

Qualification Criteria

Participants must be able to obtain a license to practice Dentistry in Ontario prior to any of the live patient programs in Ontario.

The bone grafting and soft tissue procedures courses are intended for dentists who are very comfortable with the placement of dental implants as well as performing minor bone grafting procedures within the alveolar housing. The focus of these courses is to understand bone biology as it applies to various grafting techniques, as well as management of soft tissue to facilitate bone grafting and implant procedures. Module I must be taken before taking module II.

The Zimmer Institute cadaver course is strongly recommended for dentists with no grafting experience at all.

Fees

\$5,000.00 (plus applicable sales taxes) per module

Cost includes one Clinician and one Dental Assistant.

Zimmer will pay the following pre-approved attendee expenses:

Breakfast, Lunch, Dinner (Friday), Refreshments, provide all Course Materials.



Location

Meadowbrook Dental Centre
542 Armstrong Road, Kingston, ON, K7M 7N8
Tel 613-546-6865 Fax 613-542-9511

Registration

Please call the Zimmer Dental Education Department at 905-567-2075 or 800-265-0968 Ext. 52075 or email catherine.molinaro@zimmer.com

ADAC·E·R·P[®]
CONTINUING EDUCATION RECOGNITION PROGRAM



Advanced Bone Grafting & Sinus Augmentation Techniques - Featuring Live Patient Surgeries



Presented By
Dr. Scott Peterson
Dr. Avi Shelemay

Module I – Hands-on program includes free gingival and connective tissue grafting procedures, socket grafting (simple and complex), horizontal GBR, immediate implant placement and ridge splitting.

Module II – Hands-on program focuses on lateral window sinus floor elevation and “Summer’s” crestal sinus floor elevation, with or without simultaneous implant placements.

ZIMMER DENTAL IS COMMITTED
to providing Dental Professionals with exceptional educational programs that compliment skill sets and help clinicians achieve unprecedented levels of professional satisfaction and success



Dr. Scott Peterson B.Sc., D.D.S.

Received his D.D.S. from the University of Western Ontario in 1986. He has been in private practice in Kingston, Ontario since 1987 and is the principal owner of the Kingston Dental Anesthesia Clinic. Dr. Peterson has served on the teaching staff at the University of Western Ontario, Division of Prosthodontics, was an Associate Staff Member at Kingston General Hospital for 10 years and is currently an Associate Staff Member at Hotel Dieu Hospital in Kingston and at Ongwanada Dental. Dr. Peterson is a Health and Welfare Officer for the Kingston Dental Society and also provides instruction and mentorship on dental implant surgery and has given several implant training courses to other General Practitioners. He has completed several continuing education courses including Level 1 and Level II implant placement and bone grafting; advanced bone grafting; block grafting; advanced block grafting and advanced CT implant planning. Dr. Peterson is a member in good standing with the Royal College of Dental Surgeons of Ontario, Ontario Society of Dental Anesthetics, Canadian Dental Association, Ontario Dental Association, Kingston and District Dental Society, International Congress of Oral Implantology, Toronto Implant Study Club, Kingston Limestone Study Club (Seattle Study Club) and the Canadian Society of Oral Implantology.



Dr. Avi Shelemay D.D.S. M.Sc., F.R.C.D.

Maintains a private practice in Ottawa limited to periodontics and implant surgery. Before moving to Ottawa in 2006, Dr. Shelemay was an Assistant Professor (part-time) with the Faculty of Dentistry at the University of Toronto, and staff periodontist at Mount Sinai Hospital. He also maintained a private practice limited to Periodontics and Implant Dentistry in Toronto. Dr. Shelemay is a Fellow of the Royal College of Dentists of Canada in Periodontology. He obtained his DDS from the University of Toronto in 1996, and subsequently completed a one year internship at Mount Sinai Hospital. Dr. Shelemay completed his MSc degree and specialty training in Periodontology at the University of Toronto in 2002.



Jan 26, 27 & 28th / June 7,8 & 9th

Module I - Hard & Soft Tissue Management for Dental Implants: Horizontal Ridge Deficiency

- Day 1** Didactic-Soft tissue techniques: Full thickness flaps (FTF), split thickness flap (STF), flap-design, flap advancement, FGG (free gingival graft) and CTG (connective tissue graft) harvest. Hands-on (Pig mandible) - STF, FTF, FGG, CTG harvest coronal repositioned flap and suturing techniques. Live Patient Surgeries—FGG
- Day 2** Didactic-socket preservation, immediate implant placement and guided bone regeneration (GBR). Review of products and techniques. Hands-on (Pig Jaws) extraction and grafting with membranes. Live Patient Surgeries—Socket preservation, GBR and extraction and immediate implant placement.
- Day 3** Didactic-Ridge splitting (Maxilla and Mandible) using osteotome and Meisinger expanders; Hands-on (Pig mandible) Live Patient Surgeries—GBR and ridge split maxilla (+/-mandible)

March 22, 23 & 24th / Oct 11, 12 & 13th

Module II - Hard & Soft Tissue Management for Dental Implants: Vertical Ridge Deficiency in the Posterior Maxilla and Immediate Implant Placement and Temporization in the Anterior Maxilla

- Day 1** Didactic-Soft tissue techniques; Full thickness flaps, Partial thickness flap, flap-design, flap advancement, FGG and CTG harvest, suturing techniques and soft tissue implant site-development. Hands-on (Pig mandible) STF, FTF, FGG and CTG harvest and coronal repositioned flap Live Patient Surgeries—FGG (teeth and future implant site) and CTG for root coverage.
- Day 2** Didactic-Indirect sinus floor elevation and direct lateral wall sinus graft; Immediate implant placement and temporization. Live Patient Surgeries—Immediate implant placement and temporization (including soft tissue development and creation of proper emergence profile) and indirect sinus floor elevation with implant placement.
- Day 3** Didactic-lateral wall sinus floor elevation continued, managing complications and post-operative cure. Live Patient Surgeries—lateral wall sinus floor elevation with possible immediate implant placement and indirect sinus floor elevation.

