2018

FALL COURSE CALENDAR
CONTINUING DENTAL EDUCATION
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Cover Photo by Philip Brown (unsplash.com/@nebirdsplus)
Dear Life Long Learner:

I am pleased to present the 2018 Fall Course Calendar sponsored by Continuing Dental Education at The University of British Columbia.

We trust you will find our calendar courses robust and varied. Some of our flagship programs will be returning, Mastering Adult Minimal Sedation: Inhalation and Oral Sedation, Certificate in Dental Practice and Local Anaesthesia for Dental Hygienists. We are excited to enhance these offering with a wide range of new programs that we hope you will enjoy. This calendar is a brief overview of our upcoming courses. For more detailed information or newly added courses, please visit our website at www.dentistry.ubc.ca/cde.

Also returning, our much loved Travel and Learn programs to Hawaii, Whistler and California. If you’ve traveled with us before we look forward to your return. Otherwise, we hope we will consider joining us for one of these great CDE adventures. We are thrilled to announce that this year marks our 10th Anniversary of Travel and Learn in Hawaii.

In other exciting news, the Patterson Dental Learning Centre will proudly open its doors this fall here at UBC. Located on the site of the Faculty of Dentistry’s Sutherland Clinic, this newly renovated, modern facility will be the proud new home of many of Vancouver’s historical study clubs, formerly hosted at the BCDA Learning Centre.

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 the courses that we offer or if you have any suggestions for future speakers and/or courses, 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

Please display this calendar in your office so that all members of your team have access to these continuing education opportunities.
GENERAL INFORMATION

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

QUERIES
Local calls: 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 college.

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 case of cancellation a full refund will be issued.

‘Travel & Learn’, licensing and other select courses have individual refund policies. Please refer to each specific brochure for refund policies.

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 dentist 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.
SEPTEMBER 20–23 AND NOVEMBER 3-4

The Complete Clinician: Comprehensive Treatment Planning & Surgical Placement for Implants via Computer Guided Technology

with Drs. Tassos Irinakis and Ali Sadeghi, Kevin Aminzadeh of the West Coast Institute

This is an intense 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 is a six day course. The didactic session runs from September 20–23, followed by the clinical session, November 3–4, 2018.

**COURSE HIGHLIGHTS INCLUDE:**

- 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 (Note: Dentists must obtain a temporary license to practice from the College of Dental Surgeons of BC at 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 the Faculty of Dentistry, UBC. Dr. Sadeghi lectures nationally and internationally on all aspects of Implant Surgery and has private practices in Vancouver and Port Coquitlam, BC.

**KEVIN AMINZADEH DR. AMINZADEH** 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**

Full Participation (6 days):
- Didactic Session, Sept 20–23 (4 days)
- Clinical Session, Nov 3–4 (2 days)

**LOCATION:**

AMS Student Nest (UBC)
MK Forum Room, 6133 University Boulevard
Nobel Biocare Oral Health Centre, UBC,
2151 Wesbrook Mall
Vancouver, BC

**REGISTER BY PHONE: LOCAL 604·822·6156, TOLL FREE 1·877·328·7744**
**OR EMAIL: CDE@DENTISTRY.UBC.CA**

**LICENSING:** 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.
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 – September 22 & 23 (two full days) consists of didactic information, instruction, and application of clinical techniques
- Session II – October 12 (evening) and October 13 (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 OBJECTIVE:**
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: $1495

**TIMES:**
Registration (September 22 and 23) 8:30 am
Lectures Begin 9:00 am

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

**LOCATION:**
The University of British Columbia
Meeting room TBA

**STUDY GUIDE AND COURSE READING:**
We will send you a study guide in early August. You will be required to purchase the following textbook: “Local Anesthesia for Dental Hygienists” by Demetra Daskalos Logothetis, 2nd Edition (paper). The book can be purchased through Login Canada www.lb.ca

**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.
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.

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

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.

A COURSE SCHEDULE AND PRE-READING PACKAGE WILL BE FORWARDED IN ADVANCE OF THE COURSE.
Smile Design Excellence 2018, Live Patient Program (Porcelain Veneers) with Dr. Wilson J. Kwong, VDEC

COURSE OUTLINE:
- How do you design smiles with beauty and functionality in mind?
- How do you integrate your team into a smile design process to maximize patient comfort & satisfaction?
- What are the core principles you need to know before you plan your case?
- How can you test your designs to guarantee success?

Answer these critical questions and more in VDEC’s life-changing 4-day, hands-on smile design course for experienced and aspiring dentists alike! Specially designed to transform your whole team into smile design experts, each registration fee includes one dentist and three dental team members. Bring a real patient case from your practice to our 4-day, live-patient course. Develop your eye for esthetic excellence along with all the diagnostic fundamentals, techniques and core principles you will need to achieve full and effective case acceptance. Join VDEC for some serious fun! Discover how to help your patients realize their lifelong dream of having a beautiful, healthy smile without any pain or physiologic compromise.

AT THE END OF THIS COURSE PARTICIPANTS WILL BE ABLE TO:
- Plan a real case from your own practice and make wise decisions with confidence and precision within a supportive, collaborative environment.
- "Pre-prep" for your case, discuss it with others, considering a variety of different preparation designs, and prepare a model using temporaries to transform a single unit into a beautiful smile.
- Integrate your whole team into all your smile design cases, including a positive philosophy, practical concepts and risk management strategies.

