Courses are held at PACE at 2300 Yonge Street, Suite 901, Toronto, ON Canada

Prosthodontic Associates Centre for Excellence is an Approved PACE Program Provider. FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement.
Prosthodontic Associates has evolved into a full-service treatment facility, housing an acclaimed education centre and standing at the forefront of an ever-changing field. Focusing on the replacement of tissue, including teeth, gums, bone and even facial structure, prosthodontics addresses a variety of afflictions, balancing aesthetic concerns and medical needs. Doctors and staff at Prosthodontic Associates utilize current technologies like optical and laser tooth scanning, digital impressions and implant placement. “New technologies make procedures more efficient and effective, ultimately benefiting the patient, and that’s always our goal,” the doctors note. With specialized equipment, spacious treatment rooms and an onsite lab, the practice provides a comprehensive approach. Awash in dark wood and accented with pop art and modern touches, the space is elegant yet inviting.

Along with delivering exceptional dental care, the versatile practice also houses the Prosthodontic Associates Centre for Excellence (PACE). Here, skilled faculty keep peers abreast of the latest developments and techniques, letting them constantly hone their skills. By welcoming visiting colleagues, lecturing abroad and creating digital media and training modules, Prosthodontic Associates shares knowledge internationally.

We invite colleagues to come and visit our practice, meet our specialists, and take advantage of our continuing education centre.

Inquiries can be sent to pace@buildyoursmile.com

Dr. Izchak Barzilay
D.D.S., Cert. Prosth., M.S., F.R.C.D.(C)

Dr. Effrat Habsha

Dr. Elahe Behrooz

Dr. Samuel Strauss
Oral and Maxillofacial Surgeon

Dr. Peter Birek
D.D.S., M.Sc. (Perio.)

Dr. Parvaneh Bahrami

Dr. Ryan Schure

Dr. M.K. Bobby Baig
B.D.S., A.E.G.D., Cert. Prosth., F.R.C.D.(C)

Dr. David Chvartszaid

Dr. Amir Azarpazhooh
D.D.S., M.Sc., PHD, F.R.C.D.(C)
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Prosthodontic Associates Centre for Excellence is a locally approved PACE program provider for FAGD/MAGD credit. Approval does not imply acceptance by any regulatory authority or AGD endorsement. 8/1/2017 to 7/31/2020. Provider ID# 329917
TUITION FEES
REGULAR REGISTRATION & MEMBERSHIP

REGULAR

Evening lectures $99
Hands-on programs from $299–$999
3 weekend training programs from $2,000

MEMBERSHIP

by January 21 $1,195
after January 22 $1,395
3 weekend training programs 20% off

TERMS

No-shows or cancellations with less than 48 hrs notice will be charged $25.00 per evening lecture. No refunds for “Hands-On” programs.

Registration is limited, and is on a first-come first served basis; it is non-transferable. PACE reserves the right to limit membership, cancel and postpone programs, and adjust curriculum at any time.
# 2020 OVERVIEW

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REGISTRATION

2020 PACE MEMBERSHIP

(416) 322-6862
pace@buildyoursmile.com
www.paceeducation.com

1. Login or create Profile
2. Under the courses list, select the PACE 2020 Membership
3. Check out and receive your confirmation!
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Tuesday, January 21st, 2020
6:00PM–9:00PM

Navigating the Maze of New Materials and Technologies: Keys to Predictable & Aesthetic Outcomes

Included in PACE Membership
Non–PACE Member Tuition: $99.00 plus HST
3 CE credits

Description:
The aim of Prosthodontic rehabilitation is to provide the patient with functional and aesthetic restorations. New materials and technologies are continually being developed and introduced into the marketplace. The general practitioner is often faced with the difficult task of deciphering between available products and treatment workflows.

Navigating through the maze of materials can be quite daunting. Understanding when and how to use different ceramics and recognizing appropriate bonding or cementation techniques is critical in achieving successful outcomes.

The aim of this presentation is to help navigate through the choices.

Course Objectives:

- Key insights in achieving predictable and aesthetic restorations will be outlined.
- Discuss the required interdisciplinary communication between the dentist, specialist and laboratory technician.
- Numerous clinical examples in which the techniques described will be demonstrated.

Monday, February 10th, 2020
8:00am–5:00pm

Crown and Bridge for the New Age

PACE Membership Tuition: $349.50 + HST
Non–PACE Member Tuition: $699.00 + HST
Hands on Program – 8 CE credits

Description:
Crown and bridge dentistry is the bread and butter of the general practice and is routinely recommended for patients requiring indirect restorations. Advances in material science and CAD/CAM technologies have revolutionized and simplified the treatment procedures.

Forward thinking clinicians must negotiate this rapidly changing landscape and evaluate these new advancements. These advances have the potential to improve and enhance the desired treatment in both interim and the final phase of treatment outcome. With an increased demand for the procedures comes a desire to simplify the experience, regarding:

A) Patient management skills, treatment acceptance.
B) Chairside post and core treatment.
C) Crown and bridge preparation, temporization, final impression, lab communication, occlusion, and final prosthesis, fabrication and insertion.

