



2012-2013 McGill University

Continuing Dental Education



McGill

Dear Colleagues:

Welcome to the Continuing Dental Education (CDE) program at McGill University. The CDE program has a long history of enhancing dental practice in Quebec by providing educational opportunities to dentists and allied dental staff. Our mission is to:



- Disseminate knowledge using face-to-face and distance learning programs with the ultimate goal of improving the quality of care to patients and the community;
- Educate and empower dentists and allied dental professionals with the knowledge and clinical experience to reach their full potential;
- Provide opportunities for personal and professional development through the facilitation and coordination of workshops, conferences and continuing education events;
- Instill a desire for lifelong learning across the dental community;
- Serve as a platform for promoting the Faculty of Dentistry and connecting with alumni and the broader dental profession.

McGill University is an ADA CERP recognized provider and a member of the Association for Continuing Dental Education. Our CDE program is built to serve the needs of your practice and your lifelong learning goals. I invite you to review our inaugural calendar of continuing education courses for Fall 2012 and to save the dates for our Winter 2013 offerings. Please note that you may also consult our programming via our web site at www.mcgill.ca/dentistry/continuing-ed.

Whether you are a recent graduate or a seasoned professional, you will be sure to find a course that stimulates your interests and enhances your pursuit of continuing professional education.

Sincerely,

A handwritten signature in black ink, appearing to read "Ali Fakhry".

Ali Fakhry DMD, MS, FRCD (c)
Associate Professor
Chair, Continuing Dental Education

Pediatric Dentistry Mini-Residency



McGill
Faculty of Dentistry
Continuing Dental Education

A comprehensive program consisting of 5-day modules held at McGill University. | Maximum participation in the afternoon hands-on sessions is 25 participants. | Participants will receive a certificate when all 5 courses are taken. | Courses can be taken individually, however the morning session is mandatory for participation in the afternoon hands-on portion of the course.

BUY
5 COURSES,
GET THE 1ST
COURSE
FREE!

The mini-residency in pediatric dentistry is designed for the general practitioner interested in updating his/her knowledge and skills in providing efficient treatment to pediatric patients.

Through lectures, case presentations, video demonstrations and laboratory exercises, participants will learn how to:

- Assess a child's caries risk and treatment plan accordingly;
- Select the best restorative option and material—all things considered;
- Determine when to initiate pulp therapy, restore or extract primary teeth;
- Diagnose and manage developing malocclusions in the primary and mixed dentitions;
- Manage premature tooth loss;
- Assess and manage traumatic injuries in the primary and mixed dentition;
- Reduce fear and anxiety and provide pain control for the young patient;
- Manage behaviorally challenging children and their parents;
- Determine when to treat and when to refer.

Through hands-on experience, participants will practice how to:

- Isolate teeth effectively and efficiently for restorative procedures;
- Use various restorative materials and techniques;
- Prepare and adapt stainless steel crowns;
- Perform pulpotomies, pulpectomies, apexifications and apical seals;
- Design, adapt and deliver space maintainers.

Module I (Half-day Didactic) | Saturday, September 22, 2012

Dentist: \$225 | Allied Dental Staff: \$125

Infant Oral Health, Behavior Management and Anxiety Control

Module II (Didactic and Hands-on) | Saturday, October 20, 2012

Dentists full-day: \$550 | Dentists morning only: \$245 | Allied Dental Staff: \$145

Review of Restorative Options and Materials – all things considered

Module III (Didactic and Hands-on) | Saturday, November 24, 2012

Dentists full-day: \$550 | Dentists morning only: \$245 | Allied Dental Staff: \$145

Pulp Therapy in the Primary and Immature Permanent Dentitions

Module IV (Didactic and Hands-on) | Saturday, January 26, 2013

Dentists full-day: \$550 | Dentists morning only: \$245 | Allied Dental Staff: \$145

Management of space problems in the Developing Dentition

Module V (Didactic and Hands-on) | Saturday, March 9, 2013

Dentists full-day: \$550 | Dentists morning only: \$245 | Allied Dental Staff: \$145

Management of Traumatic Injuries in the Primary & Mixed Dentitions

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Dr. Marie-Eve Asselin received her dental degree from the University of Montreal in 2002, a Certificate in Pediatric Dentistry and a Master's Degree in Science in 2005 at the same institution. Dr. Asselin served as a Clinical Assistant Professor at the University of Iowa prior to assuming the co-directorship of the Dental Department at Sainte-Justine Hospital. Dr. Asselin teaches Pediatric Dentistry at McGill University and maintains a private practice limited to pediatric dentistry in Westmount.



Dr. Normand Bach received his dental degree from the University of Montreal in 2002, and completed a certificate of multidisciplinary residency at Notre-Dame Hospital in 2003. In 2008, Dr. Bach completed a Master's Degree of Science and a Certificate in Orthodontics at the University of Montreal. He is currently an Assistant Professor at the University of Montreal and is responsible of the undergraduate orthodontic clinic, in addition to maintaining a private practice limited to orthodontics in Montreal.



Dr. Irwin Fried graduated from McGill University, Faculty of Dentistry in 1992. He then completed a one-year General Practice Residency program at The Montreal Children's Hospital. Following this, he attended The University of Minnesota from 1993-1995 where he completed a Certificate of Pediatric Dentistry and a Master of Science. He is a Fellow of the Royal College of Dentists of Canada and is a member of numerous dental organizations. Presently, he maintains a private office and is Associate Professor and Director of the Division of Pediatric Dentistry at McGill University.



