







CE 4 GPs 2025





CE Provider:





Toronto Implant Academy (TIA)
Nationally Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by any regulatory authority or AGD
endorsement. 9-1-2022 to 8-31-2025. Provider ID# 355116





CALGARY JUNE 14

SPECTRUM DAY

VANCOUVER

OCTOBER 4

SPECTRUM DAY

MONTRÉAL OCTOBER 25

SPECTRUM DAY

TORONTO NOVEMBER 7

DENTAL OFFICE MANAGEMENT

6 BOOT CAMPS FOR YOUR CLINIC'S SUCCESS

per boot camp

These **Boot Camps** are relevant to Office Managers, Owners, Dentists, Hygienists, Potential Owners, Potential Office Managers, and all Team members who wish to understand Dental Office Management better.



Boot Camp #1: 29th March (Webinar) Management in the Dental Office

Boot Camp #2: 26th April (Webinar)

Communication

Boot Camp #3: 24th May (Webinar) **VIP Patient Experience**

Boot Camp #4: 7th June (Webinar) **Human Resources**

Boot Camp #5: 14th June (Webinar) **Technology Today**

Boot Camp #6: 5th July (In-person) Sales in a Dental Setting

CE: 6 CE Credits per Boot Camp

AGD Subject Code: 550

Time: 9am - 4:30pm (In-Person)

9am - 3.30pm (Webinar)

In-person Location (5th July): Shaw Lab

105 Bentworth Ave Unit 1, North York, ON M6A 1P6

Venue Sponsors









SCAN ME to Register





Date: September 20, 2025

9:00 AM - 5:00 PM

Location: Hiossen Implant Canada - Toronto 25 Royal Crest Ct Unit 205, Markham, ON L3R 9X4

7 CE Credits | AGD Subject Code: 690

\$1,899 + HST

- · Are your patients suffering with loose dentures?
- Scared of AOX, but wanting to get into full arch therapy?
- Extracting teeth and WAITING?? Perform IMMEDIATE implants!
- Implant LOCATOR OVERDENTURES is the place to START!

About the Course

Whether it is an edentulous patient that is suffering with loose dentures and sore spots, or a patient that is in a position where they have to lose some or all of their teeth, implant locator overdentures can be a very costeffective and stable solution that can help improve their overall stability and function. This program will focus on both surgical and prosthetic planning and execution for both the already edentulous patient, and immediate implants for the patient requiring tooth extractions. Participants will practice flap design, implant placement, locator insertion and torquing along with full site suturing hands-on using simulated models. They will also perform the prosthetic component including denture preparation and pickup of locator housings ensuring an optimal result for the patient.

















SCAN ME to Register



BOTOX IN DENTISTRY

A Concise Hands-on BOTOX COSMETIC® Course for Dentists with

Dr. Amir Rouzati MD

The course complies with RCDSO Training Guidelines and features hands-on on live patient injections by the attendees \$3,150 HST Breakfast, Lunch and

Lunch and Breaks are included



Dr. Amir Rouzati is a pioneer in the field of aesthetic medicine in Toronto. With over two decades of experience, he has established himself as a leading provider of top-tier training for professionals in the medical aesthetics industry. His courses draw students from across the globe, and he boasts over 500+ certified graduates. Dr. Rouzati's profound

expertise ensures that participants in his courses receive a comprehensive and captivating learning experience, grounded in proven techniques and cutting-edge industry

Dr. Rouzati is widely recognized as an expert and a key opinion leader in the field. Numerous medical professionals from Canada and the United States have successfully completed his Botox and Fillers Training Course. His contributions have significantly influenced the growth and advancement of the Botox Training industry in both countries.

Course Objectives & Focus Areas:

- **Gummy Smile**
- Perioral Lines

This course is unique in that it will be taught in very small group format, at Dr. Rouzati's Clinic in Toronto, with an Extra Hands-On Patient Model Injections Experience for the Trainees.

The BOTOX Hands-on training for Dental Indications includes:

- a pre-course on-line training
- in-person hands-on training on models
- post-course support











The Most Comprehensive

ORAL SURGERY & 3RD MOLAR EXTRACTION

Course for the GPs

A 3 Day Hands-On Seminar

January 24-26 Toronto, ON

June 13-15

Calgary, AB

September 26-28 Ottawa, ON

April 25-27 Toronto, ON

July 11-13 Niagara on the lake, ON

October 24-26 Toronto, ON

Dr. S Liu | October 2024

Over *8000* Dentists have taken this Course!

