The AIID Program offers 5 comprehensive modules to integrate clinical implant dentistry into your practice.

For more information and to register, call 416-827-4901 or visit www.tideinc.ca

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Cell 416-827-4901 or visit www.tideinc.ca
Dr. Mark Hsiang En Lin
B.Sc., D.D.S., M.Sc (Prosthodontics), F.R.C.D. (C)
ASSISTANT PROFESSOR, PROSTHODONTICS UNIVERSITY OF TORONTO

Dr. Mark H.E. Lin graduated from the University Of Toronto in the Biochemistry Specialists honors 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. Dr. Lin then completed a 1-year General Practice Residency program at the Miami Valley Hospital in Dayton Ohio, where he received his I.V. and advanced surgical training. He practiced general dentistry for 13 years then completed his post graduate training in the specialty of Prosthodontics at the University Of Toronto. He currently holds the title as “Assistant Professor” at the faculty of dentistry, discipline of Prosthodontics at the University of Toronto.

He has conducted clinical research on the topic of “Advanced Anterior Implant Aesthetics” for his Master of Science thesis. In addition, he maintains a full time specialty practice as a Prosthodontist with focus on full mouth reconstructions and implant surgery and implant prosthetics.

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 (A.A.I.D.) He is also a graduate and Fellow of the Misch Implant Institute.

He is also a Fellow and examiner of the Royal College of Dentists of Canada in the specialty of Prosthodontics. Currently Dr. Lin has surgically placed and restored dental implants within his practice for over 20 years.

Dr. Lin has given numerous lectures, presentations and courses on the topics of Implant Dentistry (Surgical/Prosthetics) with live surgical and prosthetic demonstrations, anterior implant esthetics, implant complications and Practice Management. Over the past 8 years, he has given more than 200 lectures at various different professional and scientific meetings in Canada, U.S., Taiwan, Germany, India, Iran, United Arab Emirates, Sri Lanka and China. Dr. Lin is also on the editorial board for the several publications such as Oral Health and C.P.O.I.

A new tide of learning has begun...

“Train the Brain.” - Dr. Mark Lin
3-Day Comprehensive Implant Treatment Planning

Date: Friday-Sunday October 11-13, 2013

Speaker: Dr. Mark Lin, BSc, DDS, MSc. (Prostho), FRCD(C)

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 module #2**: advanced anterior implant aesthetics
- **Treatment planning module #3**: fully edentulous lower arch

Implant prosthetics and various occlusion concepts will be reviewed as well as the indications for facebows and articulators.

**Sign-in & Breakfast**: 8:30am – 9:00am

**Meeting**: 9:00am – 4:00pm

**Location**: Henry Schein Training Centre
221 Jacob Keffer Pkwy.
Concord, ON L4K 5T9

**Fee**: $1295 + HST

**Additional Info**: 18 CE Credits Issued, Free Parking, Breakfast and Lunch provided

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Implant Radiology & Surgical Principles: Hands-On Models, Pig Mandibles & a Live Patient Demonstration

Date: Friday-Sunday November 15-17, 2013

Speakers: Dr. Mark Lin, BSc, DDS, MSc. (Prostho), FRCD(C)
Dr. Amy Yeung DDS, MSc. (Perio)
Dr. Michael Landzberg DDS, FRCD(C), Dip Perio
Dr. Ernest Lam DMD, MSc, PhD, FRCD(C)

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 and then copies given out for participants to bring home.

**Sign-in & Breakfast**: 8:30am-9:00am

**Meeting**: 9:00am – 4:00pm

**Location**: Chateau Le Jardin
8440 Highway 27
Woodbridge, ON L4L 1A5

**Fee**: $1895 + HST

**Additional Info**: 18 CE Credits Issued, Free Parking, Breakfast and Lunch provided
Date: Friday - Sunday March 28-30, 2014  
Speakers: Dr. Mark Lin, BSc, DDS, MSc (Prostho), FRCD(C)  
Dr. Jim Lai, BSc, DMD MSc (PERIO), MEd, FRCD(C)  

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.