DR. WILSON J. KWONG, DMD, FACD, VDEC FOUNDER founded VDEC out of his passion for continuing education. His teaching methodology is practical, interactive and career-changing. Each of his carefully-designed modules promises a progressive learning experience that combines sound dental science and hands-on techniques with solid business acumen. A graduate of the Faculty of Dentistry at UBC Dr. Kwong has been practicing and teaching leading-edge dental techniques world-wide for over 29 years. A lecturer for Nobel Biocare and Ivoclar throughout North America, Dr. Kwong offers insights into Platinum case presentation, esthetic implant restoration, ceramics and bonding procedures. Dr. Kwong is also a recent recipient of a Fellowship with the American College of Dentists.

TUITION:
Dentists: $4195
Includes 1 doctor +3 team members
Please note that participants are requested to bring their own patient.
Cost includes coffee breaks, lunches and handouts
Doctors responsible for case’s lab fees

REGISTRATION DEADLINE: AUGUST 31, 2018
TIMES: Course Hours: 8:00 am-4:00 pm

SEPTEMBER 28: Lecture (AMS Nest, UBC)
SEPTEMBER 29: Prep, Nobel Biocare Oral Health Centre, UBC
OCTOBER 19: Lecture (AMS Nest, UBC)
OCTOBER 20: Clinical Session, Nobel Biocare Oral Health Centre, UBC

LICENSING: Out of province dentists must obtain a temporary license through the CDSBC to attend this course. Please visit CDSBC website to apply; cdsbc.org

32 HOURS OF INSTRUCTION
SATURDAY, SEPTEMBER 29

DE9355

The Three Endodontic Skills You Need to Know to Grow Your Practice

Dr. John West

A GENERAL PRACTITIONER COURSE SPECIFICALLY DESIGNED TO LEARN THE NEW SKILLS, THE NEW TOOLS, AND THE NEW TECHNIQUES OF HOW TO DO ENDO

Treating endodontic patients, you know what you WANT: Confidence, Consistency, and Control. And endodontist, Dr. John West, knows what you NEED: Skills, Skills, and Skills.

This morning’s presentation followed by the afternoon’s truly one-on-one hands-on Skills workshop will transform your endodontic ease and predictability while creating a valued and comfortable service for your patient. Dr. West will teach you how to change endodontic fear into fun. You will “Hear It”, “See It”, “Do It”, and then Dr. West will “Measure It” to be sure each and every doctor knows how to win the endodontic game using time tested endodontic biologic principles combined with exceptional leading endodontic treatment technologies.

For a day of endodontic enjoyment and endodontic profit, come and learn the practice transforming magic of “The Three Endodontic Skills You Need to Know to Grow Your Practice.” You will learn:

1. How Nature has taught us to be endodontically successful
2. How to “Find” all canals
3. Skills to “Follow” all canals using the lost art of the four manual motions
4. The art and skill of “Finishing” all canals: Shaping, Cleaning, Conifit, easy 3D obturation
5. Manual vs. mechanical Glidewax preparation for safe mechanical shaping Rotary vs. Reciprocation?
6. How Do I Choose?
7. How to immediately implement your new Three Skills for your first endodontic patient Monday morning

JOHN WEST, DDS, MSD is the founder and director of the Center for Endodontics and continues to be recognized as one of the world’s premier educators in clinical and interdisciplinary endodontics. John West received his DDS from the University of Washington in 1971 where he is an Affiliate Associate Professor. He received his MSD in endodontics at Boston University Henry M. Goldman School of Dental Medicine in 1975 where he is a clinical instructor and has been awarded the Distinguished Alumni Award. Dr. West has presented unrivaled endodontic continuing education across the world while maintaining a private practice in Tacoma, Washington. He co-authored Obturation of the Radicular Space with Dr. John Ingle in Ingle’s 1994 and 2002 editions of Endodontics and was senior author of Cleaning and Shaping the Root Canal System in Cohen and Burns 1994 and 1998 Pathways of the Pulp. He has authored Endodontic Predictability in Dr. Michael Cohen’s 2008 Quintessence text Interdisciplinary Treatment Planning: Principles, Design, Implementation, and Michael Cohen’s 2010 Quintessence text Interdisciplinary Treatment Planning Volume II: Comprehensive Case Studies and is lead author of Esthetic Management of Endodontically Treated Teeth in Ronald Goldstein’s 2016 third edition of Esthetics in Dentistry. He is a Thought Leader for Carestream Digital Dental Systems and serves on the editorial advisory boards for: The Journal of Esthetic and Restorative Dentistry, Practical Procedures and Aesthetic Dentistry, The Journal of Microscope Enhanced Dentistry, Dentistry Today, and is associate editor for Endodontic Practice/US.