Course Objectives:

1. Chairside post and core preparation and cementation.
2. Learn efficient techniques in crown and bridge provisionalization.
3. Overview of tooth preparation.
4. Pontic designs, soft tissue management, and balance in pink and white esthetics.
5. Digital and conventional impression techniques and tissue retraction.
6. Shade selection, lab scripts, lab communication.
7. Ceramic selection.
8. Cements and cementation techniques.
Monday, March 2nd, 2020
6:00PM–9:00PM
How to Avoid Mishaps in Endodontics

Included in PACE Membership
Non–PACE Member Tuition: $99.00 + HST
3 CE Credits

Description:
Endodontic mishaps or procedural accidents are those unfortunate accidents that happen during treatment, some owing to poor attention to detail, and others being totally unpredictable. Endodontic mishaps may have dentolegal consequences. It is helpful for dentists to know the underlying cause of these problems to enhance their knowledge for future patients.

Course Objectives:
• Registrants will be able to describe different types of difficulties.
• Methods to correct any complications will be presented.
• How a mishap may impact the prognosis of the tooth involved will be discussed.

Dr. Amir Azarpazhooh

Thursday, February 27th, 2020
6:00PM–9:00PM
Endodontics for Geriatric Patients

Included in PACE Membership
Non–PACE Member Tuition: $99.00 + HST
3 CE credits

Description:
This is a practical program tailored for novice and experienced dentists who want to know how to better, more safely and efficiently treat geriatric patients. Many tips and tricks will be discussed along with medical and dental considerations specific for older patients. These will include locating and managing calcified canals, treatment planning, pre and post treatment medications, and restoration of endo treated teeth in the elderly.

Course Objectives:
• Learn how to instrument, medicate and obturate calcified canals.
• Learn about pre and post treatment medication protocols (antibiotics, analgesics) and drug interactions in elderly patients.
• Learn clinical tips for treating patients with physical limitations such as limited opening.
• Understand how to pulp test calcified and heavily restored teeth and when to endo vs. exo/implant.

Dr. Manor Haas
Monday, March 23rd, 2020
5:30PM–9:00PM
Classification and Diagnosis of Periodontal and Peri-implant Diseases and Conditions: Putting the New Classification System into Practice

Dr. Ryan Schure

PACE Membership Tuition: $49.50 + HST
Non-PACE Member Tuition: $149.00 + HST
3 Core 1 CE Credits

Description:
A classification scheme for periodontal and peri-implant diseases is necessary for clinicians to properly diagnose and treat patients as well as for researchers to investigate etiology, pathogenesis, natural history, and treatment of the diseases and conditions. The previous (1999) classification system has been widely utilized for the past twenty years, but since this was developed, substantial new information has emerged about these conditions and diseases. The analysis of this evidence has prompted the development of a new classification framework for periodontitis. This 3-hour lecture-based course will review the proceedings of the World Workshop on the Classification of Periodontal and Peri-implant Diseases and Conditions from 2017, where the former classification was revised and expanded. The diagnosis of gingival health, gingivitis, periodontitis, peri-implant diseases, and other conditions affecting the periodontist using the new classification system will be reviewed using cases and allowing clinicians to implement this into their practice immediately.

Course Objectives:
- Discuss why a new classification system was needed.
- Compare and contrast the new classification system to the 1999 classification system and review the major difference between the systems.
- Be able to classify and diagnose: periodontal health, gingival health, gingivitis, periodontitis, peri-implant health, peri-implant mucositis, peri-implantitis, mucogingival defect, periodontal-endodontic infections and other periodontal disease.
- Understand the new classification of periodontitis including the staging and grading of periodontal disease.

Dr. Siavash Hassanpour

Mount Sinai Hospital
 Sinai Health System
 Joseph & Wolf Lebovic Health Complex

Save the Date!

Update in Dentistry
In with the new but not necessarily out with the old! Dentistry has advanced; how are you dealing with the changes?

A one-day symposium presented by the Department of Dentistry, Mount Sinai Hospital

Friday, March 27, 2020
Toronto, Canada

For details visit cpd.utoronto.ca/dentistry
Monday, April 20th, 2020
6:00PM—9:00PM

How to Make Conventional Denture Prosthodontics Easy

Included in PACE Membership
Non—PACE Member Tuition: $99.00 plus HST
3 CE Credits

Description:
Conventional dentures are not that difficult to make.

Course Objectives:
- Present simplified denture making methods.
- Identify materials that are convenient and simple to use.
- Present follow up methods that help in the adjustment process.

Monday, April 27th, 2020
6:00PM—9:00PM

Prosthodontic Management of Implant Failures (AGD Special)

Included in PACE Membership
Non—PACE Member Tuition: $99.00+ HST
3 CE Credits

Description:
Failure of dental implants is a rare but serious complication with possible prosthetic implications. These prosthetic implications may range from minor to major modifications to the prosthesis design and require thorough evaluation. This course aims to provide tools to identify implant complications and execute the most appropriate prosthodontic treatment, including the modifications to the existing prosthetic design.

Course Objectives:
- Identification of signs and symptoms of implant failure.
- Understanding the prosthodontic implications of late implant failures.
- Analyzing possible required modifications to prosthetic designs after late implant failures.