Dr. Cathy Vu received her dental degree in 1998 from the University of Western Ontario. She then pursued a General Practice Residency Program at the University of Washington at Seattle in 1999 and an Advanced Education in General Dentistry Program at the University of California at Los Angeles in 2000. Dr. Vu then completed a Certificate in Endodontics and a Master's in Oral Biology in 2003 from the same institution. In addition to maintaining a private practice limited to endodontics in Montreal, Dr. Vu teaches her specialty to the residents of the Pediatric Dentistry Program at the University of Montreal.



Dr. Duy-Dat Vu received his dental degree from Laval University in 1995, a Master's in Biomedical Science and a Certificate in Pediatric Dentistry from the University of Montreal in 1998 and 2000 respectively. Dr. Vu teaches at McGill University, the University of Montreal, the Montreal Children's Hospital, and maintains a private practice limited to pediatric dentistry in Montreal. Since 2008, Dr. Vu serves as Director of the Dentistry Department of the Montreal Children's Hospital.

McGILL Symposium on Dental Technology and Communication



McGill
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Continuing Dental Education

Saturday, September 29, 2012 | 8:30am - 4:00pm

Dentists: \$325 | Allied Dental Staff: \$175

McGill University

Please note that this course will be held in French

8:30 – 10:15 The Art and Science of Communication; Creating a Healthy Rapport between the Restorative Dentist and the Dental Technician | Dr. Samer Abi Nader

Communication is an essential component of our daily practice. We often emphasize the importance of establishing a good rapport with our patients and highlight its importance in the long term success of our dental treatments. However, the association with our dental technician is often relegated to a simple "communiqué".

This presentation reviews the importance of providing the appropriate information to the dental technician that is essential in securing the long term success of our restorative treatments. Critical factors that are indispensable in allowing the dental technician to render a superior result will be discussed, including the transfer of information related to the form, function and esthetics of the desired restorations, proper soft tissue conditioning and rendering as well as color selection and communication. A step-by-step demonstration of clinical cases will be presented, including chair-side techniques to condition and transfer soft tissues.

10:15 – 10:45 Break

10:45 – 12:45 Fixed Prosthesis between Art and Technology | Mr. Antonello Remartini

We are going to journey across the various technical and artistic aspects of making fixed prostheses. Study of the natural effects: Colour, transparency, opalescence, fluorescence and morphology. Artistic approach to tooth shading and applying this approach in laminating dental porcelain. Throughout the presentation, various clinical cases will be used to reinforce the content.

12:45 – 2:00 Lunch

2:00 – 4:00 The Master Is in The Details | Mr. Olivier Tric

Globalization, financial crises, and technology have made the future of our field very uncertain. We believe that high quality work is the ultimate protection against the replacement of dental technicians by CAD/CAM equipment and the importation of crowns from China or other countries.

The presentation begins by re-defining excellence in fixed prosthodontics and introduce some key steps and protocols in order to face technically challenging situations with greater success, in an efficient manner.

A discussion on how to maintain and develop awareness in order to see beyond advertisements, and marketing will be presented. Mr. Tric will share his experience and beliefs about new technology, and how to select the adequate materials, describing their advantages and limitations. As well, he will discuss his personal observations based on his extensive clinical experience and close collaboration with several prominent prosthodontists.

After this lecture you will find inspiration to pursue excellence. You will consider again that high quality dental work can still be a mode de vie and can be rewarding at every level of your life.

4:00 – 5:00 Wine and Cheese with the Speakers

Dr. Samer Abi Nader B.Sc., D.M.D., M.Sc., F.R.C.D. (C)

Dr. Abi Nader attended McGill University where he earned a Degree in Physiology before completing his Dental Degree at the University of Montreal in 2000. After a one year multidisciplinary residency program at the Jewish General Hospital, he completed his training in Prosthodontics at the University of Montreal. Currently, he is the director of the Division of Restorative Dentistry in McGill University. In addition to his academic position, Dr. Abi Nader has lectured in numerous dental conferences. He also holds a part time practice in Montreal, Quebec and Moncton, New Brunswick.



Mr. Antonello Remartini

Antonello Remartini graduated from the Institute of Dental Technology in Milan and received his diploma in 1983. He worked for different dental laboratories in Italy, before he immigrated in 1988 to Quebec, Canada. In 1991 Dr. Remartini opened his own C&B laboratory Rema-Dents, Inc., concentrating on esthetic cases. He mastered his ceramic technique by attending different hands-on courses in Europe and North America, where he learned from the best ceramists. Since 1994 he has worked as Jensen's technical adviser, demonstrating Creation porcelain and teaching advanced porcelain techniques across North America. He is also member of the international oral design foundation.



Mr. Olivier Tric

Olivier Tric began his studies in France at the College of Leonardo De Vinci and the University of Pharo while concurrently pursuing an apprenticeship in Dental Technology. After a 5 year apprenticeship, he launched a 15+ year career devoted to a thorough understanding of the principles of Dental Aesthetics and the mastery of specialized techniques in Dental Laboratory Technology. His specialties include all facets of porcelain restorations on both natural teeth and osseointegrated implants. He is recognized by his peers as a pioneer in the industry by developing new and unique methodologies that are taught worldwide. Mr. Tric is a highly respected lecturer and educator, teaching hands-on courses to dentists and technicians throughout the United States, Canada and Europe. He is regularly consulted by leading Dental Manufacturers and Laboratories for input on new product development. He currently operates Olivier Tric Dental Laboratory and Educational Center in the Chicago suburb of Elmhurst, Illinois.



