

TORONTO INSTITUTE FOR DENTAL EXCELLENCE



train the brainTM

www.tideinc.ca | 416.825.3500



Mission STATEMENT

Dear colleagues,

I am excited to introduce our 2016 continuing education course booklet outlying all the available courses offered by Toronto Institute for Dental Excellence (T.I.D.E.). The practice of dentistry requires a conscientious effort to **educate, plan, implement** in order to **succeed**. The rapid evolution of dental technology and research knowledge necessitate that we actively participate and engage in the diagnostic, surgical and restorative/prosthetic disciplines in dentistry.

Our courses and instructors provide predictable, when possible, scientifically-based clinical protocols through seamless integration of art and science. At T.I.D.E. we are all committed to preparing you and your practice to excel to the pinnacle level. We strive to train you and your team members to meet the ongoing challenges that we clinicians face in daily practice.

Our courses are structured to flow from didactic presentations to hands-on learning, to live patient application of the new knowledge. The deliberate design of the staged learning will ensure understanding of the knowledge base and implementation into clinical treatment, while protecting your patient's best interest. These courses are designed to **IMMEDIATELY** and **EFFECTIVELY** incorporate practical procedures into your practice. All live patient treatments are under strict supervision to ensure confidence and a smooth learning curve.

I would like to invite you to **INVEST** in yourself and join us in a very special educational experience that will take your personal life and practice to its highest possible level.

Enthusiastically Yours,

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

“**A SMART person makes a mistake, learns from it, and never makes that mistake again. But a WISE person finds a smart person and learns from them how to avoid the mistake altogether.**

ROY H. WILLIAMS

DR. MARK HSIANG EN LIN

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

Former Assistant Professor, Co-director of Post Graduate Prosthodontics, Co-director of Implant Prosthodontic Unit Prosthodontics, University of Toronto

train the brain™



Dr. Mark H.E. Lin graduated from the University Of Toronto in the Biochemistry Specialists honours program. He received his dental degree from University of Detroit Mercy in which he was on the Dean's list for 4 consecutive years and finished within the top 5% of the class. As a senior dental student, he was selected to participate in the world renowned Oral Maxillofacial Surgical Externship program at the Parkland Hospital in Dallas Texas. He then completed a 1-year General Practice Residency program at the Miami Valley Hospital in Dayton Ohio, where he received his training in hospital dentistry, intravenous sedation and advanced surgical procedures.

He practiced general dentistry for 13 years, then returned to complete his postgraduate training in the specialty of Prosthodontics at the University Of Toronto. He served as an associate in dentistry as a surgical demonstrator in the postgraduate Periodontics discipline, staff at the Implant Prosthodontic Unit (IPU) and Surgical/Prosthodontic demonstrator in the graduate Prosthodontics discipline. He was a former "Assistant Professor" at the faculty of dentistry, former co-director of the postgraduate Prosthodontics program and former co-director of the implant Prosthodontics unit (IPU), discipline of Prosthodontics at the University of Toronto.

He conducted clinical research on the topic of "Advanced Anterior Implant Aesthetics" for his Master of Science thesis. He is also a co-investigator for three additional scientific studies at the Faculty of Dentistry Prosthodontics discipline. He has authored and published articles in highly acclaimed peer review scientific journals. He is currently a contributing editorial board member in Prosthodontics for the Oral Health Journal and for the *Journal Of Clinical and Practical Oral Implantology*.

In addition, he maintains a full time specialty practice as a Prosthodontist at Dr. Mark Lin Prosthodontic Center with focus on full mouth reconstructions, dental implant surgery, various grafting procedures, implant prosthetics and management of implant complications. Within his specialty private practice, Dr. Lin provides mentoring to dentists for live patient procedures performed under his direct supervision.

He is a Fellow and Diplomate with the International Congress of Oral Implantologists (I.C.O.I.). He is an Associate Fellow and Fellow with the American Academy of Implant Dentistry (AAI.D.). He is also a graduate and Fellow with the Misch Implant Institute. He is a Diplomate with the American Board of Oral Implantology/Implant Dentistry (AB.O.I.). He is a faculty member with the International Team for Implantology (ITI) in Canada and co-director of the University of Toronto's Aesthetics residency program. He is a Fellow and serves as an Examiner with the Royal College of Dentists of Canada in the specialty of Prosthodontics.

Dr. Lin has given numerous lectures, presentations and courses on the topics of Implant Dentistry (Surgical/Prosthetics), live surgical and prosthetic demonstrations with patient treatment, human cadaver surgical and implant courses, anterior implant aesthetics, implant complications and practice management. Over the past 20 years, he has given more than 250 lectures at various different professional and scientific meetings in Canada, U.S.A, Taiwan, Germany, India, Iran, Saudi Arabia, Sri Lanka, Korea, Japan and over 10 different cities in China.

BASIC IMPLANT



Dr. Mark Hsiang En Lin
B.Sc., D.D.S., M.Sc.
(Prosthodontics).
F.R.C.D. (C)

Top reasons to participate

- Exceeds new RCDSO guidelines & ordre des dentistes du Quebec guidelines for educational requirements and professional responsibilities for implant dentistry
- AGD nationally approved (Earn up to 126 Toronto or 98 Montréal CDE Points)
- Comprehensive and focused 18 days Toronto or 14 days Montréal of intensive training
- Clinical procedures performed by course participants on live patients (treatment planning, surgical implant placement and implant prosthetics)
- Treat up to 4 cases per doctor (depending on the complexity of the case)
- Multidisciplinary specialist guest speakers (prosthodontists, periodontists, dental anesthesiologists, oral surgeon, registered dental technicians, oral radiologist)
- Comprehensive training applicable to ALL implant systems
- Scientific foundation for clinical implant practice, comprehensive training manual, clinical videos and a complementary tablet with all course notes included

COURSES & DATES

MODULE 1

Comprehensive implant treatment planning (fixed/removable)