- Lower posterior mandible  
- Upper posterior maxilla  
- Lower anterior mandible  
- Upper anterior maxilla  

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

- Anatomical dissections and review of vital structures  
- Atraumatic extractions utilizing periostomes  
- Socket preservation techniques for ridge preservation  
- Implant osteotomy preparations  
- Guided Bone Regenerations (GBR) techniques for exposed implant threads  
- Ridge splitting concepts with osteotomes and splitters  
- Harvesting of Autogenous bone for GBR concepts  
- Immediate implant placements into fresh sockets  

Various exercises will be conducted using the cadaver head specimens to cover the following periodontal considerations:

- Type of materials and instruments used for periodontal surgery  
- Different types of flap designs  
- Suturing technique  
- How to obtain tension free closure  
- Guided Bone Regeneration – no discussion on block graft, focus on particulate graft and use of membranes  
- Immediate implant placements  
- Extraction and socket preservation  

Sign-in & Breakfast: 8:30am – 9:00am  
Meeting: 9:00am – 4:00pm  
Location: Henry Schein Training Centre  
221 Jacob Keffe Pkwy., Concord, ON L4K 5T9  
Fee: $3500 + HST  
Additional Info: 18 CE Credits Issued, Free Parking, Breakfast and Lunch provided

Date: Friday - Sunday May 23-25, 2014  
Speakers: Dr. Mark Lin, BSc, DDS, MSc (Prostho), FRCD(C)  
Dr. Peter Nkansah, BSc, MSc, DDS, Dip. Anaes., FADSA  

The pharmacological portion of this course is to provide the practicing dentist a clinically relevant understanding of the most important areas of pharmacology as it relates to implant dentistry. Each topic will include a discussion of the guidelines for use, indications, contraindications, dose recommendations and drug interactions. The following topics will be covered:

- Analgesics  
- Local Anaesthetics  
- Vasoconstrictors  
- Antibiotics  
- Bisphosphonate Implications to Implant Dentistry  
- Drug use in the elderly

The following Implant Prosthodontic and Occlusion topics will be covered:

- A step by step review of all prosthetic protocols starting from impressions to final delivery of prosthesis.  
- Open tray (direct) versus closed tray (indirect) impression techniques, indications and contraindications to each protocol.  
- Implant provisionalization protocols specific to each zone of the mouth.  
- Cement retained versus screw retained; indications for each application specific to case requirement.  
- Rational to achieve optimal aesthetic outcomes using Zirconia (Procera) abutments and prosthetic implant crown or bridge.  
- Implant prosthetic maintenance requirements.  
- Management protocols specific for patients with parafunctional habits of Bruxing and Grinding.

Management of complications in Implant Prosthetics will also be covered

Hands-On Component will include:

- Immediate Temporization for Implant Provisional for Immediate Loading Protocol  
- Verification Jigs  
- Locator Attachments  
- Open/Close Tray Impressions  
- Screw vs. Cement Retained

Sign-in & Breakfast: 8:30am-9:00am  
Meeting: 9:00am – 4:00pm  
Location: Henry Schein Training Centre  
221 Jacob Keffe Pkwy., Concord, ON L4K 5T9  
Fee: $1295 + HST  
Additional Info: 18 CE Credits Issued, Free Parking, Breakfast and Lunch provided
**Module 5**

**Live Patient Surgical Implant Placement**

**Date:** Friday - Sunday, June 20 - 22, 2014

**Clinic Supervisors:** Dr. Mark Lin, DDS, MSc (Prosth), FRCD(C)
Dr. Amy Yeung, DDS, M.Sc. (Perio)
Dr. Michael Landzberg, DDS, MSc, FRCD(C) DipPerio
Dr. Jaffer Kermali, BSc, DDS, MSc, FRCD(C)

Once Modules 1-4 have been completed (mandatory prerequisite) participants can opt to perform implant surgeries on patients under the supervision of a specialist.

