## Introduction to Maxillary Sinus Lift:

## Anatomy, Planning and Current Techniques.

#### **COURSE DESCRIPTION**

In the U.S., there are 25 million edentulous patients and the number is increasing annually by 500,000 or more with over 20 million teeth lost annually. Sinus pneumatization and alveolar ridge resorption are a natural consequence after tooth loss. Sinus lift procedure is a predictable treatment to rebuild resorbed ridges but understanding sinus anatomy and correct treatment planning is essential for successful results.

This 1-hour presentation will review sinus anatomy and importance of CT scan in treatment planning to determine indications for external (lateral window) and internal (crestal) sinus lift procedures. Clinical cases will be presented to recapitulate and discuss rationale, indications, sinus lift techniques for predictable outcomes.

#### **OBJECTIVES:**

- 1. Understand maxillary sinus anatomy and recognize anomalies.
- 2. Learn how to evaluate CT scan for predictable sinus lift treatment planning to avoid complications.
- 3. Determine when external (*lateral window*) and internal (*crestal*) sinus lifts are indicated based on medical and dental evaluations.
- 4. View current techniques for external and internal sinus lift procedures.

### IN PERSON- LECTURE

Wednesday: May 15, 2024 / 6:30PM - 7:30PM

#### **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.



## REGISTER HERE

www.miperioimplant.com

Lecture: 1.0 Free CE



**VENUE:** 

Michigan
Periodontics & Implants

3801 Metropolitan Parkway Sterling Heights, MI 48310

#### \$50 Deposit

Check payable to:
MI Perio Implant LLC.
3801 Metropolitan Parkway
Sterling Heights, MI 48310

# Fully Refundable Upon CE Completion



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

### REGISTER HERE