April 15 to 17, 2016 – Toronto or
April 8 to 10, 2016 – Montréal

MODULE 2

Implant surgical principles: Hands-on models, pig mandibles and clinical videos

May 13 to 15, 2016 – Toronto or
June 17 to 18, 2016 – Montréal

MODULE 3

Cadaver surgical exercises for implantology

September 30 to October 2, 2016 – Toronto (Montréal optional)

MINI residency

PROGRAM 2016-2017

The TIDE Implant course is everything any high quality standard dentist could hope for: the theory is detailed and complete, the knowledge you acquire is outstanding and the support you get from your mentors during and after the course is unmet by any other program. Dr. Lin and his team are not afraid to challenge you, take you out of your comfort zone and force you to elevate yourself to the Elite Level we should all aim for. You come out not only a much better practitioner but also a better person.
 – DR. JULIE BOUDREAU, MILTON, ON



TRAIN THE BRAIN™

FOR ONLY
\$12,950 +HST

(Early Bird Registration before January 31, 2016 receive \$1,000 OFF)
 * AGD members get \$500 discount

This course was an incredible learning experience. I was extremely impressed with every aspect and have absolutely no hesitation in recommending Dr. Lin's training to anyone seeking to add implant surgery to their daily routine. Would actually take this entire course again, that's how impressive it was.
 – DR. ANDREW REWA, MISSISSAUGA, ON

- Treatment planning module with customized model based exercises and pig mandible simulation exercises
- Human cadaver head 3-day hands-on exercises
- Auxillary staff training
- Implant prosthodontics, occlusion, pharmacology, radiology, CBCT and digital dentures
- Exclusive alumni study club for continued support for one year after completion of full program



ACADEMY OF GENERAL DENTISTRY APPROVED PACE PROGRAM PROVIDER FAGD/MAGD CREDIT

Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. 01/01/2014 to 12/31/2017 Provider ID# 219289

This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE) through the joint program provider approval of Ontario AGD and Toronto Institute For Dental Excellence Inc. The Ontario AGD is approved for awarding FAGD/MAGD credit.

MODULE 4

“Live patient” surgical implant placements and auxiliary staff training

November 4 to 6, 2016 – Toronto or October 21 to 23, 2016 – Montréal

MODULE 5

Implant prosthodontics and occlusion for implantology

December 9 to 11, 2016 – Toronto or February 3 to 5, 2017 – Montréal

MODULE 6

“Live patient” implant prosthodontics

March 3 to 5, 2017 – Toronto or February 3 to 5, 2017 – Montréal (with Module 5)

INDIVIDUAL MODULE PRICES

\$1,950 +HST

MODULE 1
Comprehensive implant
treatment planning
(fixed/removable)

\$2,595 +HST

MODULE 2
Implant surgical principles:
Hands-on models, pig mandibles
and clinical videos

\$3,995 +HST

MODULE 3
Cadaver surgical exercises
for implantology

\$1,995 +HST

MODULE 5
Implant prosthodontics and
occlusion for implantology



To register
contact
Gina Mazza at
416.825.3500
gina@tideinc.ca
www.tideinc.ca

IMPLANT PROSTHETICS PACKAGE

To meet and exceed the RCDSO guidelines for dentists **ONLY**
interested in restoring dental implants

MODULE 1 + MODULE 2 + MODULE 5

REGULAR
\$6,585.00

PACKAGE DISCOUNT
\$6,200 +HST

AGD Discount \$300
CE Credits 63



Mark's approach to implant dentistry is refreshing. He focuses on a prosthetic driven approach which ultimately will lead to greater clinical success in implant dentistry. Lecturers are entertaining and patient-focused. I now feel ready to offer implants as a viable treatment option for my own patients.

– DR. BRETT CERQUA, BELLEVILLE, ON

BOTOX TRAINING

Treatment of temporomandibular joint pain and muscle tension induced headaches

Cadaver dissection, hands on live patient injections, advanced certification course

Course outline

By the end of the program, the participants will be provided with all the patient letter templates, information for Allergan, and sundries companies, insurance forms. First day back at your own office the participants will be able to:

- Perform an efficient comprehensive patient evaluation for best esthetic therapeutic outcome
- Assess and consult with your patients for Botox treatments
- Understand the indications and contraindication for these treatments and techniques

- Locate the ideal anatomical sites and injection depths as they relate to the pericranial anatomy of the head and neck

- Understand the physiology and pharmacology of facial injectibles

- Apply safety, risk and side-effects of Botulin toxin

- Combine Botulinum neurotoxin therapy with dental therapeutic and esthetic treatment plans

- Understand Botulinum toxin therapeutic treatment of migraines, TMD, facial pain and para-functional clenching cases

- Know when not to use Botox with bruxers

- Learn the best dilutions for the different anatomical structures that result in better facial esthetics

- Prevent and treat adverse reactions

- Experience live patient hands-on training including diagnosis, treatment planning, dosing and delivery of neurotoxin

- Complete proper patient documentation and informed consent

- Use Botox for myogenic diagnoses and as a pharmaceutical dental splint

- Accelerate orthodontics and implant integration by controlling clenching



DR. MARK LIN
B.Sc., D.D.S., M.Sc.
(Prosthodontics),
F.R.C.D. (C)



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

TUITION

\$3,495 +HST

(Early Bird Registration before January 8, 2016 receive \$400 OFF)

*** AGD members get \$100 discount**

CE Credits 11

LOCATION: Toronto Dental Hygiene College
28 Vanley Cres., Toronto ON

**January 22–23, 2016 OR
May 20–21, 2016**

Limited spots available

REGISTRATION: 8:30am to 9:00am

Cancellation must be received at least 21 days prior to course for refund.



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Friday's session | 9am–5pm

PART I: Applied Theory of Botox – didactic material providing the necessary knowledge of the substance, its indications and contraindications, side effects, dilution and injection methods.

PART II: Review of the pertinent anatomy and Cadaver Dissection.

Saturday's session | 9am–1pm

PART III: Brief Review of Injection Sites and Hands on Training on Live Patients – Live patient injections are done by the doctor taking the course under the supervision of Dr. Sky Naslenas. You can bring in your own patient or we will do our best to provide a patient for you.