Thursday, April 30th, 2020
6:00PM—9:00PM

What You Don’t Know Can Really Hurt You: What Every Dentist Should Know About Employment Law

Included in PACE Membership
Non—PACE Member Tuition: $99.00+ HST
3 CE Credits

Description:
This session covers the essential things every employer dentist should know about employment law in Canada. This seminar will guide you step-by-step through your rights and obligations regarding your employees. The last few years have seen a veritable explosion in litigation against employers, with skyrocketing damage awards. This course will help you to learn important strategies to minimize the likelihood that you will be sued by one of your staff, and your costs if you are.

Course Objectives:
- Learn how the concept of “constructive dismissal” allows an employee to quit yet be deemed by law to have been fired by you.
- Learn how we vindicated a falsely accused dentist and what the important implications are for your practice.
- Understand why you should not delete texts with your staff.
- Understand what legal concepts make being a Canadian employer frightfully expensive and how to reduce your exposure dramatically.
- Learn to see your practice through a buyer’s eyes and what scares them off about your staff.
- Identify and implement simple HR—law steps at every stage of your career to maximize the value and sale price of your practice.
Wednesday, May 20th, 2020 5:00PM–9:00PM (SPECIAL START TIME)

Single Implant Placement and Provisionalization in the Anterior Zone

Hands on Program – 4 CE Credits

PACE Member Tuition: $124.50 + HST
Non–PACE Member Tuition: $249.00 + HST

Description:
Immediate implant placement and provisionalization of a single implant in the aesthetic zone is a tremendous service to patients that needs to be performed carefully to ensure optimal treatment outcome. The lecture portion of this course will focus on key clinical steps involved in placing an immediate implant and immediately restoring it with a fixed single-unit prosthesis. The hands-on portion will focus on creating a single-unit chairside fixed implant-supported provisional restoration within a simulated immediate context.

Course Objectives:
• Review clinical steps and their rationale.
• Outline the differences between conventional and immediate implant placement.
• Highlight the key aspect of achieving primary stability.
• Highlight different methods of provisionalization.

Dr. David Chvartszaid

Wednesday, May 27th, 2020 6:00PM–9:00PM

Tooth Wear – A Malfunctional Nightmare: How to Diagnose and What are the Treatment Options

Included in PACE Membership
Non–PACE Member Tuition: $99.00 plus HST

3 CE Credits

Description:
Tooth wear is an insidious pathologic process that can cause severe damage not just to the dentition, but to the stomatognathic system. Treatment often involves indirect restorative procedures that can also become compromised when a proper diagnosis has not been identified. The objective of this course is to identify the different causes for tooth wear, discuss treatment planning and examine cases to identify how they can be treated.

Course Objectives:
• Be able to identify and diagnose the various etiological factors surrounding tooth wear.
• Identify the restorative challenges associated with tooth wear.
• Understand basic management of patients exhibiting tooth wear.
• Identify prognostic factors that will influence treatment decision making.

Dr. Mo Taheri

Tuesday, June 2nd, 2020 5:30PM–9:00PM

Communication: An Essential Practice Tool

PACE Member Tuition: $49.50 + HST
Non–PACE Member Tuition: $149.00 + HST

3 Core 1 CE Credits

Description:
In this interactive presentation, PLP staff will discuss and use case studies to address an integral component in delivering quality dental care: effective communication. From basic and advanced communication techniques, to guidance on avoiding communication pitfalls, the course highlights the value of communication which ultimately strengthens patient relationships.

Course Objectives:
At the end of the course, participants will be able to:
• understand the importance of effective communication within the context of dental care;
• describe basic and advanced communication techniques; and
• identify and prevent situations that may lead to miscommunication.
Monday, June 8th, 2020
6:00PM–9:00PM
Prosthodontic Hazards in Crown and Bridge and Removable Prosthodontics…
A Non–Implant Based Presentation
Included in PACE Membership
Non–PACE Member Tuition: $99.00+ HST
3 CE Credits

**Description:**
Classic prosthodontics has many pros and cons associated with it. Most procedures can cause as much good as they can cause harm. This presentation will cover the hazards and iatrogenic capacities of different fixed and removable prosthodontic tooth–based procedures and how to avoid and/or treat them.

**Course Objectives:**
- Identify prosthodontic pitfalls.
- Learn to correct and troubleshoot complications related to tooth–based prosthodontics.

Wednesday, September 16th, 2020
6:00PM–9:00PM
Periodontal Regeneration: What’s in your Toolbox?
Included in PACE Membership
Non–PACE Member Tuition: $99.00 plus HST
3 CE Credits

**Description:**
The regeneration of tooth–supporting structures which have been lost as a consequence of periodontal disease has recently become a much more predictable goal. Be it through ‘true regeneration’ or repair, surgical techniques such as osseous grafting and guided tissue regeneration (GTR) can help to improve a clinical situation. In an attempt to continually improve techniques, a plethora of new biomaterials have been developed and marketed to dentists. The aim of this lecture is to review some of current materials available and discuss clinical situations where their specific uses may be indicated. Specifically, the use of Emdogain will be reviewed and participants will have the opportunity to use Emdogain in a hands–on exercise.

**Course Objectives:**
- Discuss the different types of bone grafts available and their clinical indications.
- Discuss the different type of barrier membranes available and their clinical indications.
- Discuss some biologic mediators used in regeneration and their clinical indications.
- Understand the indications for use of Emdogain and practice the clinical application of Emdogain.