• 1C Coupland Gouge Elevator & Crane Pick Elevator

· Oral Surgery Textbook for the General Dentists - 2nd Edition

 Just Wisdom Textbook -2nd Edition

Oral Surgery Videos USB

Course Manual

procedures; so many "Pearls" to start using everyday in all aspects of dentistry! Loved it! Dr. Liz Hanna | October 2024

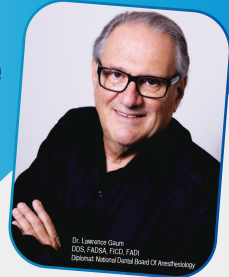
2-Day Live Oral Surgery Course with Patients

Unique hands-on course allows the GP to perform 3rd molar extractions confidently

22nd - 23rd November, 2025

CA \$5,125 + tax

Limited Attendance



Eligibility:

Registrants must have previously completed Oral Surgery For The GP: 3 Day Hands-On Seminar with Dr. Gaum.

Participants must send us a copy of a valid dental license & a copy of the declaration page of malpractice insurance.



P.A.C.E

2300 Yonge St. #905, Toronto, ON, M4P 1E4



7:30am - 8:00am Registration & Breakfast

8:00am - 9:00am

Lecture

9:00am - 4:00pm

Clinic



FOR MORE INFORMATION:

events@palmeripublishing.com
Toll Free 1.866.581.8949 ext. 206

TO REGISTER ONLINE PLEASE VISIT:

www.drlarrygaum.com

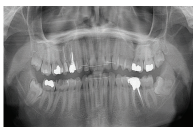


When back in your office, you will expertly perform oral surgery and will be able to increase your revenue



Each participant will receive a certificate awarding 14 CE Hours from TIA (AGD Subject Code: 310)







Dr. Gaum and the Toronto Implant Academy faculty will mentor and supervise you.



SCAN ME to Register

IMMEDIATE MOLAR **IMPLANTS**

May 24th, 2025

9:00 AM - 5:00 PM

Location: Hiossen Implant Canada - Toronto (25 Royal Crest Ct Unit 205, Markham, ON L3R 9X4)

7 CE Credits | AGD Subject Code: 690 \$1.899 + HST



Course Overview

A new paradigm in minimally invasive surgery, based on diagnosis and treatment planning of questionable and hopeless molar teeth will be presented. This course will feature immediate implant placement and present current techniques for immediate management of multi-rooted teeth in both maxillary and mandibular extraction sites.

The hands-on component will provide a comprehensive overview of atraumatic molar extraction. alveolar management, immediate molar implant placement and the role of implant design and its influence on initial stability. The selection of graft material, predictability and long term success will be discussed.

Course Topics

- CBCT diagnosis and treatment planning for case selection
- Optimal implant size, design and surgical positioning for primary stability
- Crestal sinus elevation at maxillary extraction sites
- Bone grafting with allograft and PRF/ membrane usage
- Healing abutment selection and Suturing techniques
- Managing Complications

Hands-On Component

- Step by Step with Live Surgery video
- Case Examples
- Implant placement on custom models





















MASTERING PORCELAIN VENEERS

A COMPREHENSIVE TWO-DAY HANDS-ON PROGRAM

June 6 & June 27, 2025

SHAW LAB GROUP

105 BENTWORTH AVE UNIT 1, NORTH YORK, ON M6A 1P6

\$2,699 +HST

(Includes breakfast, breaks and lunch, free parking)

AGD SUBJECT CODE: 780

12 CE **CREDITS**



Presented by Dr. Ed Philips

Dr. Philips' past appointments include Course Director for Aesthetic Dentistry at the University of Toronto, Senior Clinical Instructor for Millennium Aesthetics and author of the book "Your Guide to the Perfect Smile".

Contact: esp@smileiob.com

BOND YOUR OWN CUSTOMIZED VENEERS ON YOUR OWN PREPARED MODEL

NOW WITH A NEW COMPONENT ON HOW TO PROMOTE VENEERS TO YOUR PATIENTS

COURSE DESCRIPTION

Although patients "request" veneers, many dentists "avoid" them. Finally, here is a comprehensive twoday program that will completely demystify this controversial and underused treatment modality.