TUITION:
LECTURE ONLY (9 am-12 noon)
UNLIMITED ENROLMENT

Dentists: $225
Allied Dental Professionals: $115
Includes: handouts, continental breakfast
3 hours of instruction (lecture only)

LECTURE AND WORKSHOP (9 am-5 pm)
LIMITED ENROLMENT

Dentists: $745
Includes: handouts, continental breakfast, lunch
7 Hours of instructions (Lecture and Workshop)

TIMES:
Registration: 8:30 am
Course commences: 9:00 am

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

UBC CDE CALENDAR 2018  WWW.DENTISTRY.UBC.CA/CDE  CDE@DENTISTRY.UBC.CA
OCTOBER 13–14

Introduction to Dental Microscopy and Advanced Endodontics: A Two-Day Hands-On Workshop

Dr. Jeffrey M. Coil

COURSE DESCRIPTION:
A stimulating two-day course combining the most current technological methods for endodontics and the fundamentals of clinical microscopy for dentistry. Participants will focus on clinically relevant information that is needed to provide successful advanced procedures for restorative and endodontic procedures, and use that information as they perform their dentistry with the aid of the dental operating microscope (DOM). Participants will learn the requirements for incorporating the DOM into their daily dental practice and perform psychomotor skills including tooth preparations, endodontic access, instrumentation obturation, retreatment on extracted teeth. Novel Nickel Titanium rotary files, irrigation devices, and ultrasonic uses in endodontics will be presented. Upon completion of this course participants will be able to:

1. Par focal a Dental Operating Microscope quickly and correctly.
2. Move freely between most or all magnification levels and know which levels of magnification are best for each situation.
3. Effectively and efficiently move throughout the maxillary arch using direct and reflected vision.
4. Effectively and efficiently move throughout the mandibular arch using direct and reflected vision. The achievement of this goal may be more challenging for some participants, but will come with time and experience.
5. Comfortably perform endodontic access preparations in all six sextants of the mouth at 2.1x to 12.8x magnification.
7. Master the ergonomics of working under magnification.
8. Preform endodontic access cavity preparation under magnification.
9. Utilize ultrasonics to refine access cavity preparation, remove canal obstructions.
10. Instrument and obturate single rooted and multirooted tooth under magnification.
11. Perform endodontic retreatment under magnification.

JEFFREY M. COIL, DMD., M.S.D., PH.D., F.R.C.D.(C), F.A.D.I., received his undergraduate, dental and doctorate degrees from the University of British Columbia. He practiced general dentistry for eight years and was a Clinical Instructor in Endodontics and Periodontics, before obtaining his certificate in Endodontics at the University of Washington in 1993. Dr. Coil is a Diplomate, American Board of Endodontics. He serves as an editorial consultant for the Journal of the Canadian Dental Association and on the Scientific Advisory Board for the Journal of Endodontics. He is a past President of the Canadian Academy of Endodontics, and is a member of the British Columbia Society of Endodontists and the American Association of Endodontists. Dr. Coil is the mentor of the Northwest Endodontic Study Club and Seminar, and is currently the Director of the Graduate Endodontics Program, Department of Oral Biological and Medical Sciences, University of British Columbia, Canada.

TUITION:
until Sept 7 after Sept 7
$1250 $1325

Continental breakfast, luncheon and all course handouts included.

LOCATION:
The University of British Coloumbia
Nobel Biocare Oral Health Centre
2151 Wesbrook Mall, Vancouver, BC

TIMES:
Registration: 8:30 am
Course: 9:00 am–5:00 pm

12 HOURS OF INSTRUCTION
Please bring at least 2 teeth with no prep.
OCTOBER 26–28

Mastering Adult Minimal Sedation: Inhalation and Oral Sedation in Dentistry
Drs. Jason Goodchild, Mark Donaldson and 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 machines.

FRIDAY ONLY:
This one day course focuses on adult minimal oral sedation which satisfies any Board or College requirement for 7 hours of continuing education for recertification in this modality. In many cases this one day program also qualifies for recertification in moderate sedation.

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

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 sedation adult minimal sedation.

Each of these individual courses are specifically designed to meet 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 and oral sedation. Additional adaptations can and are often made for licensed practitioners from other States and Provinces. Please visit www.dentistry.ubc.ca/cde for detailed information about this course.

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, ACRP, 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. He is board certified in healthcare management, was named as the 2014 recipient of the Bowl of Hygeia for the State of Montana and was the 2016 recipient of the Dr. Thaddeus V. Weclew Award. This award is conferred upon an individual who has made outstanding contributions to the art and science of dentistry by the Academy of General Dentistry.

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 where he regularly uses sedation techniques to more comfortably treat his patients.

**TUITION:**

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<th>Friday only:</th>
<th>Until Sept 20</th>
<th>After Sept 20</th>
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<tbody>
<tr>
<td>Dentists</td>
<td>$995</td>
<td>$1095</td>
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<tr>
<td>CDAs / RDHs</td>
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<td>$625</td>
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<td>Saturday and Sunday Dentists</td>
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Includes: handouts, continental breakfasts and lunches.

*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 CDSBC website to apply; cdsbc.org

**TIMES:**

Registration: 7:30 am  
Course times: 8:00 am-4:00 pm

**LOCATION:**

UBC Lecture room to be advised  
Clinical Session in the Nobel Biocare Oral Health Centre, UBC
Mini-Implants: Good Things Come in Small Packages

Dr. Dan Kinkela

Confused by conflicting statements about mini-implants? Come and get the skinny on mini’s with a presentation that is long on answers. Topics surrounding mini-implants will be covered, touching on history, background, armamentarium, and technique. Clinical examples of edentulous, partially edentulous, single and multi-unit fixed cases with 10+ years follow up will illustrate the versatility and effectiveness of these devices. There seems to be much misinformation and even disinformation surrounding the use of mini-implants in clinical Dentistry. This presentation will provide some balance to the subject by showing, with proper case selection and technique, mini-implants can be very successful. Come and explore and learn about the world of mini-implants. Be prepared to be motivated to want to include this exciting modality in your treatment planning. Don’t be down on something you are not up on! Your patients will never stop thanking you!

