Orthodontic Alumni Society
of Columbia University

presents

The Thomas Cangialosi
Annual Orthodontic Alumni Meeting

Prosthodontic Considerations for Craniofacial Patients and
Mini-implant Placement

with
Dr. Candice Zemnick
and Dr. Daewon Haam

Friday, June 8, 2018

Columbia University Faculty House
West 116th Street & Amsterdam Avenue
New York City
The Thomas Cangialosi
Annual Orthodontic Alumni Meeting
Prosthodontic Considerations for Craniofacial Patients and Mini-implant Placement

DATE       Friday, June 8, 2018

TIME       9:15 a.m. to 4:00 p.m.

LOCATION  Columbia University Faculty House
       W. 116th Street and Amsterdam Ave.
       New York, NY 10027

PROGRAM

Tuition:
8:45 a.m. - Check-in
Continental Breakfast

9:15 a.m. - Welcome
Dr. Jing Chen
Director, Postdoctoral Orthodontics Program

9:30 a.m. - Lecture
Dr. Candice Zemnick

12:00 p.m. - Luncheon
Dr. Ilona Rossignol Polur
President, Orthodontic Alumni Society

1:15 p.m. - Lecture
Dr. Daewon Haam

3:45 p.m. - Concluding Remarks
Dr. Sunil Wadhwa
Director, Division of Orthodontics

Ortho Alumni Member $350
Non-Member $425; CDM Faculty $275
Student/Resident (non-CDM) $125

CE CREDITS: 5 credit hours

The meeting is sponsored by the Orthodontic Alumni Society & Columbia University College of Dental Medicine. Columbia University College of Dental Medicine is an ADA CERP Recognized Provider 11/17 through 12/21. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Contact your local licensing authority for CE credit hour guidelines and regulations.

SPEAKERS AND TOPICS:

Dr. Candice Zemnick, Director, Maxillofacial Prosthetics Clinic and Predoctoral Prosthodontics; Associate Professor of Dental Medicine at CUMC
MAXILLOFACIAL REHABILITATION-INTRAORAL AND EXTRAORAL PROSTHESES
Maxillofacial Prosthodontics revolves around the concept of improving quality of life. Often beginning where surgery ends, this field is applied to those patients with congenital anomalies, alterations in growth and development, acquired surgical defects, oncological management, neuromuscular diseases and traumatic injuries. It addresses speech, mastication, deglutition, and normal facial appearance, and also involves medical venues where treatment success is dependent upon cooperative efforts and a team approach.

This course will provide a broad overview of both intraoral and extraoral prosthetic treatment options, indications, limitations, laboratory considerations, designs, and fabrication techniques. At the completion of this course, participants should be able to identify patients that could benefit from maxillofacial prosthetic intervention and have a better understanding of the scope of treatment available and types of prostheses that may benefit some of their patients with complex craniofacial needs.

Learning Objectives: Understand the fundamentals of treatment planning and pre-prosthetic considerations; Identify patients requiring craniofacial prostheses; Manage patient expectations; Understand prosthetic options based on patient needs and etiology of defect or deficit; Understand prosthesis design, biomechanical principles and fabrication; Review complications and criteria for success.

Dr. Daewon Haam, Director, Implant Fellowship Program; Assistant Professor of Dental Medicine at CUMC
INTERDISCIPLINARY TREATMENT PLANNING FOR IMPLANT SITE DEVELOPMENT AND ESTHETIC CONSIDERATIONS
Achieving or maintaining an optimal esthetic outcome is the result of detailed treatment planning and sequential procedures, and often involves a multidisciplinary approach. Multi-specialty (Prosthodontics, Periodontics, Orthodontics, Endodontics) treatment procedures offer the best possible esthetic outcome for patients.

This presentation will focus on reviewing the basic biological and biomechanical principles of how orthodontic forced eruption provides advantages to regenerating osseous and soft tissues, resulting in an increased volume of alveolar ridges. Specific forced eruption protocol will be discussed, and participants will learn how the best treatment outcome can be achieved and maintained for the Orthodontic-Implant-Prosthetic patient throughout all treatment procedures.

Learning Objectives: Understand basic biomechanical principles of orthodontic teeth movement, prosthetic-driven multidisciplinary treatment planning procedures, non-conventional orthodontic forced eruption technique, and soft tissue management throughout step-by-step procedures.

REGISTRATION:

COLUMBIA UNIVERSITY COLLEGE OF DENTAL MEDICINE
ANNUAL ORTHODONTIC ALUMNI MEETING
FRIDAY, JUNE 8, 2018
COLUMBIA UNIVERSITY FACULTY HOUSE
MORNINGSIDE CAMPUS

NAME ____________________________
STREET __________________________
CITY/STATE/ZIP __________________
PHONE ___________ FAX ____________
EMAIL __________________________
CDM CLASS YEAR(S) __________________

REGISTRATION FEE
☐Orthodontic Alumni Society Member (dues paying) $350
☐Non-Member $425
☐CDM Faculty $275
☐Student/Resident (non-CDM) $125

DIETARY RESTRICTIONS
☐Kosher
☐Vegetarian

PLEASE MAKE CHECKS PAYABLE TO:
The Orthodontic Alumni Society of Columbia University

MAIL THIS FORM WITH PAYMENT OR FOR MORE INFORMATION PLEASE CONTACT:
Dr. Keith Goldman, Treasurer
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keithjgoldman@gmail.com

Or register online: http://www.dental.columbia.edu/CE