



AN AWARD WINNER INTERNATIONAL ORGANIZATION
 PROMOTING EXCELLENCE IN DENTAL EDUCATION
 OVER 1900 MEMBERS STRONG

Presents

A Must attend seminar for you and your staff
**PERIODONTICS & IMPLANTS HANDS-ON COURSE
 FOR GENERAL DENTISTS**

BY

DR JIN Y KIM

ON

APRIL 25TH, 2010 (SUNDAY)

9.00 am till 5.00 pm

(AGD & CA Board 7 C.E. units)

AT

**PEACOCK GARDEN INDIAN RESTAURANT
 23347 GOLDEN SPRING DR, DIAMOND BAR CA 91765
 FOR DIRECTIONS CALL 909-860-2606**

(Please print in capital letters or attach your business card)

Name Dr/RDH/RDA/DA _____ Lic. no _____
Circle one first middle initial Last

Address _____

city _____ state _____ zip _____
 Phone no _____ fax no _____

ARE YOU A PDS MEMBER YES NO Membership no _____

COMPLIMENTRY BREAKFAST, LUNCH & PARKING

	Before APRIL 18 TH , 2010	After APRIL 19 TH 2010
DENTIST		
MEMBERS	\$ 89.00	\$ 99.00
NON MEMBERS	\$ 99.00	\$ 109.00
HYGIENIST/ R.D.A		
MEMBERS	\$ 69.00	\$ 79.00
NON MEMBERS	\$ 79.00	\$ 89.00

FOR REGISTRATION / MEMBERSHIP / STAFF DISCOUNT OVER THE PHONE PLEASE CALL

TOLL FREE 1-866-422-5573 (1-866-4-CALL-PDS) OR 909-933-9076

We accept Visa, Master card, American Express & Discover

VISIT US ON OUR WEB SITE: WWW.PDSOCIETY.COM TO DOWNLOAD MEMBERSHIP FORM

Make check payable to

PDS

**815 W HOLT BLVD. SUITE 402
 ONTARIO. CA. 91762**

Essentials of Periodontal and Implant Surgery for the General Dentist

A full day educational course of lecture and hands-on workshop on Bone Augmentation and Soft Tissue Grafting

Modern day restorative dentistry cannot be complete without adequate harmony of hard and soft tissue around dental restorations, especially when it comes to dental implants. This program is designed for the clinician who desires to take their knowledge and skills to the next level in understanding the state-of-the-art bone and soft tissue grafting techniques. Dr. Jin Kim, a dual board-certified specialist, will describe and explain the principles of Guided Bone Regeneration (GBR) and how it applies to a number of different clinical situations. Clinical cases and protocols will be presented and reviewed, including management of the socket environment, minimal trauma extractions, maxillary sinus augmentation, ridge augmentation and autogenous bone harvesting and fixation. Dr. Kim will review a number of devices essential for atraumatic approach and for predictable outcomes, including Piezoelectric surgical technology for precise osteotomy in implant surgical procedures such as ridge splitting, sinus lifting and ramus block grafting. The presentation will feature lecture, interactive videos, as well as live technique demonstrations. There will be an opportunity for limited hands-on workshop.

The following topics will be discussed:

- Basic protocols for surgery in the general office
- Incision & Flap Designs
- Suturing techniques
- Implant systems
- Barrier Membranes – when to use, when not to use
- Graft Materials - autogenous vs allograft vs others
- Instruments & Devices – what, when, and why
- Post surgical care – how to reduce swelling, pain and discomfort
- Your Team – how to get your team on board with surgical procedures

Speaker: Jin Y. Kim, DDS, MPH, MS

Dr Jin Kim is a periodontist and implant surgeon with board-certifications by both American Board of Periodontology (ABP) and American Board of Oral Implantology/Implant Dentistry (ABOI). A clinician with 12 years of general dentistry experience prior to becoming a specialist, his practice in Diamond Bar and Garden Grove is limited to periodontics and dental implants, with focus on esthetic reconstruction of soft and hard tissue around dental restorations. He was trained at University of Sydney (1986), and at UCLA (1998), and holds a faculty position at UCLA School of Dentistry. Dr. Kim has trained residents, and clinicians around the globe on new and innovative surgical techniques, having lectured in no less than 18 different countries. Locally, he is a frequent speaker at dental societies and organizations, having lectured at AO, AAID, AAP, ICOI, AGD, over the years and currently runs a number of clinical training programs at his state-of-the-art facility in Diamond Bar. This program is supported by Biohorizons Implant Systems and Dowell Dental Products, and will feature products of these companies