PLACING VENEERS EVERYDAY CAN INCREASE YOUR REVENUE MORE THAN YOU THOUGHT. **AS YOU WILL LEARN MUCH MORE** THAN YOU WERE TAUGHT

Anyone who takes the Two-Day Veneers Course is entitled to have Dr. Philips oversee one of their Veneer Cases.

REGISTER NOW &

Receive the Book at the Course "Your guide to the perfect smile" by Dr. Philips



DAY 1 — CREATE VENEERS

8:30 AM- 12:00PM

- The Evolution of veneer technology
- Hands-on workshop for each participant
- Prepare the anterior maxillary 6 teeth utilizing various prep
- Take perfect impressions using the cordless technique of D&D

1:00PM - 3:30PM

- Identifying the Three Smile Patterns
- Temporize using the three B.S.C techniques

DAY 2 — BOND IN YOUR OWN **CUSTOMIZED VENEERS**

8:30 AM- 12:00PM

- Insertion checklist
- Bond in your own customized veneers

1:00PM - 3:30PM

- The Ten Artistic & Scientific Principles of Smile Design
- Rate a smile using the Modified Dental Aesthetic Index(MDAI
- Clinical case presentation showing a variety of cases
- Conclusion Q&A Session

Note: Please bring your loupes with you to the course.















PERIODONTICS FOR THE GP

3 Day Course with Dr. Parvaneh Bahrami

Spring: May 30-June1, 2025 Fall: October 17-19, 2025

3 DAYS COURSE: \$2,999 Plus HST

INDIVIDUAL COURSE DAY: \$1,259 Plus HST

BREAKFAST, BREAK AND LUNCH INCLUDED

7 CE/DAY

AGD SUBJECT CODE: 490

LOCATION: SHAW LAB

105 Bentworth Ave Unit 1, North York, ON M6A 1P6

MODULE 1

Day 1: Periodontal Disease

- · Etiology and diagnosis procedures
- · The introduction of the new classification system
- Prognosis and Treatment Plan
- · Non-surgical and surgical treatment option
- Periodontal maintenance program
- The principles of functional crown lengthening

Hands-On component*:

- Review Flap and Suturing Principles
- · Osseous Resective Periodontal Surgery distal wedge

MODULE 2

Day 2: Soft Tissue Grafting

- · Biologic principles and Etiology
- Diagnosis: Old and New Classification
- · Indications, Goals and Objectives
- · Case selection and treatment plan
- Soft tissue grafting procedures (FGG,CTG)

Hands-On component*:

- · Free Gingival Grafting (FGG)
- · Connective Tissue Grafting (CTG)

*You are required to bring loupes and additional instruments to the course, at your own cost.

Sponsors:





MODULE 3

Day 3: Hard Tissue Grafting

- Biologic principles
- · Goals and Objectives
- Indications and Treatment Plan
- Review different types of Bone grafts and membranes
- Complications

Hands on component*:

- · Socket preservation
- Guided bone regeneration for treating periodontal bony defects

THE SPEAKER

Dr. Parvaneh Bahrami obtained her Master of Science in Periodontology and Implant Surgery in 2012 from the University of Toronto.

Dr. Bahrami is board-certified in Canada and USA and a Diplomat of the American Academy of Periodontology. She is a clinical instructor at the University of Toronto and practices as a periodontist and implant surgeon at Prosthodontics Associates.

Contact: pbahrami@buildyoursmile.com







ONE DAY LIVE SURGERY

PERIODONTICS FOR THE GP WITH PATIENT

with Dr. Parvaneh Bahrami

Date: TBD (2025)

Price: \$3,499 Plus HST

Breakfast, Break And Lunch Included

7 CE | AGD Subject Code: 490

7:30am - 8:00am Registration & Breakfast

8:00am - 9:00am Lecture | 9:00am - 4:00pm Clinic

Location: PACE

2300 Yonge St. #905, Toronto, ON, M4P 1E4

3 Day Periodontics for the GP Course is a pre-requisite for this Live Surgery



PATIENT AND CASE

Attendees must bring their own patients and choose from 1 of the options listed below, and present the case with the patient hisroty, clinical notes and x-rays to Dr.Bahrami for review and approval:

- Functional Crown Lengthening Surgery
- Periodontal Resective Surgery
- Periodontal Regenerative Surgery
 - * To send us the case information, please email at events@palmeripublishing.com

1 HOUR LECTURE

During 1 hour lecture prior to the surgery, the following subjects will be reviewed:

- Case selection
- Treatment plan
- Consent form
- Record keeping requirements
- Post-op instructions
- Follow up
- Maintenance

THE SPEAKER

Dr. Parvaneh Bahrami obtained her Master of Science in Periodontology and Implant Surgery in 2012 from the University of Toronto.

Dr. Bahrami is board-certified in Canada and the USA and a Diplomat of the American Academy of Periodontology. She is a clinical instructor at the University of Toronto and practices as a periodontist and implant surgeon at Prosthodontics Associates.

Contact: PBahrami@BuildYourSmile.com





LIP DESIGN & ENHANCEMENT;

A Comprehensive Masterclass for Dentists



Course Instructor:

DR. AMIR ROUZATI

Dr. Amir Rouzati is a pioneer in the field of aesthetic medicine in Toronto. With over two decades of experience, he has established himself as a leading provider of top-tier training for professionals in the medical aesthetics industry. His courses draw students from across the globe, and he boasts over 500+ certified graduates. Dr. Rouzati's profound expertise ensures that participants in his courses receive a comprehensive and captivating learning experience, grounded in proven techniques and cutting-edge industry best practices. Dr. Rouzati is widely recognized as an expert and seky opinion leader in the field. Numerous medical professionals from Canada and the United States have successfully completed his Botox and fillers Training Course. His contributions have significantly influenced the growth and advancement of the Botox Training industry in both countries.

Location:

Skin Beauty MD 100 Steeles Ave W., Unit 34C Thornhill, ON LAJ 7Y1

Course Objectives:

- Understand lip anatomy & vascular considerations.
- Master lip augmentation techniques using Dermal Fillers
- Identify & manage complications
- Develop an aesthetic eye for personalized treatments
- Improve communication with patients on treatment options
- Breakfast, Lunch and Breaks are included
- 7 CE Credits
- AGD Subject Code: 780
- 9.00am 5.00pm
- Lecture & Hands-on

SUNDAY JUNE 8 **2025**

\$3490 + HST

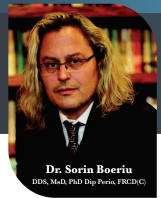
INSTALLMENT OPTION: Just pay \$990 deposit today, and pay the rest of the balance 1 month before the course, i.e. 9th May, 2025

PalmeriMediaGroup.com 905.489.1970 Ext.206 Events@PalmeriPublishing.com





MINIMALLY INVASIVE SOFT TISSUE GRAFTING AND ROOT COVERAGE FOR THE GENERAL DENTISTS



2 Day Clinical Workshop | Hands-on Pig Mandible

\$2299+HST

Includes Manual, Breakfast and Lunch

Location: Shaw Lab

105 Bentworth Ave Unit 1, North York, ON M6A 1P6

JUNE 20-21, 2025

AGD SUBJECT CODE: 490 | 13.5 CE

DAY 1: 8:30AM - 5:00PM DAY 2: 8:30AM - 3:30PM

Soft Tissue Grafting with Alloderm Learning Objectives

- · Diagnosis and etiology of gingival recession
- · Classification of recession defects
- · Anatomical factors affecting grafting outcome
- · Flap approached in periodontal plastic surgery; critical elements in design and execution

Day

- · Evidence-based selection of the optimal grafting method
- Mucogingival condition in natural dentition
 - Recession
 - ° Diagnoses
 - EtiologyClassification
- · Flap approaches in
- periodontal plastic surgery
 Modified coronally advanced tunnel using a soft tissue replacement graft (Alloderm) for the treatment of gingival
 - Theoretical and hands on
 - ° Definition

recession

- ° Clinical recommendations
- Surgical protocol
- Suturing techniques

- Modified coronally advanced tunnel using a tissue replacement graft (alloderm) for the treatment of non-carious /carious cervical lesions associated with recession
- Treatment modalities for NCCL associated with gingival recession
- ° When to graft
- ° When to restore
- ° When to graft and restore
- Modified laterally advanced tunnel for the treatment of deep recession sites (with CTG / alloderm)