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The Ernie Ambrose Lectureship Series 2012



McGill
Faculty of Dentistry
Continuing Dental Education

Friday, October 12, 2012 | 8:30am - 11:30am

Strathcona Anatomy Dentistry Building | Room B (1/12)

Dentists: \$275 | Allied Dental Staff: \$137.50

Please note that this course will be held in English

Evidence Based Decision Making in a World of Uncertainty and Choice

Decision making is a cognitive process of choosing between alternative options. Our decisions in the realm of diagnosis, prognosis and treatment are grounded in our obligation to honorably serve our patients and the public. This requires us to become good consumers of healthcare information, particularly in the transference of information generated by; peer-reviewed scientific research and commercial sources, to clinical practice. This presentation, presented by endodontic and periodontics specialists will review and apply the philosophies, concepts and skills sets of evidence-based decision making with the objective of optimizing your clinical decisions in a world of uncertainty and choices.

Dr. Emanuel Alvaro received his D.D.S. from McGill University in 1987 and completed his general practice residency at the Montreal Children's Hospital the following year. Dr. Alvaro practiced general dentistry until 1995 before completing a specialization certificate in endodontics from Harvard School of Dental Medicine and Masters in medical science at Harvard Medical School (Pain Biology at the department of anaesthesiology). Dr. Alvaro teaches at the Montreal Children's Hospital and has a private practice in endodontics and implant dentistry.

Dr. Ben Balevi received degrees in Engineering and Dentistry from McGill University. He completed his dental residency at St. Michael's Hospital in Toronto while teaching and pursuing research in dental materials at the University of Toronto. He practiced many years in his own dental office in Ontario before moving to Vancouver in 2004. He completed a Master of Science degree in Clinical Epidemiology/ Evidence Based-Healthcare at Oxford. Ben has many publications in peer review journals as well as

being a peer reviewer for the International Journal of Computer Assisted Radiology and Surgery, the Journal of Oral Oncology and the Journal of Evidence-Based Dentistry. He currently is a critical review panelist for the ADA's Center of Evidence-Based Dentistry. His research interests are in patients' health state utilities, decision tree analysis and economic analysis of health and dental care. He maintains a dental practice in Vancouver and is associated with UBC's Faculty of Medicine.

Dr. Tom Iwanowski received his D.D.S. from McGill University and completed his general dentistry residency at the Royal Victoria Hospital. Tom practiced general dentistry until 1994 before completing studies in endodontics at the University of Toronto. He now practices endodontics in Gatineau, Quebec.

Dr. Brenda Joy received degrees in Biochemistry and Dentistry from McGill University. As a general Dental Officer in the Canadian Forces Dental Services she completed post graduate studies in Periodontics at the University of Toronto, whereupon she was transferred to Halifax, Nova Scotia where she filled the position of Atlantic Regional Periodontist and Deputy Detachment Commander for the Canadian Forces. Dr Joy was also associated with Dalhousie University, Faculty of Dentistry as an Assistant Professor and as Clinical Periodontics Course Director in the School of Dental Hygiene. In addition, Dr Joy has been Course Director for the Canadian Forces Health Services Training Center Clinical Periodontics Course for many years. Currently, Dr Joy is Lieutenant-Colonel Joy and is head of a large Dental Regional Specialty Center at Canadian Forces Base Esquimalt in Victoria, British Columbia, where she continues to practice Periodontics.

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Oral Cancer and Biopsy Practicum



McGill
Faculty of Dentistry
Continuing Dental Education

Please note that this course will be held in English

McGill University

Premalignant Lesions and Oral Cancer: What Dentists Must Know

Friday, October 26, 2012, from 8:30am – 4:00pm

Dentists: \$325 | Allied Dental Staff: \$175

| Drs. Michel El-Hakim, Adel Kauzman and Michèle Tremblay

Squamous cell carcinoma (SCC) is the most common malignancy in the oral cavity. It is usually preceded by premalignant lesions that present clinically as leukoplakia, erythroplakia and erythroleukoplakia. Early diagnosis of SCC improves cure rate and dentists have a major responsibility in the screening process. This course will prepare the dental team to play an active role in the screening, diagnosis and treatment of patients affected by premalignant lesions and SCC. Clinical examples of premalignant lesions and oral SCC will be presented. Lesions with high potential for malignant transformation will be highlighted and associated protocols for biopsy or referral discussed.

The known risk factors for premalignant lesions and Oral SCC (tobacco, alcohol, HPV, etc.) will be reviewed. The mechanisms by which these factors predispose to disease development will be discussed and practical suggestions for controlling them will be given. A discussion on smoking cessation strategies in the dental office will be presented: How can the dental team help patients quit smoking? What are the resources available to smokers? Which patients can use these services?

A large number of screening modalities for oral SCC and precancer exist and dentists are continuously solicited to use them in their practice. An objective review of some of these modalities will be presented in order to allow the dental team to understand their indications and their use. The role of the biopsy in the definitive diagnosis will also be discussed.

Treatment of oral SCC involves surgery, radiotherapy and sometimes chemotherapy. The role of surgery as a primary treatment modality will be presented followed by a discussion on the indications of radiotherapy and chemotherapy in the management of oral SCC. The dental team may be asked to prepare a patient before oral cancer treatment and to manage complications secondary to surgery and radiotherapy. This part of the presentation will prepare the dental team to manage dental problems specific to oral cancer patients.