Immediate anterior & posterior IMPLANT DENTISTRY

Traditionally staged implant dentistry of extraction of non restorable teeth with socket preservation and delayed implant placement has provided predictable clinical success. However, the staged approach will require multiple surgical procedures for our patients and delayed completion to final implant restoration. Recent literature research has indicated an alternative approach of immediate extraction with same day implant placement to provide equal success rate and predicible prognosis. The benefits of immediate approach will result in reduced surgical interventions for our patients and shorter time requirement to treatment completion.

This course will highlight all the parameters for this advance protocol for predicible success rate and prognosis.



Course outline

- | | | | | |
|---|--|---|---|--|
| <ul style="list-style-type: none"> • Comprehensive diagnostic evaluation for the compromised dentition to be restored or extracted • Case selection criteria for immediate anterior or posterior implant placements | <ul style="list-style-type: none"> • Diagnostic and radiographic requirements to treatment plan for potential immediate implant placements • Atraumatic flapless extraction of non restorable single and multiple rooted teeth | <ul style="list-style-type: none"> • Evaluation of factors to achieve primary implant stability • Macro geometry of implant design requirement for immediate implant placements | <ul style="list-style-type: none"> • Step-by-step protocol for immediate ANTERIOR implant placement • Step-by-step protocol for immediate POSTERIOR implant placement | <ul style="list-style-type: none"> • Grafting protocols requirements for immediate implant clinical cases • Prevention and management of complications for immediate implant placement cases |
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FOR ONLY
\$3,495 +HST
4 DAYS

(Early Bird Registration before January 29, 2016 receive \$100 OFF)

*** AGD members get \$100 discount**

CE Credits 28

REGISTRATION: 8:30am to 9:00am

LECTURE: 9:00am to 5:00pm

LOCATION:

**Toronto Dental Hygiene College
 28 Vanley Cres., Toronto ON**

Cancellation must be received at least 21 days prior to course for refund.



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Dr. Mark Hsiang En Lin
 B.Sc., D.D.S., M.Sc.
 (Prosthodontics),
 F.R.C.D.(C)

Part A | FEBRUARY 26 & 27, 2016

Didactic presentation with hands-on model simulation exercises.

8 Toronto Institute for Dental Excellence

Part B | JUNE 3 & 4, 2016

**Friday: Human cadaver hands-on exercises
 Saturday: Live patient treatment**

National Implant Dentistry Team Symposium 2016

3 Inspiring Speakers! One Empowering Day!

A TEAM APPROACH TO IMPLANT DENTISTRY

An emerging mainstream marketplace opportunity



Dr. Mark Hsiang En Lin
B.Sc., D.D.S., M.Sc.
(Prosthodontics),
F.R.C.D.(C)

Learning Objectives

- Consequences of tooth loss as it relates to quality of life
- Compare prognosis for conventional removable and fixed prosthetics as compared to dental implant prosthetics
- Evaluate the risks, benefits and survival rates for conventional removable, fixed and implant prosthetics

FOR ONLY
\$595 +HST

includes one staff member and each additional team member \$99 plus Hst.

* AGD members get \$50 discount
CE Credits 7

LOCATION: Toronto Dental Hygiene College
28 Vanley Cres., Toronto ON

THE 21ST CENTURY ROLE OF THE DENTAL HYGIENIST IN IMPLANT THERAPY



Dr. Tina Kokosis
D.D.S., MS (Perio),
F.R.C.D.(C)

Learning Objectives

- Getting dental hygienists and the entire dental hygiene department excited about dental implant therapy
- De-mystify the components of the dental implant
- Provide awareness to the medical-dental connection in dental implant therapy
- Describe the role that biofilm plays in the long-term survival and maintenance of dental implants
- Identify the key clinical parameters when evaluating the health of a dental implant
- Provide the current concepts to scaling and probing around a dental implant



ACADEMY OF GENERAL DENTISTRY APPROVED PACE PROGRAM
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THE INFLUENTIAL "ORAL HEALTH COACH"

Powerful Implant Therapy Consultations

Inspire Your Patients – Empower Their Lives



Peter Barry
C.M.C., R.R.D.H.
Transformational
Trainer & Strategic
Enhancement Coach

Learning Objectives

- Understand the essentials to your success as an advanced dentistry practice
- How to start the conversation and create interest
- Empower patients to take the lead in the conversation...direct self-exploration & self-interest
- Powerful interviewing skills to understand patient wants & perceptions
- Effective communication skills to create understanding & ownership (co-diagnoses)
- The Language of value creation... simple steps/strategies to great financial conversations
- Pearls for your Practice. Creative business development strategies and opportunities
- The mechanics to market & grow your implant practice image within your community

Friday | MARCH 4, 2016

Registration 8:30am – 9:00am | Lecture 9:00am – 5:00pm

Cancellation must be received at least 21 days prior to course for refund.



2 Hands-on perio surgery courses

with Dr. Jon Suzuki D.D.S., Ph.D., M.B.A., F.A.C.D., F.I.C.D. (9-2015)

14 Total Credits | Take 2 courses and receive 10% off

**In addition to any early Registration Discounts*

FREE GINGIVAL AND CONNECTIVE TISSUE GRAFTING (HANDS-ON)

Presenter: Dr. Jon B. Suzuki

Increasing clinical recognition of mucogingival defects including gingival recession may require Periodontal Plastic Surgery (Mucogingival soft tissue surgery). Free Gingival Grafts (Autogenous and Allograft) are used to augment existing lack of keratinized gingival or enhance a pre-implant or pre-prosthetic site.

Connective Tissue (Autogenous and Allograft) are used for root coverage or to enhance a thin biotype for prosthetic or esthetic improvements of soft tissue. This course includes lecture, video, and hands-on (pig jaws) opportunities to understand these concepts and apply them to clinical practice.