LEARNING OBJECTIVES:

- Examine what constitutes a mini-implant
- Explain the history and development of mini-implants
- Outline the armamentarium and basic technique required for placement of mini-implants
- See and appreciate a wide variety of applications for mini-implants
- Review and recognize proper training avenues for mini-implants
- Provide credibility and clarification for the use of mini-implants
- Make mini-implants an important option in the treatment planning process

This presentation is suitable for all dental personnel. Dentists, auxiliary staff, and laboratory technicians can all benefit from the information that will be provided.

DAN KINKELA, DDS, graduated from the University of Washington, School of Dentistry in 1979 and passed the NDEB of Canada in 1979. He has been in private practice in Smithers, BC since 1998. Dr. Kinkela has placed over 1400 mini-implants over the span of his career. He is a member of the IAO, AAFO, AGPO, IAMDI. Dr. Kinkela has presented on mini implants at the Pacific Dental Conference and Upper Island District Dental Society Conference.

TUITION:

Dentists: until Oct 1 after Oct 1
$310 $345

Allied Dental Professionals:
$195 $215

Includes: continental breakfast, lunch and course handouts.

TIMES:

Registration: 8:30 am
Course commences: 9:00 am

6 HOURS OF INSTRUCTION

LOCATION:

The University of British Columbia
Vancouver, BC
Meeting Room TBA
FRIDAY – SUNDAY:
NOV 16-18, DEC 7-9, 2018 AND JAN 4-6, 2019

Certificate in Dental Practice Management
Building a Business Worth Smiling About

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

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.

FOR A MORE DETAILED COURSE SYNOPSIS, PLEASE VISIT WWW.DENTISTRY.UBC.CA/CDE

DR. JIM ARMSTRONG is the CEO of Aarm Dental Group. He is an MBA trained dentist through 2 MBA programs 12 years apart; and a past president of the BCDA. Jim serves on the Board of Directors for the Canadian Dental Association. Jim chairs the Economics Committee for the BCDA which produces the fee guide for the BCDA. His research and writing interests are in the areas of service marketing, econometric modelling, finance, and strategy/policy as it pertains to the dental profession.

DR. ANTHONY BOARDMAN is the Van Dusen Professor of Business Administration at the UBC Sauder School of Business. His interests include strategic analysis and implementation and the effects of ownership on performance. He teaches strategic analysis to business executives internationally, and serves as a consultant to organizations on strategic and economic issues.

DR. MAHESH NAGARAJAN is an Associate Professor and Chair of the Operations and Logistics Division at the UBC Sauder School of Business. He teaches supply chain management, applied game theory and inventory management in the MBA core, and has consulted for organizations such as Mattel and Boeing, as well as companies in healthcare and retail.

DR. TIM SILK teaches brand management, new product development and consumer behaviour at the UBC Sauder School of Business. His work focuses on consumer behaviour in pricing. An award-winning professor, he has taught at and consulted for companies including Bell, Best Buy and Visa. He is a leading expert on rebate promotions and has helped shape consumer-friendly policies for government agencies. Formerly, he was a marketing manager and a race car driver.

SCOTT SINCLAIR is a lecturer at the UBC Sauder School of Business. He has been actively involved in professional accounting education for more than 30 years. He was the principal author for the CA School of Business in Western Canada between 2000 and 2010, and has won multiple awards for teaching excellence. He has also worked for Coopers & Lybrand Chartered Accounts, serving small business and mining clients.

DR. DANIEL SKARLICKI is the Edgar Kaiser Professor and Chair of Organizational Behaviour at the UBC Sauder School of Business, where he also teaches marketing and behavioural sciences. He has taught executive programs in organizations across North and South America, Europe and Asia. His clients include Cathay Pacific, the Government of Canada, Vancity and Glaxo. An active educator, he has won numerous teaching and research awards.

TUITION:
- Primary Registrant (Dentist or Office Manager): $6500
- Additional Office Staff: $5525

TIMES:
8:30 am - 4:30 pm

LOCATION:
UBC Robson Square
800 Robson Street
Vancouver, BC
SATURDAY, NOVEMBER 17

Application of Autologous Growth Factors (PRF and CGF) in Implant Dentistry
Dr. Paul Jang

COURSE DESCRIPTION:
This comprehensive one day hands-on course will cover both the science and clinical application of PRF (platelet rich fibrin) and the latest protocol, CGF (concentrated growth factors) in clinical practice. Both PRF and CGF involve the slow release of growth factors which aid in acceleration of healing of both soft and hard tissue. The benefits of utilizing patient’s own blood to obtain PRF and CGF in order to enhance success in implant, bone and soft tissue grafting procedures will be discussed. Participants will learn the full spectrum of clinical application of PRF and CGF in implant dentistry including sinus lift and ridge expansion techniques. Participants will receive hands-on training on venipuncture technique and fabrication of PRF and CGF for clinical application.

