2019-2020

ESSENTIAL SURGERIES TO GROW YOUR DENTAL PRACTICE

Columbia University Irving Medical Center, New York City
Sunday Mornings – 9:30 a.m. -12:30 p.m. (3 CE credits per session)

Course Director: Philip Y. Kang, DDS
Program Director, Postgraduate Periodontics

COURSE DESCRIPTION
Designed to accommodate your busy dental practice schedule, this Sunday morning CE course consists of eleven sessions which can be taken separately or as a whole. Through a series of concise lectures that get to the core of the technical aspect of each procedure, and includes a strong emphasis on hands-on training of various methods, learn surgical procedures that can be incorporated into your general or specialty practice.

Take one or more classes:
2. Implant Surgery for the General Practitioner – Sept. 22, 2019
3. Immediate Implant Placement – Oct. 6, 2019
4. Laser Therapy in Periodontics (lecture) – Oct. 27, 2019
5. Digital Dentistry in Implantology (lecture) – Nov. 10, 2019
6. Crestal-approach Sinus Grafting – Nov. 24, 2019
7. Lateral-window Sinus Grafting – Dec. 8, 2019
8. Treatment of Peri-implantitis (lecture) – Jan. 12, 2020
11. Periodontal Surgery for the General Practitioner – March 8, 2020

Registration: $280 hands-on, model-based training sessions; $180 lecture only sessions
Every third class taken qualifies for a series discount. See website for details.

CDM Faculty/Staff - 50% discount on registration fee.

BIOGRAPHY

Dr. Philip Kang is a diplomate of the American Board of Periodontology. He serves as program director of Postgraduate Periodontics at Columbia University College of Dental Medicine. Prior to Columbia, Dr. Kang held a faculty position at the University of Pennsylvania as clinical assistant professor in the Department of Periodontics. He received his dental degree at the University of Michigan and certificates in AEGD and in Periodontics at Harvard University and the University of Pennsylvania, respectively.

Dr. Kang is an adviser to numerous dental implant manufacturers. He has lectured on implant-related topics as well as traditional periodontal therapy to general dentists and specialists nationally and internationally. He is involved in multiple clinical research trials evaluating immediate placement, immediate provisionalization and loading, surgical protocols, designs of dental implants, and management of complications.

www.dental.columbia.edu/ce   T: 212.305-7124   E: dentalce@columbia.edu