



Presents

## **Implants Mini-Residency Program - Basic Level**

### *Highlights :*

- Meets latest RCDSO guidelines - Certificate of Completion from Hiossen for 70 hour CE credits
- Live patient surgeries and implant restorations on your own patients.
- Comprehensive 12 full days of training in implant treatment planning, bone grafting, implant surgery and implant restoration for ONLY \$6,500\*\*
- Scientific foundation for clinical practice with comprehensive training manual, training DVD's and textbooks.
- Multidisciplinary International Specialist guest speakers (Prosthodontist, Periodontist and General Practitioners)
- Treatment Planning modules with customized models based exercises
- Pig mandible simulation exercises for soft tissue management protocols
- 2 Hiossen implants included in course fee for your live patient surgery
- Implant prosthodontics (fixed and removable), implant occlusion and complication management
- Private study club 1 year after course completion for continuous support



### **Course Director**

Dr. Mark Lin

B.Sc., D.D.S., M.Sc. (Prosthodontics), F.R.C.D. (C)  
Assistant Professor, Prosthodontics University of Toronto

#### REGISTRATION / CANCELLATION / CE CREDITS

Course attendance limited to ensure maximum learning experience during the hands-on and clinical portions, and registration is accepted on a first come, first served basis. Full tuition payment must accompany all registration forms. Upon receipt of this registration form and tuition fee, Hiossen will send you written confirmation. For Course payment in full due by 30 days prior to the course dates. Early registration tuition fee applies if payment received prior to Dec 31, 2013. Confirmed registrants who are unable to attend the course can obtain a refund by notifying Hiossen in writing no later than 30 days prior to the course date. Cancellations past that date will be subject to an administrative fee of 10% of tuition paid. Hiossen reserves the right to cancel a course no later than 30 days prior to the course date. Please be aware that Hiossen is not responsible for reimbursement of a non-refundable airline ticket or any other travel expenses in the event that a course is canceled. Continuing education credits awarded in the United States and in Canada for participation in the CE activity may not apply toward license renewal in all states, countries or provinces. It is the responsibility of each participant to verify the requirements of their state, country or province.



Hiossen Implant Canada Inc. is a joint sponsor with Hiossen Inc (#318822). Approved PACE Program Provider FAGD/MAGD Credit. Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement 12/01/2012 to 11/30/2016



# HIOSSEN

## Implants Mini-Residency Program

### Course Details

#### April 10-13, 2014 - Session 1 - Comprehensive Implant Treatment Planning:

- Introduction of Implantology to the dental practice
- Consequences of compromised dentition and tooth lost
- Rationale for dental implant therapy compared to traditional prosthetic treatment options
- Patient evaluation and diagnostic records requirements
- Electronic software planning with CBCT
- Diagnosis and evaluation of treatment options
- Comprehensive dental implant treatment planning for various cases (Single posterior, anterior aesthetics, partial edentulous, fully edentulous) Simulated models and clinical cases to demonstrate various implant treatment planning concepts
- Rationale for implant length and diameter selection criteria
- Biomechanical rationale for implant treatment planning
- Various bone densities with impact on treatment planning and osteotomy preparations
- Introduction of Model based simulated implant placements
- Fixed implant prosthetic options (single tooth, multiple, full mouth reconstructions)
- Advanced anterior implant aesthetics (single and multiple)
- Step by step clinical procedures to fabricate implant fixed prosthesis
- Cement versus screw retained
- Open versus closed tray impression techniques
- Implant abutment selection criteria
- Biomaterials selection for fixed implant restorations
- Implant Protective occlusal schemes
- Provisionalization options for dental implants
- Immediate loading concepts
- Diagnostic tests prior to final impressions to confirm implant integration
- Live patient impressions of dental implants after integration
- Removable implant prosthetic options
- Biomechanics for retention, stability and support
- Implant overdentures for maxilla and mandible
- Prosthetic attachment and design options (Locators, balls, bars)
- Hybrid prosthesis for fixed detachable implant prosthetics
- Step by step clinical procedures for fabrication of implant overdentures

**Course Fees:** \$6500.00 + HST  
**Early Bird registration:** \$500.00 off  
**AGD members:** \$500.00 off

#### June 12-15, 2014 - Session 2 - Implant Surgical Parameters: Hands on Workshop with Pig Jaws:

- Pre-surgical work up for the implant patient
- Pharmacology for implant surgery
- Anatomy review pertinent to implant surgery
- Periodontal soft tissue considerations for implant surgery
- Step by step implant osteotomy preparation requirements
- Sequence of osteotomy preparations for implant recipient sites
- Surgical pearls to optimize implant integration success
- Rationale for 1 versus 2 stage implant surgery
- Soft tissue management with flap designs and suturing
- Model base simulated implant placements
- Hands on pig jaw exercises for flap designs, osteotomy preparations and suturing techniques
- Techniques for second stage uncovering of the dental implants
- Case work up for live patient cases for session # 3

**For Registration  
or inquiries,  
please contact**

**Dinesh S**  
dinesh@hiossen.ca  
647.890.4045

**Gina M**  
gina@hiossen.ca  
416.825.3500

**Abhi B**  
abhi@hiossen.ca  
647.864.1799

#### Sept 18-21, 2014 - Session 3 - Live Patient Implant Surgical Placements:

- Complications in implant dentistry
- Each course participant will have an opportunity to place multiple dental implants on multiple cases on their own patients or patients will be provided accordingly