Tuesday, September 22nd, 2020
6:00PM–9:00PM
Soft Tissue Grafting: When, Why, How and by Whom? (AGD Special)
Included in PACE Membership
Non–PACE Member Tuition: $99.00 plus HST
3 CE Credits

**Description:**
This course is designed to review current concepts of soft tissue grafting. This lecture discusses answers to the clinical questions and dilemma that dentists face on a daily basis regarding mucogingival defects.

**Course Objective:**
- Participants will gain an understanding about the specific questions asked in the title so that they best advise their patients.
- Gain insight in patient selection for various types of procedures.
**Wednesday, September 30th, 2020**
**6:00PM–9:00PM**

**Prosthodontic Treatment Planning for the Partially Edentulous Patient**

Included in PACE Membership  
Non–PACE Member Tuition: $99.00 + HST

3 CE Credits

**Description:**

Prosthodontic treatment planning for partially edentulous patients is particularly challenging due to the presence of many dictating and uncertain factors. This course will provide guidelines for optimal treatment planning and sequencing for partially edentulous patients.

**Course Objectives:**

- Review of prosthodontic treatment protocols for partially edentulous patients with focus on importance of thorough assessment and examination.
- Utilization of specific dental tools and technologies in partial edentulous treatment planning.
- Strategically sequencing treatment in challenging partially edentulous situations.

**Wednesday, October 7th, 2020**
**6:00PM–9:00PM**

**Demystifying VDO**

Included in PACE Membership  
Non–PACE Member Tuition: $99.00 + HST

3 CE Credits

**Description:**

Vertical dimension of occlusion is an important occlusal concept that plays a critical role in the diagnosis and treatment of many clinical presentations. This lecture will review determination of vertical dimension of occlusion, the mechanisms of its loss, and the techniques for its increase or recovery.

**Course Objectives:**

- Review biologic basis for the concept of vertical dimension of occlusion.
- Review methods of determining ideal vertical dimension of occlusion.
- Review mechanisms for loss of vertical dimension of occlusion.
- Review techniques for increase or recovery of vertical dimension of occlusion.
- Highlight differences in approach to changes in vertical dimension of occlusion in a fixed and removable treatment environment.

**Tuesday, October 13th, 2020**
**6:00PM–9:00PM**

**Immediate Implants: Diagnosis and Management (AGD Special)**

Included in PACE Membership  
Non–PACE Member Tuition: $99.00 + HST

3 CE Credits

**Description:**

There are many questions that surround placing implants into fresh extraction sockets. In recent years, the better understanding of biological factors has allowed for significantly improved and predictable outcomes. The benefits of successful immediate implant placement include less chair time for the patient, avoiding a second surgery that may require opening a flap and possible tissue grafting, and an overall faster treatment time. This course will discuss the advantages and disadvantages of immediate implant placement, treatment planning for incisors, canines, premolars and molars, grafting and temporization.

**Course Objectives:**

- Discuss indications for immediate implant placement.
- Discuss the different techniques used in immediate implant placement in different sites in the mouth.
- How to handle complications.
**Thursday, October 19th, 2020**
**6:00PM–9:00PM**

**A Present-Day Guide to Restorative Dental Ceramics**

3 CE Credits

*Included in PACE Membership*

Non–PACE Member Tuition: $99.00 +HST

**Description:**

With so many different choices in restorative materials, it can be difficult to select an ideal material for different clinical situations. Each material has its strengths and weaknesses; some are ideally suited for the posterior while some are ideal for the anterior. Some are highly esthetic while others are very strong.

This program will review the most common restorative materials in use today, their applications and their special handling properties.

**Course Objectives:**

- Recognize the properties of multiple restorative materials.
- Identify the selection criteria for dental materials.
- Recognize the limitations of the ceramics presented.
- Learn the handling properties of certain dental ceramics.

**Dr. Bobby Baig**

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**Thursday, October 15th, 2020**
**6:00PM–9:00PM**

**Prevention, Maintenance and Treatment: Peri–implant Mucositis to Peri–implantitis**

3 CE Credits

*Included in PACE Membership*

Non–PACE Member Tuition: $99.00 +HST

**Description:**

Dental implants are more common than ever and treating peri–implantitis has become a common treatment in dental offices. This course addresses comprehensive care and maintenance of dental implants from routine hygiene care to periodontal treatment.

**Course Objectives:**

- Gain an understanding of diagnostic criteria.
- Review post–diagnosis treatment protocols.
- Discuss instrumentation options for closed debridement.
- Gain an overview of surgical treatment options.

**Ms. Reefa McDoom**

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**Dr. Parvaneh Bahrami**

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Tuesday, October 27th, 2020  
2:00PM–9:00PM  

Porcelain Veneers from A to Z  

Hands on Program  

PACE Member Tuition: $499.50 + HST  
Non–PACE Member Tuition: $999.00 + HST  
6 CE Credits  

Description:  

Porcelain veneers offer our patients immediate enhancement of their smile. Improvements to the colour, shape and alignment of teeth can be readily achieved with porcelain veneers. To achieve ideal results, the clinician must appropriately select cases and implement specific clinical protocols. Failure to properly treatment plan and execute tooth preparation, impression, temporization, and cementation can result in catastrophic outcomes.  

