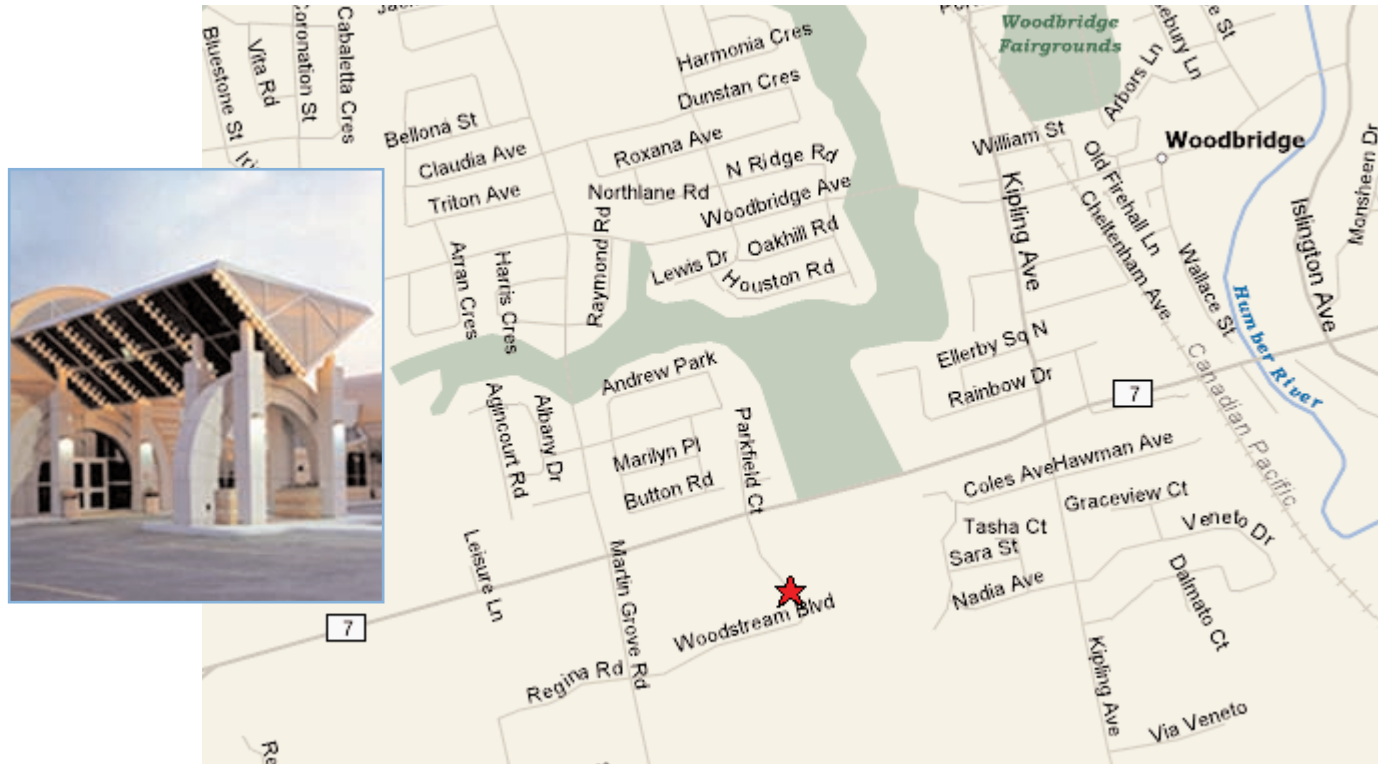


*All meetings will be held at La Primavera  
77 Woodstream Blvd., Vaughan, Ontario*



**Membership Dues for 2008-2009 are \$500 due by Friday July 4, 2008**

Limited Membership: Current Members' places will not be reserved after Friday July 4, 2008

**Membership is not transferable: Attendance permitted only to registered members**

Accredited by the AGD and the RCDSO for mandatory continuing education credit

**Membership Application Form: Toronto Crown & Bridge Study Club 2008-2009**

First Name: \_\_\_\_\_ Last Name: \_\_\_\_\_  
(Please print your name as you wish it to appear on your badge)

Address: \_\_\_\_\_

Postal Code: \_\_\_\_\_ Office Telephone No: (\_\_\_\_) \_\_\_\_\_

E-mail address: \_\_\_\_\_  
*It is very important that you provide your email address in preparation for online registration.*