UPON COMPLETION OF THIS COURSE PARTICIPANTS WILL BE ABLE TO:
1. Comfortably perform venipuncture on patient
2. Utilize patient’s blood to fabricate fibrin clot and fibrin glue
3. Learn how to make 'Sticky bone' for ridge augmentation and socket preservation
4. Utilize fibrin clot and fibrin glue to enhance healing and minimize complications
5. Learn protocol for facial cosmetic application of CGF
6. Learn the full spectrum of clinical application of PRF and CGF including management of surgical flap, extraction sockets, sinus lift, bone and soft tissue grafting

PAUL JANG DMD, FCDS(BC), FRCD(C) is a clinical assistant professor in the graduate periodontics program at UBC and maintains a private practice focusing on periodontal regeneration and implant surgery.

He completed his post-graduate periodontal specialty training at the University of Illinois at Chicago and he is board-certified in Canada and USA. He is the past president of the BC Society of Periodontists and is the founder and director of the Northwest Dental Implant Study Club. Dr. Jang lectures nationally and internationally on the subject of periodontal plastic surgery, application of growth factors in bone and soft tissue regeneration, and full arch implant rehabilitation.

TUITION: until Oct 5 after Oct 5
Dentists: $845 $895

Tuition includes course handouts, continental breakfast and lunch

TIMES:
Registration begins: 8:30 am
Course commences: 9:00 am

6 HOURS OF INSTRUCTION

LOCATION:
The University of British Columbia
Vancouver, BC
Meeting room TBA
Contemporary Dental Materials: How to incorporate new dental materials into your practice

Dr. Nathaniel Lawson

New ceramic materials have changed the way we practice dentistry by offering a strong, esthetic and affordable restorative option for our patients. But ceramic materials do not handle the same as metal-based restorations and improper selection or handling can lead to premature failure. The morning session of this course will teach you how to select and handle different types of ceramic materials that are currently used in dentistry that will be much less confusing than typical marketing rhetoric. We will review the best clinical practices based on research studies conducted at the University of Alabama at Birmingham School of Dentistry and provide pearls for you to take back to the office.

The afternoon session we will cover advances in restorative materials. Due to our patients esthetic desires and the advantages of minimal tooth preparations, direct bonded restorations are a mainstay of most dental practices. Although advances in materials have improved the outcome of composite restorations, these restorations can still be accompanied by post-op sensitivity, marginal breakdown and secondary caries. This course aims to review the techniques for optimal bonding based on evidence as well as highlight the uses of new bonding systems that can simplify your technique while maintaining performance. We will also look at the clinical applications for bulk fill composites and bioactive.

COURSE OBJECTIVES:

1. Select material for anterior and posterior ceramic restorations
2. Learn the best methods to design, polish, bond to and cut off ceramic restorations
3. Select a cement for different clinical scenarios
4. Learn bonding techniques to minimize sensitivity and prolong the life of your direct bonded restorations
5. Learn the evidence for new “bioactive” materials
6. Learn how to work with bulk-fill composites

NATHANIEL LAWSON, DMD, PHD, is the Director of the Division of Biomaterials at the University of Alabama at Birmingham School of Dentistry. He graduated from UAB School of Dentistry in 2011 and obtained his PhD in Biomedical Engineering in 2012. He has served as an investigator on 47 research grants, published 46 peer reviewed articles, 3 book chapters, 18 articles in trade journals, and 76 research abstracts. He is on the editorial board of Compendium and Dental Product Report. His research interests are the mechanical, optical, and biologic properties of dental materials and clinical evaluation of new dental materials. He was the 2016 recipient of the Stanford New Investigator Award and the 2017 3M Innovative Research Fellowship both from the American Dental Association. He has lectured nationally and internationally on the subject of dental materials. He also works as a general dentist in the UAB Faculty Practice.

TUITION:

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<th></th>
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<tbody>
<tr>
<td>Dentists:</td>
<td>$330</td>
<td>$365</td>
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<td>Allied Dental</td>
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<td>Professionals:</td>
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Includes: continental breakfast, lunch and course handouts.

TIMES:

Course Registration: 8:30 am
Course commences: 9:00 am

6 HOURS OF INSTRUCTION

LOCATION:
The University of British Columbia
Vancouver, BC
Meeting Room TBA

Dr. Alan Jeroff

One of the frequently occurring, frustrating challenges when extracting teeth is breaking the tooth off at the bone level or apices. Non-predictable outcomes start by removal of facial bone creating an unsightly depression. This course will walk you step by step through proven and effective ways to remove teeth while causing minimal trauma to the underlying bone and reducing the risks of complications.

Implant placement is dependent upon bone quantity and quality. The ideal opportunity for bone preservation exists at the time of tooth extraction. All too often this opportunity is lost. Extraction techniques will be demonstrated that not only preserve but augment the amount of alveolar bone. The importance of atraumatic surgical techniques, the use of bone grafts, resorbable membranes will be elucidated. As implant dentistry evolves to become the standard of care, education on the maintenance of bone and soft tissue after tooth extraction is essential. Socket grafting following tooth removal is proven to reduce bone loss, maintain ridge proportion, enhance esthetic and post-operative outcomes and satisfy patient expectations.

This course is designed for the novice and advanced clinician. All concepts and techniques can be applied the next day in your office.

