



# NOW IS THE TIME YOU START PLACING IMPLANTS!

March Course 16, 17, 23, 24

April Course 13, 14, 20, 21 CE Units : 30

Dentistry in Aurora  
#300-520 Industrial Pkwy S  
Aurora, ON L4G 6W8  
905 - 727- 5522

## Course Objectives

### Dental Implant Surgery Level I

This course teaches the general dentist the necessary skills to place implants for patients in their practice in a controlled and predictable environment. Our philosophy of beginning with the end in mind gives the dentist the necessary armamentarium to be successful with implantology. It is the prosthetics that actually determines the surgical treatment plan. Advanced Implant Centres across North America are popular for dentists wanting to learn the intricacies of implant surgery in a small group setting. Not only do you watch live implant surgery, **you also place an implant in a patient provided for you at the course\***. In addition, you are encouraged to bring your own dental assistant and patient for an implant surgery on the last day.

### Course Outline

- ▶ Diagnosis and Treatment Planning: The key to success in any implant case.
- ▶ Learn what necessary information you need in a predictable and organized fashion.
- ▶ Anatomy and bone density.
- ▶ Surgical templates, Implant Surgical Protocol, Flap Design, Suturing
- ▶ Case Presentations: Have your patients say YES to dental implants.
- ▶ Laboratory Relations: Communicate with your Lab technician before you start your case.
- ▶ Dental Specialists: Know which cases to refer with a treatment plan so the prosthetics guide the surgical placement.
- ▶ Introduction to ridge augmentation and sinus grafting.
- ▶ Implant Surgery: Choosing the right cases, it will become one of the most rewarding procedures in your practice. Density drilling exercise in wood.
- ▶ Placement of implants in plastic models. Live implant surgeries that you progressively participate in both 'over the shoulder' and implant placement in a patient provided for you. For the final day of surgery you are encouraged to bring your own patient and dental assistant for implant placement.
- ▶ Implant Consent: Learn what the lawyers and your College want you to have before you proceed.
- ▶ Site preparation: Learn the new techniques of atraumatic extraction and grafting for future implant placement
- ▶ Prosthetic treatment planning principles. Introduction to prosthetic components.
- ▶ Hands-on Workshop: Learn to use prosthetic components and take an impression of implants placed in plastic models.

## Course Schedule

### Day 1

#### Lecture

- ✓ Advantages of dental implants over other prosthetic treatments.
- ✓ Bone physiology & terminology. The 4 categories of bone types.
- ✓ Review of anatomy. Surgical parameters for different parts of the jaws.
- ✓ Surgical treatment planning principles. Surgical guide stents.
- ✓ Prosthetic treatment planning principles. Introduction to prosthetic components.

#### Hands-on Workshop

- ✓ Learning to use prosthetic components on implants placed in plastic jaws. Impression of implants in plastic models. Density drilling exercise in wood.

### Day 2

#### Lecture

- ✓ Grafting: Allograft mineral, synthetic mineral, membranes.
- ✓ Ridge augmentation, sinus grafts, CAS Kit, LAS Kit.
- ✓ Treatment planning principles. Avoiding and managing complications.
- ✓ Radiology, CT scans. Pharmacology. Consent forms.
- ✓ Flap design and suturing. Local anaesthetic technique.
- ✓ Review treatment plans for surgical cases for the following week.

#### Hands-on Workshop

- ✓ Surgical setup and drilling sequence. Drilling and placing implants into plastic jaws. Suturing.

### Day 3

- ✓ **Morning:** Doctors observe and assist on live patient surgeries performed by Dr. Tsang & Dr. Erwood.
- ✓ **Afternoon:** Doctors perform live patient surgeries with supervision on patients supplied by Dr. Tsang & Dr. Erwood.

### Day 4

- ✓ Doctors **perform** live patient surgeries with supervision on their own patients with **their own dental assistants**. Each student is encouraged to bring at least one patient.
- ✓ Case review and wrap up. Graduation Ceremony.