- · Treatment of mucogingival problems
- Free gingival graft for root coverage
 Free gingival graft for the increase in the
- amount attached gingiva

 Output

 Outpu
- Surgical techniques for single and multiple
 - recession defects

 Coronally advanced flap for single and
- multiple recession defects (hands on)
- Coronally advanced flap and connective tissue grafts (hands on)
- Soft tissue grafting in the mandibular anterior area
- Critical review of outcome parameters
 Decision making in root coverage
- Decision making in root coverage
 procedures for aesthetic outcomes
- Aesthetic crown lengthening: treatment of gummy smile

About the Speaker

Sorin Boeriu completed the Periodontal Graduate Program at Case Western Reserve University (CWRU) School of Dental Medicine in Cleveland, Ohio and a PhD in medical sciences at the University of Medicine, Science and Technology of Targu Mures, Romania. Dr. Boeriu maintains a private practice limited to implant and periodontal surgery. He has published articles with emphasise on soft tissue grafting and periodontal/ restorative treatment of carious and non-carious cervical lesion. He is an international author and speaker. And he is a Fellow of the RCDCW, Diplomate of the International Congress of Implantologists, Member of the American Academy of Periodontology. Dr. Boeriu is the author of a two textbooks:

- 1. Periodontics in the Tradition of Bissada: Complete works as an educator, researcher and clinical practice
- Clinical Periodontology and Implant Surgery: Translating fundamental questions into clinical practice
 Contact: Sib2@Case.edu









ENHANCE YOUR CROWN & BRIDGE SKILLS

FUNDAMENTAL PRINCIPLES OF FIXED TOOTH: SUPPORTED RESTORATIONS

DAY 1
JUNE 25, 2025
6pm - 9pm
\$299 + HST



DAY 1: CORE 1 LECTURE

3 (CORE 1) CE | AGD SUBJECT CODE: 610

Fixed tooth-supported restorations, such as post and cores, crowns and bridges, are designed to replace or restore damaged or missing teeth with predictable prosthesis. The fundamental principles guiding these restorations ensure their effectiveness, longevity, and comfort. The following principles will be discussed in detail.

EXPECTATIONS AND GOALS:

1. Biological Principles

- . Preservation of Tooth Structure: maintain tooth structure for strength and vitality
- · Periodontal Health: Precision of fit and long-term maintenance. Optimal Periodontal Health
- Occlusal Considerations: Restorations in harmony with natural occlusion
- Margin Adaptation and Material Selection: Seamless marginal adaptation

2. Mechanical Principles

• Retention and Resistance form (RR form): Restoration designs to meet the RR form.

3. Esthetic Principles

- Aesthetic Integration: Seamless integration with surrounding natural teeth in terms of color, shape, and contour.
- Proportions and Alignment: Attention to detail for restorations harmony and alignment with white and pink.

4. Functional and technical (Lab) Principles

- Occlusal Harmony & Efficiency: Effective functional guidance for predictable mutually protected occlusion.
- Accuracy in Preparation and Ceramic selection: Attention to detail in tooth preparation, impression for post and cores, crowns and bridges, clinical protocols for posts and crowns.
- Proper Fabrication: New trends in digital planning and effective lab communication.

5. Patient-Centered / Treatment Planning Principles

• Informed Consent/Communication: Effective patient communication. Post Treatment care.

COURSE OBJECTIVES:

- For successful and predictable fixed tooth-supported restorations for durable, functional, and aesthetically pleasing results.
- 2. In depth review of biological, mechanical, occlusal and esthetic principles.
- 3. Critical Analysis of Do's and Don'ts for post and core, crowns and bridges.

