



# Guided Bone Regeneration (GBR) Techniques

## Educational Objectives



Patients often present with more complex grafting needs than the simple tooth removal and socket graft. The clinician should be able to offer these patients regenerative therapy to increase the existing volume of bone to expand the treatment options for the patient. Horizontal grafting techniques including flap designs and suturing techniques will be discussed.

Upon the completion of this seminar and the hands-on exercises, you should be familiar with the opportunities available to increase the alveolar ridge in the horizontal dimension as well as design and execute successful flaps with tension-free suture closure. Please join us for this hands-on seminar to expand your guided bone and guided tissue regenerative techniques.

## Content Hands-on Seminar



- Recognize indications for bone grafting procedures.
- Recognize anatomical landmarks pertinent to implant placement and bone grafting procedures.
- Utilize the proper instrumentation for grafting procedures.
- Flap design and site preparation
- Classify bone grafting and barrier materials and recognize indications or use of each type.
- Recognize potential complications of bone grafting procedures.
- Develop a protocol for the pharmacological management of post-operative pain and/or infection that may occur with bone grafting procedures.

## This seminar is offered to



Designed for the progressive dentist, this program provides the foundation to expand your skills within implant dentistry.

## Date



April 13, 2012 (French version : October 15, 2011)



## Location



International Dental Institute (IDI) at Quartier DIX30

## Speaker



### Dr Yvan Tesolin

DMD, MSC, FELLOW ICOI

Dr. Tesolin received his degree in dentistry from the University of Montreal in 1991. His passion for the profession led him to take thousands of hours of continuing education in Implantology, Orthodontics, TMJ and Cosmetic dentistry. He completed his Master Degree (MSC) at the University of Donau in Austria led by Dr. Slavicek on treatment of Craniomandibular Dysfunctions. This was followed by the completion of Dr. Arun Garg Masters Series Program in Implantology.

He has been running a successful private practice in Montreal for the last 20 years. As a master clinician, he is pleased to share with us his experience in Implantology.

## C.E. Credits



### 7 Continuing Education Credits

Subsequent to a review of the course outline, the ODQ and OHDQ have granted C.E. credits following the successful completion of this course. Note: ODQ and OHDQ have not participated in this course, therefore have not monitored the content in detail. The allocation of C.E credits is not an approval in this respect.

## Schedule



8:30 a.m. to 4:30 p.m. - Seminar (Lunch Break)

## Tuition



**Dentist : 995 \$**

**Staff Member : 395 \$**

\*Plus all applicable taxes. A 25% deposit is required as a confirmation, and the balance must be paid before attending the seminar. Content and cost of this seminar are subject to change without notice. Please feel free to contact us for more information about our payment options. If a written notice is received at our office 30 days prior to the seminar, a refund or a transfer will be processed with 10% administrative fees.

## Registration



**Do not defer registering because attendance is limited.**

**Registration:** Contact Nancy Garneau toll free at 1 877 463.1281 or via e-mail at [nancy@idi.org](mailto:nancy@idi.org)

**Information:** Contact Lucie Lariviere at 438 871.1281 or via e-mail at [lucie@idi.org](mailto:lucie@idi.org)

**Accommodation:** Contact our neighbor ALT Hotel DIX30 at 1 877 343.1030 or [www.dix30.althotels.ca](http://www.dix30.althotels.ca) (specify IDI)



INTERNATIONAL  
DENTAL INSTITUTE

QUARTIER  
DIX30

6000, Rome Blvd, Suite 210, Brossard (Qc) J4Y 0B6  
Tel.: 450 676.1281 • Toll Free: 1 877 463.1281 • Fax: 450 676.1277

**[www.idi.org](http://www.idi.org)**