



# Tamimi Academy



Tamimi Academy

## Inferior Alveolar Nerve Transpositioning Techniques

🕒 Friday, 8 November 2019 / 8:00 AM – 8:00 PM

🏠 Millennium Hotel - Doha



**Speaker:** Prof. Dr. Mazen Tamimi (BDS, MSc, PhD)

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

### Description:

The Nerve Transpositioning procedure is a surgical technique whereby the inferior alveolar nerve is placed in a posterior position to increase the ability to place longer implants in a mandible when there is an intensive resorption of the posterior ridge. Nerve transpositioning gives a better chance of osteointegration of the implant. There is no contact nerve to implant and there is no stress to the nerve during the surgery by pulling and stretching. If the patient agrees and there is no other easier and less risky option to manage the treatment. Nerve transpositioning can be preference for a severe atrophied mandibles, and this procedure risk is minimized by the development of technology, the use of piezo surgery machines while performing the access to the window, makes the procedure almost risk free to the patient and to the operator, treatment time is reduced.

### Objectives:

- Indicate proper treatment plan for severely atrophied Mandible cases prior implant placement.
- Compare the different alternative surgical techniques to augment the mandible.
- Apply the Nerve Transpositioning procedures step by step on sheep heads

**Teaching Methods:** Lectures, Participation and hands-on

**Target Audience:** G. Dentists, Oral and Maxillofacial Surgeons, Prosthodontists, Periodontist

## Registration and Cancellation Policy:



Tamimi Academy

### Fees: 1500 QAR

Participants are eligible for a full refund if we receive a course cancellation at least 35 Days in advance to the start of the course, 50% refund if cancelled 14 Days prior the course, non-refundable if cancelled 48 hours prior the course.

Time	Title
7:30 – 8:00	Registration
8:00 – 9:00	Treatment options of Severely Atrophied Mandible
9:00 – 10:00	Block graft to Augment Mandible
10:00 – 11:00	Distraction Osteogenesis
11:00 – 11:15	Coffee Break
11:15 – 11:45	Subperiosteal Implants
11:45– 12:15	Overdenture
12:15 – 12:45	Short Implants
12:45 – 13:45	Lunch Break
13:45 – 14:15	Nerve Transpositioning Technique Theory
14:15 – 14:30	Coffee Break
14:30 – 15:30	Complications of various techniques for the treatment of severely Atrophic Mandible
15:30 – 16:30	Nerve injury and repair
16:30 – 19:30	Hands on sheep heads to perform Nerve Transposition Technique step by step
19:30 – 20:00	Exam
20:00 – 20:15	Course Evaluation

**CE to be earned: 10 CE**

**Declaration** “The scientific planning committee has reviewed all disclosed financial relationships of speaker in advance of this activity and has implemented procedures to manage any potential or real conflicts of Interest”