Biographies

Dr. Michel El-Hakim

D.M.D., M.D., M.Sc., F.R.C.D.(C)



Dr. Michel El-Hakim holds doctoral degrees in dentistry and medicine from the Université de Montréal. He later specialized in oral and maxillofacial surgery at McGill University, where he received a Master of Science degree, and then received training in maxillofacial oncology and microvascular reconstruction at the University of Maryland in the United States. A Fellow in the Royal College of Dentists of Canada, he is also the Director of McGill University's Oral and Maxillofacial Surgery Honours program and has a private practice in Montreal.

Dr. Adel Kauzman

B.D.S., D.M.D., M. Sc., F.R.C.D. (C)



Dr. Kauzman obtained his DMD from the Faculty of Dentistry of the Université de Montréal in 1998. He completed his specialty training in Oral Medicine and in Oral and Maxillofacial Pathology at the University of Toronto where he obtained a Master degree in Science. He is a Fellow of the Royal College of Dentists of Canada and is the current Vice-President of the Canadian Academy of Oral and Maxillofacial Pathology and Oral Medicine. Dr. Kauzman is an Associate Professor and Chief of the Oral Diagnosis and Emergency Service in the Faculty of Dentistry of Université de Montréal. He maintains an active private practice in Oral Medicine at the same institution. He is affiliated with the Notre-Dame Hospital of the Université de Montréal Health Sciences Centre (CHUM).

Learning objectives:

1. Understand the role of risk factors such as tobacco, alcohol and HPV in the development of oral premalignant lesions and oral cancer;
 2. Participate actively in the process of smoking cessation and know the resources available to health care professionals and patients to help quit smoking;
 3. Identify and participate actively in the management of lesions at risk for malignant transformation;
 4. Understand the relationship between the stage of oral cancer and survival rates;
 5. Understand the role and the clinical applications of available tools designed to screen for premalignant lesions and oral cancer;
 6. Allow the dental team to participate actively in the preparation of patients undergoing treatment for Oral cancer and to manage dental related problems;
 7. Interact with an oral cancer survivor and understand the patient's perspective.
-

Dr. Michèle Tremblay M.D.



Dr. Michèle Tremblay is a medical consultant with the Institut national de santé publique du Québec. She was Director of the Tobacco Control Team at the Montreal public health department from 1998-2003 and one of 13 members appointed for 2 years to the Canadian Ministerial Advisory Council on Tobacco Control. Dr. Tremblay coordinated a 5-year project to optimize smoking cessation counselling practices of 2000 general practitioners in Montreal and since 2004, is working collaboratively with five professional boards in Québec to improve tobacco cessation counseling practices of their members. She also wrote background papers on tobacco cessation for policymakers.

Hands-On Soft Tissue Biopsy Practicum for the Dentist

Saturday, October 27, 2012, from 8:30am – 12:00pm

Dentists: \$325 | Limited enrolment: 20 participants

| Dr. Peter Chauvin, assisted by Drs. Michel El-Hakim and Adel Kauzman

Specifically designed for general dentists, the focus of this practicum will be on understanding the pathogenesis of oral soft-tissue lesions and the related techniques and protocols for performing biopsies. Participants will practice punch, incisional and excisional biopsy techniques, performed on veal tongues. Step-by-step demonstrations and direct one-on-one feedback will be provided.

Educational Objectives:

- To review the indications and instrumentation required for soft tissue biopsies;
- To allow the Dentist to practice mucosal punch, incisional and excisional biopsy techniques;
- To review the protocol for the submission of soft tissue biopsies.

Course Schedule:

8:30 – 10:00 Didactic Lecture

10:00 – 10:15 Break

10:15 – 12:00 Oral Biopsy Practicum

Dr. Peter Chauvin

B.Sc., D.D.S., M.Sc., F.R.C.D.(C).
ORAL PATH, F.R.C.D.(C). ORAL MED.



Dr. Peter Chauvin obtained his dental degree from McGill University in 1988. Following a Multidisciplinary Residency Program at the Royal Victoria Hospital he completed his Graduate Training at the University of Western Ontario in Oral Pathology. He is a Fellow of The American Academy of Oral and Maxillofacial Pathology and a Fellow of the Royal College of Dentists in Oral Medicine and Oral Pathology. He is currently an Associate Professor and Director of the Division of Oral Diagnostic Sciences in the Faculty of McGill University. He maintains a clinical practice with a focus on mucosal disorders. He has received numerous teaching awards including the W.W. Wood award and Howard Katz Award for excellence in teaching.

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Biologic, Biomechanical and Esthetic Concepts for the Restoration of Teeth and Endosseous Implants: An Interdisciplinary Approach



McGill

Faculty of Dentistry
Continuing Dental Education

Friday, November 2, 2012 | 8:30am - 4:30pm

Dentists: \$325 | Allied Dental Staff: \$175

McGill University

Please note that this course will be held in English

Presentation highlights include:

- Sequencing the restorative treatment plan
- Use of diagnostic composite mockups
- Pressable ceramic technology
- Technical precision of tooth preparation
- Understanding biologic dimensions and tissue forms for teeth and implants
- The creation of beautiful smiles – “out-come-based approach”
- Achieving restorative solutions supported by resective and augmentative surgical procedures
- Ceramics for Function and Esthetics
- High strength CAD-CAM all-ceramic technology for high-end esthetic outcomes for teeth and implant restorations
- Creating therapeutic occlusal schemes for achieving long-term success

Method:

This presentation is a “Case-Based Study Approach” to “Interdisciplinary Treatment”. The latest in pressable / Lithium Disilicate technology and CAD-CAM high strength zirconia restorations will be featured. Simple to advanced cases will be highlighted.