The focus of this hands-on program is to provide the general practitioner with key insights in achieving predictable esthetic outcomes with porcelain veneers. In the first part of the session, we will review prosthodontic treatment planning as well as indications and contraindications for porcelain veneers. A systematic approach to tooth preparation, impression, temporization, and cementation will follow. Clinical examples of porcelain veneers will be presented. The hands-on component will recap the didactic session, giving course participants the opportunity to prepare, impress and temporize the maxillary anteriors on a typodont.  

Course Objectives:  

1. To review the indications and contraindications for porcelain veneers.  
2. To review appropriate treatment planning for porcelain veneers.  
3. To review the clinical protocol for veneer fabrication including tooth preparation, temporization, impression, and veneer cementation.  
4. Hands-on opportunity to fabricate a silicone matrix, prepare, impress, and temporize a maxillary typodont for porcelain veneers.  

NOTE: Please bring your loupes. All other course materials will be provided.

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Tuesday, November 10th, 2020  
6:00PM–9:00PM  

Sleep Apnea and Prosthodontics  

Included in PACE Membership  
Non–PACE Member Tuition: $99.00 plus HST  
3 CE Credits  

Description:  

Obstructive sleep apnea (OSA) or repeated obstruction of the upper airway during sleep could potentially be a serious systemic disorder. Multiple surgical and non-surgical treatment modalities have been proposed for management of this condition. One of the common treatment modalities includes utilization of oral appliances of various designs and this is executed by dental clinicians. This course aims to provide means to effectively select cases, treatment plan and design appropriate oral appliances for sleep apnea management.  

Course Objectives:  

• Introduction to obstructive sleep apnea.  
• Identification of the different surgical and non-surgical treatment modalities available for management of sleep apnea.  
• Treatment planning, design and fabrication of oral appliances for sleep apnea management and possible side effects (including hands-on exercises).  

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NOVEMBER 2020

PACE SCHEDULE 2020  
Yearly PACE Membership is available. Otherwise courses can be purchased on an individual basis.  
Courses are held at PACE at 2300 Yonge Street, Suite 901, Toronto, ON.  
www.paceeducation.ca
**Wednesday, November 18th, 2019 6:00PM–9:00PM**

**Crown Lengthening in the Age of Implants**

Included in PACE Membership  
Non–PACE Member Tuition: $99.00 + HST  
3 CE Credits

**Description:**

Crown Lengthening procedures are commonly performed in a variety of contexts to enable dentists to accomplish diverse restorative and aesthetic objectives. This lecture will outline the biologic rationale for crown lengthening procedure, will review clinical indications, and will describe the critical steps in the execution of the procedure.

**Course Objectives:**

- to review indications, contra-indications and alternatives to crown lengthening  
- to review pre-operative patient assessment and diagnosis  
- to review peri-implant interface  
- to review key anatomic structures of relevance  
- to review clinical surgical steps  
- to review follow-up care  
- to review difficulties and complications that can be encountered  
- to highlight complicating factors and the process of determining case difficulty

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**Monday, November 23rd, 2019 6:00PM–9:00PM**

**Common Implant Hazards: How to Survive and Conquer**

Included in PACE Membership  
Non–PACE Member Tuition: $99.00 + HST  
3 CE Credits

**Description:**

Implant complications can manifest in many ways. Many of these complications can be avoided during the treatment planning stage prior to implants being placed. Complications can be costly for the patient and stressful for the provider. This course aims to identify common shortfalls in implant treatment planning and help the practitioner understand how to resolve them.

**Course Objectives:**

- Be able to identify common implant complications.  
- Understand restoratively-driven implant treatment planning.  
- How to resolve common treatment planning errors.  
- Identify prognostic factors that will influence treatment decision making.

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**Wednesday, November 25th, 2020 6:00PM–9:00PM**

**Digital Dentures: How to Make this Process Simple, Reliable and Profitable**

Included in PACE Membership  
Non–PACE Member Tuition: $99.00 + HST  
3 CE Credits

**Description:**

Like any procedure today, we all strive to digitize what we do. Removable dentures are no exception. This program will outline the different digital protocols and fabrication of digital dentures.

**Course Objectives:**

- Review digital denture products on the market.  
- Review manufacturing and clinical protocols for CAD/CAM dentures.
PACE Implant Training Program for the Restoration of Dental Implants

Satisfies RCDSO Educational Guidelines for Restoring Dental Implants

Program Description:

Want to start incorporating dental implants into your practice? This comprehensive 3 weekend implant course will give participants the background knowledge and clinical skill for the prosthetic phases of implant treatment. Participants will be able to see the different perspectives from periodontology, oral surgery, and prosthodontics. This program satisfies the RCDSO hands on and didactic requirements for the prosthetic phase of implant treatment.

