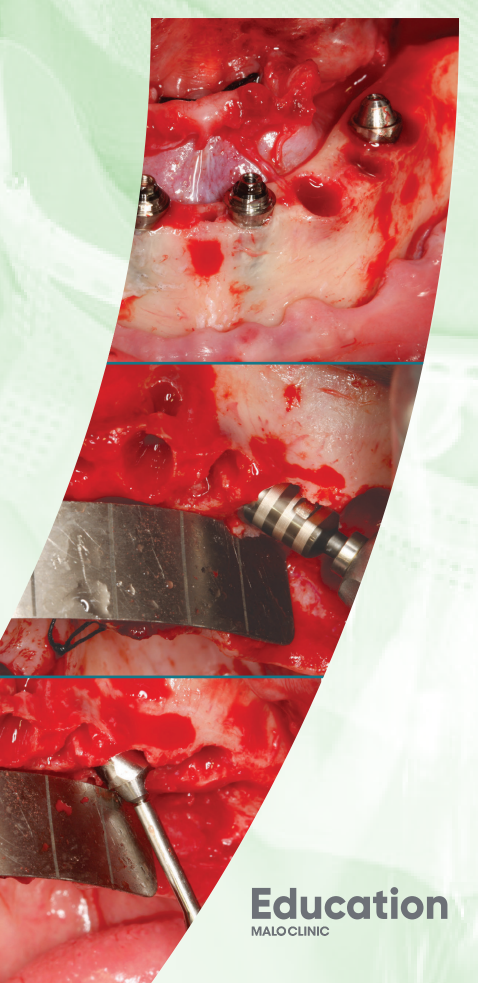
# SPECIAL 3-DAY CLINICAL RESIDENCY

FROM ANALOGICAL TO DIGITAL

MALO CLINIC REHABILITATION PROTOCOL FOR EDENTULISM

### Presented by

Armando Lopes, DDS, MSc, PhD, Ana Ferro, DDS and the MALO CLINIC Clinical Team







# **COURSE OVERVIEW**

- Re-thinking oral rehabilitation from analogical to digital
- Patient selection and treatment planning
- The esthetic possibilities of the All-on-4® surgical protocol Prosthetic Rehabilitation
- Implant Maintenance
- Lab workflow
- Live All-on-4® protocol surgeries in the maxilla and/or mandible
- Live Placement of Immediate prosthesis

### **PARTICIPANTS**

Highly skilled Specialists with experience in Implantology

### DATE

MARCH 06-08, 2024 | SEPTEMBER 04-06, 2024

# PROGRAM DURATION & COURSE FEE

3 Days | 8.925 Euros

### **SYNOPSIS**

MALO CLINIC Education has created an observation program where the participant follows the daily work and surgical schedule of the MALO CLINIC Clinical Team.

The All-on-4® concept is one of the breakthroughs in Implant Dentistry, allowing the rehabilitation of the majority of edentulous arches without the need of bone grafting. Created at MALO CLINIC, the All-on-4® concept it is backed up by more than 20 years of clinical research with excellent long-term results.<sup>12</sup>

The secret for that success has been the constant evolution of the protocols that receive great attention from our side. Today, the All-on-4® concept is up to date with the digital revolution in Implant Dentistry, allowing to upgrade surgical and prosthodontic protocols following a full digital workflow.

Our Clinical Residencies are typically for much smaller groups of participants with a lot more focus on the daily work of the clinic rather than just on lectures and pure training programs. The participant can observe surgeries or other treatments, interacting closely with the Clinical and Lab Teams throughout the practice's day.



<sup>1.</sup> Malo P, de Araújo Nobre M, Lopes A, Ferro A, Botto J. The All-on-4 treatment-concept for the rehabilitation of the completely edentulous mandible: A longitudinal study with 10 to 18 years of follow-up. Clin Implant Dent Relat Res 2019 Mar 28. doi: 10.1111/cid.12769. [Epub ahead of print]





# **BASIC COURSE OUTLINE**

LECTURERS: Armando Lopes, DDS, MSc, PhD, Ana Ferro, DDS and the MALO CLINIC Team

### **PRE-COURSE**

It is mandatory for you to watch the online course for all the theoretical concepts.

Bring your questions to the clinical team!

### DAY 1

Clinical case study and treatment planning Shadowing our clinical team and our lab team 3D bone printing

# **DAY 2 - Analogical**

# Morning:

SURGERY\* - All-on-4® surgical protocol Discussions, Questions & Answers

### Afternoon:

All-on- $4^{\circ}$  HANDS-ON SESSION using a replicated model of the morning surgery patient

# **DAY 3 - Digital**

# Morning:

SURGERY\* - All-on-4® surgical protocol Discussions, Questions & Answers

# Afternoon:

FOLLOW-UP of real cases regarding implant maintenance, fixed prosthesis and lab work

It is strictly forbidden to photograph or record during MALO CLINIC Education Courses or Clinical Residencies.

# CLINICAL ARTICLES PUBLISHED BY THE MALO CLINIC R&D DEPARTMENT

SCIENTIFIC PUBLICATIONS IN PEER-REVIEW JOURNALS

### DOWNLOAD HERE

Please take into consideration that the program is always dependent on the clinical and laboratorial departments' schedules patients' authorization.

Surgeries scheduled at MALO CLINIC are dependent on the patient. The program may have to be adjusted, should a patient be delayed or re-scheduled the appointment. MALO CLINIC Education reserves the right to make other changes to it without prior notice, it is strictly forbidden to photograph or record during MALO CLINIC Education Courses or Clinical Residencies.

<sup>\*</sup>Surgeries scheduled at MALO CLINIC are dependent on the patient. The program may have to be adjusted, should a patient be delayed or re-scheduled the appointment. MALO CLINIC Education reserves the right to make other changes to it without prior notice.