

Regenerative Techniques for Teeth and Implants: Ways to Save Periodontally Compromised Teeth, Treat Gingival Recession and Improve Peri-Implant Mucositis and Implantitis



In Association with Dr. Steven Liu

Thursday, September 26, 2019

LEARNING OBJECTIVES

- Review the concept of guided tissue regeneration
- Explain surgical requirements for successful regeneration
- Discuss various materials that may be used for regeneration and their indications
- Present specific clinical examples of regenerative materials and techniques

PROGRAM DESCRIPTION

Treatment of periodontal and peri-implant bone loss is a challenge to clinicians. Modern techniques are available which help to regenerate tissues lost due to disease or trauma. Guided tissue regeneration allows the restoration of bone, periodontal ligament and new cementum on a previously diseased root surface. Similar materials and techniques may be used to treat bone loss and inflammatory conditions surrounding ailing dental implants. This course will teach clinicians the attributes of a successful regenerative material as well as guidelines for selection of the most appropriate material based on the clinical parameters that are present. Recommendations will be made that are predictable as well as evidence-based.

Speaker	Dr. Michele Dimaira
Date	Thursday, September 26, 2019
Time	5:30 PM – 6:00 PM <i>Registration</i> 6:00 PM – 8:00 PM <i>Program</i> <i>Food will be provided</i>
Location	Margaret Kuo's Mandarin 175 Lancaster Ave Wayne, Pennsylvania 19087
Audience	G - General Dentist, GP/Prosth, S - Perio, S - Prosth
Subject Code	490
SAC	Straightforward
Type	Lecture
CE credit	2.0 Hours
Tuition	\$50.00
RSVP	https://straumann.cvent.com/mallinder092619

Questions? Contact Ken Mallinder,
Straumann Territory Manager at
302/290 9185 or
Ken.Mallinder@straumann.com



Straumann NAM
Nationally Approved PACE Program Provider
for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
6/1/2018 to 5/31/2024
Provider ID# 210303





SPEAKER

Dr. Dimaira is a member of the American Academy of Periodontology. She received her D.M.D. from the University of Medicine and Dentistry of New Jersey, her certificate in Periodontics from the West Los Angeles Veterans Administration Medical Center, and her Masters of Science in Oral Biology at University of California L.A.. Dr. Dimaira has been practicing Periodontics and Implant Dentistry since 1995 and is currently practicing in Montville, NJ. Dr. Dimaira is a clinical Assistant Professor of Periodontics at the University of Medicine and Dentistry of New Jersey.

Registration Policy

- Registrations are taken on a first come, first serve basis
- Registrations are not considered final until payment is received
- Your registration will be confirmed by email within two weeks of receipt
- Partial payment cannot be accepted

Cancellation and Refund Policy

Attendee Cancellation Policy

- Cancellation made 30 days or more before the course starts: Full refund
- Cancellation made 15-29 days before the course starts: 50% of the course fee will be refunded
- Cancellation made 0-14 days before the course starts: No refund
- A \$25 administration fee will apply to all cancellations

Straumann reserves the right to cancel courses that do not meet minimum enrollment. The course fee will be refunded, in full, within two weeks of cancelled course date. Attendance is not confirmed until attendee has received a letter of confirmation from the Straumann Education Department.