7 (CATEGORY 2) CE | AGD SUBJECT CODE: 610 LECTURE:

DAY 2: LECTURE & HANDS-ON

- 1. Crown Lengthening vs gingivectomy
- 2. Cements and ceramics
- 3. Digital impressions, workflow and lab communication

HANDS-ON:

- Chair side post preparation in endodontic treated teeth and fiber post cementation.
- 2. Core build up.
- 3. Single Crown and 3 unit FPD
 - a. Tooth preparation
 - b. Impression (Digital and conventional) (3 Shape)
 - c. Soft tissue management
 - d. Temporization
 - e. Lab communication (lab scripts, material selection)
 - f. Cements and cementation protocols

COMBO PRICE: **\$1499** + HST

(INCLUDES CORE 1 + LECTURE & HANDS-ON)

Both Days will be In-Person courses held at

C.E.P DENTAL EDUCATION CENTRE
UNIT 210, 145 RENFREW DR. MARKHAM ON, L3R 9R6

REGISTER NOW



Dr. Bobby Baig B.D.S. A.E.G.D., Cert. Prostho., F.R.C.D.(C) is the Clinical Director of Prosthodontics in the Dept of AEGD, and Associate Professor in the Department of General Dentistry, at University of Rochester, Eastman Institute for Oral Health, Rochester New York, USA. He also works as a Clinical Instructor in Prosthodontics in Mt Sinai Hospital, and Associate In Dentistry at University of Toronto Faculty of Dentistry, and private practice at Dental Specialists Group. He is a board-certified Prosthodontist in Canada and serves as a national examiner for NDSE National Dentist Speciality Examination board of Canada; and national examiner for Prosthodontics Fellowship F.R.C.D.(C) administered by Royal College of Dentist of Canada. Dr Baig also received an Award for Excellence in Clinical Education from the Department of AEGD, University of Rochester, Eastman Institute for Oral Health in June 2023.



to Register

14

STRUGGLING WITH BONE GRAFTING?

A Simplified 3-Step Approach to Predictable GBR

June 28th, 2025

8:30 AM - 5:00 PM

Location: Hiossen Implant Canada - Toronto

(105 Bentworth Ave Unit 1, North York, ON M6A 1P6)

- Hate using membranes?
- Site opening up prematurely?
- What is the "dreaded" Periosteal Release?
- Bone graft failing?
- STEP 1:

Platelet Rich Fibrin and sticky bone

• STEP 2:

Flap Management - Periosteal Release and Suturing

STEP 3:

Implant Placement with simultaneous GBR



Participants will learn the concepts of Guided bone regeneration using a simplified 3-step approach in order to attain a predictable result.

A step-by-step protocol will be reviewed for treatment planning and execution which will cover flap design, grafting methods and materials, stabilization of the graft material and finally closure of the site to ensure treatment success. Case examples will be utilized to further demonstrate these concepts and fundamentals.

Sponsored By













BEST PRACTICES & INNOVATIONS IN LASER DENTISTRY

Practical Indications for Use with the Most Versatile Devices

INTITUTE FOR LAJER DENTITIRY

2 Day Hands-On Dental Laser Seminar

By Dr. Scott Parker

Learn how the precise interaction of fractional Co2 laser therapy facilitates a gentle yet clinically effective outcome to enhance the quality of sleep for the patient and their partner. Experience real time interaction and learn more about how to incorporate this unique technology to expand your scope beyond restorative general dentistry.

- LIVE DEMONSTRATIONS
- LASER SNORING TREATMENTS
- PLUS LEARN FRACTIONAL Co2
- FACIAL AESTHETIC TREATMENTS

Course Objectives

A Basic Overview & Understanding of; Laser Fundamentals, Physics & Safety plus enhance your knowledge and skills and understand which laser wavelengths can be used, and how to use them for;

- Non-invasive Laser Snoring Treatment
- Virtually Bloodless Soft Tissue Procedures
- An Essential Toor For Implant Surgery
- Successful Management of Periimplantitis
 Laser Assisted Periodontal
- Therapy
 Infant Tongue Tie Release -
- Ankyloglossia
- Non-invasive Laser Hygiene
- Laser Facial Aesthetics

Beyond the benefits of learning laser technology & technique, this informative seminar will justify the investment in dental lasers. Enhance patient care, perform more procedures on existing patients, attract new ones and profitably grow your practice!



Dr. Scott Parker

Since 1998, Dr. Parker has educated thousands of clinicians across the US and internationally. Recognized by his peers for his conservative yet progressive approach, as well as



his ability to connect on a personal level. Dr. Parker's realistic manner of teaching has made him a highly regarded lecturing clinician and consultant. In addition to lecturing internationally, he has written or is listed on over 30 patents or patents-pending and has published articles in a variety of respected dental journals He is an accredited member of the American Society for Dental Aesthetics and the American Academy of Cosmetic Dentistry a member of the Education Committee of the Academy of Laser Dentistry and has a comprehensive understanding of dental lasers, aesthetics, implants, and functional reconstruction. He is a recognized subject matter expert in the laser treatment of airway disorders including non invasive treatments for snoring.

