Begin: 9:00 AM

As a licensing requirement, this is a non-credit course

**LOCATION**

Nobel Biocare Oral Health Centre, and the Woodward IRC Building
Faculty of Dentistry, UBC Campus

**STUDY GUIDE & COURSE READING**

Study guides with pre-reading are sent out in advance of the course. You will also be required to purchase the following textbook: “Local Anesthesia for Dental Hygienists” by Demetra Daskalos Logothetis, 2nd Edition (paper).

**IMPORTANT**

Participants must be in good standing and hold a ‘conditional’ license with the British Columbia College of Dental Hygienists. They must also hold College required insurance. If you are from out of province, it is your responsibility to make arrangements to complete your practicum in British Columbia or in a jurisdiction where dental hygienists may legally administer local anaesthetic agents.
SEPTEMBER 14-15, 2019

A COMPREHENSIVE REVIEW OF LOCAL ANAESTHESIA FOR DENTAL HYGIENISTS

A two-day comprehensive review designed to teach and revisit basic and current concepts of local anaesthesia and administration of local anaesthetic agents. Come and participate in two full days that include lectures and an opportunity for hands-on practice of clinical techniques. Participants must be currently registered to practice in British Columbia. As participants practice on each other, you must be able to receive local anaesthesia or you must provide a stand-in for your partner.

This is a non-evaluation review program specifically for registered Dental Hygienists who have already taken an LA program, but would like a review course, or who are required by the College of Dental Hygienists of BC to take a review program.

COURSE OBJECTIVES
Upon completion of this course, participants will be able to:
1. Describe head and neck anatomy related to the administration of local anaesthetic agents
2. Describe principles of pharmacology related to local anaesthetic agents and adrenergic drugs
3. Demonstrate the various techniques involved in the administration of local anaesthetic agents
4. Explain patient evaluation, complications and office emergencies as related to local anaesthesia

TUITION
Dental Hygienists: $795
Includes a non-refundable deposit of $395

TIMES
Registration (September 14 & 15): 8:30 AM
Lectures Begin: 9:00 AM

Includes: continental breakfast, lunch and handouts

14 hours of instruction

LOCATION
Nobel Biocare Oral Health Centre, and the Woodward IRC Building
Faculty of Dentistry, UBC Campus

GENERAL INFORMATION & COURSE READING
This course runs simultaneously with our licensing Local Anaesthesia for RDH’s, but does not require an exam for completion.

Study guides with pre-reading are sent out in advance of the course. You will also be required to purchase the following textbook: “Local Anesthesia for Dental Hygienists” by Demetra Daskalos Logothetis, 2nd Edition (paper).

IMPORTANT
If you are from out of province, it is your responsibility to make arrangements with the College of Dental Hygienists of British Columbia for a temporary practitioner permit in order to administer local anaesthetic agents during this course. All participants must hold college required insurance.
This course focuses on the extension of the tooth life cycle. Dentists will learn how to efficiently complete endodontic therapy and immediately preserve long-term success of the tooth via current restorative trends and techniques. The goal of this course is to reinforce the value of combining Endo/Resto. The morning lecture is open to all, the afternoon hands-on will be limited to workshop size in the clinic.

**COURSE OBJECTIVES**

1. Diagnose and treatment plan Endo/Resto procedures with confidence
2. Explain why single visit Endo/Resto is preferred and when it is not an option
3. Review how to access and preserve dentin
4. Review current trends in instrumentation utilizing the most advanced file technology
5. Discuss irrigation and the importance of removal of infection-causing bacteria
6. Discuss the pros & cons of sealers and obturation techniques
7. Provide clear guidelines for choosing between direct vs. indirect restoration

**GEORGE A. BRUDER, DMD**

was the founding Chair of the Department of Endodontics and Director of the Advanced Specialty Education Program in Endodontics at Stony Brook University School of Dental Medicine from 2006 - 2015. In 2012, he was awarded the prestigious Edward M. Osetek Educator Award from the AAE and is also a member of Omicron Kappa Upsilon, National Dental Honor Society. Dr. Bruder is a Diplomate of the ABE and the Coordinator of Micro-Endodontics and Endodontic Technologies in the Advanced Graduate Program in Endodontics at Harvard School of Dental Medicine. Dr. Bruder has delivered more than 750 lectures nationally and internationally and published numerous articles on Micro-Endodontics and Endodontic technologies. In addition, he has authored and co-authored numerous text book chapters including the chapter on non-surgical Micro-Endodontic Retreatments with Dr. Robert R. White in Color Atlas of Endodontics, by Dr. William Johnson.

**TUITION**

**LECTURE AND WORKSHOP (9am - 5pm)**

**LIMTED ENROLMENT**

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**7 HOURS OF INSTRUCTION**

NOTE: Participants attending the workshop must bring three thoroughly accessed, mature, extracted teeth. Do not place in plaster.

**TIMES**

Registration: 8:30 AM
Lectures Begin: 9:00 AM

**LECTURE ONLY (9am - 12noon)**

**UNLIMITED ENROLMENT (3 hours of Instruction)**

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**3 HOURS OF INSTRUCTION**

**LOCATION**

*Meeting room location TBA*

The University of British Columbia, Vancouver, BC
SURGICAL CROWN LENGTHENING FOR GENERAL PRACTITIONERS
DR. HANNU LARJAVA

Fractured teeth with sufficient root support can often be rescued by a combination of surgical crown lengthening and prosthodontic rehabilitation. Treated anterior teeth for better esthetics also often requires surgical crown lengthening.

