Hybrid program
Contemporary treatment of the atrophic posterior maxilla & efficient modern treatment plans: immediate loading

Prof. Tiziano Testori
LakeComo Institute® • Italy
Implant dentistry continues to evolve and one of the most efficient and modern treatment strategies is immediate loading. This interactive two-day program will utilize presentations, video and hands-on workshop to show participants a full range of treatment options. This course will deal with patient selection, treatment planning, surgical and restorative phases for successful immediate loading procedures.

Course objectives:

At the completion of the program, the participant will be able to:

- Identify predictable clinical indications
- Determine the contraindications
- 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
- Step-by-step approach and video session: Surgical and prosthetic procedures
- Timing of prosthetic finalization
- Improve the professional practice by means of efficient procedures
- Diagnosis and treatment of complications
- Contemporary prosthetic options and techniques for full-arch definitive prosthesis
- Workshop:
  a. Implant site preparation to achieve high primary stability
  b. The use of different types of implants
  c. Instruments that verify primary stability
Day 2: Contemporary treatment of the atrophic posterior maxilla: maxillary sinus surgery and alternative treatments

Sinus elevation surgery has become an indispensable part of the practice of implant surgery, periodontics, and oral surgery. Procedures have evolved during the last 30 years to a point where sinus grafting surgery is considered the most successful augmentation procedure performed today and the survival rate of implants placed in grafted sinus is comparable to implants placed in the non-grafted posterior maxilla. This program will present sinus elevation surgery and possible alternatives to sinus surgery. Anatomic models will be utilized to give participants a hands-on introduction to the lateral window approach. This hands-on experience will include both traditional rotary techniques and piezo-electric surgical techniques. Multiple video presentations will enable participants to realistically experience sinus elevation surgery. This course will present both evidence-based and new state-of-the-art techniques.

Course objectives:

At the completion of the program, the participant will be able to:

- Understand surgical anatomy to prevent complications and achieve optimal results
- Understand the rationale for correct preoperative planning
- Understand the selection of grafting materials

Program:

- Evidence-based decision making about implant surfaces, graft materials and membranes
- Step-by-step approach and video session lateral window and transcrestal technique
- Alternative treatments (short implants, tilted implants)
- Workshop: Lateral window technique with conventional approach
- Socket shield technique - pros and cons
Prof. Tiziano Testori

Head of the Section of Implant Dentistry and Oral Rehabilitation, Department of Biomedical, Surgical and Dental Science (Chairman: prof. R.L. Weinstein), IRCCS, Galeazzi Institute, Milan, Italy. Assistant clinical professor, Department of Biomedical, Surgical and Dental Science (Chairman: prof. R.L. Weinstein), University of Milan, Milan, Italy. Received his MD degree (1981), DDS degree (1984). Specialty in Orthodontics (1986) from University of Milan, Italy.


Information & registration

venue
LakeComo Institute
Via Rubini, 22 - 22100 Como
www.lakecomoinstitute.com

date: october 2-3, 2017

tuition: 2500€
Includes coffee breaks and lunches

supplement: 500€ (Includes hospitality and stay on twin sharing for 3 nights and shared airport transfers from Milan-Malpensa airport)

Contact: Amit Katara
amit@kataradental.com +91-93-25-891080

Sponsored by: