DENTAL TRIBUNE

6-Month Clinical Masters Program in Advanced Implant Aesthetics

July 2014 to November 2014, a total of 12 days in Como (IT), Barcelona (ES), Munich (DE)

Limited Seating Reserved For Customers
Implant-Supported Restoration of the Anterior

Target
Clinicians who want to improve their knowledge and skills for the management of implant restorations in the anterior area.

Course Index
1. Case documentation
2. Aesthetic planning
3. Tissue stability key factors
4. BORG Implant-Supported restoration protocol
5. Cases using the BORG Protocol
6. B.O.P.T. Technique (Biologically Oriented Preparation Technique)
7. Cases using the B.O.P.T. Technique

Clinical Masters Series 2014 - Dental Tribune/BIOMET 3i

Place: Lake Como Institute, Como (Italy)
 Speakers
Tiziano Testori, MD, DDS, FICD, Fabio Scutellà, DDS, MSD, Matteo Invernizzi, DDS
Date: 17–20 July 2014 (Thursday to Sunday)
“Immediate Loading of Dental Implants”
17–18 July 2014 (Thursday to Friday)
“Contemporary treatment of the atrophic posterior maxilla: Maxillary sinus surgery and alternatives in treatment”
19–20 July 2014 (Saturday & Sunday)

Place: BORG Center (Spain)
 Speakers
Xavier Vela, MD, DDS (scientific director)*, Xavier Rodríguez, MD, PhD*, Víctor Méndez, DDS*, Javier Pérez, CDT **
Biologic Approach, in Implant and Tooth-Supported Restorations in the Anterior
24–27 September 2014 (Wednesday to Saturday)

Place: Huerzeler/Zuhr Education Center, Munich (Germany)
 Speakers
Markus Huerzeler, DDS, Otto Zuhr, DDS
Modern concepts in aesthetic dentistry
19–22 November 2014 (Wednesday to Saturday)

* Member of BORG (Barcelona Osseointegration Research Group)
** Lab Technician, Director of Oral-Design, Lugo, Spain
Immediate Loading of Dental Implants
17–18 July 2014 (Thursday to Friday), Lake Como Institute, Como (Italy)

Course Description:
Implant dentistry continues to evolve and one of the most promising new treatment strategies is immediate loading. This interactive two-day program will utilize presentations, video and hands-on methods and live surgery to give program participants insight into this treatment modality. The presentation is designed to give program participants a good understanding of patient selection, treatment planning, and surgical and restorative phases for successful immediate loading procedures.

Course Objectives:
At the completion of the course, the participant should be able to:
• Identify predictable clinical indications
• Determine the contraindications to immediate loading
• Understand the pre-prosthetic diagnostic phase
• Identify the step-by-step surgical/prosthetic procedures in treating edentulous and partially edentulous patients
• Understand how to improve the practice by means of efficient procedures

Program
• Diagnosis and prosthetically guided planning in edentulous and partially edentulous patients
• The clinical benefits of surgical guides
• Selection of the most appropriate implant system for immediate loading
• Surgical procedures: step-by-step approach and video session
• Prosthetic procedures: step-by-step approach and video session
• Timing of prosthetic finalization
• Improve the professional practice by means of efficient procedures
• Diagnosis and treatment of complications

Workshop
Workshop on didactic model:
• Implant site preparation to achieve high primary stability
• The use of different types of implants
• Instruments that verify primary stability

Live surgery
Immediate load case with guided surgery in an edentulous patient

Speakers
Tiziano Testori, MD, DDS, FICD, Fabio Scutellà, DDS, MSD, Matteo Invernizzi, DDS
Contemporary Treatment of the Atrophic Posterior Maxilla: Maxillary Sinus Surgery and Alternatives in Treatment

19–20 July 2014 (Saturday & Sunday), Lake Como Institute, Como (Italy)

Course Description
Sinus elevation surgery has become an indispensable part of the practice of implant surgery, periodontics, and oral surgery. Procedures have evolved during the last 25 years to a point where sinus grafting surgery is considered a highly successful augmentation procedure performed today and the survival rate of implants placed in these grafts is as high or higher than that of implants placed in the non-grafted posterior maxilla. The sinus elevation procedure is still evolving today due to the development of new surgical techniques and new biomimetic technologies. This two-day course features leading sinus elevation experts from two continents. Both are involved in clinical practice, teaching, and research activities. This two-day course will present sinus elevation surgery and possible alternatives to sinus elevation therapy from pre-surgical planning to prosthetic restorations. Anatomic models will be utilized to give participants a hands-on introduction to both lateral window and transcrestal techniques. This hands-on experience will include both traditional rotary techniques and piezoelectric surgical techniques. Multiple video presentations and live surgery will give participants complete exposure to the surgical sinus elevation experience. This course will present both evidence-based and new state-of-the-art techniques.

