

## **Course Description**

This intensive course in Zygomatic Implants Fixation is offered to doctors who already work with dental implants and wish to perform practical and theoretical training for the treatment of the severely atrophic maxilla, with no need for bone grafts, with less trauma. lower cost and reduced treatment time.

The course will be divided into theoretical activities regarding the rehabilitative and technical aspects of Zygomatic Implant treatments, and extensive practical activities. Lectures content will approach the main surgical techniques - such as Branemark's classic technique and Stella's exteriorization technique - as well as topics related to the indications of zygomatic implants, complications, Full Arch concept, and the prosthetic aspects related to the success of the technique.

The practical content will include: laboratory hands-on surgical technique; patient hands on surgery at the clinic (patient under IV sedation) - each attendant will perform one zygomatic Implant surgery with two zygomatic implant placements; clinical prosthetic activities such as impression process; one surgery as a clinical assistant, and zygoma implant-supported prosthesis delivery. The attendants will follow all clinical stages of the zygomatic implants rehabilitation, from the clinic's surgical procedure to the delivery of the definitive prosthesis with an immediate loading technique.

## **Objectives:**

- · Define and review principles in immediate loading
- Review the history of the use of zygomatic anchors
- Apply surgical technique for the installation of zygomatic fixation
- · Discuss Approaches to treatment of atrophic maxilla
- Determine prosthetic aspects involved in the rehabilitation of atrophic maxilla
- · Review Branemark's classic technique and Stella's exteriorization technique

## Maximum of participants is 4 people.

Each participant has 1 complete patient to do the surgery and will assist on another case.

ifu.neodent.com.br/en

## March 28-31, 2023

**Time: Day 1:** 8 a.m. - 6:15 p.m. Day 2: 8 a.m. - 6:15 p.m. **Day 3:** 8 a.m. -6:15 p.m. Day 4: 8 a.m. - noon

Speaker: Dr. Nicolas Homsi and

Dr. Luis Eduardo Marques Padovan

**Subject Code: 690** 

**SAC:** Complex

Type: Hands-on, Lecture/Participation

Audience: OMS, Specialists, Surgeons

Location: Av. das Américas,

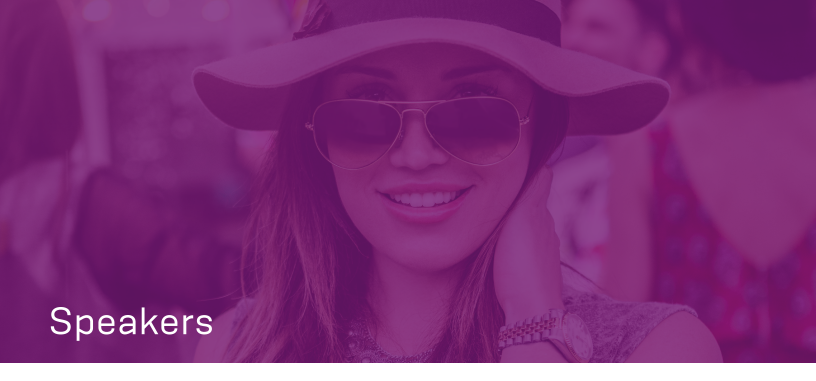
700 - bloco 8 - loja 218 Barra da Tijuca, Rio de Janeiro

**Tuition:** \$10,500

Ask Your Neodent Representative for Special Offers!









**Dr. Nicolas Homsi** is an Oral Maxillofacial Surgeon working in Brazil as well as a Professor at Universidade Federal Fluminense. He has a graduate degree in Odontologia from Universidade Gama Filho (1990) and master's at Buco Maxillofacial Surgery and Traumatology from Universidade do Sagrado Coração(Sacred Heart) (2005). He has experience in Odontology, acting on the following subjects: orbital fractures, immediate loading, ameloblastoma, traumatology and internal prosthesis.



**Dr. Luis Eduardo M. Padovan** graduated in Dentistry from the University of Marília (1993), Master in Dentistry from the State University of São Paulo Júlio de Mesquita Filho - UNESP - Araçatuba (1999) and PhD in Dentistry from the State University of São Paulo Júlio de Mesquita Filho - UNESP - Araçatuba (2002). He is currently a permanent professor of the Stricto Sensu Graduate Program in Dentistry with Implantodontia Concentration Area of the Latin American Institute of Dental Research and Teaching - ILAPEO - Curitiba / PR. Member of the clinical staff and responsible for the surgery service CTBMF - Santa Casa de Misericórdia de Jaú - SP. CTBMF surgeon at Beneficência Portuguesa Hospital in Bauru - SP. Experience in dentistry, with emphasis on Surgery and Traumatology Oral Maxillo Facial and Implantology. Developing activities in traumatology surgeries and facial rehabilitations with bone grafts, zygomatic implants and orthognathian surgeries. Member of the Brazilian College of Buco Maxillo Facial Surgery and Traumatology. Associate of the American Academy of Implant Dentistry (AAID).