

## Driving to Q Center?

### From Chicago

St. Charles is approximately 45 miles west of downtown Chicago.

Two options from Chicago:

- Eisenhower Expressway (1-290) to the East-West Tollway (1-88), exiting at Farnsworth Avenue (North) in Aurora and following the directions from Midway Airport.
- Kennedy Expressway (1-94) from Chicago to the Northwest Tollway (1-90) and following the directions from O'Hare Airport to the Center.

### From O'Hare Airport

St. Charles is approximately 35 miles west of O'Hare Airport.

- From the airport, follow the signs to the Northwest Tollway (1-90) west toward Rockford.
- Exit at Route 59, turning left (south).
- At West Bartlett Road, turn right (west) to the junction with Route 25.
- Turn left (south) on Route 25 to the Center entrance opposite Country Club Road.

### From Midway Airport

St. Charles is approximately 55 miles west of Midway Airport.

- From the airport, take Cicero Avenue (Route 50) to 1-55 south, toward St. Louis.
- Exit at 1-355 north and continue to the junction with 1-88 west.
- Exit on Farnsworth Avenue (north), which becomes Kirk Road.
- At Main Street (Route 64), turn left (west).
- Turn right (north) on Route 25 (Fifth Avenue) to the Center entrance opposite Country Club Road

Once you enter through the parking gate, at the first stop sign turn left. Then turn right into the parking lot. Enter through doors 4 and 5.

**Q Center**  
1405 North Fifth Avenue  
St. Charles, IL 60174  
877-774-8437



590 Lincoln Street  
Waltham, MA 02451

## Upcoming CE course

Biology Versus Technology - Winning  
with Optimum Dental Implant Esthetics

Friday, May 11, 2018  
St. Charles, IL



**Drs. Crosby, Kolinski and Trahan  
invite you to**

## Biology Versus Technology - Winning with Optimum Dental Implant Esthetics

Presented by  
**Dr. Lyndon Cooper**

Friday, May 11, 2018  
St. Charles, IL

Co-sponsored by





## Biology Versus Technology - Winning with Optimum Dental Implant Esthetics

**Art has been defined as the selective recreation of reality.** In dentistry, we use advances in technology to improve our recreation of the natural tooth reality. The predictable achievement of esthetic dental implant restorations is largely the result of 1) successful treatment planning that accounts for the objective criteria for dental esthetics and 2) predictable, positive responses of peri-implant tissues to the dental implant and abutment. The documented responses of peri-implant tissues to dental implants will be used to exemplify the link between defined technology with predictable procedures to meet these objective criteria of dental esthetics. Clinical presentations will be used to illustrate the application of objective criteria to plan for esthetics that support reproducible peri-implant tissue responses. The objective of this program is to provide participants with a broader understanding of implant esthetics.

**At the completion of this course, participants will be able to:**

- Acquire a working knowledge of peri-implant tissue preservation and regeneration around implants.
- Appreciate the value of all-ceramic restorations in achieving reproducible, high-quality esthetic implant restorations.
- Understand the important factors affecting abutment selection and abutment modification for the esthetic implant restoration.
- Develop a new appreciation for the reciprocal relationship that exists between surgical and prosthodontic aspects of dental implant therapy.

### Program at a glance

**Date** Friday, May 11, 2018

**Time** 8:00 - 9:00 am *Registration and breakfast*  
9:00 am - 12:30 pm *Lecture presentation*  
12:30 - 1:30 pm *Lunch*  
1:30 - 4:00 pm *Lecture presentation*

**Location** **Q Center** (*Directions on back panel*)  
1405 N. Fifth Avenue  
St Charles, IL 60174  
877-774-8437

**Tuition** \$99 (*Please bring cash or check with you on day of seminar; Checks payable to Crosby and Kolinski LTD*)

**Cancellation Policy:** Cancellations by the participant within 7 days of the program will result in a fee of 50% of the tuition cost. No shows will be charged the entire regular tuition price. If Midwest Dental Implantology cancels the program, the participant will be reimbursed the full tuition amount.

**CE credits** 6 hours

### Registration

To register for this program contact  
**Alexa Poulos at 630-377-2809 or email**  
[alexa@midwestdentalimplantology.com](mailto:alexa@midwestdentalimplantology.com)

Please respond soon as space is limited.

### Information

Your local Dentsply Sirona Implants representative:  
**Alison Shearer | 630-890-5803**  
[alison.shearer@dentsplysirona.com](mailto:alison.shearer@dentsplysirona.com)

Dentsply Sirona Implants is committed to new and innovative knowledge, however sponsorship by Dentsply Sirona Implants does not necessarily imply endorsement of a particular philosophy, procedure or product.

Dentsply Sirona, Inc. is an ADA/CERP recognized provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Dentsply Sirona, Inc. designates this activity for 6 continuing education credits. Concerns or complaints about a CE provider may be directed to the provider or to Commission for Continuing Education Provider Recognition at [ADA.org/CERP](http://ADA.org/CERP). Dentsply Sirona, Inc. is also an AGD approved PACE provider (208218) for FAGD/MAGD Credit. Acceptance period 05/2014 - 06/2018.

**ADA CERP** Continuing Education  
Recognition Program

Co-sponsored by



### Featured speaker



**Dr. Lyndon Cooper D.D.S., Ph.D.** is the Associate Dean for Research and Head of the Department of Oral Biology at University of Illinois School of Dentistry, Chicago. He previously served as Stallings Distinguished Professor of Dentistry and Director of Graduate

Prosthodontics at the University of North Carolina at Chapel Hill. Dr. Cooper is a Diplomate of the American Board of Prosthodontics and served as the 2010 President of the American College of Prosthodontists. He presently serves as the Chair of the American College of Prosthodontists Education Foundation. He received the ACP's 2004 Clinician/Researcher Award, the IADR's 2009 Distinguished Scientist Award for Prosthodontics and Implantology, and the 2016 Greater New York Academy of Prosthodontists' Schweitzer Award for Research. Dr. Cooper most recently received the IADR/AO Osseointegration Innovation in Implant Sciences Award. Dr. Cooper's laboratory focuses on bone biology, and clinical evaluation of dental implant therapies. Their research findings have been presented numerous publications and presentations.



*The participation of this speaker has been made possible through support from Dentsply Sirona Implants.*