The focus of this lecture and hands-on program is to provide general practitioners the necessary background information and practical training using animal mandibles to perform surgical crown lengthening procedure. In the didactic section of the course, the following topics will be covered:

- Surgical anatomy as it relates to crown lengthening surgery
- Surgical instruments needed to perform the procedure
- Indications, contraindications and alternative approach to surgical crown lengthening
- Surgical crown lengthening in the posterior dentition
- Anterior crown lengthening surgery
- Postoperative care

EDUCATIONAL OBJECTIVES
1. Manage full thickness flaps needed for surgical crown lengthening
2. Apply principles of osseous surgery
3. Understand and apply the principles of the biological width required for ideal restorative work
4. Practice suturing techniques using single interrupted and continuous sutures
5. Apply surgical dressing

HANNU LARJAVA, DDS, PHD, DIPPERIO
graduated from the University of Turku, Finland, in 1978 (DDS) and earned his PhD from the same institution in 1984. He then specialized in periodontics (1987) and moved to the NIH for a postdoctoral fellowship. In 1988, Dr. Larjava was invited to the University of Alabama in Birmingham where he spent 1.5 years as an Associate Professor performing research work and clinical teaching. After a short time in Finland, Dr. Larjava was appointed as the Chair, Division of Periodontics at the University of British Columbia in 1993 which position he currently retains. He has also served for many years as the Director and Acting Director of Graduate Periodontics. Currently, he is also the Head of Oral Biological and Medical Sciences department.

TUITION
LECTURE AND WORKSHOP (9am - 4pm)
LIMITED ENROLMENT
Dentists $760
Includes handouts, continental breakfast, lunch and supplies for hands-on workshop
6 HOURS OF INSTRUCTION

LECTURE ONLY (9am - 12noon)
UNLIMITED ENROLMENT
Dentists $225
Allied Dental Professionals: $115
Includes continental breakfast and handouts
3 HOURS OF INSTRUCTION

LOCATION
Meeting room location TBA
The University of British Columbia, Vancouver, BC

Due to high demand, this course may be repeated on Sunday, October 6
This is a hands-on surgical course that will train you one-on-one to diagnose and perform implant surgery on your patient. The course is perfectly tailored to the novice implant dentist and to the surgeons who wish to incorporate computer guided technology into their implant practice! Learn to place implants in a friendly and stress free teaching environment. This course involves six days of training. Lectures and patient screenings will be held October 17-20, followed by clinical sessions November 16-17, 2019.

**COURSE HIGHLIGHTS**

- Two days of live surgeries
- Two live demo surgeries performed by an oral surgeon and a periodontist
- Full treatment planning of each individual case
- Computer guided implant placement (a cornerstone of this course)
- Use of a computer guided surgical guide
- One-on-one supervision by a specialist for every surgery
- Placement of up to 2 implants within the same arch to be surgically performed by each participant
- Patients provided for out of province dentists, if requested

(Additional note: Out-of-Provence dentists must obtain a temporary license to practice from the College of Dental Surgeons of BC at: www.cdsbc.org)

**TASSOS IRINAKIS DDS, MSC, DIP. PERIO, FRCD(C)**

is a Certified Specialist in Periodontics and one of the current leaders in comprehensive implant patient care and implant education for dental professionals. He served as the Director of the Graduate Periodontics & Implant Surgery program at the University of British Columbia for nearly a decade. Dr. Irinakis is an Associate Clinical Professor in the faculty of dentistry and has published several articles on implants and bone grafting in peer reviewed journals. He has lectured nationally and internationally and holds two private practices in Vancouver and Courtenay, BC.

**ALI SADEGHI DMD, MD, FRCD(C)**

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 and Port Coquitlam, BC.

**KEVIN AMINZADEH, DDS, MS, FRCD(C)**

is a board certified Prosthodontist. He had a long dentistry career prior to attending the University of Michigan for his Dental Specialty degree. He is a key opinion leader in the field of implant and microscope enhanced dentistry and an international speaker on Implant and Esthetic Prosthodontics. He is the founder and director of Implant Genius, an implant treatment planning service utilizing computer guided technology. He serves the dental community as a Clinical Assistant professor at the Faculty of Dentistry, UBC. His state-of-the-art practice is situated in Vancouver, BC.

**TUITION (DENTISTS):** $6990

**UP TO 42 HOURS OF INSTRUCTION**

*Includes continental breakfast, lunch and course handouts.*

**LOCATION**

*Meeting room location TBA*

The University of British Columbia, Vancouver, BC
STAYING AHEAD OF THE ULTRASONIC CURVE
DANI BOTBYL

The science behind ultrasonic debridement is changing rapidly! Current research shows that Canadian dental hygienists are under-utilizing and incorrectly implementing ultrasonics. This unique two part education workshop will combine learning through an online theory session plus hands-on application in the UBC clinic. Case studies, clinical images, video, cutting edge teaching methods using simulated calculus and biofilm and live ultrasonic equipment will be combined for a one-of-a-kind learning experience. RDHs of all levels and users of magnetostrictive or piezo technology will see improved clinical performance after completing this workshop.

COURSE OBJECTIVES
1. Learn to increase removal of calculus & biofilm
2. Learn technique oversights that hinder clinical outcomes
3. Learn to simplify curved left & right instruments

Please visit our website for more information about the educational objectives for this course.

