A Course on Piezo Electric Surgery

Friday, December 16, 2011



Guest Speakers:



Dr. Dalho Lee, D.D.S

Dr.Lee is a faculty member of the Boston University C/E Program. He also has a private practice in Seoul, Korea.



Dr. Saeid Malboubi, D.D.S

Dr. Saeid Malboubi is a Periodontist and Oral Plastic Surgeon from Boston University. He holds Doctorate in Dental Surgery (DDS), Master of Science (MS) in Oral Biology, and Certificate of Advanced Graduate Studies (SAGS) in Periodontics and Implant Surgery.



Dr. Eric Park, D.D.S

Dr.Park is a current faculty member of the UCLA/gIDE post-graduate program and the Periodontal Dept. of the University of Columbia and is the US director of BAO in Korea. He facilitates lectures in the United States, Japan, Taiwan, and Columbia; he is licensed to practice in California, Colorado, Nevada, and Washington State.

Synopsis

There are many innovative techniques and tools developed in implant dentistry. Among these developed techniques and tools, Piezoelectric surgery is one of the most safe, predictable and effective methods avalible for performing an osteotomy or an osteoplasty. Using ultrasonic technology, high frequency sound waves at 20-35 KHz will sail right through adjacent soft tissues without damaging them; and yet the same waves will cut or grind bone. All this is

done while avoiding many of the complications associated traditional surgical tools such as chisels and burs. This unit can also be used with sinus lifts, ridge augmentation, ridge splitting, bone-block harvesting and extraction of impacted teeth and roots. This Course will break down surgical proceedures in a step by step process in relation to using a Piezo Electric Surgery Unit.

Course Topics

- Soft Tissue grafting
- Ridge Augmentation at the time of Extraction
- Lateral Sinus Augmentation using Ridge Splitting techniques
- Hard and soft tissue harvesting
- The use of PiezoART for optimal hone surgery

Location **Advanced Technology Center** 2111 Kenmere Ave. Burbank CA. 91504 Course Fee \$450 **Course Schedule** 8:30am - 9:00am Sign-In 9:00am - 10:30am Lecture 10:30am - 10:50am Break 10:50am - 12:30pm Lecture 12:30pm - 1:15pm Lunch 1:15pm - 5:00pm Hands-On Breakfast & Lunch will be provided

Name:				
Address:				
Phone: ()				
ax: ()				
Exp Date:				
CV Code:				
Type of Card:	□ Visa	□ Maste	er Card	☐ American Express