



Flap Design and Suturing for Basic Dento-Alveolar, Periodontal and Implant Surgery

Wednesday, September 10th 2014 ♦ 6:00pm – 9:00pm ♦ 3 CDE Credits

Registration/Dinner: 6:00pm – 6:30pm

Prosthodontic Associates Centre for Excellence
2300 Yonge Street, #901, Toronto, Ontario M4P 1E4

Course Tuition: \$99.00 plus HST



David Chvartzaid, DDS, MSc (Prosthodontics), MSc (Periodontics), FRCDC(C)
Prosthodontist and Periodontist

David Chvartzaid [shwarts – zaid] is a specialist in both Prosthodontics and Periodontics. He completed two years of hospital residencies in New York City and undertook specialty training at the University of Toronto. Dr. Chvartzaid is an assistant professor at the Discipline of Periodontics, University of Toronto and is a member of clinical staff at Mount Sinai Hospital. He is a reviewer for the International Journal of Prosthodontics and the International Journal of Oral and Maxillofacial Implants. Dr. Chvartzaid's private practice successfully merges prosthodontic, implant surgical and periodontal approaches to address patients' needs.

Course Description

The ability to design, raise, and close the flap is a key sequence of steps called upon in a variety of surgical procedures. Regrettably, dentists often utilize erroneous approaches, incorrect techniques and inappropriate armamentarium in the execution of these steps. This presentation will focus on defining treatment objectives and then seeking flap design and closure techniques that best meet these objectives. Common topics such as clinical errors and armamentarium will also be reviewed. Clinical examples will focus on management of the aesthetic zone including site augmentation procedures.

Objectives:

- 1) Surgical armamentarium, including blade/handle/elevator types and sizes
- 2) Objective-driven flap design principles
- 3) Full-thickness and split-thickness flaps
- 4) Placement of horizontal and vertical incisions
- 5) Tension-free flap closure
- 6) Suturing armamentarium, including suture/needle types and sizes
- 7) Suturing sequence and methods
- 8) Common errors in flap design, elevation, and suturing

How to Register:

Online: www.paceeducation.ca

Call: 1.877.920.PACE (7223)

Email: pace@buildyoursmile.com

Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement. 08/01/2014 – 07/31/2017