## Instructors



**Dr. Ian Erwood**

Dr Ian Erwood received his dental degree from the University of Western Ontario. In 1989 he completed the Canadian Straight Wire and Functional Orthodontic Program. Dr Erwood is the current president of the Canadian Straight Wire Study Club. He is a founding member of the Toronto Implant and Aesthetic Study Club the largest implant study club in Canada. Dr Erwood is a Fellow of the Academy of General Dentistry and the International Congress of Oral Implantologists. He is the past president of the Ontario Study Club of Osseointegration. He has published numerous articles in the field of implantology. Dr. Erwood has taught thousands of dentists the art and science of implantology. Dr Erwood has spoken to groups across North America about various aspects of Dental Implantology and Orthodontics. He is in private practice in Unionville Ontario.



**Dr. Christopher Tsang**

Christopher Tsang, D.D.S., B.Sc. is a 1988 graduate of the University of Toronto, Faculty of Dentistry. Dr. Tsang is a graduate of the Misch International Implant Institute. He is a member of the International Congress of Oral Implantologists. He offers hands-on training in Implant Dentistry, predictable atraumatic exodontia, Esthetic Resin Dentistry, Laser Dentistry, Microscope Dentistry and Holistic Dentistry. He has lectured to various dental groups and community groups and has appeared on television. He is currently serving on the executive of the Toronto CEREC Study Club. He is in private practice in Aurora, Ontario.

## Testimonials

from doctors who took the AIC Basic Implant Course

### Dr. Gary Klein: General Dentist: Harrisburg, PA

After taking AIC Implant Training, I decided that placing implants could be a part of my General Practice. Implants are now the MOST predictable thing that I do in my office (my class II composites are not going to last 30 yrs!). Placing implants are a tremendous service to my patients. I still refer a large percentage of implants to the specialist, but just like endo, oral surgery, and prosthetics, I do the "easy" ones. If you are conservative, go slow, and pick the right cases, implants can be a productive procedure in your general practice as well.

### Dr. Taurance Bishop: General Dentist: Newark, DE

After taking AIC implant training, I obtained a better understanding of implant restorations and placement. I incorporated implant placement into my practice in 2007. This has been the single best addition to my practice. The course taught me case selection and when to refer. I have been playing it safe in the molar and premolar regions. I would definitely recommend integrating implants into your practice.

### Dr. Gregg Fink: General Dentist: Newark, DE

I took the Osstem AIC implant training from Sept-Nov of '07. It was a great platform for me to start placing implants (easier than a molar root canal by far). The live placement is really what puts it over the top versus most other courses out there.

After my training, I started slow, and wanted to place one implant every month for the first year. It's now 16 months later and I have placed 19 implants(just did 5 in the last 2 weeks, including a 3 implant case of 4, 5, 6), placed about two dozen bone grafts/socket preservations, and have about a 6-10 cases (from 1-4 implants at a time) that should be getting done in the next 2-3 months. Bottom line is that this course was what helped me get to the advanced-novice stage of implant practice.

## Register Now!

Complete the registration form and mail or fax to:

**Hiossen Implant Canada Inc.**

**#319-1277 Lynn Vally Rd, North Vancouver, B.C V7J 0A2**

**Tel : 778-668-7334 Fax : 604-986-1116**

**Tuition fee: \$4000 + HST**

**Early registration tuition fee: \$3500 + HST**

**CE Units : 30 AGD approved CE Credits**

**Tuition includes:**

- ▶ Implants and related supplies for live surgeries
- ▶ Refreshments and Meals
- ▶ All lecture and hands-on materials for the course
- ▶ \*Dentist must be licensed to practice in the province of Ontario

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

Province \_\_\_\_\_ Postal Code \_\_\_\_\_

Phone number \_\_\_\_\_

Fax number \_\_\_\_\_

Email Address \_\_\_\_\_ License No. \_\_\_\_\_

Payment by:  Check made payable to Hiossen Implant Canada Inc.

VISA  MASTERCARD

Card Number \_\_\_\_\_

Expiration Date \_\_\_\_\_ CVC Number \_\_\_\_\_

Signature \_\_\_\_\_

### REGISTRATION / CANCELLATION / CE CREDITS

Course attendance limited to ensure maximum learning experience during the hands-on and clinical portions, and registration is limited for each course, 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 March Course payment in full due by March 9th, 2012 Early registration tuition fee applies if payment received prior to February 16th, 2012. For April Course payment in full due by April 5th, 2012 Early registration tuition fee applies if payment received prior to March 16th, 2012. 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 5% 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