Course objectives

- Diagnose mucogingival defects
- Recognize pre-implant and pre-prosthetic clinical sites requiring plastic surgery
- Know how to harvest soft tissue autografts for mucogingival graft surgery
- Know how to use soft tissue allografts for mucogingival surgery
- Know how to apply these procedures for free gingival graft and connective tissue graft surgery

The HANDS-ON portion of the program will be performed on maxillary AND mandibular pig jaws and include:

- How to perform incisions, flap elevation and flap positioning
- Free gingival grafts using harvested autogenous tissue
- Free gingival grafts using soft tissue allografts
- Connective tissue surgery using harvested autogenous tissue
- Connective tissue surgery using soft tissue allografts
- Suturing techniques

\$795^{+HST}

CE Credits 7

(Early Bird Registration before February 26, 2016 receive \$100 OFF)
* AGD members get \$50 discount

CROWN LENGTHENING AND PERIODONTAL FLAP SURGERY (HANDS-ON)

Presenter: Dr. Jon B. Suzuki

Periodontal Flap Surgery employing full thickness mucoperiosteal flaps provides opportunities for the clinician to perform a variety of treatment approaches for periodontal problems. Crown Lengthening Surgery with, or without osseous recontouring to prepare crown margins and make a final impression should be included in the surgical options of the restorative dentist. Periodontal flap surgery also permits improved access to the root surfaces for scaling and root planning during the management of periodontitis.

In further clinical surgical flap situations, osseous modifications (recontouring) may be indicated. This course includes lecture, video, and hands-on (pig jaws) opportunities to understand these concepts and apply them to clinical practice.

Course objectives

- Diagnose periodontal and restorative conditions requiring periodontal flap surgery
- Know the principles of flap design including mucoperiosteal flaps
- Know Crown Lengthening surgery principles and rationale
- Know periodontal flap surgery including osseous recontouring and flap management
- Know post operative care and provide post operative instructions

The HANDS-ON portion of the program will be performed on pig jaws and include:

- How to perform incisions, flap elevation, flap positioning, & osseous reduction
- Flap procedures for access to osseous defects, recontouring & reduction
- Crown lengthening
- Suturing techniques

\$795^{+HST}

CE Credits 7

(Early Bird Registration before February 26, 2016 receive \$100 OFF)
* AGD members get \$50 discount

APRIL 1, 2016 OR OCTOBER 28, 2016

Registration: 8:30am – 9:00am Lecture: 9:00am – 5:00pm

LOCATION: BMO Training Facility, 3550 Pharmacy Ave. Toronto ON

APRIL 2, 2016 OR OCTOBER 29, 2016

Registration: 8:30am – 9:00am Lecture: 9:00am – 5:00pm

LOCATION: BMO Training Facility, 3550 Pharmacy Ave. Toronto ON

Cadaver surgical exercises for IMPLANTOLOGY

● An understanding and review of the anatomical structures of the specific potential implant sites is mandatory to avoid complications in implant surgery. A didactic presentation will review all anatomical structures along with the danger zones within the specific zones of the jaws. Each specific location of the mouth presents unique and specific challenges. Recognition and management of the surgical techniques specific to each zone of the intraoral location will enhance surgical success rates for optimal implant recipient site preparations.

- a lower posterior mandible
- b upper posterior maxilla
- c lower anterior mandible
- d upper anterior maxilla



Course outline

Various exercises will be conducted using the cadaver head specimens as follows:

- | | | | | |
|---|--|---|--|--|
| <ul style="list-style-type: none"> a Anatomical dissections and review of vital structures b Atraumatic extractions utilizing periostomes | <ul style="list-style-type: none"> c Socket preservation techniques for ridge preservations d Implant osteotomy preparations e Guided Bone Regenerations (GBR) techniques for exposed implant threads | <ul style="list-style-type: none"> f Ridge splitting concepts with osteotomes and splitters g Harvesting of Autogenous bone for GBR concepts h Immediate implant placements into fresh sockets | <p>Various exercises will be conducted using the cadaver head specimens to cover the following periodontal considerations:</p> <ul style="list-style-type: none"> a Type of materials and instruments used for periodontal surgery b Different types of flap designs c Suturing technique | <ul style="list-style-type: none"> d How to obtain tension free closure e Guided Bone Regeneration – no discussion on block graft, focus on particulate graft and use of membranes f Immediate Implant placements g Extraction and socket preservation |
|---|--|---|--|--|

FOR ONLY
\$3,995 +HST

(Early Bird Registration before February 29, 2016 receive \$100 OFF)

*** AGD members get \$150 discount**
CE Credits 21

LOCATION: BMO Training Facility
3550 Pharmacy Ave. Toronto ON

SIGN-IN & BREAKFAST: 8:30am to 9:00am

LECTURE: 9:00am to 5:00pm

Cancellation must be received at least 21 days
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Friday to Sunday |

APRIL 1–3, 2016 OR SEPTEMBER 30–OCTOBER 2, 2016

3-Day comprehensive implant TREATMENT PLANNING

● Implantology is a “Prosthetically/Restorative” driven discipline with a “Surgical” component.

Treatment planning rationale, case selection and prosthetic pearls to optimize success rates will be addressed in detail. Emphasis of principles will be demonstrated on single tooth implant replacement and lower edentulous overdenture applications. The treatment planning phase for implant dentistry is the most critical component in implantology. Rationale for a prosthetically and biomechanically-driven treatment plan will be reviewed in detail. The number of implants, diameter, lengths, locations and other critical decision making steps will be reviewed in a systematic manner for various clinical cases;

Treatment planning module 1: single posterior molar

Treatment planning 2: advanced anterior implant aesthetics

Treatment planning module 3: fully edentulous lower arch



FOR ONLY
\$1,995^{+HST}

(Early Bird Registration before January 29, 2016 receive \$100 OFF)

*** AGD members get \$150 discount
CE Credits 21**

LOCATION:

**BMO TRAINING FACILITY
3550 PHARMACY AVE., TORONTO ON**

REGISTRATION: 8:00am to 9:00am

LECTURE: 9:00am to 5:00pm

**Cancellation must be received at least 21 days
prior to course for refund.**

Course outline

- Determine patient's desired treatment goal
- Diagnostic work up to evaluate patient's existing condition
- Implant recipient site (bone) considerations
- Soft tissue (gingival) considerations
- Aesthetic considerations
- Surgical implant placement position guided by prosthetic requirements
- Prosthetic restorations (fixed/removable)
- Maintenance of restored implant restoration