Outcome:

The attendee will be exposed to the construction of ceramic veneers, “bonded” ceramic crowns and new ceramic-oxide crowns and bridgework, and ceramo-gold metal crowns and bridges. The restorative ventures may be assisted by surgical therapies, to achieve functional and esthetic outcomes for teeth and endosseous implants.

Dr. Starr will provide information on restorative and surgical crown lengthening; on achieving a predictable biologic tissue response to tooth and implant restorations; on esthetic outcomes; on ceramics with and without adhesive capabilities; and on important features of occlusal designs– a very comprehensive day.

Upon completion of this presentation, attendees should be able to incorporate functional, biologic and esthetic parameters into the analysis of each patient treatment plan.

Biography

Neil L. Starr



Dr. Neil L. Starr received his dental degree from McGill University in 1975. Dr. Starr completed post-doctoral certificates in Periodontics and Fixed Prosthodontics at the University of Pennsylvania, in 1979. He is an Adjunct Associate Clinical Professor at the University of Pennsylvania, Department of Postdoctoral Periodontics and a Adjunct Associate Clinical Professor at the University of Maryland, Department of Postdoctoral Periodontics.

Dr. Starr has been lecturing nationally and internationally to groups of surgeons and restorative dentists. He has authored a series of articles on treatment planning and sequencing therapy in the comprehensive treatment of the partially edentulous case, appearing in the inaugural issue of the *Seattle Study Club Journal* and the *Scientific Issue of the Alpha Omega*. His clinical articles have appeared in the *Compendium of Continuing Education in Dentistry*, the *International Journal of Periodontics and Restorative Dentistry*, and *Quintessence of Dental Technology 2005*. Additionally, he recently contributed a textbook chapter for *“Periodontics, Medicine, Surgery, and Implants”*, Mosby, St. Louis 2004, titled “Restoration of the Periodontally Compromised Dentition”.

His most recent contribution has been two chapters to the textbook “Interdisciplinary Treatment Planning – Principles, Design, Implementation” (Quintessence Publishing C., Inc., 2008), titled “Establishing a Stable Occlusal Scheme” and “A Comprehensive Approach to Treatment With and Without Endosseous Implants”. Dr. Starr maintains a private practice in Prosthodontics, in Washington, D.C.

Dr. Starr is also a Trustee of the Sherril Ann Siegel Memorial Fund and the Sherril Ann Siegel Research and Education Trust, as well, Dr. Starr also serves on the Board of Directors of KidsSmiles, a nonprofit organization.

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Advances in Dental Pharmacology: Medicated & Complicated Dental Patients



McGill
Faculty of Dentistry
Continuing Dental Education

Friday, November 9, 2012 | 8:30am - 4:00pm

Dentists: \$325 | Allied Dental Staff: \$175

McGill University

Please note that this course will be held in English

Program Summary

The range of drug therapy options available to dental practitioners has greatly expanded over the past ten years. This expansion has opened the door to unprecedented therapeutic successes as well as disastrous drug misadventures. This course will update the dental team on recent developments in dental pharmacotherapy while providing strategies for prescribing to ensure therapeutic success. Drug therapy and alternative medicine reference sources will be listed and critiqued as to usefulness in daily practice. Clinically relevant information about effectiveness, adverse effects, patient specific drug selection criteria, dosing, and cost will be presented for systemic antibiotics commonly used in dentistry. Special attention will be given to certain controversial areas including antibiotic premedication for conditions not specified in the current AHA or AAOS guidelines.

Increasing numbers of dental patients are uncontrolled hypertensives or with complex oral health problems. Many new cardiovascular and central nervous system drugs can interact with dental drugs or affect bleeding or wound healing. Dental professionals are frequently faced with medically complex and chemically challenged patients and need practical strategies for providing safe and appropriate care. Throughout this program, primary emphasis will be placed on identifying new drug-related problems encountered in dental practice and to outline practical management solutions. Extensive and very current handouts will be provided to maximize the chairside value of this fast-paced and entertaining course.

Objectives

After attending this course and reviewing the handouts, the participant should be able to:

- buy and easily use the best drug and alternative medicine references for dental practice;
- choose the most cost effective antibiotic for a specific patient;
- prescribe antibiotic premedication for certain patients with a variety of implants including cardiac and orthopedic devices;
- discuss the benefits and risks of specific pain control regimens for effective dental analgesia;
- recognize the specific dental treatment modifications necessary to prevent complications in patients with major cardiovascular or central nervous system disorders;
- avoid dangerous interactions between dental drugs and the patient's chronic medications;
- systematically evaluate medicated dental patients in order to provide safe and optimal care.

Topic Schedule

8:30 - 9:00	Drug and Alternative Medicine References for Clinical Practice	1:00 - 2:30	Cardiovascular Medications [Hypertension, Angina, Cardiac Arrhythmias, Heart Failure, Lipids, hemostasis modifiers]
9:00 - 10:00	Antibiotics of Choice for Odontogenic Infections	2:30 - 2:45	Refreshment Break
10:00 - 10:15	Break	2:45 - 3:45	Central Nervous System Medications [Depression, Psychosis, Epilepsy, Parkinson's Disease, ADD/ADHD]
10:15 - 11:00	Antibiotic Premedication: Which Patients, When, and Why?	3:45 - 4:00	New Patient Management Issues with Drug Interactions
11:00 - 12:00	Patient-Specific Pain Control: How to Choose the Best Regimen		
12:00 - 1:00	Lunch		

Biography



Karen A. Baker

Professor Karen A. Baker has been on the Dental College faculty at the University of Iowa for 30 years and occupies a unique role in dental practice and education. She is a clinical pharmacist with a Master's degree in clinical pharmacology and therapeutics and is focused on patient-specific dental drug therapy. She has given over 800 programs nationally and internationally and holds memberships in many dental and clinical pharmacology and therapeutics organizations. Ms. Baker is on the editorial board of the Journal of the Academy of General Dentistry. Her dental education-based pharmacy and drug therapy consultation center is the only one in the United States. She has authored more than 50 articles and abstracts and lectures extensively in pre-doctoral and graduate-level courses at the University of Iowa.

