UCLA Dental Implant Continuum

Live patient surgical and restorative demonstrations

Perform mentored surgical and restorative procedures on your own patients
At UCLA
Skills Development Workshops

Learn to place and restore implants with live patients!

300 hours of CE credits (fulfills requirements to apply for fellowship in AO, AAID, etc)

In-depth Surgical & Restorative training

Beautiful UCLA CE wall plaque

Enrollment limited to 20 participants per year

3:1 student to instructor ratio for workshops

1-on-1 instructor guidance during live patient procedures

Includes textbooks and sponsor discounts

Perform live implant surgeries with expert supervision and guidance!

no prior implant experience necessary
We are proud to present the UCLA Dental Implant Continuum. This intensive and comprehensive program is designed to train dentists in all aspects of surgical and restorative implant dentistry procedures including: digital treatment planning, implant placement, management of the esthetic zone, reconstruction of deficient alveolar ridges, use of various loading protocols, fabrication of immediate provisional restorations, and more.

Participants will perform multiple **implant surgeries on their own patients** throughout the 2-year, 6-module program. Our prestigious faculty will guide you through each step of the process from treatment planning to routine implant placement to advanced grafting procedures, impressions and restoration. Extensive time will be spent in hands-on workshops, in live surgery, and with faculty demonstrations. No implant experience necessary!

We have gathered some of the best and brightest in the field of implant dentistry to take part in this program. The techniques, methods, and materials presented will be scientifically backed and well proven in clinical practice. Come join us for this amazing opportunity.

Sincerely,
Dr. Peter K. Moy
Dr. Todd R. Schoenbaum
Dr. Alireza Moshaverinia

“As a general dentist in practice for 8 years, and placing/restoring implants for as long, I took the UCLA Implant Continuum to further my knowledge and skills in implant dentistry . . . I was very happy to be part of this course, and also very excited, since the day I got back to my practice, I started using some of the techniques I learned during week one. I highly recommend this course for any beginning practitioner or a dentist who has been in practice for a few years and wants to learn more about implants.”
Dr. V.B. - Burbank, CA
Module 1
Jan 7-11, 2019

**Interdisciplinary Implant Dentistry - “Team Approach”**

Module 1 will set the stage for the entire program. We will be covering the fundamentals of surgical and restorative implant procedures. Our goal with Module 1 is to prepare you for your forthcoming treatment of your implant patients.

**Topics:**
- Treatment planning
- Clinical documentation of your implant cases
- Surgical principles
- Prosthodontic principles
- Review of clinical anatomy
- Radiographic and CBCT analysis
- Implant surgery and prosthetics
- Submit potential cases digitally for approval

Module 2
May 6-10, 2019

**Surgical and Restorative Perspectives in Implant Dentistry**

You will present your case presentations of your implant patients, explaining how you developed the sequential treatment plan, clinical findings, and your recommendations for treatment. The presentation is to be sent digitally to the faculty in advance of the module. They will review your workup, make suggestions if the treatment plan or sequence of treatment requires alterations, then approve your treatment plan for your patient.

**Topics:**
- Case presentations
- Patient treatments
- Management of extraction sites
- Managing peri-implant soft tissue with restorative contours
- Identify potential patients for next module

Module 3
Sep 9-13, 2019

**Advanced Surgical and Prosthodontic Implant Protocols and Techniques**

Module 3 will provide you with in-depth understanding of advanced implant techniques, biologic materials and scientific support for augmentation procedures performed. Workshop exercises will train you in developing skills to perform the complex surgical and restorative procedures required by your patients. Participation in and performing live surgeries will continue.

**Topics:**
- Sinus augmentation
- Vertical and horizontal ridge augmentation
- Use of growth factors and biologics
- Custom impression copings
- Soft tissue molding and contour development
- Mid-term evaluation and knowledge assessment
Digital Dentistry and Applications in Implant Dentistry

Throughout Module 4, we will go in depth on the process of planning and treating your implant cases with the aid of digital technologies. Workshop exercises will provide you with training on the latest guided implant software. Participation and performing live surgeries will continue. You will need your computer with a functional software planning program.

Topics:
- Digital implant treatment planning
- Guided surgery
- CAD/CAM applications
- Software review and comparison
- Navigational surgery
- 3D printing
- 5 Dimensional implant placement

Prevention and Management of Implant Treatment Complications

Complications are an inevitable part of implant treatment. This module will provide you the knowledge and skills necessary to minimize their occurrence, and when to consider referring out to provide proper management techniques when necessary. Participation in live surgeries will continue.

Topics:
- The most common errors and pitfalls in implant treatment
- Prevention and Management of complications
- Peri-implant mucositis and peri-implantitis; recognition and management

Implant Dentistry - Putting it all Together

The final module will solidify the principles, skills and knowledge gained throughout the program. Participants are encouraged to present their best cases treated during the program to the group. Beautiful UCLA CDE plaques will be presented to commemorate your dedication to furthering your knowledge and clinical skills for your implant patients.

Topics:
- The future of implant dentistry
- Final case presentations
- Final exam / knowledge assessment
- Certificate presentation
Course Registration Form:
UCLA Dental Implant Continuum 2018

Name:__________________________________________________________

Title:    DDS      DMD        (circle one)

Prof. License Number:____________________________ AGD Number (Optional):__________

Address:________________________________________________________________________

City:________________________________________State:___________Zip Code:___________

Phone:__________________________________E-mail:_____________________

Method of Payment:
Make checks payable to: UC Regents

☐ Check Enclosed      ☐ Visa      ☐ MasterCard      ☐ AMEX

Card #: ________________________________ Expiration Date:________

Authorizing Signature:______________________________

Please include your course fee payment of:

_____ Complete 24-day Program $24,750

_____ Individual Module $5,750

Registration methods:

Online:   @dentistry.ucla.edu/learning/ucla-dental-implant-continuum-2018

Call:     310.206.8388

Do not fax or e-mail credit card information

Mail to: Continuing Dental Education
        Box 951668, Room B3-034 CHS
        Los Angeles, CA 90095-1668

Course meets
Mondays, Tuesdays, Thursdays & Fridays

a $9,750 savings vs. individual modules
0% interest payment plans available
New grad discount available !
10% off for early registration !
(30 days or more prior to start)

Cancellation/Refund Policy:
In the event the course is cancelled or because of enrollment capacity limits, UCLA will refund the full
tuition paid. In case a participant needs to cancel, refunds will be given less a cancellation fee (up to 40%
of tuition), if written notification is received less than 10 working days prior to the program. Notification
of withdrawal received after a course’s beginning date will result in forfeiture of the entire course fee.

ADA C.E.R.P® Continuing Education Recognition Program
“Thank you for this world class, tremendous, live-patient opportunity. Thank you for creating the ideal situation and circumstances for dentists to learn implant dentistry in the best way.”
Dr. W.K. - Palmdale, CA