Please make cheque in the amount of \$500 payable to **Toronto Crown & Bridge Study Club** and mail with this form to: Toronto Crown & Bridge Study Club  
Toronto Academy of Dentistry  
970 Lawrence Avenue West, Suite 207, Toronto, ON M6A 3B6



**Toronto  
Crown & Bridge  
Study Club**

Toronto Academy of Dentistry  
970 Lawrence Avenue West  
Suite 207, Toronto, ON  
M6A 3B6

www.tordent.com  
Tel: 416.715.7300

*President*  
**Dr. Mark Librach**

*President Elect*  
**Dr. Timothy Milligan**

*Treasurer*  
**Dr. Michael Bulger**

*Secretary*  
**Dr. Michael Weinberg**

*Past President*  
**Dr. Stephen Tsotsos**

*Past Past President*  
**Dr. Carolyn PoonWoo**

May 5, 2008

**Dear Study Club Member,**

The Toronto Crown and Bridge Study Club is pleased to announce our speakers for the coming year. We welcome Dr. Jeff Rouse, Dr. John Kanca, Dr. Lesley David & Dr. Corky Willhite to the Toronto Crown and Bridge Study Club podium. Further details about these internationally recognized lecturers may be found in this newsletter.

**Your completed registration form and cheque for \$500 must be received no later than July 4, 2008.**

Due to the popularity of our club, we continue to maintain a waiting list. Your renewal must be received by the deadline date or your name will be removed from active membership and your place will be filled by the next person on the waiting list. Any late registrations received after the deadline date will be placed on the waiting list in priority sequence according to the date it was received.

**Send in your Registration and Payment Today!**

**As we continue our commitment to online registration, please ensure that you include your email address**

Our four full-day meetings are one of the best educational experiences available. Our catered coffee breaks and lunch provide an excellent opportunity to interact with likeminded colleagues and to meet with old friends. We pride ourselves in being an inclusive rather than an exclusive club. Please encourage your colleagues to submit an application with payment as soon as possible so that we can accommodate them as room permits. Come join us for what should be an exceptional year at the Toronto Crown and Bridge Study Club.

**Mark Librach DDS**  
President, Toronto Crown and Bridge Study Club

**Important Dates:**

Friday, September 26, 2008

**Dr. Jeffrey Rouse**  
San Antonio, Texas

Beyond Smile Design:  
Five Questions and Five Tools

Friday, December 12, 2008

**Dr. John Kanca III**  
Middlebury, Connecticut

Adhesive Dentistry 2K8

Friday, January 16, 2009

**Dr. Lesley David**  
Toronto, Ontario

Graftless and Computer Guided  
Implant Dentistry

Friday, March 27, 2009

**Dr. Corky Willhite**  
Metairie, Louisiana

Freehand Composite Bonding,  
The Ultimate Esthetics Course

# Programme Highlights

Friday, September 26, 2008

## Beyond Smile Design: Five Questions and Five Tools



**Dr. Jeffrey Rouse**  
San Antonio, Texas

Director of the Division of Interdisciplinary Rehabilitative Dentistry at the Scottsdale Center for Dentistry

Smile design has become the cliché of many dental cosmetic lectures.

Information on proportion and position only provides a vision. Unfortunately, without a strategy to implement the information it becomes mute. This lecture will provide guidelines for evaluating the face, the lips, the gingiva, and the teeth. These guidelines will be distilled into the “Five Questions” required to diagnose the worn or gummy smile. Once a diagnosis is made, there are only five tools that restorative dentists can use to biologically alter the periodontium: two periodontal, two orthodontic and orthognathic surgery. Participants will learn how to choose the best option or combination of options for a variety of complex cases. Included in the discussion will be efficient sequencing and effective referrals. Because interdisciplinary treatment success hinges on the entire team speaking the same dental language, specialists play an important role in the day.