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Implant-Retained Overdentures: Hands-on Course



McGill

Faculty of Dentistry
Continuing Dental Education

Saturday, November 17, 2012 | 8:30am - 4:30pm

Dentists: \$575 (full day), \$245 (didactic portion only)

Allied Dental Staff: \$175 (didactic portion only)

McGill University

Hands-on limited to 20 participants

Please note that this course will be held in English

Program Summary

8:00 – 8:30 Registration

8:30 - 9:00 Keynote Address – Dr. Jocelyne Feine

9:00 – 2:00 Implant Treatment Modalities for Rehabilitating the Completely Edentulous Patient

Implant therapy has dramatically broadened the prosthetic treatment spectrum for the completely edentulous patient experiencing retention problems with conventional dentures. Excellent long-term results have been reported using both implant-retained and implant-supported restorative modalities. This presentation reviews the current approaches to rehabilitating the edentulous jaw using dental implants. Factors critical to treatment planning will be discussed, including proper case selection, treatment sequencing, indication and selection of prosthetic design, choice of surgical protocol, number of implants required, spatial requirements, as well as cost and patient satisfaction. A step-by-step demonstration of clinical and laboratory steps will be presented, including lab-based and chair-side denture retrofitting procedures. Intra-operative complications and post-insertion maintenance recommendation will be also discussed.

12:00 – 1:00 Lunch

2:00 – 4:30 Hands-On

The afternoon hands-on session will provide participants with the opportunity to familiarize themselves with the different procedural steps and prosthetic components related to implant-retained overdentures. The participants will complete the following exercises:

- Measure soft tissue height, select and install appropriate Locator™ abutment
- Make a final impression for an implant-retained overdenture using the Locator™ attachment system
- Retrofit an existing mandibular denture using the Locator™ attachment system
- Reline a mandibular denture using a direct-pick-up technique

Dr. Samer Abi Nader B.Sc., D.M.D., M.Sc., F.R.C.D. (C)

Dr. Abi Nader completed his Dental Degree at the University of Montreal in 2000. After a one year multidisciplinary residency program at the Jewish General Hospital, he completed his training in Prosthodontics at the University of Montreal. Currently, he is the director of the Division of Restorative Dentistry in McGill University. In addition to his academic position, Dr. Abi Nader has lectured in numerous dental conferences. He also holds a part time practice in Montreal, Quebec and Moncton, New Brunswick.



Dr. Christopher Barwacz B.S., D.D.S.

Dr. Christopher Barwacz is an Assistant Professor in the Department of Prosthodontics and Craniofacial Clinical Research Center at the University of Iowa, College of Dentistry. Dr. Barwacz received his DDS degree in 2007 from the University of Iowa. He then obtained his AEGD Certificate in 2008 from Baylor College of Dentistry, and subsequently completed an Implant Fellowship at The University of Iowa. Dr. Barwacz is a Fellow in The Academy of General Dentistry, a member of the Academy of Osseointegration, the International Association for Dental Research, the Academy of General Dentistry, and the American Dental Association.



Dr. Ali Fakhry D.M.D., M.S., F.R.C.D. (C)

Dr. Ali Fakhry received his dental degree from the University of Montreal in 1992. He then completed a dual training in Periodontics and Prosthodontics at the University of Pennsylvania and a Master's Degree in Oral Biology in 1999. Dr. Fakhry is currently an Associate Professor at McGill University. He is Chair of the Continuing Dental Education Program and Director of the General Practice Residency Program at the same institution. Dr. Fakhry is also engaged in private practice limited to Periodontics and Prosthodontics in Montreal, Canada. Dr. Fakhry is a Diplomate of the American Board of Periodontology, the American Board of Oral Implantology, and a Fellow of the Royal College of Dentists of Canada.



Dr. Jocelyne S. Feine D.D.S., M.S., H.D.R.

Dr. Jocelyne S. Feine is Professor at McGill University, Faculty of Dentistry, Oral Health and Society Research Unit. She is also an Associate Member in the Departments of Epidemiology & Biostatistics and Oncology at McGill University, Faculty of Medicine. Professor Feine received her DDS and her Masters degree in Physiology at the University of Texas in Houston. She then completed her HDR degree (equivalent to a Doctor of Science) at the Université d'Auvergne in France. Professor Feine's research focus is on randomized clinical trials to test the therapeutic efficacy and effectiveness of oral health care, particularly related to oral rehabilitation. In addition to book chapters and textbooks, Professor Feine has published over 100 original articles and abstracts in peer-reviewed dental and medical journals.



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Symposium on Temporomandibular Disorders (TMD): Diagnosis and Treatment



McGill
Faculty of Dentistry
Continuing Dental Education

Friday, November 30, 2012 | 8:00am – 12:00pm

(half-day didactic course)

Dentists: \$225 | Allied Dental Staff and Physiotherapists: \$125

McGill University

Please note that this course will be held in English

Dr. Patrick Arcache DMD

For more than twelve years Dr. Arcache has been in charge of teaching Occlusion at both under and post graduate levels at the University of Montreal. Dr. Arcache is also in charge of the post graduate Orofacial pain clinic at University of Montreal where the prosthodontic and orthodontic residents treat Orofacial pain, TMD and Sleep Apnea patients.



