

April 30<sup>th</sup>, 2024 8:00am-6:00pm

O Noris Medical | Nesher, Israel

# ADVANCED ONE-DAY 3D HANDS-ON MODELS WORKSHOP

## SEVERE MAXILLARY ATROPHY REHABILITATION USING ZYGOMATIC AND PTERYGOID IMPLANTS

Theory, Planning & Procedure



**DR. DAVID ZELIG**DDS, OMFS

For more informatin and registration, please contact:

Noris Medical | Yakira Dabush | E-mail: yakirad@norismedical.com | Tel. M +972 54-458-9699

Klara Levi | E-mail: klara@norismedical.com | Tel. M +972 54-338-8785

#### Course Overview

The comprehensive one-day hands-on workshop is exclusively dedicated to Zygomatic and Pterygoid implants, focusing on advanced techniques in full arch rehabilitation using the All-on-X approach with Zygomatic and Pterygoid Implants. This specialized program delves into surgery and treatment planning, offering dental professionals an in-depth understanding of restorative concepts. Participants will gain a holistic perspective on achieving successful outcomes in complex cases with a specific emphasis on the utilization of Zygomatic and Pterygoid Implants.

### Course Objectives

- Discuss the indications and alternatives to traditional All-on-X (AOX) protocols, with a specific focus on Zygomatic and Pterygoid implants, showcasing a comprehensive understanding of treatment modalities for most patients.
- Explain the unique configurations of AOX, emphasizing the use of Zygomatic implants in the premaxilla. Demonstrate an ability to articulate key considerations in treatment planning and implant placement.
- Apply knowledge of anatomy associated with conventional and nonconventional AOX, with a particular emphasis on Zygomatic and Pterygoid implants, in surgical and pre-surgical planning.

  Break down the indications and contraindications of conventional and nonconventional AOX, critically evaluating scenarios for appropriate treatment choices.
- Create effective surgical techniques for AOX, integrating multiple protocols commonly used to place and restore implants free-handed, with a special focus on Zygomatic and Pterygoid implants.
- Judge the quality of AOX outcomes, incorporating prosthodontic considerations into the treatment process, and demonstrating the ability to assess and ensure optimal results.
- Participate in a hands-on model workshop, translating theoretical knowledge into practical skills for the placement of 3D models, showcasing the application of learned concepts

#### Venue Address:

Noris Medical 8 Hataasia st., Nesher, Israel





Speaker

DR. DAVID ZELIG

DDS, OMFS

Dr. David Zelig is a board certified oral and Maxillofacial surgeon. He completed his OMS residency at The Long Island Jewish Medical Center in NY. Dr. Zelig practiced in a busy full scope private practice in Memphis, where he was also involved in residency education before relocating to the Northeast. He is currently the oral surgeon at The ClearChoice Dental Implant Center in Garden City, NY and in private practice in NY and NJ. His primary focus is the graftless solution for atrophic jaws using conventional, zygomatic and pterygoid implants.

### **Cancellation Policy**

We offer a flexible cancellation policy for our courses. If you need to cancel your registration, we ask that you do so at least one month before the scheduled course date to receive a 50% credit. If you cancel before the two-month deadline, we will provide a full credit. Unfortunately, we cannot offer any credit for cancellations made within one month of the course date, unless it is an individual case such as illness, which will be reviewed and decided by the regional manager. It is important to note that the credit for hotels is separate from the course cancellation policy. We highly recommend booking your hotel accommodations with a flexible cancellation option. This will provide you with the necessary flexibility in case of unforeseen circumstances that may require you to cancel or change your hotel reservation. For doctors who have purchased implant packages, we offer credit for product purchases only. This credit is not transferable to other products or services. If you have any questions or concerns regarding your implant package credit, please contact our customer service team for assistance.

