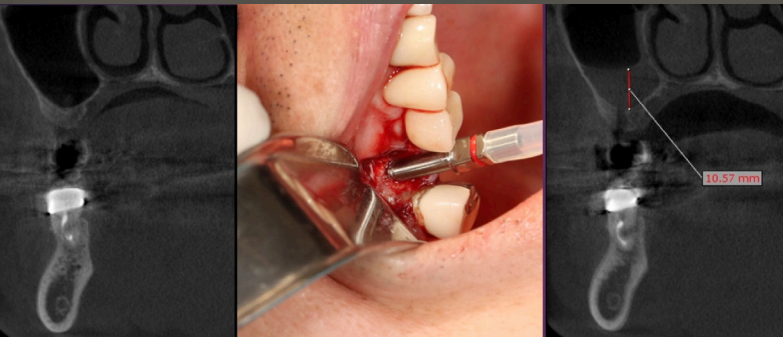


Closed-Chamber Horizontal Sinus Elevation

Lecture & Hands-on

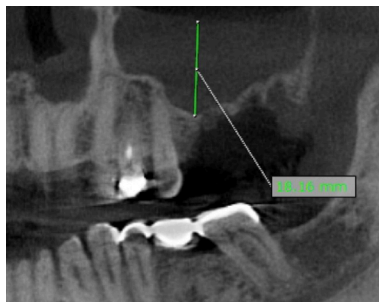
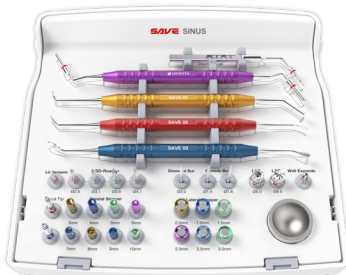
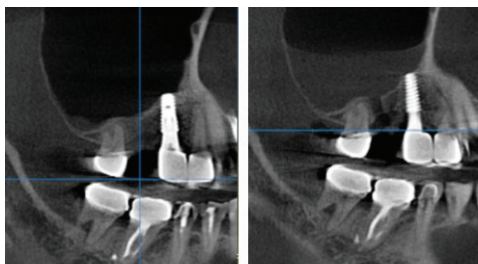


Course Description

This advanced course introduces the Closed-Chamber Horizontal Crestal Sinus Elevation (CCHSE) technique – a next-generation approach that enables predictable 5–8+ mm membrane elevation through a minimally invasive crestal pathway.

Unlike traditional crestal sinus methods that rely on tent-pole mechanics or blind hydraulic pressure, CCHSE utilizes controlled hydrostatic physics within a sealed chamber to achieve uniform, plane-like membrane elevation with real-time feedback.

Participants will learn the scientific foundations, clinical workflow, instrumentation, and troubleshooting principles necessary to perform horizontal crestal sinus augmentation safely and confidently in both delayed and immediate implant sites.



Date & Location

- (Saturday) June 6, 2026 Portland, OR
AC Hotel Portland Beaverton
- (Sunday) June 14, 2026 Cypress, California
GDIA Education Center in Cypress, CA
- (Saturday) Sept. 19, 2026 Pleasanton, California
GDIA Education Center in NorCal
- (Sunday) Oct. 17, 2026 New Jersey
New Jersey, TBA

Time

9:00 AM – 6:00 PM

Instructor

Dr. Kwan Lee

Tuition

\$800 (Early Bird – \$600)

Early Bird Deadline

- OR Course – Through 5/08/2025
- Cypress Course – Through 5/15/2026
- Pleasanton Course – Through 6/30/2026
- New Jersey Course – Through 7/31/2026



By the end of this course, participants will be able to:

- Understand the biomechanics of horizontal vs. dome-type membrane elevation
- Explain the closed-chamber hydrostatic principle and how it differs from conventional crestal techniques
- Achieve real-time feedback during membrane elevation to avoid perforations
- Perform 5–8+ mm predictable sinus elevation through a crestal approach
- Apply CCHSE in immediate implant placement cases
- Manage complications and prevent delayed membrane perforation
- Integrate CCHSE into everyday implant practice with confidence
- Real-time membrane sensing
- Horizontal elevation, not tent-pole lift
- Lower perforation risk
- Predictable 5–8+ mm elevation through the crest

SPONSORED BY **DENTIS**



GDIA

11095 Knott Ave Suite ABC, Cypress, CA 90630 T. 323-617-4145 E. info@gdia.com



Closed-Chamber Horizontal Sinus Elevation

Instructor: Dr. Kwan M. Lee, DDS, DABOI, DICOI

Dr. Lee is a board-certified implant dentist by the American Board of Oral Implantology (ABOI), which requires rigorous tests and case defenses. This board-certification symbolizes the highest level of competency in implant dentistry. There are only 7 board-certified dentists in Washington and 400 in U.S. as of 2016 and Dr. Kwan M. Lee is among one of them.

After attaining his bachelor's degree in Biochemistry from UCLA, Dr. Lee went on to earn his dental degree from the University of Southern California. Since then, Dr. Lee has completed a year of implant training and general oral surgery training at the University of Washington, School of Dentistry.

Applicant's Information:

Check the Course Location Bellevue, WA Cypress, CA Pleasanton, CA TB

Name _____ DDS DMD

Office Address _____ Sales Rep. _____

City _____ State _____ Zip _____

Office Phone _____ Fax _____

Cell Phone _____ E-mail _____

Licensed In State _____ License # _____ AGD Member: _____

Specialty (If Applicable) _____

Payment Enclosed: VISA MC AMEX DISC Check (payable to GDIA) Exp. Date: _____

Credit Card No.: _____ CVV Code: _____

Billing Address: _____
Address City State/Zip

Total Credit Charge: \$ _____ Signature: _____ Date: _____

Refunds are granted only if a written cancellation notification is received at least 31 days before the course. 50% of the tuition minus processing fee will be refunded if cancellation occurs within 21 days before this course. No refund is granted afterwards. A \$75 fee is withheld for processing. Cancellation must be notified in writing by E-mailing to info@gdia.com. For additional registrations, Xerox and send.



Global Dental Implant Academy (GDIA)
Nationally Approved PACE Program Provider for FAGD/MAGD credit.
Approval does not imply acceptance by any regulatory authority or AGD endorsement.
11/1/2024 to 10/31/2028
Provider ID#358861

Complete the registration form and fax to 323-617-4145 or email to info@gdia.com