TMD: to treat or not to treat, evidence based management modalities

The last ten years have witnessed a plethora of treatment options for TMD being offered to the patients who regularly browse the internet looking for information and second "opinions". This presentation aims to bring as much evidence based information about the treatments of TMD as is available in the scientific literature.

Dr. Brian Freund

BSc, DDS, MD, FRCD (C), DipOMFS

Dr. Freund is Co-Director of the Crown Institute in Toronto, a multi-disciplinary head and neck pain management and research centre. He is actively engaged in teaching, research and lectures nationally and internationally on the use of botulinum toxins in temporomandibular disorders, whiplash and headache.



TMD and Myofascial Pain: The role of botulinum toxins

The basic pharmacology and mechanism of action of botulinum toxins will be discussed as they apply to TMD and myofascial pain. Patient selection, injection techniques and a review of the literature will be presented.

Objectives:

- Understanding the basics of botulinum toxins as therapeutic agents;
- Understanding the role of botulinum toxins in pain and muscular conditions within a multidisciplinary environment;
- How to diagnose conditions that can be treated to advantage with botulinum toxins;
- Fundamental techniques in handling and injecting botulinum toxins.

Dr. Donald Taylor

DDS, MCID, FRCD (C)

Dr. Taylor has been practicing Dentistry for the past eleven years in a dynamic private practice group at the Melville Dental building. He is an Assistant Professor in the department of Orthodontics at McGill University where he lectures and is a clinical instructor. He has been on staff at McGill for some 35 years. He served on the Dental Advisory Board for two 3-year terms.



TMD from an Orthodontist's Perspective

A comprehensive review of the goals of orthodontic therapy as it relates to temporomandibular function and its relationship to the occlusion.

Objectives:

- The ideal objectives of orthodontic treatment;
- Etiology of factors which interfere with the ideal goals;
- Acceptable compromise treatment when the achievement of ideal results is not possible.

Erin Cox

BMR PT, FCAMPT, CCTT

Ms. Cox is a physiotherapist who has worked extensively with TMD patients including TMJ dysfunction, myofascial



pain, post cancer & traumatic surgeries. She is the Senior Clinical Physiotherapist at the McGill Sport Medicine Clinic working with cervical (neck dysfunction) post whiplash and post-concussion. She is the owner of Physio Solutions Erin Cox in Laval, QC where she treats TMD and chronic back & pelvic pain. She passed the board exams with the American Academy of Orofacial Pain in 2008. Erin also teaches continuing education in Manual Therapy with the *L'ordre professionnel de la physiothérapie du Québec*. She recently completed a certificate in Craniofacial Intramuscular Manual Therapy & Dry Needling.

The physiotherapy approach to TMD

Patients may present with a variety of symptoms seemingly unrelated to temporomandibular disorder (TMD). Ms. Cox will discuss some of these symptoms, how they relate to TMD and how physiotherapy techniques can help patients with TMD.

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Soft and Hard Tissue Lasers in Dentistry: Seeing the Light



McGill
Faculty of Dentistry
Continuing Dental Education

Saturday, December 8, 2012 | 8:00am - 4:30pm

Dentists: \$550 | Didactic only – Dentists: \$275, Allied Dental Staff: \$175

Didactic from 8:15am to 2:00pm – Hands-on from 2:00pm to 4:30pm | Morning participation mandatory for afternoon hands-on session. Hands-on session limited to 20 participants | Please note that this course will be held in English.

McGill University

8:00 - 8:15 Registration

8:15 - 10:00 Basic laser science and laser safety as it pertains to clinical dentistry.

The role of magnification in laser dentistry. The five basic lasers in dentistry (LLLT, Diode, CO₂, NdYAG, and Erbium), with emphasis on the soft tissue Diode Laser and the hard tissue Erbium Laser.

10:00 - 10:30 Break

10:30 - 12:00 Soft tissue Diode Laser clinical cases including the Diode Laser for gingivectomies, crown troughing, frenectomy, fibroma removal, oral lesions, uncovering implants, and disinfection of bacteria.

12:00 - 1:00 Lunch

1:00 - 2:00 Hard tissue Erbium Yag clinical cases including restorative preparations, crown lengthening and removal of porcelain restorations.

2:00 - 4:30 Hands on workshop with microscopes and various laser wavelengths for participants

Lasers have been utilized in medicine for many years, but their integration and acceptance into the field of dentistry has been slower to take hold. Whether you are just entertaining the thought of integrating your first laser into your practice, or are an experienced user looking to learn new techniques and clinical tips- this full day lecture and hands on workshop will enlighten you as to how lasers, especially when combined with magnification, can make your clinical dentistry easier, faster and simply more enjoyable. Between advances in materials and technologies, the profession is enjoying a pace of increasing knowledge it has not seen before. We will cover some of the highlights and some of the most exciting things that impact the everyday dentistry we deliver to our patients.

Learning Objectives: As a result of attending this course the attendee will be able to:

1. Understand the basics of laser physics and science and how they determine clinical differences between different laser wavelengths.
2. Appreciate how magnification and specifically the dental operating microscope can help with many aspects of laser treatments in daily practice.
3. Recognize the 5 different types of laser wavelengths, how they are unique and what the advantages and disadvantages are of these wavelengths.
4. Comprehend clinical situations where a laser may make everyday dentistry simpler or faster including: regular restorative dentistry, cosmetics, implant dentistry, prosthodontics, periodontics and in the treatment of oral lesions.
5. Utilize their present laser more effectively both in terms of settings and in terms of clinical techniques.

Biography

Dr. Glenn A. van As

Dr. Glenn A. van As graduated from the faculty of dentistry at the University of British Columbia (UBC) in 1987. Glenn has built a High tech – High touch dental practice in North Vancouver, where the entire dental team is committed to using the latest technologies available to provide the highest level of clinical excellence in dentistry.



In addition to being in full time private practice, Glenn has served in the past as an assistant clinical professor at UBC from 1989-1999. His areas of interest and expertise involve the utilization of the Dental Operating Microscope for all of his clinical dentistry and in the use of multiple wavelengths of hard and soft tissue lasers for many procedures in his private general practice.

Glenn is a member of many organizations including the British Columbia Dental Association, the Canadian Dental Association, the Academy of Microscope Enhanced Dentistry and the Academy of Laser Dentistry, the International Congress of Oral Implantology and the American Academy of Cosmetic Dentistry.

He was distinguished with the Leon Goldman award for worldwide clinical excellence in the field of laser dentistry in 2006. Dr. van As was selected as one of the top 100 CE Leaders by Dentistry Today for 2012. Glenn is an active member on many web forums dealing with lasers and microscopes in general practice, and acts as a consultant for many high technology companies and a reviewer of articles for dental magazines.

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Continuing Dental Education Calendar 2013

Date	Title	Speaker(s)	Format
JANUARY			
19 Saturday	The Applications of 3-D Stereolythic Models in Implant Dentistry	Drs. Joel Berger and Ian Aires	AM Didactic & PM Hands-On
26 Saturday	Pediatric Dentistry Mini-Residency	Drs. Marie-Eve Asselin, Normand Bach and Duy-Dat Vu	AM Didactic & PM Hands-On
FEBRUARY			
1 Friday	The Art and Science of Direct Esthetic Restorations	Dr. Cathia Bergeron	All-day Hands-On
8 Friday	Managing Surgical and Prosthodontic Complications in Implant Dentistry	Dr. Hassan Moghadam	All-day Didactic
22 Friday	Optimizing Esthetics of In-Office CAD/CAM Restorations	Mr. Dimitri Tsichlis	AM Didactic & PM Hands-On
MARCH			
1 Friday	LEAN in Healthcare	Mr. Guy Martel	All-day Workshop
22 Friday	Finding Evidence-Based Answers to Clinical Questions in a Busy Dental Practice	Ms. Angella Lambrou	PM Hands-On
APRIL			
5-6 Friday-Saturday	McGill Endodontic Symposium	Dr. Clifford Ruddle and McGill Endodontic Faculty	Didactic & Hands-On
20 Saturday	Optimizing Esthetic Outcomes with Anterior Single Tooth Implants	Drs. Chris Barwacz and Ali Fakhry	AM Didactic & PM Hands-On

Mini-Residency in Pediatric Dentistry

Module I: September 22, 2012

Module II: October 20, 2012

Module III: November 24, 2012

Module IV: January 26, 2013

Module V: March 9, 2013

Module I

Dentists: \$225

Allied Dental Staff: \$125

Module II Module III

Module IV Module V

Dentists: \$550/module

Allied Dental Staff: \$350/module

Dentists: \$275

Allied Dental Staff: \$137.50

Premalignant Lesions and Oral Cancer: What Dentists Must Know!

October 26, 2012 (Didactic)

Dentists: \$325

Allied Dental Staff: \$175

October 27, 2012 (Hands-on)

Dentists: \$325

Biologic, Biomechanical and Esthetic Concepts for the Restoration of Teeth and Endosseous Implants: An Interdisciplinary Approach

November 2, 2012

Dentists: \$325

Allied Dental Staff: \$175

Advances in Dental Pharmacology: Medicated and Complicated Patients!

November 9, 2012

Dentists: \$325

Allied Dental Staff: \$175

Implant-Retained Overdenture Therapy

November 17, 2012 (Didactic & Hands-on)

Dentists: \$575

November 17, 2012 (Didactic Only)

Dentists: \$245

Allied Dental Staff: \$175

Symposium on Temporomandibular Disorders (TMD): Diagnosis and Treatment

November 30, 2012

Dentists: \$225

Allied Dental Staff and
Physiotherapists: \$125

Soft and Hard Tissue Lasers in Dental Practice: Seeing the Light!

December 8, 2012 (Didactic & Hands-on)

Dentists: \$550

December 8, 2012 (Didactic Only)

Dentists: \$275

Allied Dental Staff: \$175

TOTAL COST

Registration Form

School of Continuing Studies, McGill University, 688 Sherbrooke Street West, Suite 1029
Montreal, QC, H3A 3R1 | Telephone: 514-398-5212 | Email: conted.dentistry@mcgill.ca

Dentist Allied Dental Staff

Note: The name mentioned below will be used on the certificate of attendance.

First Name: _____ Last Name: _____

Address: _____

City: _____ Province: _____ Postal Code: _____

Telephone: _____ Email: _____ Fax: _____

PAYMENT Cheque (payable to McGill University) – In order to confirm registration, the cheque MUST be sent at the same time as the registration form

METHODS Credit card – If you are paying by credit card, register online at <http://www.mcgill.ca/dentistry/continuing-ed/online-registration>

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