

Faculty



Russell Baer, DDS

Dr. Russell Baer was a Clinical Associate Professor at the University of Chicago where he taught implant dentistry in the General Practice Residency and Maxillofacial Prosthodontics program and conducted clinical research in implantology and reconstructive dentistry. Dr. Baer is an active member of the Academy of Osseointegration and the International Congress of Oral Implantology. He has written numerous articles and lectured both nationally and internationally on implant dentistry. His passion of implant dentistry led him to the former Soviet Union, where he founded and serves as Academic Director of the Chicago Center for Advanced Dentistry. The center is the leading training center for oral implantology and advanced dental techniques in the former Soviet Union, with offices in Moscow, Kiev, Vilnius, Almaty and Mumbai India. Through this program many American dentists have had the opportunity to teach and practice implant dentistry in this region of the world. Dr. Baer continues mentoring and educating general dentists on implantology at our UAD location.

14 CE CREDITS

CE credits to be provided by Nobel Biocare



IMPLANT MENTOR PROGRAM

Hands-On Implant Surgical and Restorative Skills Workshop with Ongoing Mentor Support

UNIVERSITY
ASSOCIATES
IN DENTISTRY

UAD

University Associates in Dentistry
Dental Implant Institute of Chicago
222 N. LaSalle, Suite 230
Chicago, Illinois 60601

uadchicago.com

implant surgical and prosthetic



IMPLANT MENTOR PROGRAM
with Live Surgery!

Hands-On Implant Surgical and
Restorative Skills Workshop with
Ongoing Mentor Support

Presented by **Russell Baer, DDS**

2010

Chicago, Illinois

January 29 ~ 30

May 14 ~ 15

September 24 ~ 25

COURSE OBJECTIVE

Over the last few years, the US dental implant market has been growing at 12 to 15% per year and more and more members of our adult population have heard about implants. They are asking their general practitioners for implants as an alternative to standard crown and bridge restorations. So after more than 20 years, dental implants are becoming the standard of care and an extension of stand crown and bridge procedures.

This two day Implant Mentor Program is designed for new surgical users who already possess basic surgical skills, i.e. dental alveolar flap procedures and suturing capability, but wish to expand their treatment capabilities to include placement of dental implants. This is more than just a basic familiarization; rather, this program is an intensive and extensive tutorial that has the objective of turning attendees into implant users.

The goal of the Implant Mentor Program is to instill confidence in implant surgery and, therefore, allow you to expand your implant practice.

GENERAL INFORMATION

Information will also be presented and materials will be provided for marketing implants and education patients about the benefits of implants.

Perhaps the greatest benefit of this course is to provide you with options for clinical support and training after the initial course ends. Dr. Baer will take emails and telephone calls from course participants with questions regarding cases. Participants will have the opportunity to spend the day in the office with Dr. Baer, observing surgery, restorative procedures, and the management of implant cases with his chairside guidance. After the course, The Mentor Program Implant Study Club will provide you with the information needed to expand your skills and to enhance your education to help grow your implant practice

TWO-DAY COURSE OUTLINE

Live Surgery

- Equipment set up
- Operatory set up
- Sterile technique guide

Introduction

- Drilling Equipment
- Instrument Trays
- Drills for the NobelReplace® Implant
- Bone Qualities
- Hands-on drilling on artificial bone blocks
- Insertion torque and implant stability

Posterior Single Tooth Implant Placement

- Treatment Planning, Models, Radiology, Case Selection, Surgical Guides
- Hands-on implant placement in models, including flap design
- One-stage and Two-stage procedures
- Placement of the Easy Abutment® , with hands-on
- Immediate implant placement at time of extraction
- Multiple posterior implant consideration

Fully Edentulous Lower Jaw

- Differential diagnosis of overdentures and fixed bridges
- Treatment Planning, Models, radiology, Case Selection, Surgical Guides
- Hands-on implant placement in models for lower overdentures, including flap design
- Ball abutment overdenture attachment, including hands-on

Anterior Single Tooth Implant Placement

- Evaluation of soft tissue deficits and the influence on esthetic outcome
- Treatment Planning, Models, Radiology, Case Selection, Surgical Guides
- Hands-on anterior single tooth implant placement in models, including flap design
- Placement of the Procera® /Esthetic® abutment, with hands-on
- Immediate implant placement at extraction
- Hands-on immediate implant placement in models
- Provisional Restorations of Planned Immediate Function
- Medical history, sedation, antibiotics, informed consent, discharge instructions

Patient and Staff Education

- EZ® steps module® presentation
- Introduction to Marketing/Media Kit

IMPLANT MENTOR PROGRAM

Who should attend:

This course is intended for surgically oriented restorative dentists looking for a basic hands-on experience or refresher program for implant placement and the uncovering process. The emphasis will be on the basic drilling sequence for single tooth and short span edentulous segments with intact sites not requiring bone grafting procedures. Implant placement for the fully edentulous lower jaw for fixed bridge and overdenture applications will be covered. A limited restorative hands-on exercise will follow each implant placement.

Please register me for one of the following programs:

2009 Course:

October 16 – 17

2010 Courses:

January 22 – 23 May 14 – 15 September 24 – 25

PLEASE PRINT Seating is limited, please register early.

Name _____ DDS DMD

Address: _____

City: _____ State: _____ Zip: _____

Telephone: _____ Fax _____

Email: _____

TUITION: \$1495 Doctor \$199 Assistant

INDICATE PAYMENT METHOD:

Check MasterCard Visa American Express

CREDIT CARD # _____

Exp Date: _____

Signature: _____

TUITION CHECK ENCLOSED \$ _____ US
Make check payable to: UAD

FOR REGISTRATION INFORMATION, MAIL FORM WITH PAYMENT TO:

University Associates in Dentistry 222 N. LaSalle, Suite 230 Chicago, IL 60601

FOR MORE INFORMATION CALL or E-MAIL

Carol Kalnow – Coordinator 312.704.5511 ckalnow@aol.com

CANCELLATION POLICY:

Cancellations made at least 6 weeks before the course starts: 75% of the full course fee will be refunded. Cancellations made at least 4 week before the course starts: 50% of the full course fee will be refunded. Cancellations made at least 2 weeks before the course starts and no shows: No Refund. Should the course be cancelled, the full amount of the course fee will be refunded. All cancellations must be in writing and faxed to: 312.346.3991. Every attempt will be made to enroll you in the next course, if you are unable to attend the originally registered course with proper notification.

CE CREDITS:

14 CE credits to be provided by Nobel Biocare

ACCOMMODATIONS:

Suggested accommodations and directions will be provided with confirmation package.

TIME:	Breakfast and lunch will be provided.
8:00 am – 8:30 am	Registration
8:30 am – 4:30 pm	Lecture and hands-on workshop
LOCATION:	TUITION:
Fourth Floor Meeting Room	\$1495 Doctors \$199 Assistants
222 N. LaSalle Chicago, IL 60601	
312.704.5511 312.346.3991	<i>Includes:</i>
CREDITS:	A. Implant Training Models, cortical/cancellous bone block, dummy implants, scalpel, wax spatula
Fourteen continuing education credits will be provided by Nobel Biocare-	B. Power Point for notes
	C. Power Point presentation about implants for staff and patient training as well as materials that can be customized for your office use.
DATES:	D. Marketing/Media material for creating advertising and presentations.
2009: October 16 – 17	
2010: January 29 – 30	
May 14 – 15	
September 24 – 25	

Nobel Biocare USA, is an ADA CERP recognized provider

General concepts on this topic will be taught utilizing Nobel Biocare products and solutions.

