

VU Orthodontics

Hung V. Vu, MS, PhD, DDS

Faculty, Lecturer, UCLA Section of Orthodontics

*Orthodontist, Veteran Affairs Greater Los Angeles Healthcare System
Private Practice*

Specialist in Orthodontics & Dentofacial Orthopedics for Children & Adults

16027 Brookhurst St., Ste. K, Fountain Valley, CA 92708

714-775-0100 (tel) ☎ 714-463-2205 (fax)

www.drhungvu.com ☎ drhungvu@yahoo.com

September 1, 2016

Dear Colleagues,

I would like to invite you to our **full-day course** with **hands-on** workshop on **pig jaws**.

Course-Title 1: Options for Implant Retained and Implant Supported Dentures

Speaker: Dr. Parsa Zadeh

Course-Title 2: Impacted Teeth, Surgical Orthodontics, and Related Periodontal Surgery

Speaker: Dr. Hung V. Vu

Location: **Vu Orthodontics**, 16027 Brookhurst St., Ste. K, Fountain Valley, CA 92708

Date: **Sunday, September 25, 2016** (last Sunday of the month)

Time: **9:00 – 5:00 PM**

Duration: 8 hours

Food & Beverages: Will be provided.

Tuition for lecture alone: \$50.00; **Tuition for lecture plus hands-on workshop:** \$75.00

Price Increases: \$10 on **Sept 18th**

Space limited: to **30** participants for lectures and **14** participants for **hands-on** workshops

Registration: email drhungvu@yahoo.com

Please register early due to limited space, and **provide us with your full name and dental license number**.

Check: Payable to Vu Orthodontics, and mail to 16027 Brookhurst St., Ste. K, Fountain Valley, CA 92708

Sponsors: Dental Evolutions, DoWell, and Geistlich

Continuing Education: Each participant who completes the seminar will earn **8.0** CE credits.

I hope you would have the time to join us for this course.

Sincerely,

Hung V. Vu

Hung V. Vu, MS, PhD, DDS

Calif. Dental Board Registered Provider No. 5269

Course-Title 1: Options for Implant Retained and Implant Supported Dentures

Speaker: Parsa Zadeh, DDS, MAGD, FICOI



Dr. Zadeh is the founder and CEO of Dental Evolutions, Inc. and inventor of the Implanova® dental implant system. He is a MASTER in the Academy of General Dentistry (AGD) and is a FELLOW of the International Congress of Oral Implantology (ICOI). He was an associate professor at USC School of Dentistry for 14 years and lectured in the department of restorative dentistry - section of occlusion.

Dr. Zadeh has been a practicing dentist in Beverly Hills, California for the past 30 years. He developed the very first totally paperless dental office in 1997. His vast knowledge and experience in dealing with endosseous dental implants were used to design the advanced features of the Implanova® dental implant system.

Course Overview:

In this course, Dr. Zadeh reviews the various implant options available for restoration of edentulous arch. Then he will elaborate on a new-to-US technique of creating a totally implant supported denture that is fixed for the patient but removable by the dentist.

Compared to the existing, fixed, screw-retained processes, this implant supported option can be completed in one session following implant integration by restorative dentist or as an immediate option at time of placement by the surgeon.

Today's precision milled components can be used to attach a prosthesis to the implants without any cement in a manner that the prosthesis becomes un-removable for the patient but stays removable by the dentist. This technique will not require any implant level impression, will not need an implant model, there is no need to mill a titanium/zirconium bar, and there will be no access holes to be filled on the teeth. The result is a fixed full implant supported bridge that can be done with:

- 80% less chair time,
- 50% less lab time and
- 70% lower cost

...with the added advantage that the appliance can be easily removed/reinstalled by the dentist within a few seconds at the hygiene appointments. Compare this to All-on-4® or other screw retained implant dentures. Physical models of the technology will be also available to participants to examine up close.

Who should attend?

- Implant surgeons who like to provide an immediate fixed prosthesis following placement.
- Restorative dentists who like to provide a fixed implant supported bridge without the hassles and expenses of traditional screw retained process.



NO implant level impression!



NO implant model!



NO titanium Bar, NO screw & NO cement!



NO access holes to fill on teeth!



The FRIDGE™ process simplifies the procedure by eliminating the need for implant supported impressions, jig verification step and the need for the "bar" fabrication. Consequently the cost, chairside time and lab time that it takes to make this bridge is reduced by 75%!

Testimonial:

"Dear Parsa,

...Your ability to involve the students during the lecture and demonstrate the relevance of the knowledge they must assimilate is a rare gift that I envy. The spontaneous applause by the students and faculty at the conclusion of your lecture hopefully gave you some idea how much everyone enjoyed it. Trust me when I tell you this response is rare, but they obviously recognized and respected your knowledge, your enthusiastic and extremely informative style and were moved through to demonstrate their thanks by their applause..."

Dennis Saffro, DDS, M.Ed.

Professor of Clinical Dentistry, USC School of Dentistry

Learning objectives:

- Understand various modalities of implant aided treatment of edentulous arches
- Understand the pros and cons of each treatment modality with respect to patients' jaw condition and budget
- Learn the procedure for each treatment option so that they can consider the clinical skills necessary when presenting that treatment option to the patients
- Learn an innovative approach to implant supported dentures and bridges
- Learn how to save considerable time and cost for these traditionally laborious procedures

Course-Title 2: Impacted Teeth, Surgical Orthodontics, and Related Periodontal Surgery

Speaker: Hung V. Vu, MS, PhD, DDS

Course Overview:



Cone beam CT is utilized for diagnosis and treatment planning of impacted teeth: canines, central incisors, premolars, 2nd molars, wisdom teeth, etc. Surgical exposure technique with the use of laser alone or combined with scalpel for maximum efficiency and minimum bleeding and discomfort. Proper biomechanics is used for effective and efficient orthodontic treatment.

This course will provide attendees with modern techniques for diagnosis and treatment of impacted teeth and various contemporary concepts and techniques in related periodontal surgery.

The hands-on workshop includes practical suturing and grafting on pig jaws.

Learning objectives:

- Understand how to utilize cone beam CT in diagnosis and treatment planning of impacted teeth.
- Understand the surgical exposure of impacted teeth: canines, central incisors, premolars, 2nd molars, wisdom teeth, etc. practical suturing and grafting
- Understand various contemporary concepts and techniques in related periodontal surgery.
- Learn how to do practical suturing and grafting on pig jaws.