**Sign-in & Breakfast:** 7:30am – 8:00am

**Clinic:** 8:00am – 5:00pm

**Location:** TBD

**Additional Info:** 18 CE Credits will be issued per day, Free Parking, Breakfast and Lunch provided
Dr. Amy Yeung D.D.S., M.S.c. (Perio)

Dr. Amy Yeung received her dental degree from the University of Toronto and completed a hospital residency at Mt. 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. Jim Yuan Lai, BSc, DMD, MSc(PERIO), M.Ed, FRCD(C)

Dr. Jim Yuan 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. Ernest Lam, DMD, MSc, PhD, FRCD(C)

Dr. Lam is Professor and the Dr. Lloyd and Mrs. Kay Chapman Chair in Clinical Sciences in the Faculty of Dentistry of the University of Toronto. He also serves as the Head of the Discipline of Oral and Maxillofacial Radiology and Program Director of the Oral and Maxillofacial Radiology Graduate Program. After completing his BSc (Hons), DMD and MSc degrees at the University of British Columbia, Dr. Lam spent 2 years in private general dental practice in Vancouver before entering the University of Iowa where he completed specialty training in Oral and Maxillofacial Radiology and a PhD in Radiation Biology. Dr. Lam is a Fellow of the Royal College of Dentists of Canada in Oral and Maxillofacial Radiology and a Diplomate of the American Board of Oral and Maxillofacial Radiology.

Dr. Michael Landzberg DDS, MSc, FRCD(C) DipPerio

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. He completed post-graduate periodontal training at the University of Toronto in 2009. Dr. Landzberg was a guest speaker at the Osteogenics 2011 Global Bone Grafting Symposium. 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. Dr. Landzberg maintains a private practice in Toronto.

Peter Nkansah, BSc, MSc, DDS, Dip. Anaes., FADSA, 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. Jaffer Kermalli BSc, DDS, MSc, FRCD(C)

Dr. Jaffer Kermalli completed a Bachelor of Science (BSc) majoring in Neuroscience from the University of Toronto graduating with high distinction. He went on to complete his Doctor of Dental Surgery (DDS) with honours and a Masters of Science (MSc) specializing in Periodontology at the Faculty of Dentistry of the University of Toronto.

Dr. Kermalli focuses on treatment of periodontal (gum) diseases and related conditions as well as dental implant related surgery. He is a fellow of the Royal College of Dentists of Canada (FRDCD) and a member of the Academy of Osseointegration, International team for Implantology (ITI), American Academy of Periodontology, Ontario Society of Periodontists and Ontario Dental Association. Dr. Kermalli is a part time clinical instructor at the University of Toronto, has published extensively on dental implants and presented research at several international conferences.
"I was quite impressed with the implant course offered by AIID. Dr. Mark Lin is an articulate and knowledgeable lecturer blending entertainment, clinical pearls, and emphasizing critical treatment planning, risk and patient management.

Top lecturers from the University of Toronto were brought in including the Heads of Prosthodontics, and Periodontology.

The hands-on cadaver exercises allowed us to familiarize ourselves with the anatomical structures and landmarks and simulate real-life scenarios while placing implants (e.g. possible dehiscence and fenestrations, flap design and graft placement)... but it’s all the planning and theory before we pick up a drill that is important.

Another advantage of this course is the simultaneous lecturing of our auxiliaries and staff at another site. While we learn about implant theory, my office manager and assistant are learning about treatment coordination, dental photography, operatory set up and other subjects.

I thoroughly enjoyed the course and will look forward to placing implants into carefully screened candidates in the future.”
- Dr. Erwin Chan – Aurora, ON

"If you want to learn to surgically place dental implants and desire a comprehensive program that will take you from A to Z, this is the program you MUST invest in. Concepts from treatment planning to surgery to prosthetic placement, from didactic principles to model preparations and actual patient procedures, this comprehensive program will give you the confidence to implement implant dentistry within your practice.

The foundations of knowledge with lectures were provided from multidisciplinary specialists that are well respected in the professional field. The hands-on exercises, training on models, practice on cadavers and observations of live patient procedures served to be valuable learning experiences prior to our own live patient procedures.

I then took the next step and performed surgeries and implant placements on our own cases under the guidance of multiple clinical specialists. In addition, the program trained my staff to assist and incorporate implants into the practice through the concurrent auxiliaries program.

I couldn’t be happier with my choice I made by taking this program and would encourage anyone interested in adding or improving their current knowledge base in dental implants to make the decision to take this valuable course. In addition to gaining the confidence to implement dental implants in my private practice, I know I have become a much well rounded and better dentist by taking this course”
- Dr. Laura Zhang, Markham, ON