

Extraction - Bone Grafting & Suturing Techniques: Lecture & Workshop.

COURSE DESCRIPTION

This course discusses ridge alterations post-extraction and provides a rationale for interceptive ridge preservation to minimize alveolar bone loss. During dental surgery, it is important to improve patient comfort and reduce post-operative pain and morbidity. Piezo surgery technology provides minimally traumatic tooth extraction and localized ridge augmentation techniques. Surgical closure during dental surgery is key to predictable healing and haemostasis. A practical approach using evidence-based dentistry is used to select correct suturing material. Step by step suturing techniques will be shown using lectures and surgical videos to optimize wound closure. Participants will learn techniques to preserve the original bone volume during tooth extractions, guided bone regeneration and suturing techniques for predictable outcomes.

Learning Objectives:

- Understand consequences of tooth loss and rationale for ridge preservation.
- Select appropriate bone graft and membrane.
- Learn how to perform different suturing methods.
- Be familiar with suturing materials and their indications.

Workshop Learning Objectives:

- Perform surgical incisions and flap reflection on pig jaws.
- Perform atraumatic extraction and ridge preservation.
- Learn different suturing techniques for teeth and implants.
- Learn how to use correct instruments and suturing needles.

IN PERSON: LECTURE & WORKSHOP
Saturday: April 12, 2025 — 8:30AM - 5PM

SPEAKER:



Bassam M. Kinaia DDS, MS, DICOI is the Associate Director of the Graduate Periodontology Program at the University of Detroit Mercy in Michigan. He is also the former the Director of the Graduate Periodontology Program at the University of Detroit Mercy in Michigan as well as the Boston University Institute for Dental Research and Education at Boston university in Dubai. Dr. Kinaia is a Diplomate of the American Academy of Periodontology and the International Congress of Oral Implantology.

Dr. Kinaia currently serves as the Director of the Michigan Periodontal Association. He obtained his DDS degree from the University of Detroit Mercy School of Dentistry in Detroit, Michigan and later completed his Master of Science (MS) and Certificate of Advanced Graduate Studies (CAGS) in Periodontology at the University of Detroit Mercy School of Dentistry and St. John Hospital Health System in Michigan. Dr. Kinaia has numerous journal publications, chapter books and research in the fields of Periodontology and Dental Implants and received a certificate of Excellence from the American Academy of Periodontology in recognition of his teaching and research fellowship. He is a clinician with over 25 years of private practice experience and is an academician where he lectures nationally and internationally.

REGISTRATION LINK:

miperioimplant.com



Lecture: \$499

Breakfast-Lunch Provided

Wonderful Prizes

Contact Susan White:

586-275-7667

miperioimplant@gmail.com



MI Perio Implant LLC.

3801 Metropolitan Parkway
Sterling Heights, MI 48310



Approved PACE Program
National Provider (AGD ID #: 386018 – 10/1/2022 to 9/30/2025).
Approved by the AGD for Fellowship/Mastership credit.