DANI BOTBYL, RDH, BEd(c) is a leading authority in ultrasonic education, who, for the past seventeen years, has served as the National Clinical Educator with Dentsply Sirona Canada. Dani has developed and presented evidence-based educational programs specific to ultrasonics to dental hygiene students, pre- and post-doctoral dental students, faculty and practicing clinicians nationally and internationally. She has published numerous articles in industry and peer-reviewed journals. Current research interests include educational preparedness of dental hygienists for ultrasonic instrumentation with results guiding the implementation of her effective teaching methods around the world. Past appointments include a faculty position at Niagara College of Applied Arts and Technology in Welland, ON, Canada, Editor-in-Chief of Preventive Dentistry Canada and Quality Assurance Assessor for the College of Dental Hygienists of Ontario. Dani’s dynamic presentation style coupled with clinically relevant topics and a passion for enhancing the practice of dental hygiene creates learning experiences that aren’t to be missed!

TUITION

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<th>Hygienists</th>
<th>until Sept 6</th>
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Includes online teaching materials, handouts, supplies for hands-on workshop, and coffee break

5 HOURS OF INSTRUCTION

Registration will close October 14, 2019

NOTE: Participants attending this evening workshop must complete an 2-hour online pre-requisite course. Instructions on how to access this e-learning segment will be sent to participants approx. 4 weeks in advance of the workshop.
THURSDAY, OCTOBER 24, 2019
(EVENING COURSE)

CANNABINOIDs AND THE DENTAL PATIENT
New Concerns, Interactions, and Patient Management Challenges
DR. MARK DONALDSON

Have you ever had to face the prospect of treating a medically-complex patient? Have you ever had a patient needing treatment for a dental emergency who has more than one underlying chronic disease? What about your patients of record who are on more than five medications? Now what if these same patients are also experimenting with cannabinoids or illicit drugs? How does recreational or medical use of cannabinoids change your treatment plan?

Providing dental care to anxious, fearful and medically-complex patients continues to be a major challenge facing dentists. Dental professionals are now faced with the additional challenge of treating these patients’ oral health needs in the face of recently deregulated cannabinoids.

If substance abuse, dependence and cannabinoid use affects 1 in 10 North Americans, this means 1 in 10 of your patients. This interactive program looks at some of these most challenging patients, their most common negative sequelae due to cannabinoids and the management of these patients with a particular focus on the dental realm. Case studies will augment the delivery of key points and a problem-based learning approach is encouraged so that each participant’s questions are addressed. You will learn directly applicable strategies to successfully treat these medically-complex patients. Our goal is to make sure all dental appointments are not just successful for your patient, but also for you and your staff.

EDUCATIONAL OBJECTIVES
1. Discuss the four main challenges of medically complex dental patients
2. Understand the concept of risk and how to select and de-select appropriate patients
3. Describe the risk factors to consider when treating patients using cannabinoids
4. Recognize some of the oral signs of cannabinoid use and how to better manage these patients
5. Learn how to help make all of your appointments successful for you, your Team and your patients

MARK DONALDSON, BSP, ACPR, PHARMD, FASHP, FACHE received his baccalaureate degree from the University of British Columbia and his Doctorate in Clinical Pharmacy from the University of Washington. He completed a residency at Vancouver General Hospital, and has practiced as a clinical pharmacy specialist, clinical coordinator and director of pharmacy services at many healthcare organizations in both Canada and the United States. He is currently the Senior Executive Director, Pharmacy Advisory Solutions for Vizient, in Whitefish, Montana. Dr. Donaldson is a Clinical Professor in the Department of Pharmacy at the University of Montana in Missoula, Clinical Associate Professor in the School of Dentistry at the Oregon Health & Sciences University in Portland, Oregon and Adjunct Professor, in the Faculty of Dentistry at the University of British Columbia. He has a special interest in dental pharmacology and has lectured internationally to both dental and medical practitioners. He has spent the last 20 years focusing on dental pharmacology and dental therapeutics, and is a leader in the field. Dr. Donaldson has published numerous peer-reviewed works and textbook chapters. He currently serves on the Editorial Boards for the Journal of the American Dental Association, Compendium and ACHE Healthcare.

TUITION:

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<tr>
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Tuition includes: handouts, and coffee break

2.5 HOURS OF INSTRUCTION

TIMES:

| Registration Begins: | 6:30 PM |
| Lecture Begins:      | 7:00 PM |
| Lecture Ends:        | 9:30 PM |

LOCATION:

Woodward IRC Building, Lecture Room TBA
University of British Columbia
OCTOBER 25 - 27 OR OCTOBER 26 – 27, 2019

MASTERING ADULT MINIMAL SEDATION
Inhalation and Oral Sedation in Dentistry
DRS. JASON GOODCHILD, MARK DONALDSON, SCOTT DICKINSON

This hands-on course offers instruction in all aspects of adult minimal sedation to include nitrous oxide/oxygen inhalation and oral sedation, as well as effective methods in dealing with anxiety control in general practice. Participants will learn various techniques and will have the opportunity to try several types of nitrous oxide and oxygen delivery units.

FRIDAY, SATURDAY AND SUNDAY:
This three day course satisfies the requirements for those States and Provincial Dental Boards or Colleges who require 21 hours of continuing education to certify for combined inhalation and oral adult minimal sedation.

SATURDAY AND SUNDAY:
This two day course is designed to achieve certification in nitrous oxide/oxygen inhalational sedation.
(14 hours of continuing education)

Each of these individual courses are specifically designed to meet or exceed the criteria, standards and guidelines of the American Dental Association, the College of Dental Surgeons of British Columbia, the Alberta Dental Association and College, Royal College (Ontario), and the Association of the Canadian Faculties of Dentistry, for the teaching and administration of nitrous-oxide/oxygen and oral sedation. Additional adaptations can and are often made for licensed practitioners from other States and Provinces.

