INTERNATIONAL POSTGRADUATEPROGRAM

9 training meetings of two days each: from February to November

Scientific Director: Professor Massimo de Sanctis MD, DDS, MSc



RECONSTRUCTIVE SURGERY OF PERIODONTAL AND PERI-IMPLANT TISSUES



Speakers: Sofia Aroca/Francesca Cattoni/Raffaele Cavalcanti/Marco Clementini/Francesco de Sanctis/Nicola Discepoli/Davide Guglielmi Guerino Paolantoni/Mario Roccuzzo/Massimo Simion/Cristiano Tomasi/Fabio Vignoletti/Giovanni Zucchelli

Milano (I) – San Raffaele University – Dental School – Department of Periodontology

Presentation

The Postgraduate Course on Reconstructive Surgery around Teeth and Implants is offered by the University Vita e Salute-San Raffaele in Milan.

Professor Massimo de Sanctis, Chairman of the Department of Periodontology, will be the scientific responsible of the Course as well as the main teacher.

The objective of the course is to provide the participants with the most updated information on reconstructive surgical techniques both for soft and hard tissues.

All the clinical sessions will be conducted by the best Experts on the specific technique.

Every session of the Course will include a Live Surgery session and will be supported by videos of every single technique as well as hands-on Seminars in order to replicate the surgeries discussed on animal models. During the Course, articles and abstracts of the most recent literature will be delivered to have a more objective discussion maintaining the entire Course based on scientific evidence.

I am sure that this Course will be an unique occasion to refine the surgical skill of participants as well as their capacity of treatment planning and choosing the better surgery in a given case. In other words, for anybody interested in modern Periodontology, Aesthetics and Implantology **this is the Course you cannot miss!**

Massimo de Sangtis

FULL PROFESSOR OF PERIODONTOLOGY VITA-SALUTE SAN RAFFAELE UNIVERSITY MILAN DIRECTOR, DEPARTMENT OF PERIODONTOLOGY, ORAL HYGIENE, AND PREVENTION SAN RAFFAELE HOSPITAL MILAN



Preliminary Program

February 8/9

Periodontal and peri-implant tissues Nicola Discepoli

Etiology and Pathogenesis of periodontal and peri-implant diseases **Cristiano Tomasi**

Periodontal treatment planning. When to choose implants Guerino Paolantoni

Hands-on section Treatment planning. Practical exercises Marco Clementini



YEARINTERNATIO

OSTGRADUATEPROGRAM

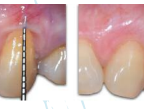
March 15/16

Surgical techniques for the treatment of single recessions

Diagnosis, prognosis of root recessions Francesco de Sanctis

Coronally advanced flap Laterally and coronally advanced flap Bilaminar technique Two phases surgery Harvesting a connective tissue graft Connective tissue substitutes *Live Surgery* Massimo de Sanctis

Hands-on section Practical exercises on animal mandibles Marco Clementini, Francesco de Sanctis





April 12/13

Surgical techniques for the treatment of multiple recessions

Multiple coronal advanced flap (MCAF) Multiple coronal bilaminar flap Massimo de Sanctis

Live Surgery Massimo de Sanctis

Hands-on section Surgical exercise on animal mandible Marco Clementini, Francesco de Sanctis







May 24/25

Surgical techniques for the treatment of multiple recessions

The Modified coronally advanced tunnel (MCAT) The use of connective tissue graft in tunnel technique The use of connective substitutes in tunnel techniques *Live Surgery* Sofia Aroca

Hands-on section

Practical exercise on animal mandibles Marco Clementini



June 21-22

Relationship between periodontal plastic surgery and restorative/prosthodontics

The reconstruction of CEJ: A fundamental in mucogingival surgery Massimo de Sanctis, Davide Guglielmi

The biologic width and crown lengthening techniques: Myth or reality? Massimo de Sanctis, Davide Guglielmi

Crown lengthening in esthetic areas Marco Clementini

The perio-prosthetic relationship in esthetic area **Francesca Cattoni**

Live Surgery Marco Clementini Davide Guglielmi



July 19/20

Soft tissue management around implants

Mucogingival techniques before implant placement Surgical techniques during implant placement Surgical techniques after implant placement **Sofia Aroca, Mario Roccuzzo**

Live Surgery Sofia Aroca

Hands-on section

Practical exercises on animal model Marco Clementini, Francesco de Sanctis



YEARINTERNATIO OSTGRADUAT FEPROGRAM

September 27/28

The reconstruction of deep periodontal tissues

Diagnosis of intrabony defects Marco Clementini

Healing potential of bone defects GTR Biologic principles and clinical applications **Francesco de Sanctis**

The use of bone substitutes, membranes and enamel proteins Massimo de Sanctis

Mucogingival surgery and bone reconstruction: Fiber barrier techniques Giovanni Zucchelli

Hands-on section

Surgical exercises on animal model Marco Clementini, Francesco de Sanctis



October 18/19

Post extractive alveolus: Spontaneous healing, alveolar preservation, alveolar reconstruction

Immediate implant with and without connective tissue graft Fabio Vignoletti

Perimplant reconstructive surgery Raffaele Cavalcanti

Live Surgery

Fabio Vignoletti

Bone reconstruction in horizontal and vertical defects Massimo Simion

Hands-on section Practical exercise on animal models Marco Clementini



November 15/16

Treatment strategies to prevent perimplantitis

What is perimplantitis? Which are the causes? Can we predictably treat it? Surgical technique to decontaminate implants and to reconstruct the lost bone around an implant **Mario Roccuzzo**

Live Surgery Mario Roccuzzo



Venue

Università Vita - Salute San Raffaele Dental Clinic Via Olgettina 48 – DIMER I - 20132 Milano

Language

The official language of the Course is **English**.

Attendance

Attendance to the Course is open to Graduate Dentists.

The Course will take place over nine sessions, each lasting two days.

The Course has a numerus clausus.

Applications to participate will be accepted in chronological order until all available places have been taken.

After completing the course and passing the final examination, participants will be awarded the **Diploma in Reconstructive Surgery of Periodontal and Peri-implant Tissues** from the Postgraduate School of San Raffaele Dental School - Università Vita-Salute San Raffaele, Milan.

Enrollment and payment methods are shown on the registration form.

The participation fee will not be reimbursed if attendees cancel after enrollment or during the Course.

Meeting dates may have to be brought forward or postponed for reasons beyond the organisers' control.

The Secretariat will be make sure attendees are informed promptly if this happens and they will not be reimbursed.

Registration Fee (VAT 22% included)

Graduate Dentists \in 7.500 Registration includes:

- participation in the scientific sessions,
- coffee-breaks,
- course materials and bag,
- attendance certificate.

On-line registration at **www.mjeventi.com** starting June the 8th 2018

Hotel Accommodation

Hotel Rafael, located near the San Raffaele University, reserves the Participants in the Course special accommodation rates.

Reservations can be made either by telephone or email; in both cases, please refer to the "San Raffaele Post-Graduate Course 2019", in order to facilitate the reservation itself and take advantage of the reserved rate: Phone +39 02 217651

Email: frontoffice@rafaelhotel.it

