

# **CAD/CAM Complete Dentures:**

## Introducing the World's First 2-Visit Denture Solution

Recent CAD/CAM developments have changed conventional methods in restorative dentistry. New CAD/CAM techniques make it possible for you to deliver extremely accurate and well-fitting dentures in just 2 visits. Unlike conventional dentures, CAD/CAM dentures generate optimal occlusal planes and teeth setups with micron precision from one single impression.

This presentation will discuss classic denture principles and how to streamline the impression to delivery process in just 2 visits with digital techniques. CAD/CAM technology provides the highest precision, aesthetics, and efficiency to removable prosthetics cases.

#### Hands-on training will illustrate how to:

- Create optimal impressions for CAD/CAM denture procedures
- Make an accurate centric occlusion record
- Make lingualized occlusions for complete dentures
- Streamline denture delivery in 2 visits with better fit and more accurate occllusions
- Replace outdated methods with time-saving CAD/CAM denture fabrication processes

## About the Lecturer:



Dr. Tae Kim is Chairman of Removable Prosthodontics in the Division of Restorative Science, Ostrow School of Dentistry, University of Southern California, Los Angeles, California.

Dr. Kim graduated from Seoul National University, South Korea, in 1997. He received postgraduate training in Prosthodontics at Ostrow School of Dentistry at USC in 2001.

Dr. Kim is the recipient of multiple grants and awards in removable prostheses and implant research, and lectures internationally. Dr. Kim has authored an educational video series in removable prostheses at the Herman Ostrow School of Dentistry at USC, and a Prosthodontics Review Book. He is also the author of numerous clinical and research articles on denture and implant dentistry.

### **Course Information:**

Date:	April 12, 2013 (Friday)		
Time:	6:30 PM - 9:30 PM		
Location:	Hilton Anaheim		
	Room: Catalina 6		
	777 Convention Way		
	Anaheim, CA 92802		
Lecturer: Dr.	Tae Kim		

- Benefit: 3 CE credits
- · Hands-on training included
- · Registration Form on the back
- · Time and location subject to change
- · Contact DENTCA for more information:
- · Tel: (323) 232-7505 | Fax: (323) 232-7504
- · E-mail: info@dentca.com | www.dentca.com

# Seminar Information

Date: Time: Location:

April 12, 2013 (Friday) 6:30 PM - 9:30 PM Hilton Anaheim Room: Catalina 6 777 Convention Way Anaheim, CA 92802

### **Complete CAD/CAM Dentures**

- · Lecturer: Dr. Tae Kim
- · Seminar Fee: \$199 (Credited to your first denture case.)
- · Benefit: 3 CE credits
- · Hands-on training included
- · Early registration is encouraged due to limited space
- $\cdot$  Must register to attend
- · Time and location subject to change

# **Registration Form**

Last Name: First	Name:
Degree(s): Lice	nse #:
Specialty: GP Pros Perio OMS	5 Other
Office Address:	
City:	Hilton @
State: Zip:	
Telephone:	
Fax:	The Hilton Anaheim is conveniently located right
E-mail:	in front of the Anaheim Convention Center. 777 Convention Way, Anaheim, CA 92802
Referred By:	
Billing Address (If different from above)	City:
Account Type: Visa MasterCard AMEX	Discover State, Zip:
Cardholder Name	Account Number
Expiration Date CVV2 (3 digit num	ber on back of Visa/MC, 4 digits on front of AMEX)

\*Checks are also accepted. Please send a check with your registration or bring it to the seminar. Refunds and cancellations will be accepted up to 3 calendar days prior to the seminar.\*

### Please mail or fax registration to:

**DENTCA. Inc.** 

The seminar fee is credited to your first denture order.



#### The First Two-Visit Denture Solution by CAD/CAM

3608 Griffith Avenue, Los Angeles, CA 90011	Tel: (323) 232-7505	www.dentca.com
Customer Service: (855) 4DENTCA   (855) 433-6822	Fax: (323) 232-7504	info@dentca.com