Dr. Mark Hsiang En Lin
B.Sc., D.D.S., M.Sc.
(Prosthodontics), F.R.C.D.(C)

APRIL 8–10, 2016 | MONTRÉAL
APRIL 15–17, 2016 OR OCTOBER 14–16, 2016 | TORONTO

IMPLANT RADIOLOGY & SURGICAL PRINCIPLES

Hands-on models, pig mandibles and a live patient demonstration

● The surgical phase of Implantology demands precise implant placement locations with minimal trauma to the implant recipient site and for the patient. A didactic presentation will review the pearls of implant surgery along with the pre-surgical evaluation requirements. A detailed review of the osteotomy preparation of drilling sequence will be supported and enforced with hands on exercises.

Anatomically correct customized implant models will be used to practice and evaluate for implant placements (in all zones of the mouth) for reinforcement of principles of osteotomy preparations. Soft tissue manipulation and suturing techniques along with osteotomies will be prepared in pig's jaws to simulate clinical settings.

Live patient demonstrations will be performed by a specialty instructor to further enhance the teaching process for the surgical phase of implant dentistry. In addition, procedural DVD's, highlighting various surgical concepts, will be viewed by participants at the course.



FOR ONLY
\$2,595 +HST

*** AGD members get \$150 discount**

CE Credits 21

LOCATIONS

Montréal: 3124 Boul. Moise-Vincent, St-Hubert, QC

**Toronto: BMO Training Facility
3550 Pharmacy Ave. Toronto ON**

SIGN-IN & BREAKFAST: 8:30am to 9:00am

LECTURE: 9:00am to 5:00pm

**Cancellation must be received at least 21 days
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Friday to Sunday |
Toronto MAY 13–15, 2016 OR Montréal JUNE 17–18, 2016 OR
Toronto DECEMBER 2–4, 2016

TEETH IN A DAY (TIAD)

The "TEETH IN A DAY" treatment concept for the full arch edentulous implant fixed rehabilitation can provide simplified, predictable, aesthetic, fixed and immediate functional teeth in one day.

The advantage of the "TEETH IN A DAY" concept will usually require fewer implants, minimal morbidity, avoid need for extensive grafting, less financial cost, potential immediate temporization with same day fixed teeth, predictable aesthetics and extremely high patient satisfaction and acceptance.

For the first time ever offered, this cadaver hands-on course will address the clinical skills required to achieve optimal success with the "TEETH IN A DAY" treatment concept. A step-by-step evaluation of all parameters will be addressed with comprehensive hands-on practical exercises with the specimens provided. The implementation of the "TEETH IN A DAY" treatment concept will require several parameters to be covered in detail below.



FOR ONLY
\$3,495 +HST
4 DAYS

LOCATION:
 Toronto Dental
 Hygiene College
 28 Vanley Cres.,
 Toronto ON

(Early Bird Registration before July 29, 2016 receive \$100 OFF)

*** AGD members get \$100 discount**

CE Credits 28

REGISTRATION: 8:30am to 9:00am

LECTURE: 9:00am to 5:00pm

Cancellation must be received at least 21 days prior to course for refund.



**ACADEMY OF GENERAL DENTISTRY
 APPROVED PACE PROGRAM
 PROVIDER FAGD/MAGD CREDIT.**

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Dr. Mark Hsiang En Lin
 B.Sc., D.D.S., M.Sc.
 (Prosthodontics),
 F.R.C.D.(C)

Course outline

- | | | | | |
|---|--|--|--|---|
| <ul style="list-style-type: none"> • Systematic pre-treatment evaluation and patient selection criteria • Comprehensive treatment planning and diagnostic evaluation for full | <p>arch or full mouth implant rehabilitation</p> <ul style="list-style-type: none"> • Surgical parameters and anatomical considerations for number (4 to 6) and location of implants to achieve | <p>initial stability for the maxillary and mandibular arches</p> <ul style="list-style-type: none"> • Immediate conversion for fixed provisional and loading consideration protocol | <ul style="list-style-type: none"> • Step-by-step review for the conversion technique from the complete dentures to the screw retained immediate provisional • Step-by-step review for final fixed | <p>prosthetic parameters for optimal aesthetics and functional occlusion</p> <ul style="list-style-type: none"> • Prevention and management of complications for TIAD treatment modality |
|---|--|--|--|---|

Part A | SEPTEMBER 23 & 24, 2016

Didactic presentation with hands-on model simulation exercises.

Part B | NOVEMBER 18 & 19, 2016

**Human cadaver hands-on exercises.
 Live patient treatment with your own patients.**

Advanced indirect & direct SINUS GRAFTING

● This advanced surgical course is designed to provide the knowledge, clinical skill sets and experience to provide the treatment protocol for predictable indirect and direct sinus augmentation procedures. The required grafting procedures are often pre-requisites to develop the potential implant recipient sites for optimal biomechanics and aesthetics for the final implant restorations.

The focus of this course is to optimize the hard tissue architecture within the maxillary sinus for quantity and quality of bone for predictable surgical implant placement and final implant restoration. Various indirect and direct lateral window for surgical grafting protocols are reviewed in detail for the indications, case selection criteria, step-by-step rationale with prevention and management of complications.



FOR ONLY
\$3,495 +HST
4 DAYS

LOCATION:
Toronto Dental
Hygiene College
28 Vanley Cres.,
Toronto ON

(Early Bird Registration before August 15, 2016
receive \$100 OFF)

* AGD members get \$100 discount

CE Credits 28

REGISTRATION: 8:30am to 9:00am

LECTURE: 9:00am to 5:00pm

Cancellation must be received at least 21 days
prior to course for refund.



