



# Toronto Institute for Dental Excellence Inc. Presents: Basic and Advanced Bone Grafting Courses

## Basic Bone Grafting and Soft Tissue Grafting for the General Practitioner: 3-Day Cadaver Hands-on Course

AGD Approved  
Earn 18 CE points  
Limited Attendance

### Topics to be covered:

- Consequences of alveolar bone resorption
- Rationale for Tissue Regeneration Procedures
- Biological and physiological mechanism of bone formation and repair
- Clarification on bone regenerative material categories: Autogenous, Allographs, Xenographs, Alloplasts
- When, where, why, what and how to predictably conduct tissue regeneration modalities
- Wound dressing and use of membranes in bone augmentation protocol
- Soft tissue and suturing considerations in tissue engineering
- Cadaver Hands-On exercises to demonstrate the following applications:
  - Socket / ridge preservation
  - Pontic Site development
  - "Sandwich" bone grafting technique
  - Guided Bone Regeneration
  - Autogenous donor bone harvesting (ramus, tuberosities, symphysis)
  - Complications and management in tissue engineering and bone grafting
  - Implant thread dehiscence and fenestration management protocol
- Soft tissue grafting procedures are undertaken in a wide variety of situations to accomplish patient-specific aesthetic, functional and biologic goals. Achieving success with soft tissue grafting mandates sound case selection, understanding key biologic principles, and utilization of optimal surgical skills.

### Speakers:



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



Dr. David Chvartzaid  
D.D.S., M.Sc.

Date: Friday February 11-Sunday February 13, 2011

Price: TIDE Member - \$2,500 + HST  
Non - Member - \$2,950 + HST  
AGD Member - \$2,750 + HST

Location: NobelBiocare, Richmond Hill, ON

## Advanced Bone Grafting: 3-day Cadaver Hands-on Course

### Topics to Be Covered

- Rationale for fundamental biologic wound healing principles for predictable hard tissue grafting
- 10 Vital Rules for bone grafting to enhance predictable success rates
- Pre-surgical diagnostic requirements for CT scans for treatment planning and selection of grafting protocol
- Anatomic review of vital zones as it relates to the various Autogenous bone grafting procedures
- Rationale for selection of Allographs, Xenographs and Alloplasts materials
- Indications and surgical protocol for RIDGE EXPANSION
- Indications and surgical protocol for MAXILLARY SINUS GRAFTING
- Indications and surgical protocol for AUTOGENOUS RAMUS BLOCK GRAFTING
- Indications and surgical protocol for AUTOGENOUS SYMPHYSIS BLOCK GRAFTING
- Prevention and management of grafting complications

### Speaker:



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

Date: Friday October 21-Sunday October 23, 2011

Price: TIDE Member - \$3,500 + HST  
Non - Member - \$3,950 + HST  
AGD Member - \$3,750 + HST

Location: NobelBiocare, Richmond Hill, ON



Toronto Institute for Dental Excellence, Inc. is designated as an Approved PACE Program Provider by the Academy of General Dentistry. The formal continuing education programs of this program provider are accepted by AGD for Fellowship, Mastership and membership maintenance credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. The current term of approval extends from 6/1/2009 to 5/31/2013.

To register call 416.827.4901 or visit [www.tideinc.ca](http://www.tideinc.ca)