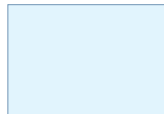


DTI PROUDLY PRESENTS

Karl R. Koerner, DDS, MS



Dr. Koerner has presented hundreds of didactic and participation oral surgery courses at international, national, and regional meetings for many dental associations. He is currently Head of the Oral Surgery Department at the Scottsdale Center for Dental Education where he teaches and coordinates the oral surgery curriculum. He is not an oral surgeon but learned

oral surgery in the U.S. Army and limits his practice to minor oral surgery procedures that include exodontia, bone grafting, and implants.

He is the author of many articles on various aspects of oral surgery for the general dentist and has authored or co-authored four books on oral surgery, the latest being: Manual of Minor Oral Surgery for the General Dentist, (Blackwell, 2006). Dr. Koerner has been featured in several video presentations including three made with Dr. Gordon Christensen on exodontia, third molar surgery, and medical emergencies. He is past president of the Utah Dental Association and Utah Academy of General Dentistry; and member of the International College of Dentists; Academy of Dentistry Internationale; SCADA; and Pierre Fauchard Academy. He is on the editorial boards for Dentistry Today and the Academy of General Dentistry Journal; on the Board of Directors for Gordon and Rella Christensen's Clinician's Report; and a Project Manager for Clinician's Report.

Dr. Koerner graduated from the University of Washington, School of Dentistry and then completed a General Practice Residency in the U. S. Army. He has a Master's Degree in Education. He maintains a private general practice near Salt Lake City, Utah.

BECDEN
a dti dental lab

131 East 13065 South • Draper, UT • 84020
888 344 9991 • 801 576 9991 • beccendti.com

Becden Dental Laboratory is a proud member of the

DTI Laboratory Network. DTI is the only dental laboratory network that provides innovative, full practice growth

support to dentists who want to excel above the status quo.

BECDEN
a dti dental lab

Atraumatic Extractions & Predictable Ridge Preservation for Cosmetic and Implant Dentistry

PROUDLY FEATURING

Karl R. Koerner, DDS, MS

DATE Friday, June 5, 2009

LOCATION Becden Dental Lab

TIME 8:30am-3:00pm

course
FREE
COURSE

Each year in the US, millions of teeth are extracted due to conditions such as caries, trauma and advanced periodontal disease.

Extraction site grafting and ridge preservation procedures offer significant advantages to the patient and the final post-operative outcome, but many clinicians still are not taking advantage of the benefits these procedures offer to their patients.

Tooth extraction without socket grafting can result in accelerated bone loss. This makes subsequent management of esthetics and implant placement challenging. Socket grafting using a bone graft substitute has been shown to significantly reduce bone loss, better maintain ridge dimensions and enhance the clinician's ability to provide post operative outcomes that meet the patient's expectations.

This course will help you understand atraumatic extraction techniques, site development principles, and bone grafting protocols leading to the optimal foundation for esthetics and implant success. Attendees will gain the skill sets necessary to achieve predictable hard tissue augmentation and work with grafting materials in a hands-on setting.

REGISTRATION : 8:30am – 9:00am
(Continental breakfast included)

LECTURE : 9:00am – 3:00pm

CE : 5 CE credit hours

COURSE FEE : \$270

LOCATION : Becden Dental Laboratory
131 East 13065 South; Draper, UT 84020
888.344.9991

RSVP BY : May 29, 2009 by calling 800.229.0936, ext 4231

CANCELLATION POLICY : Full refund if contacted by May 22, 2009. There is a \$45 fee for cancellations after May 22, 2009.

Date: June 5, 2009
Time: 8:30am-3:00pm
Location: Becden Dental Lab

COURSE OUTLINE

Participants will learn...

I. Simplifying Difficult Extractions

- Definition of “surgical” extractions
- How oral surgeons have “traditionally” done surgical extractions
- Major & avoidable bone loss
- Basic instrument set-up for “surgical” extractions
- Atraumatic extractions
- Periotomes, luxators, proximators
- “Pulling” fractured or decayed roots out
- Basic & innovative sectioning techniques
- Inter-radicular bone removal & conservative mesial/distal troughing
- When buccal bone removal is acceptable (two situations)
- The “Physics” forcep
- Single vs. multiple extractions – how they differ

II. Bone Grafting

- Socket preservation vs. ridge augmentation
- CDT codes
- Misch guidelines on:
 - When grafting needed
 - Significance of missing or thin (under 1.5mm) walls
 - Suggested composition of bone graft depending on # of walls missing
- Autogenous vs. “easier to get” allograft bone:
 - Easy ways to harvest some autogenous bone
 - Examples of allograft bone
 - Osteoinductive vs. osteoconductive properties & significance in different situations
- Xenograft and synthetic bone: indications for use
- Barrier membranes:
 - When, where & how to place them
 - How long the membrane must remain over the bone graft
 - Collagen vs. Teflon
- Socket grafting to treat sinus perforations at the time of extraction
- Case reviews
- Surgical technique

III. Hands-on exercises by participants

To register, either:

1. Fax the registration form to Melissa Elejalde at fax number 925.828.1724
3. Call Melissa Elejalde at 800.229.0936, ext 4231

REGISTRATION FORM

DR KOERNER : ATRAUMATIC EXTRACTIONS & PREDICTABLE RIDGE PRESERVATION FOR COSMETIC & IMPLANT DENTISTRY

NAME

ADDRESS

CITY, STATE, ZIP CODE

PHONE

EMAIL

CREDIT CARD INFO:

VISA MASTERCARD AMEX

CARD # AND EXPIRATION DATE

CARDHOLDER SIGNATURE

NAME AS IT APPEARS ON CARD

BECDEN
a dti dental lab

Co-Sponsors of this event held at Becden Dental are:

GOLDEN|MISCH

Hu-Friedy

BIOHORIZONS

Continuing education credits provided by Becden, a DTI Dental Lab. Becden, a DTI Dental Lab is an ADA CERP recognized provider.

ADAC•E•R•P
CONTINUING EDUCATION RECOGNITION PROGRAM