Topics Include:

- History of dental implants, osseointegration
- Patient communication, treatment letters, referral process, collecting records
- Pharmacology and physiology
- Use of Radiology and CBCT in treatment planning and implant surgery
- Implant prosthetics, impressions, abutments, prosthetic kits
- Grafting materials
- Immediate implants, anatomical considerations and limitations
- Implant Surgery, flap design and suturing techniques, surgical complications
- Single and multiple missing teeth
- Esthetic and non–esthetic zone
- Multiple implant systems
- Socket preservation grafting, soft tissue preservation
- Digital systems
- Overdenture, crowns, bridges, multiple units
- Screw vs. Cement retained restorations
- Implant maintenance

Cost: $4,000.00 +HST
PACE Members: 20% OFF

- 35 hours of Prosthodontic Course
- 15 hours of Surgical Course
- Includes both Didactic and Hands on Simulation
- Gourmet Breakfast and Lunch Included

PACE SCHEDULE 2020

Yearly PACE Membership is available. Otherwise courses can be purchased on an individual basis. Courses are held at PACE at 2300 Yonge Street, Suite 901, Toronto, ON. www.paceeducation.ca
PACE Comprehensive Training Program for the General Practitioner
Satisfies RCDSO Prosthetic and Surgical Educational Guidelines for Implant Dentistry

Program Description:

The program will allow restorative dentists to develop both the skills and level of confidence to effectively implement implant dentistry into a restorative dental office. The doctor will train under supervision from our experienced clinicians. The group will treatment plan its own patients, providing multiple restorative scenarios, encompassing a range of complexities. Each registrant can place up to 5 implants. The program is designed to train dentists to work together effectively with the implant team while gaining practical hands on experience placing implants.

Topics Include:

- All topics covered in PACE Prosthetic Training Program
- Treatment planning and mapping
- Patient selection and explanation of patient work-up
- Case presentations of single–unit posterior and fully edentulous mandible
- Building your restorative implant team and staff training
- Occlusion in implant dentistry
- Provisionalization
- Surgical preparation
- Flap design and suture techniques
- Patient presentation letters
- Impressioning procedures
- Implant complications troubleshooting
- Immediate occlusal loading
- Armamentarium
- Surgical methods
- Hands on demonstrations
- Treatment simulated implant placements
- …..and more!

Cost: $10,000.00 +HST
PACE Members: 10% OFF

- 50 hours of Surgical Course
- 35 hours of Prosthodontic Course
- Includes both Didactic and Hands on Simulation
- Gourmet Breakfast and Lunch Included

PACE SCHEDULE 2020
Yearly PACE Membership is available. Otherwise courses can be purchased on an individual basis. Courses are held at PACE at 2300 Yonge Street, Suite 901, Toronto, ON. www.paceeducation.ca
The Build Your Smile Dental Foundation is proud to announce and to celebrate an incredible first year of operations – and what a year it has been.

Since we incorporated in 2018, we have assembled a strong leadership team, both at the executive and board of directors levels, as well as a dedicated team of volunteers. We have applied for – and received – our CRA status in record time (CRA number: 71007 9484R0001). In the past year we have travelled to Uganda twice partnering with Kigezi Health Care Foundation (KIHFO, www.kihefo.org), running two dental symposia and one clinical outreach trip. We have continued our commitment to locally based initiatives as well, strengthening our partnerships with Street Haven at the Crossroads and the Holocaust Survivor’s Project.

Our mission at the Build Your Smile Dental Foundation remains unchanged. It is our commitment to deliver quality dental care and education to the communities we serve, and it is in the spirit of sustainability that we structure our programming, including the Global Academic Grant.

The Global Academic Grant is awarded to one deserving student annually and ensures that they can achieve a dental education and return to serve their community. We have chosen to focus on women recipients, as research has shown the power of women to uplift themselves, their families and their communities out of poverty when given the opportunity. The Global Academic Grant program has selected its second recipient who has demonstrated academic aptitude, a love for the dental field, and a desire to give back to her home community. Additionally, the recipients of the Grant join us on our outreach trip and work as an integral part of our team providing care to the patients we see.

The Build Your Smile Dental Foundation is pleased to announce that on our inaugural outreach trip we were able to provide:

- 1022 tooth extractions
- 2300 fluoride treatments
- 90 dentures delivered
- 7 dental implant patients
- 5 bone grafts
- 100+ restorations placed
- 130 preventive scaling treatments

Our first year also saw us host two dental symposia, introducing current dental techniques and technologies to dental students from across Uganda.

We are growing and invite you to join us. There are multiple ways to get involved:

- Travel with us to Uganda! Our next trip departs on January 25, 2020 and returns February 8, 2020
- Sponsor the next recipient of the Global Academic Grant
- Join us for fundraising events
- Donate to our cause and help us continue providing service and care to those in need

Please visit our website at www.buildyoursmile.org for a complete list of events, fundraisers, team members, and to donate online.

... because smiles have no borders!

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2020 Invited Speakers
Dr. Alessandro Agnini
Dr. Andrea Agnini
Dr. Elahe Behrooz
Dr. Marcelo Calamita
Dr. Effrat Habsha
Dr. Nazariy Mykhaylyuk
Mr. Johnny Orfanidis
Dr. Rade D. Paravina
Dr. Stavros Pelekanos
Dr. Alessandro Pozzi
Dr. Miguel Stanley
Mr. Enrico Steger
Mr. Nondas Vlachopoulos
Dr. Izchak Barzilay received his DDS from the University of Toronto in 1983, a Certificate in Prosthodontics from the Eastman Dental Center in Rochester, NY in 1986, and a MS from the University of Rochester in 1991. He is currently Head of the Division of Prosthodontics and Restorative Dentistry, Mt. Sinai Hospital, Toronto, Ont.; Adjunct Professor, Division of Prosthodontics of the Eastman Department of Dentistry, University of Rochester, Rochester, NY; Professor, George Brown College of Applied Arts and Technology, Toronto, ON; Associate in Dentistry, University of Toronto, Toronto, Ont.; Chief Examiner in Prosthodontics — Royal College of Dentists of Canada; Past – President of the Association of Prosthodontists of Canada; Past President — Ontario Study Club for Osseointegration; Advisory Board — International Society for Digital Dentistry; Medical Advisory Board Member — Sjogren’s Society of Canada; Publication reviewer for Journal of Esthetic and Restorative Dentistry, and is in private practice limited to prosthodontics and implant dentistry in Toronto, Ont. He has published on various topics including immediate implants, bonding plastics to various metals and other material and implant related topics.

