

#### **Course Schedule**

Welcome 8:00AM - 8:15AM

Anatomy and Physiology of Maxillary Sinus 8:15AM - 9:15AM

Indication | Contraindication for Sinus Lifting 9:15AM - 10:15AM

Tea Break

10:15AM - 10:30AM

Interactive Session | Moderated by Dr. Ashwathi Rajendran 10:30AM - 11:30AM

Internal Sinus Lifting Different Techniques 11:00AM - 12:00PM

**External Sinus Lift Techniques and Augmentation Materials** 12:00PM - 1:00PM

Interactive Session | Moderated by Dr. Ashwathi Rajendran 1:00PM - 1:30PM

Lunch Break 1:30PM - 2:30PM

Introducing Stabilizer Technique in One Stage Surgery - Sinus Elevation, Augmentation and Fixation of Implants 2:30PM - 3:00PM

Alternatives to Sinus Lift 3:00PM - 3:45PM

Tea Break

3:45PM - 4:00PM

Interactive Session | Moderated by Ashwathi Rajendran 4:00PM - 5:00PM

Hands on Leaning Using Piezotome Technique on Both Eggs and Plastic Models 5:00PM - 6:00PM

### PLEASE CLICK HERE TO REGISTER

#### ADA C·E·R·P<sup>®</sup> Continuing Education Recognition Program

Tamimi Academy is an ADA CERP Recognized Provider

ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers 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 dentify.

imi Academy designates this activity for 8 hours of continuing education credits

The continuing education activity has been planned and implemented in accordance with the standards of the ADA Continuing Education Recognition Program (ADA CERP) through joint effort between Tamimi Academy and Queen Hospital

## Modern Maxillary Sinus Lifting **Technique Using Piezotome**

Friday | 5 March 2021 8:00 AM - 6:00 PM (GMT+3)

Including interactive 2-hour Session

**Online** Course

#### Speaker | Prof. Dr. Mazen Tamimi, DDS, MSc, PhD

- Oral & Maxillofacial Surgeon
- Member of the Scientific Advisory Board of IMC /University of Duisburg Essen (GERMANY)
- Visiting Professor at Cairo University (Egypt)
- President of Tamimi Academy

### **Overall Educational Course Objectives**

Upon the completion of this course, all participants will be able to:

- Define when/how to place implants with sinus lift in atrophied Maxilla where no crestal bone is available
- Describe the Piezotome surgical technique and understanding the difference from the conventional surgical technique
- Appraise the knowledge base on the usage of the Piezotome machine
- Analyze the use of Piezotome in stabilizing implants in a severely atrophic Maxilla to avoid two stage sinus lift
- Appraise the study on one stage sinus lifting and the implant placement.

#### **Description**

This course will describe in details the Anatomy of Sinus and surrounding structures, Indications and Treatment Planning with alternative Surgical techniques according to the amount of remaining bone under the sinus, external Sinus Lift and the instruments used from osteotome up to balloon assisted sinus lifting, using stabilizer in severely atrophied crestal bone, Bone condensation with lift, Types of Bone to be used, Direct Sinus Lift with or without implant, Biomaterials and indications for sinus procedures

#### Target Audience

Dentists, Dental Trainees, Dental Assistants, and Dental Lab Technicians

#### Teaching Methods

Online Lectures, Interactive Sessions, and Hands-on Demonstrations of Techniques

# **Register TODAY!**

Registration Fees: 825 QAR (226 \$)

Activity code A259 by Ministry of Public Health. State of Qatar 8 hours

## Tamimiacademy@drtamimi.com

+965 6049 3160



