



# *The Keys to a Successful Implant Practice Using New Technologies*

**Tuesday, October 8<sup>th</sup>, 2013 ♦ 6:00pm – 9:00pm**

Prosthodontic Associates Centre for Excellence  
2300 Yonge Street, #901, Toronto, Ontario M4P 1E4  
Tuition: \$75.00 plus HST

Call : 1-877-920-7223 ♦ Email : [pace@buildyoursmile.com](mailto:pace@buildyoursmile.com) ♦ Visit : [www.paceeducation.ca](http://www.paceeducation.ca)



**Dr. Effrat Habsha**  
**D.D.S., Cert. Prosth., M.S.c. F.R.C.D.(C)**

Dr. Effrat Habsha earned her Bachelor of Science degree from the University of Toronto in 1991. She completed her dental training at the University of Toronto and received her DDS from the University of Toronto in 1995. Upon graduation, she completed a one year General Practice Residency at Mount Sinai Hospital. Dr. Habsha received her diploma in Prosthodontics in 1998 and Master of Science degree in 2000, both from the University of Toronto. She is also a Fellow of the Royal College of Dentists of Canada and the Pierre Fauchard Academy.

## **Course Description**

Implant dentistry has evolved considerably over the last four decades. There have been significant advancements in implant design, surgical and prosthetic protocols as well as dental materials relating to implant dentistry. The manner in which the surgical and prosthetic protocol, spanning from implant treatment planning to implant restoration has become much more streamlined. We are now able to provide our patients with immediate implant restoration, in a variety of indications for single tooth to full arch restoration. Not only have the materials improved, but significant strides have also been made in the clinical means of achieving ideal outcomes. Using a variety of different digital technologies, we are able to offer our patients treatment in less invasive, patient friendly and time efficient means.

The focus of this evening session is to provide the general practitioner with key insights in achieving predictable implant outcomes utilizing new technologies. We will review the traditional methods of treatment planning, implant surgery, and prosthodontic protocol. This will be compared to the current, advanced methods that are available, including the use of CBCT and guided surgical protocols for treatment planning and implant placement. A review immediate load of implants with specific attention to the indications and contraindications of this treatment modality will be outlined. We will also "de-mystify" the use of "digital impressions" in your every day practice. Finally, we will review the use of a variety of CAD/CAM modalities in manufacturing single unit and multiple unit restorations as well as milled bars in the overdenture application.

## **Objectives:**

- To review the advancements in implant dentistry.
- To review the use of CBCT in implant treatment planning.
- To review guided and "flapless" implant surgery.
- To review the indications and contraindications for immediate implant loading.
- To provide an overview of digital dentistry.
- Outline how to effectively communicate with the implant surgeon and laboratory technician to achieve ideal outcomes.