Dr. Barzilay hold many fellowships in prestigious organizations and has been awarded multiple awards for his research and teaching accomplishments.

Dr. Elahe Behrooz obtained her first DDS degree in Iran and her Master of Business Administration (MBA) from the Eric Sprott School of Business, Carleton University. She obtained her second DDS degree from the Faculty of Dentistry, University of Toronto with honors in June 2016. She has been the recipient of numerous awards and has authored and co-authored multiple publications both in Iran and Canada.

She holds fellowships of multiple organizations including the Royal College of Dental Surgeons of Ontario (RCDSO), Ontario Dental Association (ODA), the American College of Prosthodontists (ACP) and the OKU honorary dental society.

In addition to her passion for prosthodontics, she enjoys playing the guitar, socializing and traveling to underserviced areas to provide dental care.
Speakers Bio

Dr. Strauss, an Oral and Maxillofacial Surgeon, received his dental degree at the University of Toronto. He was awarded the James Branston Wilmot Scholarship, the Oral B Scholarship, and the Alpha Omega Proficiency Award. He was also a Medical Research Council student. He completed a general dental internship at Mount Sinai Hospital and completed his Oral and Maxillofacial Surgery Residency at Michael Reese Hospital in Chicago.

Dr. Strauss is a fellow of the Royal College of Dentists of Canada in Oral and Maxillofacial Surgery. He is also a fellow of the American Academy of Dentists. Dr. Strauss is past president of the Omicron Kappa Upsilon Honors Dental Society and the H M Worth Radiology study club. Dr. Strauss has taught at the University of Toronto in the areas of Oral Medicine, General Pathology, Prosthetic Dentistry, and is currently on Staff in the Graduate Periodontic Department. Dr. Strauss is affiliated with Mount Sinai Hospital and Baycrest Hospital.

His interests are skiing, cycling, scuba diving, tennis, sailing, guitar and travel.

Dr. Birek is an Associate Professor in the Department of Periodontics and staff surgeon with the Implant Prosthodontic Unit at the University of Toronto. He maintains a private practice in Periodontics and Implant Surgery. Over the years Dr. Birek has conducted research leading to the development of the Toronto Automated Periodontal Probe and the study of refractory periodontitis. His sabbatical year with the Medical Communications Group within the department of Surgery, Faculty of Medicine, University of Toronto lead to a change in academic direction towards the development of educational modules using digital technology.

The development of the “Near Real–Time Imaging” concept in the training of residents in implant surgery is a work in progress. Over the years, as a senior surgeon at the Implant Prosthodontic Unit at University of Toronto he has witnessed and participated in the various stages of development and application of dental implants.

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Dr. Ryan Schure
Speakers Bio

**Dr. David Chvartszaid**
D.D.S., M.Sc. (Perio), F.R.C.D.(C)

Dr. David Chvartszaid [pronounced shwarts−zaid] is a double specialist in Prosthodontics and Periodontics with a history of professional leadership and a strong commitment to patient care. Dr. Chvartszaid is the director of the MSc/ Specialty Program in Prosthodontics at the University of Toronto and is the dentist—in-chief at Baycrest Hospital. Dr. Chvartszaid is the associate editor of the Ontario Dentist journal, an examiner for the Royal College of Dentists of Canada (RCDC) and National Dental Examining Board (NDEB), and the vice−president of the Association of Prosthodontists of Canada. Dr. Chvartszaid’s education includes hospital residencies in New York city and dual specialty training at the University of Toronto where he also completed two master’s degrees. His research focuses on optimizing implant treatment outcomes. Dr. Chvartszaid lectures extensively nationally and internationally on various topics related to prosthodontics, periodontics, and implant dentistry. In the last few years, Dr. Chvartszaid has lectured in Chile, Czech Republic, Germany, Hong Kong, Iran, Italy, Kenya, Singapore, South Africa, South Korea, Taiwan, Turkey, and all across Canada and the US.

Dr. Chvartszaid’s specialty practice successfully merges prosthodontic, implant surgical and periodontal approaches to address the patients’ needs. His diverse clinical practice includes patients from all over Canada with difficult—to−treat or difficult—to−diagnose dental challenges.

**Dr. Parvaneh Bahrami**

Dr. Parvaneh Bahrami obtained her first degree in Dentistry (DDS) in Iran in 1992. She completed the Qualifying program at the Faculty of Dentistry, University of Toronto with honors in 2004. She continued her education at the graduate level with Specialty Training in Periodontology and Implant Surgery at the Faculty of Dentistry, University of Toronto obtaining her Master of Science degree in 2012. More than a decade of experience in general dentistry before becoming a specialist has been an invaluable asset in her understanding and treating patients and working with referring dentists. Dr. Bahrami is a board−certified periodontist in Canada and is a Fellow of the Royal College of Dentists of Canada (RCDC). She also is board certified by The American Board of Periodontology and is a Diplomat of the American Academy of Periodontology (AAP). Also, she holds a Diplomate status with the International Congress of Implantology (ICOI).

