CADAVER COURSE - ALL-ON-4® SURGICAL PROTOCOL & ZYGOMA | REHABILITATING SEVERELY ATROPHIC MAXILLAE WITH THE MALO CLINIC PROTOCOL

Presented by Armando Lopes, DDS, MSc, Ana Ferro, DDS and members of the MALO CLINIC

SYNOPSIS

Designed for those that want to broaden their experience in implant dentistry on total edentulous patients, including Zygoma cases, this training covers the All-on-4® surgical protocol in detail concentrating on all existing approaches – Standard, Hybrid and Extra-Maxilla – offering participants a comprehensive training that will allow them to gain the skills and know-how to successfully rehabilitate severely resorbed maxillae in just a few hours.

Including live surgery, hands-on on both fresh frozen cadavers (1 full day) and models, the course will take you through all the relevant aspects of the MALO CLINIC Protocol, from patient selection to treatment planning, and anatomic and imaging considerations, all the way through to the fitting of the immediate and final prostheses so you can offer immediate function to your patients even when facing with extremely atrophic maxilla cases.

Pioneered by Prof. Paulo Malo in the early 90’s, the All-on-4® surgical protocol is an innovative procedure for the rehabilitation of edentulous jaws focusing entirely on the patient and allowing you to offer immediate function and excellent esthetics with a limited number of implants, eliminating the need for time consuming and often debilitating bone graft procedures. For severely atrophic maxillae, this procedure is complemented with extra-maxillary (zygoma) anchored implants which placement will be covered in detail during this training.

COURSE OVERVIEW

- Re-thinking oral rehabilitation
- Patient selection and treatment planning – from Standard to Extra-maxilla Cases
- How to manage possible Zygoma cases complications
- The esthetic possibilities of All-on-4® Protocol
- All-on-4® protocol surgeries – Live Cases
- Immediate Prosthesis Delivery
- Standard & Zygoma Hands-on Sessions on models
- Cadaver Hands-on Session (full day – Surgical Procedures from Standard to Extra-maxilla Cases)

PARTICIPANTS

Professionals experienced in implant dentistry

Minimum Number of participants: 6 Surgeons
Maximum Number of participants: 20 Surgeons

AVAILABLE DATES

23 – 25 November 2017

PROGRAM DURATION & COURSE FEE

3 days | 9950 Euros

REGISTRATIONS & PAYMENTS DEADLINE: 60 days before course start

(contact us if this deadline has passed)

We give special conditions to participants who have already attended other MALO CLINIC Education trainings, and Nobel Biocare customers might benefit from special registration conditions, please contact us for more information or your Nobel Biocare local sales representative.
CADAVER COURSE - ALL-ON-4® SURGICAL PROTOCOL & ZYGOMA
REHABILITATING SEVERELY ATROPHIC MAXILLAE WITH THE MALO CLINIC PROTOCOL
Re-program yourself!

MALO CLINIC Education has created a course focused on all the All-on-4® surgical protocol approaches including the ones that use extra-maxillary (zygoma) anchored implants for the rehabilitation of extremely atrophic maxillae. Dr. Armando Lopes and Dr. Ana Ferro will lead a 3-day course that will give the participant an overview of the treatment from start to finish using the MALO CLINIC Protocol and considers hands-on on Cadavers.

BASIC COURSE OUTLINE

Lecturers: Presented by Dr. Armando Lopes, Dr. Ana Ferro and members of the MALO CLINIC

*SURGERIES ARE PERFORMED ACCORDING TO ONE OF THE ALL-ON-4® SURGICAL PROTOCOL APPROACHES (STANDARD, HYBRID AND DOUBLE-ZYGOMA). AT LEAST 2 SURGERIES WILL BE PERFORMED LIVE FOR THE COURSE (ONE STANDARD CASE, AND ONE HYBRID OR DOUBLE-ZYGOMA CASE – ZYGOMA ANCHORED IMPLANTS).

