





Justin T. Kang

Digital Workflow to All-on-X



SPEAKER'S BIO

Justin T. Kang, DMD, MS, MPH

- · Diplomate, American Board of Periodontology
- Member of American Academy of Periodontology
- MS in Periodontics, Columbia University College of Dental Medicine
- DMD, University of Pennsylvania School of Dental Medicine
- Clinical Advisor, Geistlich® Biomaterials
- · Key Opinion Leader, Sweden & Martina Implants
- · Former Head Faculty, Phelps Institute
- Former Faculty, Global Dental Implant Academy (GDIA)
- Former Attending, Beth Israel Medical Center GPR Program



Skilled and compassionate, Dr. Kang builds lasting relationships with his patients while providing exceptional dental care. Dr. Kang aims to understand his patient's individual needs and circumstances, and collaborates closely with restorative dentists and other dental specialists to deliver optimal care.

Dr. Kang employs cutting-edge technology such as the Fotona® laser for minimally invasive treatment of periodontal disease and peri-implantitis, Advanced Plasma Rich Fibrin (A-PRF) for surgical procedures and facial esthetics, and Pinhole Surgical Technique™ for treatment of gum recession.

Dr. Kang furthers his education through research on dental implants, periodontal regeneration, and biomaterials. He serves as Clinical Advisor for Geistlich® Biomaterials, one of the largest global manufacturers of regenerative materials including bone grafts and collagen membranes. His passion for Implant and Esthetic Dentistry has provided him with opportunities to lecture around the country to share his knowledge with other dental professionals.

When not practicing dentistry, Dr. Kang enjoys golfing, travelling and spending time with his wife Sophia and two boys - Daniel & Joshua.

ABSTRACT

Digital technology including Intraoral Scanners and Photogrammetry has allowed for a more efficient and accurate approach to All-on-X. This lecture will review the evolution of All-on-X from analog to digital workflow and introduce a novel system that serves as both intraoral scanbody and verification jig.

LEARNING OBJECTIVES:

- To understand the role of esthetics in All-on-X
- To learn how to manage restorative space in planning and executing Full Arch Restorations
- Overview of Restorative Components in All-on-X including Multiunit Abutments (MUAs)
- To understand 100% Digital Workflow to restoring a Full Arch Restoration

SCIENTIFIC PROGRAMME



Tuesday October 14, 2025 | 6.30 pm - 8.15 pm

Mama Ricotta's | 601 S. Kings Dr AA, Charlotte, NC 28204

6:30 pm Cocktail hour

7:15 pm Lecture

8:15 pm Conclusions

CALENDAR AND TIMETABLES

OCTOBER 14, 2025 6:30 pm -8:15 pm

PARTICIPATION FEE INVITATION ONLY

VENUE

Mama Ricotta's | 601 S. Kings Dr AA. Charlotte, NC 28204

NUMBER OF ATTENDEES: Limited seating, please RSVP to confirm your seat

REGISTRATION FORM:

please fill this form out and send it to info.us@sweden-martina.com

Full GDPR Policy available at this address: www.sweden-martinainc.com/en_us/privacy

COURSE CODE USIMPL2025021

Fiscal Name

Fiscal Address

City State

Zip Office phone

Mobile phone

E-mail

Name and Surname of the attendee

Personal E-mail of the attendee

Rep

ORGANIZATIONAL SECRETARY Sweden & Martina Inc Distributor for U.S.

78 John Miller Way - Unit 1021 - Kearny, New Jersey 07032 Toll free 1-844-8MARTINA (1-844-862-7846)

 $\underline{info.us@sweden-martina.com} - \underline{www.sweden-martinainc.com}$