MASTERING ADULT MINIMAL SEDATION – A PERMITTING COURSE
October 25 - 27, 2019, Friday, Saturday and Sunday, 8am to 4pm

This interactive lecture and hands-on course is designed for dentists, hygienists and CDAs who want to safely and effectively provide minimal sedation to dental patients. It is designed to meet or exceed provincial and state dental board requirements to provide minimal sedation either by inhalation, oral medications, or a combined approach. This comprehensive three-day course gives participants the most up-to-date information intended to help reinforce the benefits of oral and inhalation sedation within the dental office setting.

MASTERING NITROUS OXIDE/OXYGEN INHALATIONAL SEDATION – A PERMITTING COURSE
October 26 - 27, 2019, Saturday and Sunday, 8am to 4pm

This interactive lecture and hands-on permitting course is designed for dentists, hygienists and CDA’s who want to safely and effectively provide minimal sedation to dental patients. This course will meet or exceed provincial and state dental board requirements for administering nitrous oxide/oxygen sedation. This two-day course gives participants the most up-to-date information intended to help reinforce the benefits of inhalation sedation within the dental office setting.

For more information on this course, please view the full course brochure at: https://www.dentistry.ubc.ca/cde/calendar/
CLINICIANS

Jason H. Goodchild, DMD received his undergraduate degree from Dickson College in Carlisle, Pennsylvania. He went on to receive his dental training at the University of Pennsylvania School of Dental Medicine (Philadelphia, PA). He is currently the Director of Clinical Affairs at Premier Dental Products Company (Plymouth Meeting, PA) involved in developing and educating dentists on new materials and techniques to improve clinical practice. He is also Adjunct Associate Professor in the Department of Diagnostic Sciences at Creighton University School of Dentistry (Omaha, NE), and Adjunct Assistant Professor in the Department of Diagnostic Sciences at the Rutgers School of Dental Medicine (Newark, NJ). Dr. Goodchild has published numerous peer-reviewed articles and lectures internationally on the topics of treatment planning, treatment of medical complex dental patients, restorative dentistry, pharmacology, emergency medicine in dentistry, enteral sedation dentistry, and dental photography. He has been an invited speaker for the Academy of General Dentistry and American Association of Dental Examiners. He is a reviewer for the Journal of the American Dental Association, General Dentistry, Compendium, and Quintessence International. Dr. Goodchild maintains a private general dental practice in Havertown, PA.

Mark Donaldson, BSP, RPH, ACPR, PHARMD, FASHP, FACHE received his baccalaureate degree from the University of British Columbia and his Doctorate in Clinical Pharmacy from the University of Washington. He completed a residency at Vancouver General Hospital, and has practiced as a clinical pharmacy specialist, clinical coordinator and director of pharmacy services at many healthcare organizations in both Canada and the United States. He is currently the Senior Executive Director, Pharmacy Advisory Solutions for Vizient, in Whitefish, Montana. Dr. Donaldson is a Clinical Professor in the Department of Pharmacy at the University of Montana in Missoula, Clinical Associate Professor in the School of Dentistry at the Oregon Health & Sciences University in Portland, Oregon and Adjunct Professor, in the Faculty of Dentistry at the University of British Columbia. He has a special interest in dental pharmacology and has lectured internationally to both dental and medical practitioners. He has spent the last 20 years focusing on dental pharmacology and dental therapeutics, and is a leader in the field. Dr. Donaldson has published numerous peer-reviewed works and textbook chapters. He currently serves on the Editorial Boards for the Journal of the American Dental Association, Compendium and ACHE Healthcare.

Scott C. Dickinson, DMD received his undergraduate degree from St. Lawrence University and his dental degree from the University of Pennsylvania, School of Dental Medicine. After graduation he completed an AEGD while serving in the U.S. Army. During this time Dr. Dickinson received training on and regularly used nitrous oxide and oxygen, oral, and intravenous sedation techniques. During his service in the Army he performed the duties of both a flight surgeon and a general practicing dentist. After leaving the Military he entered private practice where he served as the Vice President of Clinical Support for Aspen Dental Management. In this role he was responsible for the training, new dentist orientation, and continuing education needs of both the company and the over 700 doctors it associates with. He now maintains an active general dental practice in Pensacola, Florida.

TUITION:

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<td>CDA's/RDHs</td>
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<tr>
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Includes: handouts, continental breakfasts and lunches

UP TO 21 HOURS OF INSTRUCTION

TIMES:

Registration: 7:30 AM
Course times: 8:00 AM - 4:00 PM

LOCATION:

Lecture Room TBA
Clinical Sessions: Nobel Biocare Oral Health Centre, University of British Columbia

Please note: we encourage the whole team to participate in this course, but only the dentist is eligible for certification

Out of province dentists must obtain a temporary license through the CDSBC to attend this course. Please visit the CDSBC website to apply: cdsbc.org
MECHANICAL MANAGEMENT OF BIOFILM
Are we at a tipping point?
PENNY HATZIMANOLAKIS

The underworld of subgingival biofilm can be a formidable environment for clinicians. Traditionally, the battle against biofilm communities thriving subgingivally has been fought with a blend of hand and power-driven instruments. In the last few years in North America and for over 10 years in Europe, indications for the use of air-pressured mechanical biofilm disruption technology with the use of low abrasive-based powders for both supragingival and subgingival biofilm has been developed. This evidence-informed review will explore the air-flow mechanism and its clinical application for biofilm management.

