Surgical Techniques Using Bone Cement
“It's Hard to Do Things the Easy Way”

Sunday, July 26, 2020
10:30 a.m. - 1 p.m. Eastern Standard Time
Live Streaming Webinar - 2.5 CE credits

DESCRIPTION:
Clinicians who perform many augmentation procedures occasionally find themselves in an inner conflict. On the one hand, they aspire to perform complex augmentation procedures as their professional ego is nurtured and they are praised by their colleagues. On the other hand, they are focused on clinical success that translates to greater satisfaction from patients along with additional chair time due to follow-up procedures. In this webinar, Dr. Amos Yahav (CEO, Augma Biomaterials) and Dr. James Fine (Columbia University College of Dental Medicine) will present a variety of clinical cases and make a comparison between traditional bone grating techniques to bone cement ones. They will discuss the rationale behind the bone cement approach and how following minimally invasive protocols results in a high predictability rate.

Bone cement provides the dentists with a safe and predictable material to manage and minimize potential hard and soft tissue deficiencies. The goal of this webinar is to emphasize the main hardship of working with bone cements is neither the handling nor the results, but rather the required perception change to prioritize simple and efficient techniques over the professional ego. In other words, it is very hard to do things the easy way.

OBJECTIVES:
• An evidenced-based approach to clinical decision-making will be provided
• Atraumatic extraction of teeth will be reviewed
• Learn minimally invasive surgical protocols, augmentation without membranes; fast graft placement and stabilization; true bone regeneration and less post-op complications with higher predictability
• The rationale for the selection of bone cement materials will be presented
• An understanding of wound healing and how it relates to extractions and bone cement and eventual implant placement will be acquired
• Understand the management of lateral augmentation with a bone cement application

Click here to register
Registration fee: US $60
Discounts apply for Columbia University College of Dental Medicine affiliated.

This course is sponsored in part by Augma Bone Cement Academy /Augma Biomaterials.

Columbia University College of Dental Medicine
680 West 168th Street, New York, NY 10032

Visit Columbia Coronavirus Resource Center

ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry. Concerns or complaints about a CE provider may be directed to the provider or to the Commission for Continuing Education Provider Recognition at ADA.org/CERP.
Surgical Techniques Using Bone Cement

Sunday, July 26, 2020 - 10:30 a.m. - 1 p.m. Eastern Standard Time
Live Streaming Webinar

SPEAKER BIOGRAPHIES

James B. Fine, DMD is the Senior Associate Dean for Postdoctoral Academic and Student Affairs and Continuing Education, Professor of Clinical Dentistry with tenure of title at Columbia University's College of Dental Medicine, and Attending Dental Surgeon on the Presbyterian Hospital Dental Service. He has been on the faculty of the College of Dental Medicine for over 30 years. He has participated extensively in the educational program, teaching dental students and postdoctoral students. Dr. Fine is the elected chairman of the college's Curriculum Committee and the chairman of the Postdoctoral Education Committee. He is currently the course director of numerous courses in the Postdoctoral Periodontics program. Over the years he has redesigned parts of the predoctoral curriculum in Periodontics. He has authored or co-authored numerous articles, chapters, and abstracts in the periodontal literature. Additionally, he has presented at invited lectures and seminars. Dr. Fine maintains a clinical practice limited to Periodontics and Implantology at the Columbia University Irving Medical Center faculty practice in Northern Manhattan.

Amos Yahav, DMD, graduated from Carol Davila University of Medicine in Bucharest, Romania in 1992. In 1993 he established a private clinic, limited to implants, oral rehabilitation and aesthetic dentistry. He serves as a guest and keynote speaker at international conferences and professional workshops around the globe. He is a serial entrepreneur whose practical way of thinking combined with creativity have enabled him to develop an impressive variety of efficient, professional tools, accessories, and materials for implants and the surgical field. Dr. Yahav also serves as an advisor for international companies. He is currently the CEO of Augma Biomaterials.