REGISTER NOW!

EVIDENCE-BASED SOFT & HARD TISSUE MANAGEMENT FOR PERI-IMPLANTITIS PREVENTION & TREATMENT

2-day course featuring lecture & hands-on-workshops

EHAB MOUSSA DDS, MsD **GEORGE KOTSAKIS** DDS, MS

14 CE Credits | \$995 MAY 30-31, 2024 Mahwah, New Jersey 1 hour drive from New York



Course Description:

Peri-implantitis has been receiving attention following recent studies that showed that it is highly prevalent and difficult to manage. This course will provide the latest evidence-based information on peri-implant diseases with emphasis on a team/interdisciplinary approach to treatment. In this course two Master Clinicians join forces to teach for the first time a comprehensive course that encompasses all major critical aspect of tissue development for prevention of peri-implantitis and bone management for its treatment.

The program will present the updates on the definition and etiology of peri-implantitis from the American Academy of Periodontology's 2018 consensus meeting, risk factors for peri-implant disease and preventive measures to incorporate into the implant treatment plan. The latest scientific evidence on implant cleaning instruments, chemotherapeutics and prevention of cytotoxic titanium particle release will be reviewed. In addition, an immersive step-by-step hands-on experience will allow the participants to thoroughly comprehend innovative evidence-driven therapeutic protocols for disease prevention and treatment and develop hand skills critical to peri-implant procedures.

The program will be presented by Dr. Ehab Moussa, DDS, MS who is a Periodontal educator and an expert in peri-implant soft tissue management for peri-implant health maintenance and by Dr. George Kotsakis, DDS, MS, Professor & Clinical Research Dean, Rutgers University School of Dental Medicine who is an expert in peri-implantitis treatment.

Learning Objectives:

- Define peri-implantitis and diagnostic criteria
- Understand the determinants of mucogingival health and stability around implants
- Formulate an assessment and maintenance strategy for all phases of implant treatment
- How to appropriately clean implants without releasing titanium particles
- How to diagnose soft tissue deficiencies, when to intervene, and how to treatment plan accordingly
- How to harvest soft tissue grafts predictably
- How to select osteostimulative biomaterials for restoring diseased implant cytocompatibility
- Understand and visualize the step-by-step protocol for soft and hard tissue techniques





After treatment



Osteogenics Biomedical Nationally Approved PACE Program Provider for FAGD/MAGD Credit Approval does not imply acceptance by any regulatory authority or AGD Endorsement May 30-31, 2024 Provider ID: #328611