EDUCATIONAL OBJECTIVES
1. Understand the concepts of “polishing”
2. Examine the clinical evidence surrounding subgingival airflow
3. Integrate air flow into clinical protocols

PENNY HATZIMANOLAKIS, MSc, Clinical Associate Professor, UBC received her education at the University of British Columbia, completing both a Bachelor (2004) and Master degrees (2009) in Dental Sciences. In 1994, she obtained her diploma from Vancouver Community College in Dental Hygiene. As a UBC educator, she’s involved with the Periodontics graduate and undergraduate Dental and Dental Hygiene Degree Programs. Chairs the DH Admission and is the DH 4th year coordinator. As a researcher, she focuses on periodontal and implant diseases. She’s published and co-authored in multiple peer-reviewed journals and a conference and webinar speaker for multiple organizations. As a clinician, she practices with a periodontics/prosthodontics specialty team from the year 2000. As part of the dental community, she’s a board member on the Pacific Dental Conference and supports Dental Hygienists and their teams in achieving the highest standard of care, through her company, UpScale Consulting.

TUITION
LECTURE AND WORKSHOP (9am - 4pm)

Registered Dental Hygienists ONLY

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Includes morning lecture, handouts, continental breakfast, lunch and supplies for hands-on workshop

6 HOURS OF INSTRUCTION

LECTURE ONLY (9am - 12noon)

All Dental Professionals

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Includes continental breakfast and handouts

3 HOURS OF INSTRUCTION

LOCATION
The University of British Columbia, Vancouver, BC (Meeting room location TBA)
Dentistry has not advantaged itself to laser technology to the same extent as our medical colleagues have for surgical, interventional or preventive therapies. Simply put, physicians can use one laser wavelength for a procedure while the oral cavity has 5 surfaces (enamel, dentin, soft tissue, bone and now implants) we need to treat. The “all tissue laser” designed for dentistry satisfies our need to treat all 5 surfaces. Participants will get an evidenced based understanding of marketed lasers with their advantages and disadvantages; clarifying from corporate rhetoric and marketing with anecdotal clinical results. The erbium laser is the “dentist’s” laser facilitating the most minimally invasive delivery of restorative and surgical treatment compared to any blade, drill, piezo or surgical elevators, benefitting the patient emotionally and clinically.

EDUCATIONAL OBJECTIVES

1. Soft tissue grafting by tissue ablation vs “cutting” results in less inflammation, pain and sensitivity. Procedures, parameters and techniques will be discussed with respect to FGG & CTG grafting, tunnelling augmentation techniques, with autogenous and allograft donor tissues
2. Hard tissues also benefit from the use of the erbium laser compared to the dental drill or curettes. Traditional periodontal flap surgery, sinus lifts, GBR with blocks, ridge splits and tenting and SFOT all benefit from the minimally invasive approach of the erbium laser
3. Periimplantitis treatment involves the removal of the contaminated oxide layer of the implant surface followed by regeneration. Many mechanical devices on the market are unpredictable and impractical while the erbium lasers leave the implant surface biofilm free to receive the benefits of regeneration
4. Extraction Sites: Successful socket preservation and immediate implants depend on the buccal plate ensuring bone graft stability. Mechanical forces result in more bone resorption. Erbium lasers ablate without touching the alveolar plate. Socket curettage of pathogens is equally important and only laser energy can reduce microbial levels without mechanical trauma, reducing the need for antibiotics in the worldwide pandemic of antibiotic resistance

PREETY DESAI, BSc, DDS, Dip Periodontics, MSc Laser Dentistry is the first Canadian periodontist implementing the all tissue laser into her periodontal practice since 2006. Dr Desai has received degrees from three major Canadian Universities: BSc from the University of Toronto, DDS from McGill University and a GPR from the Hospital for Sick Children in Toronto. She practiced general dentistry for three years in Toronto and also worked in public heath prior to specializing in Periodontics at the University of British Columbia (UBC) in Vancouver. She has recently completed her specialty MSc Degree in Laser Dentistry 2016 from Aachen University, Germany and has implemented the erbium all tissue laser into all aspects of periodontal and implant surgery since 2006.

TUITION:

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Continental breakfast, lunch and course materials included

6 HOURS OF INSTRUCTION

TIMES:

- Registration Begins: 8:30 AM
- Lecture Begins: 9:00 AM
- Lecture Ends: 4:00 PM

LOCATION:

Woodward IRC Building, Lecture Room TBA
2194 Health Sciences Mall
University of British Columbia
Although suturing is always the last step of a surgery, it is one of the most important steps that defines the success of the whole procedure. Regardless of the type of surgical procedure, the goals in caring for surgical wounds are to obtain complete closure while minimizing complications, such as infection or unsightly scarring. Every general dentist who is involved with minor oral surgery and implant surgery should have a complete understanding of the issues related to wound care or wound closure, including the challenges posed by incomplete closure or infected surgical sites. This suturing and surgical site management course is designed for general dentists who have minimal suturing skills or those who would like to upgrade their existing skills. In this course, clinicians will gain insight into the principles of healing and basic wound care. Basic excision techniques and suturing methods will be demonstrated and practiced.

**COURSE OBJECTIVES**

1. Suturing techniques
2. Suture aftercare
3. Handling of instruments
4. Gingival Incision guide and styles
5. Needles and sutures
6. Knot tying
7. Scrubbing, gowning and gloving
8. Cleaning a wound
9. Local anaesthesia
10. Patient management and consent
11. Other methods of wound closure

**NICOLA DE ANGELIS, DDS, DMSC** received his dental degree at Genoa University, where he currently serves as Assistant Professor and coordinator of clinical research projects. He completed the postdoctoral program with a master course in Periodontology at Siena University. He is an international member of the American Academy of Periodontology and a member of the Italian Society of Periodontology. He is also a lecturer at the Harvard School of Dental Medicine, the University of California at Los Angeles, the University of Pennsylvania, and the Mayo Clinic in Rochester, Minnesota. Dr. De Angelis has published numerous articles on periodontology and implant surgery. He has numerous positions in Italy and he's currently a Contract Professor and Head of Scientific Research at the University of Genoa. Dr. De Angelis deals with research in the field of tissue regeneration and hold conferences both in Italy and abroad. He maintains a private practice in Acqui Terme, Italy.

