

## Payments:

4 Modules

Tuition fee = \$7,999.95 + \$400 (GST)

Total = \$8,399.95

Deposit of \$500 is required by August 1, 2009.

Advanced Module

Tuition fee = \$1,999 + \$100 (GST)

Total = \$2,099

Deposit of \$200 is required by August 1, 2009.

Payments are made by payroll deduction.

24 payments in the amount of \$329.17

(\$74.96 for the Advanced Module) will be deducted from each payroll for 12 months (starting September 2009).

\* Allowance for courses will be deducted for 2009 and 2010.

\* Participants can use their DDS incentive bonus money towards the modules.

Clip here

Please cut and submit this portion to your Dental Centre Manager by August 1, 2009.

Name of Dentist: \_\_\_\_\_

Dental Centre: \_\_\_\_\_

Post-dated cheques

Payroll deductions

Dentist's signature:

I agree to submitting post-dated cheques or payroll deductions.



Dr. D. Belcastro, DDS

Dr. D. Belcastro completed his undergraduate degree in Biochemistry in 1982, and his DDS degree in 1986 from the University of Toronto. He is an alumni of the Pankey Institute (Key Biscayne Fla.); Seattle Institute (with Frank Spear) and the Misch Institute (advanced oral implantology). He has studied occlusal concepts with Pete Dawson and Mark Piper as well as with John Koiss.

Dr. Belcastro is a member in good standing with the American Academy of General Dentistry, the American Academy of Periodontology, the International Congress of Oral Implantology, the Canadian Dental Association and many other organizations.

Presently, Dr. Belcastro is completing his Masters of Science in Lille France (Department of Implantology). He maintains a practice in Esthetics and Rehabilitative Dentistry including Implant Dentistry in Toronto.

*"It is perfect. Will keep you thinking all the time and change your views on dentistry."*

*- Dr. Shaltoni*

# PREDICTABLE RESULTS IN RECONSTRUCTIVE & ESTHETIC DENTISTRY



## ALTIMA OCCLUSION & ESTHETICS PROGRAM (AOEP)



Altima Dental Canada

# ALTIMA'S CONTINUING EDUCATION PROGRAM

These modules have been designed specifically for Altima Dental with input from five of the leading dental learning centres in North America:

- Pankey Institute in Florida
- Seattle Institute in Washington
- Misch Institute in Michigan
- Kois Institute in Seattle, Washington
- Dawson Piper Centre in St. Pete's, Florida

## How is this series different?

This program of four modules (plus one advanced module) is designed to help the dentist understand advanced concepts in esthetics, occlusion, TMJ disorders, implant dentistry and emerging technologies. This program will enable you to educate your patients about many of the current concepts and treatments available in modern dentistry.

Advanced and intuitive treatment planning benefits everyone at Altima Dental: the dentist, the team and the patient.



Altima Dental Canada

## Module 1: Philosophy – The Oral Exam and Introduction to Occlusal Splint Therapy

The oral exam: what you can't see, you can't treat. Occlusion and esthetics are interdependent. Learning how to manage them to deliver predictable treatment is critical in today's competitive world of dentistry. How do we best inform our patients of occlusal disorders? What about patient interviews? What does the staff need to know?

## Module 2: Occlusion and TMJ Dysfunctions

Have your patients ever said: "My jaw clicks when I open my mouth. Should I be concerned?" or "At times I find it hard to open my mouth, especially in the morning," or "I often get headaches. Does it have anything to do with my bite?"

What do you tell them? Learn to understand the role, if any, occlusion plays in TMJ Dysfunction. This seminar will cover the different clicks patients can present, and a method for determining when a click is significant and when it is not. There will be a detailed discussion about what types of TMJ Dysfunctions are treatable with conservative therapy (night guards) and which types of dysfunctions are NOT amenable to conservative therapy.

## Module 3: The Science and the Art of Esthetics

Have you ever had a patient say: "I hate my gummy smile, but what can I do about it?" or "I want a great smile but I don't like the idea of having to wear braces to fix my crooked teeth?"

This two-day session will discuss esthetic treatment planning for long term success, and develop a diagnostic protocol for the "Gummy Smile". A strategy for determining when to consider Periodontics, Orthodontics or Orthognathic surgery for their treatment will also be included. The seminar will also cover the question of when to use Orthodontics and when to use Restorative Dentistry (instant Orthodontics) for esthetic enhancement.

## Module 4: Advanced Esthetics and the Dentogingival Complex

How many times have you heard the question: "Should I have an implant or a bridge to replace my missing tooth?"

These two days will build on the previous sessions to deal with advanced cases, including management of esthetics in patients with multiple missing teeth. We will review the science coupled with documented cases demonstrating pontic design and implant management for exquisite esthetics when treating these difficult cases.

## Advanced Module: Putting it All Together - Building on the First Four Modules

This course covers advanced concepts in occlusion and esthetics, building on the principles learned in the first 4 modules. Students will be able to bring cases for diagnosis and treatment planning.

\* Participants must complete the first four modules before attending

## Registration information:

### Module 1

Philosophy – The Oral Exam and Introduction to Occlusal Splint Therapy

October 2 – 4, 2009

### Module 2

Occlusion and TMJ Dysfunctions

November 6 – 8, 2009

### Module 3

The Science and the Art of Esthetics

January 15 – 17, 2010

### Module 4

Advanced Esthetics and the Dentogingival Complex

February 26 – 28, 2010

### Advanced Module

Putting it All Together - Building on the First Four Modules

April 23 – 25, 2010

Continuing education credits per module = 15  
Total = 60 points for 4 modules (75 points including Advanced Module)

All courses begin at 8:30 am and finish at 4 pm.  
Sunday courses finish at 2 pm.

University of Toronto  
Centre for Continuing Education  
SciCan Building

1440 Don Mills Rd., Toronto  
(between Lawrence Avenue and York Mills)