LEARNING OBJECTIVES/UPON COMPLETION YOU WILL BE ABLE TO:

- Know the minimally invasive tooth removal techniques and instrumentation
- Remove broken and difficult teeth with minimal flap
- Apply effective local anesthesia techniques
- Apply tissue management and flap designs for various surgical procedures for optimal end result
- Know the latest updates on managing patients on bisphosphonates
- Understand why socket grafting is important and the relevance of choosing your graft material
- Manage complications more efficiently
- Know different Suturing techniques
- How to best combine anesthetic agents and injection techniques to provide comfortable and predictable surgical procedures

ALAN JEROFF, DMD graduated from the University of Manitoba Dental School in 1977 and practises in Vancouver, British Columbia, Canada. He completed a mini-residency in Oral Surgery at the University of the Pacific Arthur A. Dugoni School of Dentistry in San Francisco, California and was a clinical tutor at the University of Otago School of Dentistry in Dunedin, New Zealand. Dr. Jeroff lectures widely on Oral Surgery at national and international levels. He is an examiner to undergraduate dental students and interviews candidates for admission into the DMD program at the University of British Columbia, Faculty of Dentistry. He is presently an assistant clinical professor at the University of British Columbia, Faculty of Dentistry and performs all the Oral Surgery procedures including wisdom teeth removal and implant placements at the Burrard Implant Centre Dental Clinic. He is an active participant in study clubs, an aviation enthusiast and an IFR commercial pilot with more than 2500 flight hours in different types of aircraft including gliders and T34 training jets. He currently is a medivac/air ambulance pilot for an organization called Angel Flight, which flies patients for cancer treatments at various cancer centers in British Columbia.

TUITION:

- Dentists: until Oct 26: $310  after Oct 26: $345
- Allied Dental Professionals: $195  $215

Includes: continental breakfast, lunch and course handouts

TIMES:

- Registration: 8:30 am
- Course commences: 9:00 am

6 HOURS OF INSTRUCTION

LOCATION:

- The University of British Columbia
- Vancouver, BC
- Meeting Room TBA
PART 1: BE SMART: IMPROVE YOUR PRACTICE WITH SILVER DIAMINE FLUORIDE, GLASS IONOMER CEMENT, AND THE HALL TECHNIQUE

Silver Diamine Fluoride (SDF) is a revolutionary approach to combating caries in a non-invasive manner. Following a widely publicized 2016 feature in the New York Times, there has been tremendous interest surrounding the use of SDF from patients and dentists. Learn the principles of case selection, informed consent, treatment planning, and a clinical protocol for SDF. Learn how to restore cavities in a quick, effective, and painless way using Glass Ionomer Cement, stainless steel crowns, and SDF, known as Silver Modified Atraumatic Restorative Treatment (SMART) and the Hall Technique. Find out how offering minimally-invasive options like SDF, SMART, and Hall crowns can attract new patients, improve patient satisfaction, and increase internal marketing and word of mouth referrals to your practice.

PART 2: MINIMALLY INVASIVE COSMETIC TREATMENT OPTIONS FOR ENAMEL DEFECTS

Unsightly congenital enamel defects and acquired white spot lesions can be troublesome for many patients. Historically, these blemishes have been treated with invasive and costly resin bondings and veneers. Dealing with enamel defects can prove particularly troublesome for young patients, which when left untreated, often become a source of embarrassment for the patient. Or worse, some lesions may progress to cavitations, particularly post-orthodontic white spot lesions. This course will review three simple and painless options to manage enamel defects. MI Paste, ICON Resin Infiltration, and etch/bleach seal can improve or even completely reverse the appearance of congenital enamel defects and white spot lesions while preserving tooth structure and repairing the patient’s natural enamel.

LEARNING OBJECTIVES:

• Describe the evidence for using SDF and SMART to treat and prevent dental caries
• Describe the evidence for the Hall Technique
• Describe the evidence for using MI Paste, ICON Resin Infiltration, and Etch/Bleach/Seal
• Review informed consent, coding, and billing
• Describe case selection, materials, and clinical protocol for each procedure
• Review the pros and cons for each technique

JEANETTE MACLEAN, DDS, is a Diplomate of the American Board of Pediatric Dentistry, Fellow of the American Academy of Pediatric Dentistry, owner of Affiliated Children’s Dental Specialists in Glendale, Arizona, and mother of two. She received her dental degree, with honors, from the University of Southern California in 2003 and completed her specialty training in pediatric dentistry in 2005 at Sunrise Children’s Hospital through the University of Nevada School of Medicine. Dr. MacLean has become an internationally recognized advocate and expert on minimally invasive dentistry, appearing in newspapers, magazines, television, and continuing education lectures on this hot topic. Most notably, she was featured in the July 2016 New York Times article “A Cavity Fighting Liquid Helps Kids Avoid Dentists’ Drills,” which brought national attention to the option of treating cavities non-invasively with silver diamine fluoride.

TUITION: until Oct 26 after Oct 26
Dentists: $330 $365
Allied Dental Professionals: $205 $225
Includes: continental breakfast, lunch and course handouts.