ACADEMY OF GENERAL DENTISTRY
APPROVED PACE PROGRAM
PROVIDER FAGD/MAGD CREDIT.
Approval does not imply acceptance by
a state or provincial board of dentistry
or AGD endorsement. 01/01/2014
to 12/31/2017 Provider ID# 219289. This activity has
been planned and implemented in accordance with the
standards of the Academy of General Dentistry Program
Approval for Continuing Education (PACE) through the
joint program provider approval of Ontario AGD and
Toronto Institute For Dental Excellence Inc. The Ontario
AGD is approved for awarding FAGD/MAGD credit.



Dr. Mark Hsiang En Lin
B.Sc., D.D.S., M.Sc.
(Prosthodontics),
F.R.C.D.(C)

Course outline

- Rationale for fundamental biologic wound healing principles for predictable sinus grafting
- Top 10 Vital Rules for bone grafting to enhance predictable success rates
- Pre-surgical diagnostic requirements and indications for CBCT scans for treatment planning and selection for sinus grafting protocol
- Anatomic review of vital zones as it pertains to the maxillary sinus
- Rationale for selection of Autogenous, Allografts, Xenografts and Alloplastic materials
- Indications and surgical protocol for use of short dental implants
- Indications and surgical protocol for INDIRECT SINUS GRAFTING
- Indications and surgical protocol for DIRECT LATERAL WINDOW SINUS GRAFTING
- Recognize, prevent and management of intra-operative and post-operative sinus grafting complications

Part A | OCTOBER 28, 29, 2016

Didactic presentation with hands-on model simulation exercises.

Part B | JANUARY 13-14, 2017

Human cadaver hands-on exercises.
Live patient treatment with your own patients.

Dental Implant | COMPLICATION & INNOVATIONS

NATIONAL TEAM SYMPOSIUM



Multi-disciplinary specialist speakers with panel discussion

This symposium will outline and address the various components of complications and failures with the objective to understand the following topics:

- Patient selection criteria for implant dentistry
- Treatment planning complications
- Surgical complications
- Dental implant complications

MORE INFO TO COME!



BMO Training Facility
3550 Pharmacy Ave., Toronto ON

Saturday & Sunday | NOVEMBER 25 & 26, 2016

TRACK 1: Clinical and scientific session | **TRACK 2:** Team session and hands-on session

REGISTRATION: 8:30am to 9:00am | SYMPOSIUM: 9:00am to 5:00pm

3-day implant prosthodontics & occlusion for IMPLANTOLOGY

● The final treatment goals for implant dentistry is to replace or simulate the natural dentition with an artificial implant prosthesis. Our patients desire the benefits of teeth with esthetic, phonetics, masticatory function, comfort and contour. These cases, especially full mouth reconstructions, with implant retained prosthesis can be challenging and time consuming if it is not done properly.



FOR ONLY
\$1,995 +HST

(Early Bird Registration before September 14, 2016 receive \$100 OFF)

*** AGD members get \$150 discount**
CE Credits 21

SIGN-IN & BREAKFAST: 8:30am to 9:00am

LECTURE: 9:00am to 5:00pm

LOCATION:

**BMO TRAINING FACILITY
3550 PHARMACY AVE., TORONTO ON**

Cancellation must be received at least 21 days prior to course for refund.



ACADEMY OF GENERAL DENTISTRY APPROVED PACE PROGRAM PROVIDER FAGD/MAGD CREDIT: Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement: 01/01/2014 to 12/31/2017 Provider ID# 219289. This activity has been planned and implemented in accordance with the standards of the Academy of General Dentistry Program Approval for Continuing Education (PACE) through the joint program provider approval of Ontario AGD and Toronto Institute For Dental Excellence Inc. The Ontario AGD is approved for awarding FAGD/MAGD credit.

Course outline

- | | | | | |
|--|--|--|---|---|
| <ul style="list-style-type: none"> • Pre-operative diagnostic record requirements • Step-by-step review of all prosthetic protocols from implant uncovering to final insertion of prosthesis | <ul style="list-style-type: none"> • Open versus close tray impression techniques • Implant provisionalization options with fixed versus removable • Screw versus cement retained options | <ul style="list-style-type: none"> • Implant protected occlusal schemes for single tooth to full mouth fixed and removable implant retained prosthesis • Management protocol for parafunctional habits | <ul style="list-style-type: none"> • Implant prosthetic maintenance requirements • Management of implant prosthetic complications • Hands-on will include: Immediate temporization for implants; locator | <ul style="list-style-type: none"> • attachments; verification jigs; open/close tray impressions; and screw vs.cement retained |
|--|--|--|---|---|

DECEMBER 9–11, 2016 | TORONTO

FEBRUARY 3–5, 2017 | MONTRÉAL

COURSE speakers



The only way to learn how to do an implant is to place implants with real patients. This course allows you to place implants in real patients. Fantastic!

DR. DON DUCASSE,
TORONTO, ON

Dr. JON B. SUZUKI

D.D.S., Ph.D.,
M.B.A., F.A.C.D.,
F.I.C.D. (9-2015)



Dr. Jon Suzuki has a Presidential Appointment as Professor of Microbiology and Immunology in the School of Medicine and Professor of Periodontology and Oral Implantology in the School of Dentistry at Temple University, Philadelphia, PA. USA. He also serves as Chairman and Director of Graduate Periodontology and Oral Implantology at Temple

University. He has been Dean at the University of Pittsburgh, Chief of Hospital Dentistry, Presbyterian University Hospital, and CEO of the Faculty Dental Practice Plan.

Dr. Suzuki received his D.D.S. from Loyola University of Chicago and Ph.D. in Microbiology from the Illinois Institute of Technology. He completed an N.I.H. Fellowship in Immunology at the University of Washington in Seattle, and a Clinical Certificate in Periodontics at the University of Maryland. He completed an MBA from the Katz Graduate School of Business of the University of Pittsburgh.

Dr. Suzuki is the current Chairman of the Food and Drug Administration Dental Products Panel, Silver Spring, MD. and will hold this position through 2018. He is on the faculty of the US Walter Reed National Medical Center, Bethesda, MD, and holds Professorships at the University of Maryland, the University of Washington and Nova Southeastern University.

