

OPEN YOUR EYES TO OPEN YOUR PRACTICE

HOW TO CREATE BEAUTIFUL DENTAL AESTHETICS
FOR TEETH AND DENTAL IMPLANTS

WITH DR. IRA SCHECTER



PURPOSE // Expose attendees to the full restorative capabilities of the NobelProcera™ CAD/CAM fabrication system for restorative dentists, and their teams including chairside assistants, hygienists, treatment coordinators, and supporting lab technicians.

OBJECTIVE // Develop a rationale for treatment success, and give the attendees the treatment planning and technical skills to provide their patients with all-ceramic restorations for all clinical situations. This course will help develop a vision for their restorative practices.

SCHEDULE //

08:00–08:30 Breakfast and registration

08:30–10:00

- Trends and opportunities in dentistry & in the marketplace
- Patient identification, selection and communication
- How to address the patient's wants and desires
- How to educate patients regarding what is best for their needs
- How to envision the outcome
- Illustration of the NobelProcera technology; utilizing it to meet all restorative needs (single crown and multi-unit bridge)

10:15–10:30 Refreshment break

10:30–12:00

- Hands-on workshop showing proper prep design for NobelProcera ceramic restoration

- Illustration and exploration of digital technology, the NobelProcera system

12:00–13:00 Lunch

13:00–14:30

- Practical aesthetics as discussed in light, color and form, in teeth and crowns
- Impressions, shade selection, bonding and/or cementation

14:30–14:45 Refreshment break

14:45–17:00

- Interactive treatment planning session inviting the audience to participate in diagnosis and treatment selected for various cases

A PRESENTATION BY DR. IRA SCHECTER // Having received his DDS from McGill University, he subsequently completed a one-year, multi-discipline and surgical residency at Jewish General Hospital in Montreal. Presently in private practice in Toronto, he has been successfully placing and restoring implants since 1986, and has had extensive training in all aspects of the Nobel Biocare Implant System. He is dedicated to teaching and training general dentists and their teams to successfully incorporate implants and comprehensive restorative procedures into their dental practices utilizing the NobelProcera technology as the foundation of the treatment plan.



COURSE INFORMATION //

DATE & TIME Friday, February 5, 2010 • 8:00am–5:00pm

LOCATION SAIT; Senator Burns Building // 1301 16th Ave. NW, Alberta, Canada Rm. R421

TUITION \$395 plus applicable taxes for

CE 7 CE credit hours

REGISTER Contact Lisa Lee at Royal, a DTI dental lab
2nd Floor #902, 9th Ave. SW, Calgary, AB, T2P1L8
P 888 54 ROYAL (76925) • P 403.286.1991 • F 403.265.2688 • www.royaldti.com

REFUND/CANCELLATION POLICY:

- A full refund will be received if contacted by January 29, 2010.
- There is a \$100 fee for cancellations received after January 29, 2010.

THIS EVENT IS SPONSORED BY:

ROYAL
a dti dental lab



ADAC·E·R·P
CONTINUING EDUCATION RECOGNITION PROGRAM

Continuing education credits provided by Royal, a DTI Dental Lab. Royal, a DTI Dental Lab is an ADA CERP recognized provider.