The University of Minnesota School of Dentistry presents...

Simulated Implant Surgical and Prosthetic Treatment

Thursday - Saturday, January 26-28, 2017  ●  Carlsbad, California

This comprehensive hands-on course provides you with a uniquely integrated surgical and prosthetic implant experience utilizing a state-of-the-art patient simulation facility.

Please register by January 12, 2017.
Enrollment is limited to 26 participants.

Simulated Implant Surgical and Prosthetic Treatment  January 26-28, 2017  ●  Carlsbad, California

Name _______________________________________________ DDS, Specialist __________________________Other _________________________

Mailing Address __________________________________________________ City ____________________________________________________
If this is a business address, please include the name of the practice or of the dentist _________________________________________________________________
State ______________ Zip ________________ Office Phone Number (         ) ___________________________________
I am a University of Minnesota School of Dentistry graduate:  Yes ❒  No ❒ Yr. of graduation_____________________________
Email Address (used to confirm your registration) _______________________________________________________________________________________

Payment to be made by:  ❒  Check (payable to the University of Minnesota)  ❒  Please charge my:  ❒  VISA ❒  MasterCard ❒  American Express ❒  Discover ❒  Card number _______________________________
                  ❒  52,495 full tuition  ❒  5395 deposit. The balance of the tuition is due by December 29, 2016.
                  ❒  I wish to register as a U of MN School of Dentistry staff/faculty member. Division __________________________
                      (space available basis) ❒  full-time faculty  ❒  part-time faculty  ❒  graduate student  ❒  staff

Date  ___________ Signature ______________________________________________________________________________________________

Please detach and mail to Continuing Dental Education, 6-406 Moos HS Tower, 515 Delaware Street SE, University of Minnesota, Minneapolis, MN  55455.

The University of Minnesota is an equal opportunity educator and employer.

www.dentalce.umn.edu
Program Agenda

THURSDAY, JANUARY 26, 2017

8:00 Needs Assessment
Drs. Olin & Dr. James Swift

8:15 Course Overview
Drs. Olin & Swif

9:30 Refreshment break

9:45 SIMULATION SESSION #1
Drs. Olin & Swift

Basic Implant Surgery, Flap Design & Placement (surgical simulation)

Mandible – missing teeth #5, 8, 12, 14 & 15

Mandible – missing teeth #18, 19 & 30

Mandible – missing teeth #18, 19 & 28

SIMULATION SESSION #2
Drs. Olin & Swift

Basic Implant Surgery with Anatomical Limitations (surgical simulation)

SIMULATION SESSION #3
Drs. Olin & Swift

Basic Edentulous Implant Surgery (surgical simulation)

SIMULATION SESSION #4
Drs. Olin & Swift

Basic Edentulous Implant Surgery (restorative simulation)

SIMULATION SESSION #5
Drs. Olin & Swift

Basic Edentulous Implant Surgery (surgical simulation to be determined)

SIMULATION SESSION #6
Drs. Olin & Swift

Basic Edentulous Implant Surgery (restorative simulation to be determined)

12:15 Lunchbox (included)

1:00 SIMULATION SESSION #3
Drs. Olin & Swift

Basic Edentulous Implant Surgery (surgical simulation)

Edentulous surgical models with soft tissue, retained roots and sharp mandible ridge

Edentulous Maxilla – good residual ridge with retained roots #8 & #10

Edentulous Mandible – sharp residual ridge anteriorly (from #22 to #27)

3:00 Refreshment break

3:15 SIMULATION SESSION #3
Drs. Olin & Swift

(continued)

5:15 Adjourn

FRIDAY, JANUARY 27, 2017

8:00 SIMULATION SESSION #2
Drs. Olin & Swift

Basic Implant Surgery with Anatomical Limitations & Extraction Techniques (surgical simulation)

Maxilla – missing teeth #2, 3, 4, 12

#12 – the alveolar bone has a buccal concavity but enough alveolar width to allow implant placement

#7 & #9 – have retained roots (fractured at the gingival margin)

Mandible – missing teeth #18, 19 & 28

Alveolar ridge area in front of #6 & #19 has vertical bone loss with approximately 12-13mm of bone from crest of ridge to inferior alveolar nerve remaining

10:00 Refreshment break

10:15 SIMULATION SESSION #2
Drs. Olin & Swift

Basic Implant Surgery with Anatomical Limitations (restorative simulation)

