Site Development with Immediate Implant Placement

Dr. Emil Svoboda, PhD, DDS
Saturday, October 19, 2013
Longueuil, QC
8 CE Credit Hours

RSVP
Please fax, mail or email this registration form to:
Dr. Emil Svoboda
ParkPlace Dental Centre
110 Queen St East
Brampton, ON, L6V 1B1
Contact: Meredith at
Tel: 905.866.6657
Fax: 905.866.6244
Email: meredithsalvian@gmail.com

Academie Dentaire Multidisciplinaire
2066, ch de Chambly, Suite 203
Longueuil QC, J4J 3Y7
Tel: 450.670.0888

Venue & Schedule
Academie Dentaire Multidisciplinaire
Saturday, October 19, 2013
Registration: 8:00am
Program: 8:30am - 5:00pm
Lunch provided
8 CE credit hours

8 CE credit hours
tuition $995 + HST

Method of Payment
Cheque □ Visa □ Mastercard □
Card No: __________________________
Expiry: __________ Signature: __________

Bone Spreading
Dr. Emil Svoboda graduated from the University of Toronto with a PhD and DDS. He practices General and Implant Dentistry in his clinic in Brampton, Ontario. He has earned Fellowships with the Academy of General Dentistry and the American Academy of Implant Dentistry. He is also a Diplomate with the American Board of Oral Implantology/Implant Dentistry. Dr. Svoboda has published dental research articles and has lectured worldwide about implant dentistry. He was recently awarded with the Honoured Fellow designation from the American Academy of Implant Dentistry in Las Vegas. This was for significant contribution to implant dentistry. He was also given the Award of Merit by the Ontario Dental Association for significant contribution to dentistry.

Dr. Svoboda will show how to approach the “alveolar ridge with moderate deficiency in width” and place an immediate implant with a high degree of certainty. He has been developing his technique for bone manipulation over the past 20 years. His bone spreading technique utilizing handpiece driven screws is both practical for the patient and efficient for the dentist.

Dr. Svoboda believes that the bone spreading graft is primary and should be considered before any other technique. In cases where bone spreading may be insufficient, it can be used to make the alternative graft easier and it can be used to rescue the failing graft. What a great service for patients and dentists alike!

Dr. Svoboda will also speak about how he modifies bone quality. This makes bone manipulation possible under a greater number of conditions. Understanding this concept will likely make all your grafts more successful.