

SigmaGraft



Bone & Tissue

Bone & Tissue Regeneration for Implant Surgery

8 CE Credits

🕒 June 27, 2026 (8:30am-5:30pm) 📍 Hilton Buena Park Anaheim, CA

● SPEAKER



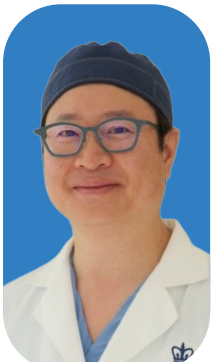
Dr. David M. Kim

- Biological principles of GBR
- Indications and case selection
- Membrane and graft material selection
- Clinical protocols



Dr. Wahn Khang

- Lateral vs. crestal approaches
- Complication management
- Biomaterial handling
- Case-based insights



Dr. Philip Kang

- Immediate placement protocols
- Hard & soft tissue management
- Esthetic zone strategies
- Long-term stability

● WORKSHOP

Focus Areas

- Guided Bone Regeneration techniques
- Membrane placement & stabilization
- Bone graft handling (particulate + collagen)
- Suturing for tension-free primary closure

Format

- Live Hands-on demonstration
- Step-by-step guided execution
- Direct faculty feedback



Full-Day Agenda

07:30 – 08:30

Registration & Breakfast

Participant check-in | Light breakfast & coffee | Networking opportunity | Sponsor / product display open

08:30 – 08:45

Opening Remarks

08:45 – 10:00

Lecture 1 | Dr. David M. Kim

Guided Bone Regeneration: Building the Foundation for Predictable Implant Therapy

10:00 – 10:15

Morning Break

10:15 – 11:30

Lecture 2 | Dr. Wahn Khang

Sinus Augmentation: Modern Concepts for Implant Site Development in the Posterior Maxilla

11:30 – 12:15

Panel Discussion / Q&A

12:15 – 13:30

Lunch Break

Lunch served | Networking & sponsor engagement | Product demonstrations

13:30 – 14:45

Lecture 3 | Dr. Philip Kang

Immediate Implant Placement: Regenerative Strategies for Stability and Esthetic Success

14:45 – 15:00

Afternoon Break

15:00 – 15:30

Hands-On Introduction

Objectives and workflow overview | Instruments and materials briefing | Clinical protocol walkthrough

15:30 – 17:30

Hands-On Workshop

Live Hands-on demonstration | Step-by-step guided execution | Direct faculty feedback

17:30 – 17:45

Closing Remarks

17:45 – 19:30

Networking Cocktails & Reception