2:00 Patient presentations and discussion (surgical simulation to be determined)

12:15 Lunchbox (included)

1:00 SIMULATION SESSION #4
Drs. Olin & Swift

(surgical simulation to be determined)

1:00 SIMULATION SESSION #5
Drs. Olin & Swift

(surgical simulation to be determined)

8:00 Patient presentations and discussion by course participants (surgical simulation)

5:15 Adjourn

SATURDAY, JANUARY 28, 2017

8:00 SIMULATION SESSION #4
Drs. Olin & Swift

(surgical simulation to be determined)

5:15 Adjourn

Course Instructors

PAUL S. OLIN, D.D.S., M.S., Associate Professor, Division of Prosthodontics, Director, Dental Implant Program, University of Minnesota School of Dentistry. Dr. Olin also maintains an active prosthodontic and esthetic dentistry practice. He has acted as principal investigator on implant research that has included pre-market approval studies for a number of implant systems, as well as biomechanical research on implants. He has received grant support from Zimmer Biomet, Lifecore Biomedical, IMTEC, and lectures for Zimmer Biomet. Dr. Olin is the Director of the Postgraduate Programs in Contemporary & Esthetic Dentistry: Levels I-III at the University of Minnesota.

JAMES Q. SWIFT, D.D.S., Professor and Director, Advanced Education Program for Oral and Maxillofacial Surgery, Division of Oral and Maxillofacial Surgery, University of Minnesota School of Dentistry, Diplomate, American Board of Oral and Maxillofacial Surgery. Dr. Swift has acted as principal investigator on implant research that has included pre-market approval for studies of a number of implant systems. He has also provided basic science research on implants. Dr. Swift has received grant support from Lifecore Biomedical, IMTEC and has served as a consultant to Zimmer Biomet.

Benefits/Objectives

At the completion of this program you should be better prepared to:

• recognize the indications and contraindications for dental implant treatment.
• develop a treatment plan for the single tooth, partially edentulous and completely edentulous implant patient.
• identify factors for treatment planning the proper location of dental implants.
• identify instruments and materials for placing and restoring dental implants.
• apply basic surgical implant techniques including immediate implant placement.
• perform atrumatic extraction of fractured teeth and root tips.
• select and perform the appropriate impression technique.
• provide immediate temporization of implants.
• restore single and multiple implants in the dentulous patient.
• restore implants in the edentulous patient.
• identify laboratory procedures for the restoration of the implant patient.

Who Should Attend/Eligibility

This intermediate level program is designed for dentists who want to gain surgical and restorative experience through hands-on-simulated patient treatment.

Educational Methods

Illustrated lectures, case presentations, demonstrations, hands-on experience on simulated manikins.

REGISTRATION & GENERAL INFORMATION

Continuing Education Credits

This course is designed to provide 25 hours of continuing education credit. However, credit given depends on hourly attendance (1 hour = 1 credit).

Minnesota Credit – 21 fundamental and 4 core credits in diagnosis and treatment planning.

Eligible for AGD Membership credit in implants, oral surgery, fixed and removable prosthodontics.

Registration Fees

The tuition for this course is $2,595. A $595 deposit is due at the time of registration. The balance of the tuition is due by December 29, 2016. Registrations made after December 29, 2016, will be paid in full at the time of registration. Registration fees include tuition, course materials, refreshments and meals each day.

Registration by Phone, Mail, FAX or through the Internet

You may choose any of the following methods to register for courses:

• Register online via our secure web site at www.dentalearn.edu
• Mail in your registration form along with your check or credit card information.
• Call (800) 445-1418 or (612) 625-1418 and use your credit card to register.

Refund Policy

A full refund will be made if you cancel at least one month (30 working days) prior to the program. If you cancel less than one month prior to the program a $595 processing fee will be deducted from your refund.

Hotel Accommodations/Transportation

A block of rooms has been reserved at the Carlsbad Inn Beach Resort until December 20, 2016. This cannot be undone. For information on reserved space, please contact the Zimmer Training facility. However, complimentary shuttle service will be available daily between the Carlsbad Inn and Zimmer Institute.

ADA CERP

The University of Minnesota School of Dentistry 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.

The University of Minnesota School of Dentistry designates this activity for 25 continuing education credits.