**TUITION:**

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Continental breakfast, lunch and course materials included

**LOCATION:**

**Lecture:**
Woodward IRC Building, Lecture Room TBA
2194 Health Sciences Mall, UBC

**Clinical:**
Nobel Biocare Oral Health Centre
2151 Wesbrook Mall, UBC

*Please bring loupes and scrubs for hands-on session

**6 HOURS OF INSTRUCTION**

**TIMES:**

- Registration Begins: 8:30 AM
- Lecture Begins: 9:00 AM - 12:00 PM
- Hands-on Session*: 1:00 PM - 4:00 PM
Obstructive sleep apnea (OSA) is a serious medical condition affecting both children and adults, while despite being a common disorder it is estimated that OSA remains highly undiagnosed, with 75-80% of cases unidentified. As recent studies have highlighted the importance of the interdisciplinary care for optimal screening, diagnosis and treatment of sleep disordered breathing, the role dental professionals can play in the management of this disease has become better defined.

Spend the day with our team learning the very latest evidence-based approaches to OSA screening, diagnosis and treatments for patients of all ages. Improved understanding of OSA and its management will help you achieve quality treatment outcomes and ensure better overall health of your patients.

visit https://www.dentistry.ubc.ca/cde/calendar/ for more information on this course.

BENJAMIN PLISKA, DDS, MS, FRCD(C) is an Associate Professor in the Division of Orthodontics at the University of British Columbia Faculty of Dentistry, an Orthodontic Consultant at BC Children's Hospital and a Certified Specialist in Orthodontics practicing in Vancouver. Dr. Pliska obtained his DDS from the University of Western Ontario, and is a graduate of the University of Minnesota School of Dentistry where he obtained his orthodontic training and M.S. degree. Dr. Pliska frequently lectures on the intersection of Orthodontics, Sleep Medicine and Craniofacial Imaging.

FERNANDA ALMEIDA, DDS, PHD is an Associate Professor at the University of British Columbia Faculty of Dentistry, who received her Doctor of Dental Surgery degree from the University of Sao Paulo, Brazil, and her Master of Science from the Federal University of Sao Paulo, Brazil. She is an alumna of UBC, where she completed her Doctor of Philosophy (Dental Sciences). Dr. Almeida has been involved in oral appliance research and the treatment of patients with obstructive sleep apnea since 1996, and her research is focused on oral appliance side effects, compliance, titration modalities, imaging and treatment outcomes.

NEIL CHADHA, MBCHB (hons), MPHE, BSC (hons), FRCS is Head of the Division of Pediatric Otolaryngology-Head and Neck Surgery, B.C. Children's Hospital and Associate Clinical Professor at the University of British Columbia. Dr. Chadha’s training includes Fellowships at the Hospital for Sick Children in Toronto, and a Master’s Degree in Population Health & Epidemiology from the University of Manchester. An active researcher, Dr. Chadha frequently publishes and presents on best practices and evidenced-based care.

JOHN FLEETHAM, MB, BS, FRCP is Head of the Vancouver Coastal Health Sleep Disorder Program and Professor of Medicine at the University of British Columbia. Dr. Fleetham graduated from the University of London and received his postgraduate training in the UK, Kingston, Ontario and Winnipeg, Manitoba. He has practiced respiratory medicine and sleep disorder medicine since coming to Vancouver in 1981. Dr. Fleetham has published over 100 articles and 15 book chapters, and the majority of these have been on different aspects of sleep disordered breathing.

Tuition:

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Continental breakfast, lunch, handouts are included

6 HOURS OF INSTRUCTION

Times:

Registration Begins:

- 8:30 AM

Sessions

- 9:00 AM - 4:00 PM

Location:

Woodward IRC Building, Lecture Room TBA
2194 Health Sciences Mall, UBC
Soft Tissue grafting is now a necessity in various stages of a dentist’s treatment plan. Soft tissue enhancement prior to Orthodontic treatment or Prosthodontic rehabilitation offers a safer and more stable long term result. Bone grafting surgery sites are poorly planned without the existence of strong keratinized gingiva. The benefits of having resistant keratinized tissues around implants and implant supported crowns are well documented. Root coverage procedures allows you to offer your patients different options to address root sensitivity, aesthetic concerns, abfractions and abrasions. This course introduces the participants to various aspects of soft tissue grafting and periodontal plastic surgery. There will be two live demo surgeries by the course mentors on their patients along with the opportunity to practice various grafting techniques on animal mandibles.

EDUCATIONAL OBJECTIVES

1. Identify various types of recession and mucogingival deficiencies and the impact they have on your treatment plans
2. Understand the methodology and rationale for using allograft materials vs. autogenous grafts
3. Develop protocols for patient selection and when to refer
4. Demonstrate the techniques and skills required for the surgical management of simple FGG and CTG cases
5. Maximize the outcome of your implant cases by incorporating soft tissue grafting in your treatment plans
6. Identify and manage the postoperative phase and complications

TASSOS IRINAKIS DDS, MSC, DIP. PERIO, FRCD(C)

is a Certified Specialist in Periodontics and one of the current leaders in comprehensive implant patient care and implant education for dental professionals. He served as the Director of the Graduate Periodontics & Implant Surgery program at the University of British Columbia for nearly a decade. Dr. Irinakis is an Associate Clinical Professor in the faculty of dentistry and has published several articles on implants and bone grafting in peer reviewed journals. He has lectured nationally and internationally and holds two private practices in Vancouver and Courtenay, BC.