Course Objectives
At the completion of the course, the participant should be able to:
• Understand surgical anatomy to be able to prevent complications and achieve optimal results
• Understand the rationale for correct preoperative planning
• Understand the selection of grafting materials
• Conduct step-by-step surgical and prosthetic techniques

Program
• Anatomy of the maxillary sinus
• Evidence-based decision making for implant surfaces, graft materials and membranes
• Pre-surgical diagnosis
• Clinical indications and contraindications
• Lateral window technique:
  • Conventional technique with videos
  • Piezoelectric technique with videos
• Transcrestal techniques
• New technologies
• PRGF
• Growth factors
• Bone morphogenetic proteins
• Management of complications
• Alternatives in treatment (short implants, tilted implants, trans-sinus implants)

Workshop
Workshop on didactic model:
• Lateral window technique with conventional approach and Piezoelectric technique

Live surgery
Clinical case with lateral clinical technique

Speakers
Tiziano Testori, MD, DDS, FICD, Fabio Scutellà, DDS, MSD, Matteo Invernizzi, DDS
Biologic Approach in Implant and Tooth Supported Restorations in the Anterior Area

24–27 September 2014 (Wednesday to Saturday), BORG CENTER (Spain)

Course Description
Optimal results similar to natural teeth in the anterior area are the great goal of implant-supported rehabilitations. This course is designed for clinicians who want to improve their knowledge and skills about this topic, and who will learn how to manage the tissues in order to obtain aesthetic and predictable results. Through presentations, videos, hands-on methods and live surgeries, the trainees will understand the behavior of tissues and will take advantage of learning about tissue management of an implant-restoration design. Also, they will learn how to do a proper treatment plan in order to obtain an aesthetic and biological approach in the anterior area by following five clinical steps.

Course Objectives
• Document and store the cases properly
• Determine a correct diagnosis and treatment plan
• Understand the biological behavior of tissues around the restoration (implants and teeth)
• Select the implant-abutment design and material
• Apply the BORG step-by-step protocol on implants
• Apply the BOPT step-by-step concept on teeth

Program
• Case documentation
• Aesthetic planning
• Tissue stability key factors
• BORG implant-supported restoration protocol
• Cases using the BORG protocol
• BOPT technique (biologically oriented preparation technique)
• Cases using the BOPT technique

Workshop
• Case documentation and storage
• Aesthetic planning
• Workshop on animal model (pig’s jaw): Connective tissue graft
• Workshop on didactic model:
  • Soft tissue remodeling technique
  • Prosthetic rehabilitation
  • New abutments and instruments

Live surgery
• Implant-supported rehabilitations
• Tooth restorations (BOPT)

Speakers
Xavier Vela, MD, DDS (Scientific Director)*, Xavier Rodríguez, MD, PhD*, Víctor Méndez, DDS*, Javier Pérez, CDT**

* Member of BORG (Barcelona Osseointegration Research Group)
** Lab Technician, Director of Oral-Design, Lugo, Spain
Modern Concepts in Aesthetic Dentistry
19–22 November 2014 (Wednesday to Saturday),
Huerzeler/Zuhr Education Center, Munich (Germany)

Theoretical part
• Basic consideration for aesthetic dentistry
• Micro-surgical concept
• Biology and wound healing processes of the extraction alveolus treatment strategies and planning to replace teeth in the aesthetic zone
• Implants in the aesthetic zone: immediate implant placement
• Immediate implantation in the aesthetic zone
• Future perspectives: socket-shield-surgery
• Implants in the aesthetic zone: delayed implant placement
• Implant uncoverage in the aesthetic zone
• Implant uncoverage in the aesthetic zone with the modified flap technique
• Influence on the bone level through the hardware
• Failure of implants in the aesthetic zone - solutions?

Workshop
• Learning: new instruments/new suture material/new minimally invasive concepts
• Micro-surgical concept - part II
• Learning: new instruments/new suture material/new minimally invasive concepts
• Implantation in the aesthetic zone with GBR (double layer technique) on a pig’s jaws
• Implant uncoverage in the aesthetic zone with the modified flap technique on a pig’s jaw

Live surgery
• Immediate implantation in the aesthetic zone
• Implantation in the aesthetic zone with GBR (double layer technique)

Speakers
Markus Huerzeler, DDS, Otto Zuhr, DDS

Price: €11900

Registration information: 17 July 2014 to 22 November 2014, a total of 12 days in Como (IT), Barcelona (ES), Munich (DE). Online registration: http://www.tribunecme.com/programs.html#7

Curriculum fee: €11,900