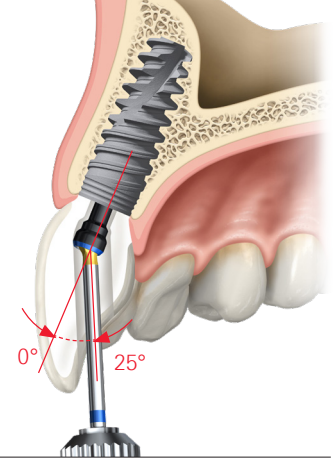


# Advanced concepts in restorative implant dentistry

Speakers/Hosts Russell Baer, DDS  
Stuart Schelkopf, DDS

Sponsors JSB Dental Lab  
Nobel Biocare



## Course information

**April 5, 2019**  
**Friday**

### Location

University Dental Associates  
222 N. LaSalle, Ste. 230  
Chicago, IL 60601

### Times

Registration 8:00 a.m. – 8:30 a.m.  
Presentation 8:30 a.m. – 4:00 p.m.

*Lunch and refreshments will be provided.*

### Tuition

\$90 US

### CEUs

6 credit hours

### Course overview

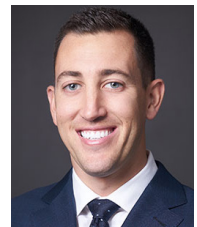
This course will address patient selection for dental implant procedures with an emphasis on restorative options for multiple indications. This presentation will discuss diagnosis and treatment planning for posterior implant restorations including the full-contour zirconia (FCZ) restoration. Additionally, participants will learn concepts on diagnosis and treatment planning single-tooth restorations in the esthetic zone including the innovative angulated screw channel (ASC) restoration. This program will be the first in an educational continuum that will also include a deeper dive into the DTX Studio™ Implant surgical planning software to create either a surgical template or to use in conjunction with the X-Guide™ dynamic 3D navigation system. The educational continuum will cover the treatment of multiple units and the fully edentulous patient and will conclude with a surgical placement course.

### Learning objectives

- Integrate CT-based data and DTX Studio™ software to allow for enhanced diagnostics treatment, planning, team collaboration, and patient communication.
- Visualize the patient's CBCT data together with the patient's ideal diagnostics, treatment planning, team collaboration, and patient communication.
- Visualize the patient's CBCT data together with the patient's ideal diagnostic wax-up utilizing the DTX Studio™ integrated workflow.
- Provide a resulting digital treatment plan considering available bone and prosthetic needs.



Dr. Baer



Dr. Schelkopf

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Dental Board of California #RP2499.

### Registration

To register, please call Dr. Russell Baer at University Dental Associates: 312.704.5511  
Or use the form below to fax or scan and email your RSVP to:  
Fax 312.346.3991; rabaer@uadchicago.com

#### Please print

Name	<input type="checkbox"/> DDS <input type="checkbox"/> DMD	
AGD membership no.	NPI no.	
Office address		
City	State	Zip
Telephone	Fax	
Email		
Specialty	State license no.	
Tuition	\$90 US	

#### Please indicate payment type

Visa  MasterCard  AMEX

Credit card number	Expiration date
Cardholder signature	