FARZAN GHANNAD, DDS, MSC, DIP.PERIO, FRCD(C)

is a certified specialist in Periodontics and received his Specialty Diploma and Masters degree from the University of British Columbia (UBC). He completed his dental degree in Heidelberg, Germany and has conducted research and published in the field of Implant Dentistry. He is a Fellow of the Royal College of Dentists of Canada and member of numerous professional organizations. Dr. Ghannad is an Associate Clinical Professor at the Faculty of Dentistry at UBC and lectures nationally on all aspects of periodontal therapy, including soft tissue grafting, regeneration and implant dentistry. He practices in Vancouver, North Vancouver, BC as well as Saskatoon, SK.

TUITION:

Dentists

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Continental breakfast, lunch, and course materials included

12 HOURS OF INSTRUCTION

TIMES & LOCATIONS:

FRIDAY, NOVEMBER 29
AMS Student Nest (MK Forum Room)
Registration Begins: 8:30 AM
Course: 9:00 AM - 4:00 PM

SATURDAY, NOVEMBER 30
Nobel Biocare Oral Health Centre, UBC
Live Demo Surgeries & Hands-on 9:00 AM - 4:00 PM
This course is designed for those who want to master restoration of teeth and implants in the aesthetic zone and differentiate their practices in a competitive dental field. You will learn case presentation and patient communication skills that will explore acceptance of your aesthetic cases. In this course you will master digital smile design, digital record collection based on the latest scientific evidence and technology and minimally invasive tooth preparations from veneers to crowns. You will learn to manage soft tissues around dental implants and deliver masterful provisional and final implant crowns that are indecipherable from the natural dentition.

EDUCATIONAL OBJECTIVES

1. Learn how to collect digital records, perform facial analysis and smile design to present a treatment plan that enhances patient acceptance
2. Master minimally invasive tooth preparations from porcelain laminate veneers to all-ceramic restorations
3. Learn to take the most accurate digital and traditional impressions of teeth and implants
4. Understand principles of modern dental material selection in order to deliver lasting beautiful restorations
5. Learn everything you need to know about adhesive dentistry
6. Master occlusion on natural teeth and implants and build patient specific anterior guidance

KEVIN AMINZADEH, DDS, MS, FRCD(C) is a board certified Prosthodontist and a key opinion leader in the field of digital and microscope enhanced dentistry. He is an international speaker on digital workflows and esthetic prosthodontics. He is the founder and director of Implant Genius, the world's first implant treatment planning company in which Prosthodontists provide computer-guided consultations on the ideal implant position and full mouth rehabilitation. He serves the dental community as a clinical assistant professor at the Faculty of Dentistry, UBC. His private practice is situated in Vancouver, BC, Canada.

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Continental breakfast, lunch, handouts and supplies for hands-on workshop are included

12 HOURS OF INSTRUCTION

TIMES & LOCATION:

FRIDAY, DECEMBER 6
Robert H. Lee Family Boardroom, UBC
6163 University Boulevard
Registration Begins: 8:30 AM
Course: 9:00 AM - 5:00 PM

SATURDAY, DECEMBER 7
Patterson Dental Learning Centre, UBC
2199 Wesbrook Mall
Live Demo & Hands-on* 8:00 AM - 2:00 PM
*Please bring your loupes and lab coats for the hands-on workshop.
INFECTION CONTROL:
Why so picky? Here’s why...!
DR. LAMIA EL-ADWAR

Join us this fall for an Infection Control Update. This course is a review of the current infection prevention and control guidelines and recommendations for application in the dental setting. It is tailored for all dental healthcare personnel (dentists, hygienists, certified dental assistants and office staff). It is an opportunity to enhance your infection control knowledge and understanding, thus allowing you to reflect effectively on your own application and your commitment to patient safety.

More information coming soon. For updates, please visit: https://www.dentistry.ubc.ca/cde

UBC CDE PARTNERS

SEPTEMBER 2019 - JUNE 2020
VANCOUVER MAXI COURSE

Ready for more than your typical weekend warrior implant course? Want to expand your understanding of implant dentistry, and practice what you learn? Join us!

The Vancouver MaxiCourse provides 300 hours of continuing dental education in implant dentistry. It combines the best of both worlds – outstanding didactic sessions presented by internationally acclaimed practitioners, and 14 days of hands-on surgical experience on YOUR patients that are mentored by board-certified oral implantologists. In addition, a thorough review of surgical anatomy emphasizes and reinforces the practical application of surgical anatomy in oral implantology, with hands-on cadaver exercises. Is it time to take your implant practice to the next level?

OVERVIEW
• Systematic approach to learning implant dentistry
• Review physiology, pharmacology, and medical management of patients
• Exposure to the broad spectrum of Oral Implantology – beyond root forms
• Learn diagnostic and treatment planning algorithms
• Sharpen restorative, surgical and periodontal skills
• Attain clarity in where dental implant services fit into your practice
• Connect with a support team and gain camaraderie with other dentists
• Provide dental implant services in a safe, effective, and profitable manner
• Option to be recognized (Credentialed) by writing the Associate Fellowship Exam Part A

North American and Internationally Licensed Dentists are able to apply for temporary permits and insurance. This will enable participants to perform surgery on patients in British Columbia. Please contact Andrew for more information.