Dr. Amy Yeung

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



Dr. Amy Yeung received her dental degree from the University of Toronto and completed a hospital residency at Mount Sinai Hospital. Dr. Yeung then completed the Graduate Program in Periodontics at the University of Toronto. Her research interests include how diabetes impacts healing. Currently Dr. Yeung is in private practice limited to Periodontics.

Dr. Tina Kokosis

D.D.S., MS (Perio),
F.R.C.D.(C)



Dr. Tina Kokosis studied Human Biology at the University of Toronto, and then received her DDS degree at the University of Western Ontario. She then moved to New York City and completed a 3-year residency at Columbia University where she received her Master of Science degree in Periodontics. Her research at Columbia University included the evaluation and

comparison of the surface topography of various dental implants and their effect on osseointegration, and the success rates of short implants in the maxilla and mandible. Dr. Kokosis

resides in Toronto, where she is a Certified Specialist in Periodontics, having obtained a Fellowship from the Royal College of Dentists of Canada. She is a clinical demonstrator at the University of Toronto Faculty of Dentistry, and maintains a private periodontal practice in Toronto, where she provides services in all areas of periodontal and implant therapy.

Dr. Michael Landzberg

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



Dr. Landzberg trained in dentistry at the University of Toronto, graduating in 2005, after which he completed a general practice residency at Lutheran Medical Center in Brooklyn, NY practicing general and emergency dentistry. He completed the post-graduate periodontics program at the University of Toronto in 2009. Dr. Landzberg was a guest speaker at the

Osteogenics 2011 Global Bone Grafting Symposium. Dr. Landzberg is a regular speaker for Toronto Integration for Dental Excellence, teaching other dentists on various subjects, including dental implants, gingival grafting, and surgical techniques. Dr. Landzberg maintains a strong research interest, and has published articles on implant esthetics and a new narrow implant. Dr. Landzberg is currently working on a long term multi-centre randomized control trial on narrow implants. In his spare time, Dr. Landzberg often enjoys live music. He loves to travel, and he recently completed his advanced scuba divers training.

Dr. Sangeeta Patodia

B.Sc., D.D.S., M.Sc.
(Specialist in Dental
Anaesthesia),
Dip. ADBA



Dr. Sangeeta Patodia trained in dentistry at the University of Toronto. After obtaining her DDS she completed a one-year residency in comprehensive general dentistry at the University of Minnesota. Dr. Patodia returned to the University of Toronto to obtain her MSc in Dental Anaesthesia. Her research at the University of Toronto included an assessment of the

need for and implementation of sedation and general anaesthesia in dental offices. Dr. Patodia is a part-time Associate in Dentistry at the University of Toronto providing clinical instruction in the Discipline of Anaesthesia. She maintains a mobile anaesthesia practice in the GTA and is a lecturer. She has presented on numerous topics including advanced local anaesthesia, medical emergencies and sedation.



This is indeed the best course we've ever attended. Dr. Mark Lin you really train our brains. We knew very little about implant and now we're so comfortable doing even the complicated cases. We definitely recommend this course to all dentists who are eager to add implant surgery to their practice....

DR. ATOOSA



I think it's the best decision of my life... when I see the operation and Dr. Lin's course, I see that a lot of effort has gone into it... I would recommend it to anyone.

DR. MAHESH INDER SINGH

Dr. Stephen Ing

B.Sc., D.D.S., M.Sc.,
(Specialist in Dental
Anaesthesia)



Dr. Stephen Ing graduated in 1999 with his Doctor of Dental Surgery degree from the University of Toronto. In 2008, he completed his three year postgraduate training in dental anesthesia at the University of Toronto. This program is unique in that it is the only one of its kind in Canada that provides focused training in sedation and general anesthesia for dental treatment. In fact, Dr. Ing is one of only a small group of dentists in Canada who have received training in both dentistry and anesthesiology. He is a diplomate of the American Dental Board of Anesthesiology and a certified specialist in dental anesthesia registered with the Royal College of Dental Surgeons of Ontario.

Dr. Goth Siu

BHSc, DMD, MS, Cert.
Prosthodontics, F.R.C.D. (C)



Dr. Goth Siu is from Toronto and received his Bachelor of Health Sciences degree from McMaster University. He then completed his Doctor of Dental Medicine degree at the University of Pennsylvania in Philadelphia. Dr. Siu decided to pursue a specialty in Advanced Prosthodontics at the University of Illinois at Chicago where he received extensive training in both the surgical and prosthetic aspects of implant treatment, computer-guided surgery, and full mouth rehabilitation. He also obtained a Master's Degree in Chicago and his area of research is in dental implants and restorations in the esthetic zone. Dr. Siu is a fellow of the Royal College of Dentists of Canada, and is currently practicing clinical prosthodontics at Dr. Mark Lin Prosthodontic Center, Markham Family Dentistry and Foresthill Prosthodontists.

Dr. Peter Nkansah

M.Sc., D.D.S., Dip.
Anaes., F.A.D.S.A.,
Specialist in
Dental Anaes. (ON)



Dr. Nkansah received both his DDS degree and Diploma in Dental Anaesthesia from the University of Toronto in 1993 and 1996, respectively. He now maintains a private practice in Toronto, specializing in sedation dentistry for the dentally anxious or medically compromised patient. In addition, he is a lecturer and clinical instructor at the University of Toronto for the undergraduate and graduate students. Peter is a course director for the conscious sedation continuing education course at Western University and for Advanced Cardiac Life Support with Sunnybrook HSC. He is a member of the editorial board for the dental journal Oral Health. He is also a regular lecturer for dental groups nationally and internationally. On the sports front, one of his other areas of interest, Peter is the dental consultant for the Toronto Raptors, the Toronto FC and the University of Toronto Varsity Blues.