TIMES:
Registration begins: 8:30 am
Course commences: 9:00 am

6 HOURS OF INSTRUCTION
LOCATION:
The University of British Columbia
Vancouver, BC
Meeting Room TBA
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. Topics covered will include autogenous connective tissue grafts (CTGs), autogenous free gingival grafts (FGGs), utilizing allograft materials from the market, pedicle flaps, etc. An emphasis is placed on treatment planning and patient selection criteria through evidence based lectures and handouts. 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. learn how to 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. learn to maximize the outcome of your implant cases by incorporating soft tissue grafting in your treatment plans
6. learn to identify and manage the postoperative phase and complications

**DR. TASSOS IRINAKIS, DDS, MSC, DIP.PERIO, FRCD(C),** received his Specialty diploma and Master’s degree at The University of British Columbia. Dr. Irinakis is an Associate Clinical Professor at the Faculty of Dentistry at UBC. He served as the Director of the Graduate Periodontics & Implant Surgery program for nearly a decade. Dr. Irinakis is a reviewer for the Journal of Periodontology and Oral Surgery journals and serves as a member of the editorial advisory board for the Journal of Implant & Advanced Clinical Dentistry and the Journal of Clinical and Practical Implantology. He is a Fellow of the Royal College of Dentists of Canada and a member of numerous professional organizations. He has conducted clinical research on Implants & Sinus Bone Grafting and has authored several scientific articles on these topics. He lectures nationally and internationally with focus on Advanced Bone Grafting and Aesthetic Periodontal & Implant Dentistry. He holds 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:**

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<th>$2100</th>
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**TIMES:**

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<th>Friday, December 7</th>
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<tr>
<td>Registration: 8:30 am</td>
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<td>Course: 9:00 am–4:00 pm</td>
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<td>Saturday, December 8</td>
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<td>Live Demo Surgeries and Hands-on: 9:00 am–4:00 pm</td>
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**LOCATION:**

| Friday: AMS Student Nest (UBC)  MK Forum Room, 6133 University Boulevard |
| Saturday: Nobel Biocare Oral Health Centre, UBC 2151 Wesbrook Mall Vancouver BC |

**12 HOURS OF INSTRUCTION**
TRAVEL & LEARN PROGRAMS
2019

Adventure and Learn
Celebrating 10 years of CDE in Hawaii
MAUI, HAWAII
February 4–8, 2019
Fairmont Kea Lani Resort

Dr. Daniel Haas, “Medical Emergencies in Dentistry: Prevention, Preparation & Management”
Dr. Mary MacDougall, “Genetics in Dental Practice: Are you ready?”
Dr. Harald O. Heymann, “Conservative Esthetic, Restorative and Preventive Dentistry: Proven Solutions for Clinical Success!”

Annual Ski Seminar
WHISTLER, BC
February 28–March 2, 2019
Four Seasons Resort

Dr. Mark Donaldson, “Oh the Pus! Oh the Pain! Appropriate Analgesic and Antibiotic Prescribing”
Dr. Chris Wyatt, “Treating Older Adults in your Dental Office”

Al Heaps and Associates Dental Practice Transition Seminar and Golf Weekend
PALM SPRINGS, CALIFORNIA
February 22–24, 2019
Omni Rancho Las Palmas Resort and Spa, Rancho Mirage

For a full list of speakers, visit the UBC CDE website

UBC Annual Spring Break Symposium: An interdisciplinary program
BIG ISLAND, HAWAII
March 25–29, 2019
Fairmont Orchid Resort

Dr. Vincent Kokich Jr, “Interdisciplinary Collaboration: An Approach to Optimize Treatment Outcomes for the Complex Orthodontic Patient”
“Treatment Planning to Optimize Outcomes for the Interdisciplinary Patient: An Orthodontic Perspective”
Dr. Eli Whitney, “Temporomandibular Disorders Beyond the Teeth and Occlusion”
“A Refresher on Oral Mucosal Disease and Facial Dermatology”
SEPTEMBER 2018–JULY 2019    DE9130
Basic Orthodontics for the General Practitioner Study Club
Dr. Paul Witt

LIMITED ENROLMENT: 10 PARTICIPANTS
This course provides instruction in orthodontic examination, diagnosis, and treatment-planning with emphasis on the goals, objectives, and realistic expectations of orthodontic treatment. Didactic instruction will be supplemented with clinical demonstrations, treatment case examples from a broad practice data-base, and “hands-on” experiences.

TUITION FEE:
Dentists: $3895
Includes light lunch for each session and course handouts. Expendable supplies are not included in the course fee.
A non-refundable deposit of $695 is due upon registration.

FRIDAYS 1:15 PM– 6:15 PM
55 HOURS OF INSTRUCTION

LOCATION:
Radiant Orthodontics
201 – 4906 Delta Street, Delta, BC
604·946·9771

Paul A. Witt, DDS, Dip Ortho, FRCD(C), received both his dental degree (1974) and a diploma in orthodontics (1979) from the University of Toronto. He has been practising full-time as a Certified Specialist in Orthodontics since 1979 and has been teaching orthodontics part-time since 1981. He is currently a Clinical Assistant Professor with the Graduate Orthodontics Program and the chief lecturer for the Orthodontic Module, both in the Faculty of Dentistry at the University of British Columbia.