COURSE DIRECTOR
Dr. William Liang, Diplomate, American Board of Oral Implantology

CONTACT INFORMATION
Andrew Gillies: 604-330-9933 or 1-888-TEETH-99
Email: andrew@implantconnection.ca

For further course details including course overview, distinguished speaker list, tuition and location, please visit: www.dentistry.ubc.ca/cde/ce-partners OR www.vancouvermaxicourse.com
CERTIFICATE IN DENTAL PRACTICE MANAGEMENT  
Building a Business Worth Smiling About

As in all successful organizations, the efficient management of systems, costs and revenues is critical to success. For dental professionals, understanding how to manage these factors and improve customer retention through quality of care are key to developing a sustainable, patient-centric practice.

Designed and delivered by UBC Sauder professors and successful dental practitioners, and based on industry best practices and key measurements, the concepts and skills presented in this certificate program will help you work more effectively with your staff, streamline your systems and make smart decisions for the future.

COURSE MODULES

1. Business Strategy
2. Accounting/Finance
3. Leading People
4. Services Marketing
5. Operations

COURSE LEADERS

Dr. Jim Armstrong, Dr. Mahesh Nagarajan, Scott Sinclair, Dr. Anthony Boardman, Dr. Tim Silk, and Dr. Daniel Skarlicki

TUITION:

Registrant (dentist, office manager etc.) $6500
Additional Registrant* $5525

*Note: the first registrant from your office will be charged $6500. Additional registrants will be charged $5525.

**Payment can be made in full, or in installments as follows: 50% upon registration, and 50% by December 28, 2019.

DATES:

February 28 - March 1, 2020 Module 1: Strategy and Operations
April 17 - 19, 2020 Module 2: Finance & Accounting, Service Marketing, Managing People
May 1 - 3, 2020 Module 3: Finance & Accounting, Managing People

TIMES:

8:30 AM - 4:30 PM

LOCATION:

UBC Robson Square
800 Robson Street, Vancouver, BC

This program is like no other. The material presented is a gold mine, it is immediately implementable and relevant. I don’t think there is such a course with such star instructors available anywhere else. I recommend taking this course for all dentists, specialists and their management staff who want to flourish.
TRAVEL & LEARN PROGRAMS 2020

ADVENTURE & LEARN
BIG ISLAND, HAWAII
Feb 3 - 7, 2020
Fairmont Orchid Resort
Dr. Manor Haas “Improve Your Root Canals by Learning About Endo Advances & Controversies” and “ENDO vs. IMPLANTS: Retain or Replace (Why and How)
Dr. Jack D. Griffin Jr “Let’s Grow Tooth” and “Cementation Sanity”

ANNUAL SKI SEMINAR
WHISTLER
Feb 28 - March 1, 2020
Four Seasons Resort
Drs. John B. Featherstone and Yasmi O. Crystal
“Preventative Therapies for the Management of Dental Caries”, “Caries Management by Risk Assessment for Ages 6 Years Through Adult”, and “Caries Management by Risk Assessment for Ages 0-5 Years”

AL HEAPS & ASSOCIATES
DENTAL PRACTICE TRANSITION SEMINAR & GOLF WEEKEND
PALM SPRINGS
March 13 - 15, 2020
Omni Rancho Las Palmas Resort & Spa, Rancho Mirage
Dr. Jonathan Ng “Treat Your Patients Better: The A-Z of Effective Treatment Planning in Today’s Modern Practice”
Michael Brost “Supercharge Your Practice with CAD/CAM Workflows Today”
“Strategies for the Best Transition” Panel: Henry Doyle, Howard Kutner, Michael Kutner, Pat Madaisky, Matthew O’Brien, Calvin Carpenter, Rob Wild

UBC ANNUAL SPRING BREAK SYMPOSIUM
MAUI, HAWAII
March 23 - 27, 2020
Fairmont Kea Lani Resort
Program Details Coming Soon!

for more information visit: www.dentistry.ubc.ca/cde/travel-and-learn
SAVE THE DATE - SPRING 2020!

April 3-4 & April 17-19, 2020
THE BASIC RULES OF OCCLUSION:
A DIDACTIC/CLINICAL PROGRAM
Dr. Michael J. Racich

April 4-5, 2020
BONE GRAFTING:
RIDGE AUGMENTATION & SOCKET
PRESERVATION WITH BONE GRAFTING FOR
FUTURE IMPLANT PLACEMENT
Drs. Tassos Irinakis and Ali Sadeghi

April 18, 2020
PORCELAIN VENEERS:
A STEP BY STEP APPROACH
Dr. Nariman Amiri

May 1, 2020
ORAL PATHOLOGY
Dr. Dolfhine Oda
Bellingham, WA, USA
(in collaboration with the University of Washington)

May 2, 2020
THE NEW PERIDONTAL & PERI-IMPLANT
CLASSIFICATION SYSTEM: WHAT YOU
NEED TO KNOW (MORNING) & IMPLANT
MAINTENANCE THE ENTIRE DENTAL TEAM
MUST KNOW (AFTERNOON)
Dr. Phil Walton

May/June 2020
ORTHODONTIC MODULE & UPDATE

REGISTER ONLINE: www.dentistry.ubc.ca/cde

THE UNIVERSITY OF BRITISH COLUMBIA

Faculty of Dentistry
Continuing Dental Education
105 - 2194 Health Sciences Mall
Vancouver, BC Canada V6T 1Z3
dentistry.ubc.ca/cde