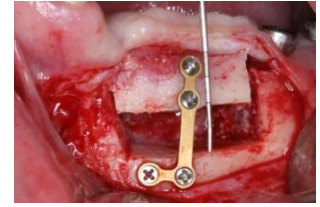
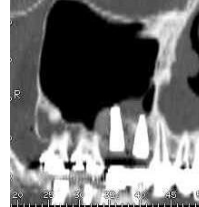
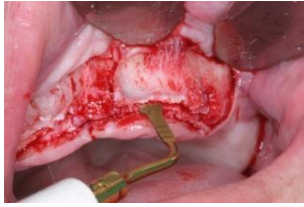




"Intensive Hands-on Course on Hard Tissue Augmentation using Piezoelectric Bone Surgery"

Piezo Hands-on Course (14 CE \$1800), Los Angeles
March 25, 2011 (Fri, 3pm – 9pm) / March 26, 2011 (Sat, 9am – 5pm)

Sponsored by



INSTRUCTORS



Prof. Dong-Seok Sohn, DDS, MSD, PhD

Dr. Sohn is Professor and Chair, Department of oral and maxillofacial surgery, at Catholic University Medical Center of Daegu, Korea. He is Director of Implant C.E Course at Daegu Catholic University. He has introduced Piezosurgery (Mectron, Italy), SurgyBone (Silfradent, Italy) and UBS (Italia Medica, Italy) in the Asia Pacific Area since 2002 and is the inventor of piezoelectric internal sinus elevation (PISE) and Hydrodynamic PISE. He has been invited for lectures on implantology and piezoelectric bone surgery nationally and internationally for many years. He has published many articles and books on implantology and piezoelectric bone surgery in national and international journals. He is the recipient of **2007 Charles English Award** by Implant Dentistry, which is the flagship journal of ICOI. He is on the editorial advisory board of The Journal of Implant and Advanced Clinical Dentistry and Society editor of Implant Dentistry. He is past president and chairman, ICOI Asia-Pacific Section and founding president of ICOI Korea-KSOI (Korean Society of Oral Implantologists). He was congress chair of 9th congress of ICOI Asia Pacific Section in 2005 and co-congress chair of 28th ICOI World Congress.

COURSE OUTLINE

- This 02 Days INTENSIVE hands-on training program consists of: 06 hours lecture and surgery demonstrations (previously recorded) highlighting the benefits of Piezoelectric bone surgery systems. Followed by, a full day hands-on training program on Saturday March 26, 2011 on freshly frozen pig jaws.

COURSE OBJECTIVES - Upon completion of this hands on course attendees should be able to:

- Understand basic principles and variable applications of piezoelectric bone surgery
- Understand the advantages of piezoelectric sinus bone graft compared to conventional sinus bone graft
- Understand the procedures of piezoelectric internal sinus elevation (PISE) technique and hydrodynamic PISE with minimal invasiveness and no use of mallet and no risk of postoperative positional vertigo
- Understand surgical procedures of piezoelectric harvesting of block bone and autogenous bone chip
- Understand piezoelectric ridge splitting and its efficacy
- Understand piezoelectric sandwich bone augmentation with interpositional bone graft.
- Understand variable hard tissue management and oral pathosis using piezoelectric device such as cyst removal, apicoectomy, removal of impacted tooth, alveoloplasty, distraction osteogenesis, etc.
- Understand the utilization of fibrin rich complications with concentrated growth factors for ridge augmentation for sinus bone graft.
- Understand the utilization of piezoelectric surgery during implant placement
- Understanding when to use piezoelectric surgery and when to use allografts.

* Manual, CD of recorded video, meals will be provided to all attendees.

Youngs Dental Company, Toll Free: (800) 676-7474, Fax: (562) 404-4500, Email: info@youngsdental.com

ABOUT ULTRASONIC PIEZOELECTRIC BONE SURGERY

- Ultrasonic piezoelectric surgery is an innovative device for general practitioners and experienced oral surgeons for implantology, periodontics, endodontic surgery and oral surgery. Compared to other osteotomy instruments, the advantages of ultrasonic surgical instruments are **1) micrometric bone cut 2) selective cut 3) clear surgical field**. Its microvibrations cut hard tissue with precision and accuracy. Such micrometric cut reduces undesired bone cutting and tissue damages during the procedure. Unlike rotary bur, ultrasonic device can be used in ridge splitting of a ridge that is as narrow as 2mm or less wide without bony perforation. This device reduces sinus membrane perforation during sinus grafting or internal elevation and minimizes damages to surrounding tissues such as nerves, blood vessels, oral mucosa and facial tissues such as lips during the surgery. Thanks to cavitation effect of the sterile saline as coolant, maximum surgical visibility is allowed during osteotomy. Insignificant noise and vibrations compared to the ones by rotary bur or saw provide better comfort to patients.

REGISTRATION: (Tuition: \$1800 / 14 hours of Continuing Education credit)

Name: _____ License #: _____
Specialty/Title: _____
Address: _____
Telephone: _____ Fax: _____
Email: _____ License #: _____

PAYMENT: *Please specify name of your sales rep:

Refunds will be made with written notice of cancellation, received at least 2 weeks prior to the seminar. A processing fee of 10% is charged on all refunds.

Pay Checks to: **Young's Dental**

Credit card: (please circle one) **Visa** **MasterCard** **American Express**

Pay with credit card authorizing **Young's Dental** to charge your tuition fee \$ _____

Credit Card #: _____ Exp. Date: _____

Name on Card: _____ VCC: _____

Billing Address: _____

Signature: _____

PLEASE...

- Provide your complete address, including country and postal codes.
- Fax the completed registration form to **1-562-404-4500** or email at info@youngsdental.com

LOCATION INFORMATION

Friday (March 25)



Holiday Inn LAX
9901 La Cienega Blvd.
Los Angeles, CA 90045
Toll Free: (800) 624-0025

Saturday (March 26)



**Advanced Technology Center
for Education**
2111 Kenmore Ave.
Burbank, CA 91504
Toll Free: (877) 883-2022

- Friday session (lecture only) held in Holiday Inn near Los Angeles Airport for participants coming from other states and countries.
- Saturday session will be at ATC, a center designed for hands-on courses.

Approved PACE Program Provider FAGD/MAGD Credit
Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement.
10/01/2010 to 09/30/2011



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