SEPTEMBER 2018–JULY 2019    DE9160
Radiant Advanced Orthodontic Study Club
Dr. Paul Witt

LIMITED ENROLMENT: 8 PARTICIPANTS
This course provides instruction in diagnosis, treatment planning, and practical experience in comprehensive orthodontic treatment procedures for general practitioners who already have some familiarity with orthodontics. Participating doctors will provide their own patients and should be prepared to present treatment proposals for group discussions with Dr. Witt and the other participants. While it is not necessary, especially initially, that participants orthodontically treat patients, it is anticipated that most participants will choose to become involved in clinical treatments eventually. For those choosing to treat patients, regular attendance at most monthly sessions is necessary to maintain proper continuity of treatment.

TUITION FEE:
Dentists: $4400
Includes breakfast and course materials. Expendable supplies are not included in the course fee.
A non-refundable deposit of $995 is due upon registration.

FRIDAY OR SATURDAY MORNINGS,
8:00 AM–1:00 PM
55 HOURS OF INSTRUCTION

LOCATION:
Radiant Orthodontics
201 – 4906 Delta Street, Delta, BC
604·946·9771
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STUDY CLUBS STARTING FALL 2018
Pre-Registration is required for Study Clubs.

SEPTEMBER 2018 – AUGUST 2019   DE9131
Advanced Orthodontics for the General Practitioner
Dr. Benjamin Pliska and Dr. Siddharth Vora

LIMITED ENROLMENT: 9 PARTICIPANTS
This course provides detailed instruction in diagnosis, treatment planning, and specifics of treatment procedures for general practitioners who already have some familiarity with orthodontic procedures. It is emphasized that these sessions provide practical experience, on an ongoing basis, with the practitioner’s own patients. This course is not limited to theoretical concepts and laboratory procedures. Case presentations and discussions on treatment planning will be held at each session and will supplement clinical treatment of patients.

TUITION FEE:
Dentists: $3800
Includes refreshments and light snacks. All necessary instruments, equipment and expendable are provided, and are included in the course fee. Brackets, bonds, archwires, etc are extra.

THURSDAY AND FRIDAY (DR. PLISKA):
1:00 PM – 6:00 PM
SATURDAY (DR. VORA):
8:00 AM – 1:00 PM

60 HOURS OF INSTRUCTION

LOCATION:
The University of British Columbia
Patterson Dental Learning Centre
Faculty of Dentistry

Benjamin Pliska, DDS, MSc, FRCD(C), is Assistant Professor of the University of British Columbia Faculty of Dentistry and maintains a private practice in Vancouver as a certified specialist in Orthodontics. Dr. Pliska is a graduate of the University of Western Ontario School of Dentistry, and obtained his Certificate in Orthodontics and Master’s Degree in Dentistry from the University of Minnesota. Dr. Pliska lectures both locally and internationally on his research interests, which include airway imaging and sleep medicine.

Siddharth (Sid) Vora, BDS, MSD, PhD, is currently an Assistant Professor in the Department of Oral Health Sciences, Division of Orthodontics at UBC. He obtained his dental surgery degree from the University of Mumbai, India, in 2002; a Doctor of Philosophy (Oral Biology) in 2009 from Boston University; and a Master of Science in Dentistry and a Certificate in Orthodontics from the University of Washington (UW) in Seattle in 2012. Dr. Vora had been a faculty member at UW since 2013, where he taught undergraduate dental students and also trained orthodontic residents. He was also a senior Fellow at Seattle Children’s Hospital Research Institute. While at UW, he received a National Institutes of Health T90 Research Training Award and a Postdoctoral Fellowship Award from the American Association of Orthodontists Foundation. An active member of many orthodontic and dental research organizations, he also worked part-time in private orthodontic practice in the Seattle area.

NDEB CLINIC EXAMINATION CANDIDATE ORIENTATION

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FORMAT:  TOTAL OF 3 HOURS / 6PM–9PM,  DE9156
WEDNESDAY, NOVEMBER 28 OR THURSDAY, NOVEMBER 29  COST: $495

- Tour of Facility
- Chair Demonstration and familiarization with dental unit
- Scheduled time alone to practice skills

Please be advised that this is a clinic orientation only, it is designed for you to familiarize yourself with the clinic setting. No guidance or advice will be given regarding the assessment.
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 AAID 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.

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

For further course details including course overview, distinguished speakers list, tuition and location, please visit: www.dentistry.ubc.ca/cde/ce-partners/ or www.vancouvermaxicourse.com

North America 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, Canada. Please contact Andrew for further information.

TUITION: $24000 CAN

Non-refundable deposit for registration: $5000

Tuition includes one year membership in AAID. Surgical sundries fees will be additional.

LOCATION: The University of British Columbia Nobel Biocare Oral Health Centre, 2151 Wesbrook Mall
Vancouver, BC

CONTACT INFO:
Andrew Gillies: 604-330-9933 or 1-888-teeth-99
Email: andrew@implantconnection.ca
SAVE THE DATE—SPRING 2019!

Saturday, April 6
PORCELAIN VENEERS: A STEP BY STEP APPROACH
Dr. Nariman Amiri

April 12–13 & April 26–28, 2019
THE BASIC RULES OF OCCLUSION: A DIDACTIC/CLINICAL PROGRAM
Dr. Michael J. Racich

Saturday, April 13
CLINICAL HYPNOSIS IN DENTAL HYGIENE: PRACTICAL RAPID INDUCTION TECHNIQUES FOR REGISTERED DENTAL HYGIENISTS
May/June 2018
ORTHODONTIC MODULE AND UPDATE
Dr. Paul Witt