Dr. Bahrami is a clinical instructor in the Periodontology Department at the Faculty of Dentistry, University of Toronto. She practices as a periodontist and implant surgeon at Prosthodontics Associates. Also, she is a Practice Advisor in the Quality Assurance Department at the Royal College of Dental Surgeons of Ontario.

**Dr. M.K. Bobby Baig**
B.D.S., A.E.G.D., Cert. Prosth., F.R.C.D.(C)

Dr. Baig received his dental degree from H.K.E.S Dental College, Gulbarga University, India in 1997. He has completed his residency at Government Dental College and Hospital in Hyderabad India, after working for seven years in India as a general dentist he decided to move to Canada for a higher education.

Dr. Baig completed Advance Education in General Dentistry program and Graduate program in Prosthodontics at Eastman Institute for Oral Health, University of Rochester New York state USA. Dr. Baig is a Clinical Assistant Professor at University of Rochester in the Department of Advance Education in General Dentistry at Eastman Institute for Oral Health, University of Rochester, USA. He also works as a Clinical Instructor in Prosthodontics in the Department of Periodontics at University of Toronto Faculty of Dentistry, Staff Prosthodontist at Mt Sinai Hospital. Toronto, Canada.

Dr. Baig is a board−certified Prosthodontist in Canada and has a special interest in aesthetics and implant dentistry, CT guided Implant surgeries, Dental Ceramics and smile makeover procedures. Dr. Baig lectures to dental study clubs and professional organizations across North America and Southeast Asia. Dr. Baig is a fellow of Royal college of Dentists of Canada, member of Ontario Dental Association, American Dental Association, American Prosthodontic Society, New York State Dental Association, Seventh District Dental Society.
Speakers Bio

Dr. Amir Azarpazhooh
D.D.S., M.Sc., PHD, F.R.C.D.(C)

Dr. Azarpazhooh is a certified dental specialist in two fields of Endodontics as well as Dental Public Health. He received his dental degree from Iran in 2001, his specialty training in Canada at the University of Toronto in Dental Public Health (2007) and Endodontics (2010), followed by his PhD (2011).

Dr. Azar has great interest in both academic and clinical research. He is an Associate Professor at the University of Toronto, Faculty of Dentistry, and Faculty of Medicine. He is also the Head of Endodontics at the Department of Dentistry, Mount Sinai Hospital. Dr. Azarpazhooh has authored and co-authored over 150 papers and abstracts, 6 book chapters, and has presented at over 50 national and international scientific meetings. A keen practitioner of evidenced-based dentistry, Dr. Azar has a passion for collaborative decision making in teaching and in practice. Hence he approaches patient care with the best interest of the patient in mind. Despite his heavy load of teaching, research and clinical practice, out of the office, he enjoys life with his wife, in traveling, cycling, photography, and gardening.

Ms. Reefa McDoom
C.D.A. II, R.R.D.H.

Reefa received her Dental Assisting Honours Certificate in 1986 and her Dental Hygiene Honours Diploma in 1989, both from George Brown College. She has worked as a Dental Hygienist in both General and Periodontal Practices in the city of Toronto since. In 2015, she received her Honours Graduate Certificate in Restorative Dental Hygiene from George Brown College.

Reefa is firmly committed to personal and professional growth. She truly enjoys her chosen career and always endeavours to put the health and education of her clients first. Travel and philanthropy are among Reefa’s interests and years before joining the PA Team, Reefa and Dr. Barzilay crossed paths while volunteering in Africa.

Mrs. Falamak Faizi
B.Sc., R.D.H.

Falamak is a former dental school student from Valencia—Spain. After immigrating to Canada, she studied sciences at York University. She subsequently got her honour’s degree in Biology—Psychology. Falamak continued her studies at George Brown College and received her Dental Hygiene Diploma in 2003. Since then Falamak has been working full-time as a Registered Dental Hygienist. During 2008, she also taught Periodontology at Oxford North College. Falamak joined the PA team in August 2011. Falamak is fluent in three languages — Farsi (Persian), Spanish and English. She also believes that “you have to be passionate about what you do.” When not at work Falamak enjoys spending quality time with her family and friends.

Falamak’s holds professional memberships with the College of Dental Hygienists of Ontario, the Ontario Dental Hygienists Association, the Canadian Dental Hygienists Association, and the North Dental Hygiene Society.
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Location: Parkview Manor
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NO SHOWS OR CANCELLATIONS WITH LESS THAN 48 HOURS NOTICE WILL BE CHARGED:

• $25.00 PER EVENING LECTURE
• NO REFUNDS WILL BE GIVEN FOR “HANDS ON” PROGRAMS

REGISTRATION IS LIMITED. REGISTRATION IS RESERVED ON A FIRST COME FIRST SERVE BASIS AND IS NON–TRANSFERABLE. PACE RESERVES THE RIGHT TO LIMIT MEMBERSHIP, CANCEL AND POSTPONE PROGRAMS, AND ADJUST CURRICULUM AS THEY SEE FIT.