

Educational solutions for healthcare professionals



# **Medical Area**

Dentistry

#### **Date**

2 October - 6 October 2017

#### Location

Dentistry Department University of Milan San Paolo Hospital Via Beldiletto 1/3 20142 Milan

#### **Format**

**English language** 

Structure: Videosessions Hands-on Sessions Live Surgery on anterior Areas session Interactive discussion of clinical cases



# **Implantology**

Theory, Live Surgery, Hands-on

# **Summary**

Aim of the present advanced course is to provide attendants with a thorough understanding of how and when implantology should be the choice of election in treating patients. The course will be focused on the treatment of demanding and esthetic areas by means of advanced techniques for diagnosis, surgery and prosthetic rehabilitation. Single and multiple implant techniques on the upper and lower jaw, from single tooth substitution to the treatment of the edentulous patient (and with the several situations in between) are described in detail and will also be subject to practical activity.

#### Scientific Director

Dr. Diego Lops

2001: Doctor in Dentistry: vote 110/110.

From 2001: Teacher and Tutor Department of Implatology, Head Professor

E. Romeo, St.Paul Hospital, Dental Clinic, University of Milan, Italy.

2004: Post-graduate on "Advanced oral surgery and maxillary

reconstructive technics" at University of Paris - Paris VII.

2004: **Master** in "Innovation technics in oral implantology and prosthetic rehabilitation" at University of Milan, Italy.

From 2006: **Teacher and Tutor** at Post-graduate Implant Dentistry and Prosthetic Rehabilitation Course, St.Paul Hospital, Dental Clinic, University of Milan, Italy.

2008: **Phd** on Implant Dentistry and Prosthetic Rehabilitation at University of Milan, Italy.

From 2009: **Teacher and Tutor** at Post-graduate Implant Dentistry and Prosthetic Rehabilitation Course, Dental Clinic, University of Padova, Italy. 2011: **Winner** of the IIS International Prize for the Best Clinical Research of the 2011.

ITI (International Team for Implantology) Fellow Member.

IAO Active Member (Italian Association of Ossseointegration).

PEERS Active Member (Platform for Exchange, Education,

Researc and Science).

Author of 30 Publications on international peer-reviewed journals.





**Implantology** 

# PROGRAM DETAILS Main Topics

# **Registration Fee**

Course package 1 (without accommodation), € 2.196,00 (VAT included) Includes: course attendance certificate of attendance, coffee breaks, lunches

Course package 2 (with accommodation), € 3.050,00 (VAT included)

Includes: course attendance certificate of attendance, breakfast, lunch, dinner, accommodation in single room for 6 nights, transport from/to hotel-dentistry dept.

Deadline for registration:

1 September 2017

#### **Contacts**

**Tiziano Strambini** 

Director Foreign Relations Via Spadolini 7 20141 Milan, Italy t.strambini@Iswr.it Phone 0039 02 30575459 Mobile 0039 334 6844666 Skype goylatlay62

### www.edracademy.com



### First day

- Dental implants: short overview
- Biology of implant prosthesis tissue interface
- Factors affecting the stability of the periimplant tissue
- Patient evaluation and anatomical considerations
- Evaluation of all components of the esthetic zone
- Treatment planning diagnostic tools: CT imaging, surgical guide
- Preparing the implant site for esthetic restorations
- Video session on preparing the implant site for esthetic restoration
- Soft tissue profiles influence of implant component design on esthetic outcome
- Scientific evidence on correct implant placement in anterior areas
- Implant impression techniques
- Abutment selection
- Provisional placement: immediate vs staged
- Laboratory techniques and procedures

# Second day

- CLINICAL CASES DISCUSSION: implant placed in esthetic zone
- Immediate implant placement vs staged implant placement
- Minimally invasive implant placement
- Immediate vs delayed implant loading
- Scientific evidence on correct loading time: immediate always?

# Third day

- VIDEO SESSION: immediate implant placement and restoration in anterior areas
- Soft and hard tissue augmentation around implant: predictability of GBR procedures
- Definition and classification of the defect in anterior area
- Treatment options of different defects in anterior area
- Bone substitute
- Membranes
- LIVE SURGERY SESSION: advanced cases of implants and GBR procedures in anterior area

# Fourth day

- VIDEO SESSION: regenerative materials handling
- The socket preservation technique
- VIDEO SESSION: socket preservation technique
- Regeneration around implants
- Minimally invasive tooth extraction
- Ridge preservation and augmentation
- HANDS-ON SESSION: implants placement in anterior area and GBR procedures

## Fifth day

- HANDS-ON SESSION: implant placement in anterior area and GBR procedures
- Computer-assisted implant positioning
- Scientific evidence on computer assisted implant positioning
- Advantages and disadvantages of computer assisted implant positioning
- VIDEO SESSION: computer assisted implant positioning
- Clinical cases discussion: computer assisted implant
- Positioning
- Final discussion on clinical cases treatments in anterior areas with and without GBR
- Discussion of clinical cases presented by the partecipants
- New materials for implant prosthesis and anterior areas on natural teeth: the ceramic veneers