July 11 & 12, 2025

Sheraton Vancouver Wall Centre, 100 Burrard Str.

Vancouver, BC

October 17 & 18, 2025

Four Points by Sherton, 10010 12th Ave. SW.

Edmonton, AB

Time: 8.30am - 4.30pm

14 CE Credits | \$750^{GST}

AGD Subject Code: 135





Oral Moderate Sedation

Refresher Course



Learning Objectives:

Date: 19th September, 2025 (8:30am - 4:30pm)

Cost: \$699.00 + HST

(Includes breakfast, breaks and lunch, free parking)

Location: Shaw Lab

(105 Bentworth Ave Unit 1, North York, ON M6A 1P6)

AGD Subject Code: 340

Description: This course will review various topics related to oral moderate sedation in dentistry. We will review the new sedation standards of the Royal College of Dental Surgeons of Ontario (RCDSO), as well as patient assessment, patient monitoring, as well as the pharmacology of relevant medications used in sedation and dentistry. We will also outline the indications of sedation and

After attending this seminar, participants will have the knowledge to

· Appreciate that sedation and anaesthesia is a continuum

as medical emergency management in the dental office.

 Appreciate the new changes to the RCDSO Standard of Practice in the "Use of Sedation and General Anaesthesia in the Dental Office."

anaesthesia in dentistry, cardiovascular and respiratory physiology, as well

- Be familiar with patient monitoring and patient assessment for oral moderate sedation
- Appreciate basic cardiovascular and respiratory physiology
- Be familiar with sedative medications used in dentistry, in particular nitrous oxide and benzodiazepines
- · Be familiar with local anaesthetic pharmacology and safety
- Manage medical emergencies in the dental office

Dr. Soheil Khojasteh obtained his Bachelor of Health Sciences at McMaster University in 2010, and then he went on to complete his Doctor of Dental Surgery degree at the University of Toronto in 2014. After dental school, Soheil enrolled in the dental anaesthesiology specialty program at the University of Toronto, Faculty of Dentistry.

Soheil is a specialist in dental anaesthesia and a Diplomate of the American Dental Board of Anaesthesia. He is the immediate past President of the Ontario Dental Society of Anaesthesiology, and the current Vice President of the Canadian Academy of Dental Anaesthesiologists. He is a clinical instructor at the University of Toronto, Faculty of Dentistry, in the Department of Anaesthesia, and he has presented to his colleagues in anaesthesia and dentistry at numerous conferences. Soheil currently practices the Procedural Team Anaesthesia model, in which he provides comprehensive dental treatment to his patients under general anesthesia and deep sedation.

CE Provider:



Toronto Implant Academy (TIA)
Nationally Approved PACE Program Provider
for FAGD/MAGD credit. Approval does not
imply acceptance by any regulatory authority
or AGD endorsement. 9-1-2022 to 8-31-2025.
Provider ID# 355116

Presented by:

Dr. Soheil Khojasteh



For more information visit www.palmerimediagroup.com or contact Palmeri Media Group 905.489.1970 Ext.206 events@palmeripublishing.com Sponsor:











Platelet Rich Fibrin;

Applications For Surgery, Hair Growth And Esthetics

A Full Protocol Lecture And Workshop Course



October 3rd, 2025

Location: C.E.P Dental Education Centre Unit 210,145 Renfrew Dr. Markham ON, L3R 9R6

9AM - 4PM; 3 hours Lecture, 3 hours Hands-On

\$539+tax

Breakfast, Break and Lunch included

AGD Subject Code: 690

6 CE Credits

Course Objectives:

This lecture workshop will introduce the participant to the realm of PRF and how they can use it in practice to improve surgical outcomes, promote hair regeneration and provide facial esthetic solutions. The key is REGENERATION!

Course Outline:

- History of blood-based biologics and their use in dentistry.
- What is PRF?
- Lecture about Dr. Choukroun and PRF.
- Clinical Applications; Basic & Advanced.
- Lecture about phlebotomy techniques.
- Hands-on component to train the dentist and his/her staffon collection of blood and manufacturing PRF.
- Live demonstration of venipuncture prior to practicing the learned skills on your colleagues.
- Lecture component on using PRF to stimulate Hair Growth and achieve Esthetics

Benefits of using PRF in wound healing:

Platelet-rich fibrin is a second generation platelet concentrate which can enhance both soft and hard tissue healing, its advantages over platelet-rich plasma include ease of preparation, ease of application, minimal expense, and lack of biochemical modification (no bovine thrombin or anticoagulant is required). This considerably reduces the biochemical handling of blood as well as risks associated with the use of bovine-derived thrombin. PRF also contains physiologically available thrombin that results in slow polymerization of fibrinogen into fibrin which results in a physiologic architecture that is favorable to wound healing.

- Better Healing.
- Predictable grafting.
- · Subjectively less pain.

About the Speaker:

Dr. Khan grew up in Scarborough, Ontario. After graduating from high school he attended the University of Toronto, Trinity College and graduated with a Bachelor of Science with High Distinction in 1997. He then attended The University of Toronto Faculty of Dentistry and graduated with his Doctor of Dental Surgery in 2001. Dr. Khan served as a dental officer in the Canadian Forces from 1998-2007. Dr. Khan began practicing dentistry in Halifax, Nova Scotia with the Canadian Forces. In the CF he learned a lot through mentorship with dental specialists and advanced dental training courses. After a ten year career in the Canadian Forces, he then moved to Kingston with his wife and life partner Dr. Sohela Vaid in 2007 to pursue studies in Medicine and practice Dentistry.









2025

THE ULTIMATE SINUS COURSE

CRESTAL and LATERAL Sinus Lifting: DON'T be Intimidated anymore!

- Are you SCARED of the sinus?
- Worried about perforating the membrane?
- Not getting the results you want?

A pneumatized sinus can create a challenging situation for many dental implant practitioners. This presentation will focus on utilizing SAFE and INNOVATIVE techniques for PREDICTABLE indirect and direct sinus lifting. Careful evaluation and execution for both approaches will be reviewed in detail during this program, along with management of complications. Participants will then perform both techniques hands-on using sinus simulated models.

CRESTAL: CAS-kit





LATERAL: LAS-kit and Piezosurgery







November 1st, 2025

9:00 AM - 5:00 PM

Location: Hiossen Implant Canada - Toronto

25 Royal Crest Ct Unit 205, Markham, ON L3R 9X4

7 CE Credits | AGD Subject Code: 690

\$2,199 + HST

















CE4GPS 2025 COURSES

Course name: _		
To Register		
Online visit: www.www.palmerimediagroup.com/ce4gps		
Fax Form to:	(905) 489–1971	
Email Form to:	events@palmeripublishing.com	
Mail Form to:	seminars@palmeripublishing.com Palmeri Publishing Inc.	
35–145 Royal Crest Court, Markham ON L3		N I 3R 974
Call:	(905) 489–1970 ext. 206/207 or 1–866–581–8949 ext. 206/207	
Registrant informat	ion:	
First Name: Dr		
Last Name:		
Company:		
Address:		
City:	Prov.:	Postal Code:
Phone: Fax:		
Cell Phone:		
Email:		
	ving us your email, you are giving Palmeri Pu cy and you can unsubscribe from our emails	blishing Inc., permission to send you emails/GEM's. at anytime.
Are you an AGD Member? ○ Yes ○ No		
Membership #		
Payment Information	n:	
OVISA OMasterCard OAmex		
Amount Authorized		
Card Number:		
Exp. Date: CW/V no		
Card Holder Name:		
Signature:		
Cancellation/Refund Policy prior to course date: 61 days and over: Refund less \$200.00 admin fee for course over \$700, \$100 fee for course under \$700, 31 – 60 days: NO refund, but allowed a ONE-TIME carry over/transfer of course to another course without penalty and/or admin fee (carry over should be in the next available course; or same course the following year)		

*Refund policy is different for Oral Surgery Courses, and Perio Live Surgery Course. For additional info, please refer to individual courses.

☐ I accept the Cancellation/Refund Policy

0 - 30 days: NO refund, NO carry over of course