



AMERICAN COLLEGE OF
PROSTHODONTISTS
Your smile. Our specialty.™

Dear Residents and Members,

The ACP Massachusetts Section board is pleased to announce that the **ACP Winter Meeting** will take place on **Wednesday, January 28th 2015 at 6 PM.** The Event will be held at **Tufts University School of Dental Medicine, Rachel's Auditorium room 1419 (14th floor), 1 Kneeland Street - Boston.**

The keynote speaker will be Yong-Han KOO, DDS

Title: ***3D-Guided Implantology: The Art and Science – The Value of Precision***

All ACP Members and Residents are invited to attend at no charge.

Event Schedule:

6:00 PM - 7:00 PM: Hors d'oeuvres

7:00 PM - 8: 30 PM: Keynote Presentation - Dr. Yong-Han Koo

2 ADA-CERP CE Credit will be provided on site.

Notes:

No parking validation will be provided. The most convenient parking garage is the Tremont Parking Garage on Tremont Street.

We cannot accommodate any specific food request.

The board members and I are looking forward to see you at the event.

Sincerely,

Dr. Sam Khayat
President ACP MA section
Dr.khayat@southshoreprosthodontics.com

Yong-Han KOO, DDS



Dr. Yong-Han Koo graduated from Columbia University College of Dental Medicine and completed his oral and maxillofacial surgery residency at Yale-New Haven Hospital, St. Raphael campus. He is a Diplomate of the American Board of Oral and Maxillofacial Surgery and Fellow of the American Association of Oral and Maxillofacial Surgery. Dr. Koo has received numerous academic and clinical recognitions, including placing first in the national research competition at the 88th annual American Association of Oral and Maxillofacial Surgeons meeting and the Medical Staff President's

Award from the Department of Surgery at Yale-New Haven Hospital, St. Raphael campus.

Dr. Koo has been involved in the beta testing of Sirona Galileos with face scanner and NobelClinician, and is a key opinion leader for Straumann, Sirona and Dentium. He is considered one of the leading experts in the field of implant dentistry utilizing 3D CBCT technology, and has lectured extensively on the use of digital integration from the diagnosis and treatment planning phase to the final surgical and prosthetic execution phase.

He is passionate about innovation and precision in dental care to improve the quality of life of not only the patients, but also the clinicians and all the staff involved. With that vision, he recently launched a study group, the Academy of 3D Connection in Osseo-Integration to facilitate optimal communication between academic, corporate and private clinical settings. He also conducts clinical research through Harvard School of Dental Medicine and is a lecturer for their implant CE courses. Dr. Koo maintains a private practice limited to oral and maxillofacial surgery in Wayland, Massachusetts.

3D Guided Implantology: The Art & Science

The Value of Precision

This program is specifically designed to provide a unique experience in 3D implantology from start to finish. The main objective is to share a proven digital workflow on how to fully engage patients and dental colleagues with the technology available and allow their active participation in the treatment planning process. This enables both the patients and the team involved in the case to grasp realistic expectations of the proposed treatment, whether good or bad, prior to committing to any procedures.

Having the best diagnostic tools, as well as the ability to execute a plan accordingly with precision is paramount. Also, having a clear, comprehensive implant staging protocol focusing on sound fundamental principles and scientific evidence will bring clarity, simplicity and efficiency to clinical care. In the end, participants will be able to classify each clinical case into one of the three implant staging protocols based on risk identification and prognosis utilizing the concept of reverse engineering (restoratively driven implantology) and digital integration. We will also review the current literature to understand the criteria required for achieving an ideal, functional and esthetic outcome with long-term stability.

Course Objectives:

At the completion of this program, each participant will be able to:

- Appreciate and understand the value of precision in dental implantology utilizing 3D CBCT from the diagnosis and treatment planning phase to the final surgical and prosthetic execution phase.
- Identify significant anatomy and pathology to avoid complications and to increase predictability.
- Perform treatment planning from a perio-prosthodontic perspective using 3D CBCT in order to provide an ideal, functional, and esthetic outcome.
- Describe Stage I, II and III surgical and prosthodontic protocols.