**TORONTO CROWN & BRIDGE**  
STUDY CLUB

### Proudly Supports

University of Toronto Faculty of Dentistry, Toronto Academy of Dentistry Annual Winter Clinic, Evergreen Dental Health Center, Children's Aid Foundation, The Hospital for Sick Children, Bloorview Kids Rehab

### ANNUAL AWARDS

#### University of Toronto:

- \$1000** to a Graduating Class member
- \$1000** to a Second Year Class member - Frank Martin Scholarship

#### University of Western Ontario:

- \$1000** to a Graduating Class member
- \$500** to a Second Year Class member
- \$500** to a First Year Class member

Friday, December 12, 2008

## Adhesive Dentistry 2K8



**Dr. John Kanca III**  
Middlebury, Connecticut

World renowned leader in Adhesive dentistry

This course will cover the most important aspects of adhesive dentistry for performing all types of bonding procedures. Among the topics covered will be the principles of

adhesives and understanding resin bonding systems, doing away with the confusing generational names. Specific recommendations will be given along with precise instructions. Also discussed will be the sealing of crown preparations in an effort to end sensitivity in all crown and bridge efforts, placement techniques for class I, II and IV and V restorations, where flowable composite is absolutely needed, how to keep class II sub-gingival margins sealed and proof that it can be done. Participants will see how it is possible to create large durable restorations that are virtually direct crowns. Resin polymerization will be covered, why slow is always better than fast, along with enticing new data on LED lights. Most current resin composites polymerize rapidly, some in about 10 seconds if you a reasonably powerful light. One of the most useful and controversial issues currently is the concept of not removing all caries-affected tissue. What to leave, what to take out will be explained, and so will the ability to predict when this will be successful and when it might not. There will be an overview of current ceramics, how to bond ceramics and to repair ceramics.

At conclusion of this course, the dentist should be able to:

- Maximize the performance of resin bonding agents
- Place large durable resin composite restorations
- Be able to evaluate types of tooth pain and treat accordingly
- Know how to establish proper posterior contacts
- Be able to place all types of composite restorations without sensitivity
- Know how and why to seal crown preps
- Eliminate post-operative sensitivity crown and bridge

#### Course Outline:

- Intro
- Things you need or ought to consider
- The truth about tooth whitening
- Resin adhesives
- Composites
- Techniques for class I,II,IV,V composites
- Pulp therapy
- Ceramics
- Ceramic bonding
- Ceramic repair

Friday, January 16, 2009

## Graftless and Computer Guided Implant Dentistry



**Dr. Lesley David**  
Toronto, Ontario

Oral and Maxillofacial Surgeon

Implant dentistry has evolved significantly since the advent of osseointegration 42 years ago. As a

result, patients' implant options have become more varied and, in many cases, less invasive. With the use of zygoma implants, short implants, and conventional implants placed in a tilted fashion, the need for bone grafting has drastically diminished. Patients with decreased bone volumes who are unable or unwilling to undergo grafting procedures can still, in many cases, be rehabilitated with dental implants. A review of the literature and the surgical and prosthetic considerations regarding these graftless solutions will be presented and compared to traditional implant therapies. In addition, this presentation will explore the concept of immediate prosthetic rehabilitation in conjunction with implant surgery. The indications, contraindications, surgical and prosthetic aspects of immediate implant loading will be discussed. Computer guided implant treatment, which enables precision implant placement and immediate prosthetic reconstruction, where indicated, will be reviewed as well. A step-by-step approach regarding computer guided technology will be taken to review the surgical, prosthetic, and laboratory steps required to perform such treatment.

Friday, March 27, 2009

## Freehand Composite Bonding, The Ultimate Esthetics Course



**Dr. Corky Willhite**  
Metairie, Louisiana

Assistant Clinical Professor in the Department of Prosthodontics at L.S.U. School of Dentistry

### The “Ultimate Esthetics” Course focuses on these important topics:

- Step-by-step procedure for individual tooth changes (color change, Class III, IV, and V)
- How to provide solutions for common problems (worn teeth, peg laterals, and crowding)
- Layering—understand when and why to use each material including tints and opaquers
- Dramatic Smile Makeovers—why porcelain isn't always the best option
- Verbal skills that will gain patient interest and increase patient acceptance
- Relating occlusion and excellent function to cosmetic procedures to enhance value
- Polishing technique for an incredibly natural finish
- Maintenance for many years of happy smiles!

### Course objectives:

Freehand composite restorations provide the most versatile technique available for making minor or major changes in dental appearance. With proper technique, their function and longevity rivals porcelain while providing benefits other materials can't match. So why are so few dentists maximizing this potential? A dentist's success with basic operative restorations doesn't always translate into success with more complex freehand restorations and full resin veneers. A trial-and-error learning curve isn't cost-effective for busy offices to master this technique. This comprehensive seminar will benefit each attendee by sharing an organized step-by-step approach that includes operative technique as well as vital diagnostic and marketing skills to achieve “Ultimate Esthetics” with freehand composite restorations.