ALL-ON-4™ & MALO CLINIC BRIDGE COURSE

Presented by Prof. Paulo Malo – Lisbon, Portugal (featured speaker)
Dr. Steven M. Moss, Dr. Guillermo J. Molina, Dr. Jason Diamond and Dr. Vincent P. Novelli (Clinical Team from Malo Advanced Oral Rehabilitation - Rutherford, NJ)

SYNOPSIS

MALO CLINIC Education has created a course focusing on all the important aspects involved in the rehabilitation of the fully edentulous and those with a “terminal dentition”. Emphasis will be on Treatment Planning and Prosthetics, using a “step by step” approach.

During this 2-day course, you will learn all the clinical steps necessary to provide patients with a highly esthetic and functional immediate load, implant-supported provisional bridge, in addition to their final fixed prosthesis. Day one will include an overall perspective of the concepts and treatment principles of All-on-4™, enabling you to better identify patients suitable for this treatment modality and providing you a comfort level in establishing a treatment plan (even if you will not handle the surgical component). All the essential and time tested MALO CLINIC protocols as well as the coordination of prosthetic procedures and laboratory considerations will be highlighted.

On the second day, you will learn all the information and clinical steps needed for the completion of the final fixed prosthesis: the MALO CLINIC Bridge.

To enhance your understanding of All-on-4™, this course includes videos of live procedures, for both the surgical phase and prosthetic stages (Final Impression/ Bite Registration & Prosthetic Steps for a MALO CLINIC Final Bridge), as well as a prosthetic “hands-on” session. Additionally, participants will qualify for a mentor program, allowing them access to assistance with THEIR OWN CASES in the future with the help of our team.

COURSE OVERVIEW

• Re-Program Yourself
• Surgical and Prosthetic Considerations of the All-on-4™
• Treatment Planning and Provisional Bridge Fabrication
• Clinical Correlation of Laboratory Procedures
• Putting it All Together
• The Definitive Restoration: Delivery of the Final Bridge – what to choose?
• Case Presentations
• Videos of Live Procedures: All-on-4™ Surgery in the maxilla and/or mandible & Prosthetic Stages for completion of Final Bridge
• Prosthetic “Hands on” Session
• Discussion; Questions and Answers

PARTICIPANTS

General Practitioners, Prosthodontists and Implantologists
Maximum Number of participants: 60 Dentists
COURSE DURATION
2 days

AVAILABLE DATES
26–27 April 2013
20–21 September 2013

For further information, please contact Jeanne Lubben at (+1) 877-Malo USA (625-6872), or send an e-mail to education@maloaor.com.

COURSE FEE
1250 USD

We give special conditions to participants who have already attended other MALO CLINIC Education courses. Nobel Biocare and Heraeus Kulzer Clients also benefit from special conditions. Please contact us for more information or one of these companies’ local sales representative.

13 CE CREDITS

Nobel Biocare USA, LLC is an ADA CERP recognized provider. Approved PACE Program Provider FAGD/MAGD Credit Approval does not imply acceptance by a state or provincial board of dentistry or AGD endorsement (8/1/2010 to 7/31/2013). Provider ID# 208731
BASIC COURSE OUTLINE

Lecturers: Prof. Paulo Malo - Lisbon, Portugal (featured speaker) Dr. Steven M. Moss, Dr. Guillermo J. Molina, Dr. Jason Diamond and Dr. Vincent P. Novelli (Clinical Team from Malo Advanced Oral Rehabilitation - Rutherford, NJ)

DAY 1 (Mahwah, NJ)

9:00 – 09:15 Introduction
   THE GOAL: To arm you with the tools and knowledge necessary to identify, qualify, propose, and then treatment plan All-on-4™ for patients that are edentulous or have a failing dentition.

9:15 – 10:45 Re-Program Yourself: Surgical and Prosthetic Considerations of the All-on-4™
   Give your patients what they want: immediate function, better aesthetics, same day surgery and prosthetics, and a fixed finite cost!
   - Why All-on-4™ and When?
   - The Enormous Potential Patient Pool

10:45 – 11:00 Coffee-break

11:00 – 12:00 Treatment Planning & Provisional Bridge Fabrication – Part 1
   - Treatment Planning Considerations
   - Potential Pitfalls and Solutions

12:00 – 1:00 Lunch

1:00 – 1:45 Tour of the Nobel Biocare™ NobelProcera™ Facility

1:45 – 2:45 Treatment Planning & Provisional Bridge Fabrication – Part 2
   - What is Required of the Restorative Dentist
   - Immediate Function and the Initial Bridge
   - The Lab’s Role and What It Can Offer You and Your Patients

2:45 – 3:15 Clinical Case Presentations
   Videos of live Surgery: All-on-4™ Concept

3:15 - 3:30 Coffee break

3:30 - 4:30 Putting it All Together
   - Case Acceptance and Presentation
   - The Restorative Steps
   - Laboratory Considerations

4:30 - 5:00 LECTURERS PANEL: Discussion; Questions & Answers
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 – 10:15</td>
<td>Definitive Implant Supported Rehabilitation: The MALO CLINIC Bridge – Part 1</td>
</tr>
<tr>
<td></td>
<td>▪ The various MALO CLINIC Bridges: All-Acrylic, Acrylic, Ceramic</td>
</tr>
<tr>
<td>10:15 – 10:30</td>
<td>Coffee break</td>
</tr>
<tr>
<td>10:30 – 11:15</td>
<td>Definitive Implant Supported Rehabilitation: The MALO CLINIC Bridge – Part 2</td>
</tr>
<tr>
<td></td>
<td>▪ Maintenance, Follow-up and Hygiene Protocols</td>
</tr>
<tr>
<td>11:15 - 12:00</td>
<td>What Can Go Wrong and How to Ensure Success</td>
</tr>
<tr>
<td></td>
<td>▪ Complications and Solutions</td>
</tr>
<tr>
<td>12:00 – 1:00</td>
<td>Lunch</td>
</tr>
<tr>
<td>1:00 – 2:30</td>
<td>Clinical Case Presentation &amp; Prosthetic &quot;Hands-on&quot; Session</td>
</tr>
<tr>
<td></td>
<td>▪ Video of Live Procedure: All-on-4™ Concept Final Bridge – Impression, Bite Registration</td>
</tr>
<tr>
<td></td>
<td>▪ Get Acquainted With the Parts and Pieces</td>
</tr>
<tr>
<td></td>
<td>▪ Restorative Steps In Your Hands</td>
</tr>
<tr>
<td>2:30 – 2:45</td>
<td>Coffee break</td>
</tr>
<tr>
<td>2:45 – 4:00</td>
<td>The Laboratory Perspective –a huge and helpful resource</td>
</tr>
<tr>
<td></td>
<td>▪ All the Lab Can Do For You!</td>
</tr>
<tr>
<td>4:00 – 5:00</td>
<td>LECTURERS PANEL: Discussion; Questions &amp; Answers</td>
</tr>
</tbody>
</table>

**Notes:**

MALO CLINIC Education reserves the right to make changes to or adjust the course program without prior notice.

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

MALO CLINIC Clinical Team (Lisbon): **Paulo Malo, DDS, PhD**
MALO Advanced Oral Rehabilitation, LLC (USA): **Steven M. Moss DMD; Guillermo J. Molina, DDS; Jason Diamond, DDS, MD; Vincent Novelli, DMD, MD**

Use our secure “e-link” - [https://www.senditcertified.net/csi_send_malo.asp?csiid=A3F55EB8-915C-4537-9B9C-14789B11347E](https://www.senditcertified.net/csi_send_malo.asp?csiid=A3F55EB8-915C-4537-9B9C-14789B11347E) - to send CT/Photos right from your own computer and your case can be Treatment Planned under the mentor program. Please, be sure to type 2013 APRIL COURSE or 2013 SEPTEMBER COURSE in the “secure subject” Box.
List of Clinical Articles Published by the MALO CLINIC

Scientific Publications in peer-review journals


- 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.


- Malo P, Nobre M, Lopes A. The rehabilitation of completely edentulous maxillae with different degrees of resorption with four or more immediately loaded implants: a 5-year retrospective study and a new classification. J Oral Implantol 2011; 4: 227-243


- 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


Maló P, Rangert B, de Araújo Nobre M. The All-on-4 Concept for edentulous jaws. Quintessence Dental Implantology 2006; 13; 25-37


Clinical Articles

• Lopes A, Gravito I, Seabra B, Santos Ferro A, de Araújo Nobre M, Maló P. L’Implantologia nella nostra era: dagli impianti a lama al concetto All-on-4. Italian Dental Journal, February 2012

• Maló P, de Araújo Nobre M, Lopes A. An overview of the All-on-4™ implant philosophy. Faculty Dental Journal Janeiro 2012; 3: 20-27

• Maló P, Teixeira de Melo F, Pereira Fernandes A. Riabilitazione con approccio multidisciplinare. Caso Clinico. Il Dentista Moderno September 2010


• Maló P, de Araújo Nobre M. The “All-on-4” implant concept for edentulous jaws. Implant Tribune, November 2008

• Maló P, Lopes I, de Araújo Nobre M. Riabilitazione bimascellare di un paziente totalmente edentulo affetto da epidermolisi bollosa con la procedura All-on-4 – Un caso clinico. Il Dentista Moderno, September 2008

• Maló P, Rangert B, de Araújo Nobre M. All-on-four im zahnlosen Unterkiefer. Teamwork Interdiszipl J Proth Zahnheilkd, March 2006

Book Chapters


• Maló P, Lopes I, de Araújo Nobre M. Conceito All-on-4. In: Francischone CE, Neto AM, eds. Bases clinicas e biológicas na implantologia. São Paulo, Brazil; Editora Santos; 2009