Dr. Jim Lai

B.Sc., D.M.D.
(U PENN), M.Sc.
(PERIO), M.Ed.,
F.R.C.D.(C)



Dr. Jim Lai is Discipline Head and Graduate Director of Periodontology at the Faculty of Dentistry, University of Toronto. He received his dental training at the University of Pennsylvania and completed his Master of Science and Master of Education at the University of Toronto. He is a Fellow of the Royal College of Dentists of Canada, Pierre Fauchard Academy, International College of Dentists and American College of Dentist. He is a Diplomate of the American Board of Periodontology. He is on the editorial board for Ontario Dentist and is a manuscript reviewer for the Journal of Canadian Dental Association. He is also a Board examiner for the Royal College of Dentist of Canada.

Dr. Robert Barron

B.Sc., DMD,
F.R.C.D. (C),
NDBA, FADSA



Dr. Robert Paul Barron earned his DMD degree at Tufts University in Boston. Following an internship in New York, he returned to Toronto and entered private general practice. Two years later, Dr. Barron initiated his training in Oral and Maxillofacial Surgery at Hadassah Medical Centre in Jerusalem, Israel, interned in hospital and completed his final years of training at the University of Toronto.

Dr. Barron has maintained a practice in Oral and Maxillofacial Surgery in Vaughan since 2004 with interests in general anesthesia, complicated extractions, immediate and planned implant placement, bone grafting, sinus lifts, pathology and trauma.

Dr. Barron is an active member of the Ontario Society of Oral and Maxillofacial Surgeons and the Canadian Association of Oral and Maxillofacial Surgeons. He is also a member of the American Association of Oral and Maxillofacial Surgeons. He is actively involved in the American Society of Dental Anesthesia and is both a Fellow and Diplomate of the National Dental Board of Anesthesia. Dr. Barron has authored several papers as well as presented several topics on Oral and Maxillofacial Surgery in Canada, The United States and Israel.

Peter Barry

C.M.C., R.R.D.H.
Practice Mastery™
Coach



Peter Barry is the founder of "Practice Mastery" a highly personalized boutique coaching company that helps dentists achieves extraordinary growth, higher income and exceptional quality of life. He provides customized group "Success Coaching" as well as one on one Executive leadership Coaching to Dental professionals across N America.

“
This course was an incredible learning experience. I was extremely impressed with every aspect and have absolutely no hesitation in recommending Dr. Lin’s training to anyone seeking to add implant surgery to their daily routine. Would actually take this entire course again, that’s how impressive it was.

DR. ANDREW REWA,
MISSISSAUGA ON

T.I.D.E. STAFF

The people who make it happen

Gina Mazza

R.D.H.

Executive Director of
Business & Educational
Development



For the past 20 years Gina has been serving the profession of dentistry in various capacities. She understands the tools, skills and knowledge dentists need to be at the top of their game.

Gina has a passion for coordinating “next-level” educational experiences and facilitating the best training available for medical professionals. This has earned her a respected reputation as a leader in dental education.

Her energy & resourcefulness with a sincere desire to help clinicians grow are immediately palpable to those she collaborates with.

Prior to entering medical education Gina was a Registered Dental Hygienist with surgical implant experience and studied in the UK at King’s College at the University of London England.

Jennifer Lin

Course Administrator



Jennifer supports various aspects of the T.I.D.E. courses including:

- Course administration – maintains master list of participants for all T.I.D.E. courses. Administers tuition payments. Support office functions as required. Sign in of participants. Other activities as required to support T.I.D.E. function.
- Course promotion – Support and attend AGD and other events as required.
- Mobile Course Logistics – support material logistics at various course venues prior to, during, and post session as required.

David Chia Wang

Course Administrator



David supports various aspects of the T.I.D.E. courses including:

- Contract administration – administers sponsorship agreements. Issues and tracks invoices. Create other documents as required to support T.I.D.E. function.
- Designated Chief Human Tissue Steward at T.I.D.E. – Responsible for managing all aspects of cadaver head specimens required to support T.I.D.E. courses.
- Mobile Course Logistics – support equipment and material logistics at various course venues prior to, during, and post session as required.

testimonials

“After this weekend (surgical session) I feel comfortable placing implants, but, more importantly I know what should be referred and understand the latest bone grafting techniques by up-to-date oral surgeons, so we can describe and recommend procedures to our clients. This course has had a tremendous impact on our practice as we see things quite differently now. It is a whole new area of growth, excitement and fun. We are now even more proud of the new services we can offer our clients.”

– DR. JOHN RODERICK JOHNSTON, NORTH BAY, ON

“This course has allowed me to incorporate implants into my practice from a surgical and restorative aspect by providing me with solid surgical and treatment planning foundations that I can trust.”

– DR. ALLISON FALCONER, REGINA, SK

“The AIID course series was a comprehensive and complete program on implants. Dr. Lin had mentioned during the series that he is going to make you a better dentist with implants. After completing the course, I can honestly say that I feel more confident in placing and restoring dental implants. The series is for the novice and also for the dentist who is more experienced. You can select your patients accordingly and all the specialist instructors are there to guide you during the program. I highly recommend that every dentist take this series as part of their implant training.”

– DR. SANJAY UPPAL, CAMBRIDGE, ON

“The only way to learn how to do an implant is to place implants with real patients. This course allows you to place implants in real patients. Fantastic!”

– DR. DON DUCASSE, TORONTO, ON

“The AIID course in implants is hands down the single greatest continuing education experience you will ever have. Thorough, systematic, organized, professional and practical. From the state-of-the-art training facility, to the world class lecturers and detailed course notes, to the outstanding and dedicated course administrators – everything is of the highest quality. Dr. Lin has the rare gift as an educator to inspire with his skill and experience as an everyday clinician whilst maintaining a humility and openness that nurtures your development and confidence in placing and restoring implants!”

– DR. JOHN RODERICK JOHNSTON, NORTH BAY, ON

“Placing implants cannot be learned in a weekend course. Take this course and it will allow you to know which cases you should treat and which one you should refer. This course will increase your brain power guaranteed!”

– DR. GEORGE ARGIROPOULOS, ST. CATHARINES, ON

OUR sponsors



For more information and to register,
contact Gina Mazza at 416.825.3500 | gina@tideinc.ca