DAY 1 – MALO CLINIC Lisbon

08:50 – 09:00 Welcome Desk / Introduction
09:00 – 10:30 Clinical Case Presentation
LIVE SURGERY*
Discussions, Questions & Answers
10:30 – 10:45 Coffee break
10:45 – 12:15 Clinical Case Presentation
LIVE SURGERY*
Discussions, Questions & Answers
12:15 – 14:00 Lunch and Tour of the clinic
14:00 – 15:30 All-on-4® Surgical Protocol – Surgical Considerations
15:30 – 15:45 Coffee break
15:45 – 17:45 All-on-4® Surgical Protocol & Zygoma Implants – The Hybrid and the Double-Zygoma approaches: Anatomic, Imaging and Surgical Considerations
17:45 – 18:30 Treatment Planning, Provisional Prosthesis & Complication Management
18:30 – 18:45 Functional and Esthetic considerations:
Fitting of the Immediate Prosthesis (Live)
DAY 2 – MALO CLINIC Lisbon

08:00 – 09:30  Clinical case presentation
LIVE SURGERY*

09:30 – 09:45  Coffee break

09:45 – 11:15  Clinical case presentation
LIVE SURGERY*
Discussions, Questions & Answers

11:15 – 12:15  Post-Surgical Care

12:15 – 13:15  Lunch

13:15 – 14:30  Final Rehabilitation of the Total Edentulous: MALO CLINIC Bridge

14:30 – 16:30  HANDS-ON Sessions: Placing Implants according to standard/Hybrid Approach

DAY 3 – CADAVER HANDS-ON TRAINING FACILITIES

09:30 – 17:00  Hands-on Session on Fresh Frozen Cadavers in teams of 2.
Coffee-breaks & Lunch included

Training organized by the MALO CLINIC, namely Dr. Armando Lopes and Dr. Ana Ferro in collaboration with the Anatomy Institute of the Faculty of Medicine of Lisbon, directed by Honourable Professor Doctor António Gonçalves Ferreira.

Notes:

Surgeries scheduled at MALO CLINIC are dependent on the patients. 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.

MALO CLINIC Clinical Team: Paulo Malo, DDS, PhD; Abílio Fernandes, DDS; Ana Ferro, DDS; Ana Maria Machado, DDS; Ana Teresa Oliveira, DDS; André Costa, DDS; Andreia Rodrigues, DDS; Armando Lopes, DDS, MSc; Bruno Queridinha, DDS; Carina Madureira, DDS; Carlos Almeida, DDS; Carlos Moura Guedes, DDS; Carolina Vidal, DDS; Filipa Gonçalves, DDS; Filipa Roque, DDS; Inês Caldeira Fernandes, DDS, PhD; Inês Gravito, DDS; Joana Henriques, DDS; Joana Rocha, DDS; João Martins, DDS; João Moura, DDS; João Nunes, DDS; João Rangel, DDS; Luís Fernandes, DDS; Maria Kryvda, DDS; Maria Inês Barahona, DDS; Mariana Alves, DDS; Mariana Capelas, DDS; Mariana Nunes, DDS; Mariana Rocha, DDS; Miguel Gouveia, DDS; Miguel Nobre, DH, MSc; Nadia Borisova, DDS; Pedro Estêvão, DDS; Raquel Medeiros, DDS; Rita Achiardo, DDS; Rita B. Ramos, DDS; Sara Saldanha, DDS; Tânia Santos, DDS; Tiago Estêvão, DDS; Tiago Gamboa, DDS; Tiago Ramos, DDS; Tiago Caramelo, DDS; Vera Janeiro, DDS.
List of Clinical Articles Published by the MALO CLINIC

Scientific Publications in peer-review journals


• Maló P, De Araújo Nobre M, Lopes A, Moss S. Posterior maxillary implants inserted with bicortical anchorage and placed in immediate function for partial or complete edentulous


- Maló P, de Araújo Nobre M, Lopes A, Gravito I, Ferro AS. Bimaxillary fixed total rehabilitation supported by implants following ablation of the maxilla using the All-on-4 Extra-Maxilla concept. Hong Kong Dent J 2011; 8: 91-96.


• De Araújo Nobre M, Carvalho R, Maló P. Non-surgical treatment of peri-implant pockets: An exploratory study comparing 0.2% chlorhexidine and 0.8% hyaluronic acid. Can J Dent Hygiene 2009; 43:25-30.


• Maló P, de Araújo Nobre M, Lopes A. The use of computer-guided flapless implant surgery and four implants placed in immediate function to support a fixed denture: preliminary results after a mean follow-up period of thirteen months. J Prosthet Dent 2007; 97:S26-S34.


Clinical Articles

• Quantius B, Ferro A, Maló P. All-on-4® bei reduziertem Knochenangebot im Oberkiefer. Implantologie Journal, April 2015.


• Maló P. Leczenie implantoprotetyczne pacjentów z całkowitym bezzębem – przypadek kliniczny. Medical Tribune, July 2010; 9:4-5.


Book Chapters


