

MDS

Massimo de Sanctis



26K
CENTER FOR CONTINUING EDUCATION

2026 Edition

INTERNATIONAL
POSTGRADUATE

Reconstructive Surgery of periodontal and peri-implant tissues

January-December 2026
Paris

SCIENTIFIC
DIRECTOR
**Massimo
De Sanctis**

CLINICAL
DIRECTOR
**Sofia
Aroca**



SPEAKERS AND TUTORS

Massimo De Sanctis
Sofia Aroca
Marco Clementini
Christelle Darnaud
Filippo Graziani
Davide Guglielmi
Carlo Monaco
Ausra Ramanauskaite
Mario Rocuzzo
Francesco De Sanctis
Luca De Stavola
Martina Stefanini
Cristiano Tomasi
Giovanni Zucchelli

10 training meetings of two days each

The Course is open to Graduate Dentists. Participation is limited to a maximum number of 29 attendees.

The Postgraduate Course on Reconstructive Surgery around Teeth and Implants is offered by the International Academy for Soft Tissue Management around Teeth and Implants with 26K Center for Continuing Education. Professor Massimo De Sanctis is the scientific responsible of the course as well as the main teacher. The objective of this 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. This International Postgraduate is a unique occasion to refine the surgical skills of participants as well as their capacity of treatment planning and choosing the better surgery in a given case. After completing the course and passing the final examination, participants will be awarded a Diploma in Reconstructive Surgery of Periodontal and Peri-implant Tissues.

Massimo De Sanctis



Learning Objectives

Module 1

January 30/31

Surgical techniques for the treatment of multiple recessions (I)

Massimo De Sanctis
Sofia Aroca
Christelle Darnaud

- > To learn biological bases and clinical application of surgical techniques for the treatment of multiple gingival recession with emphasis on multiple coronal flap
- > To understand the use of connective tissue graft and how to limit surgical invasiveness
- > To follow live surgeries to improve the understanding of the techniques described
- > To practically exercise to improve clinical skills and manual dexterity

Module 2

February 27/28

Surgical techniques for the treatment of single recessions

Francesco De Sanctis
Massimo De Sanctis
Sofia Aroca
Christelle Darnaud

- > To learn biological bases and clinical application of surgical techniques for the treatment of single gingival recession
- > To follow live surgeries to improve the techniques described
- > To practically exercise to improve clinical skills and manual dexterity

INTERNATIONAL
POSTGRADUATE

Reconstructive Surgery of periodontal and peri-implant tissues

January-December

2026 Edition

Paris

Module 3

March 27/28

Surgical techniques for the treatment of multiple recessions (II)

Massimo De Sanctis
Sofia Aroca
Christelle Darnaud

- > To learn biological bases and clinical application of surgical techniques for the treatment of multiple gingival recession with emphasis on modified tunnel technique
- > To learn how to apply the technique in RT1 and RT2 gingival recession
- > To understand the use of connective tissue graft and how to limit surgical invasiveness
- > To follow live surgeries to improve the understanding of the techniques described
- > To practically exercise to improve clinical skills and manual dexterity

Module 4

April 24/25

The use of soft tissue substitutes aroundteeth and implant

Sofia Aroca
Christelle Darnaud

- > Which are the most utilized STS
- > Which are the indications for the use of soft tissue substitutes (STS)
- > What are the limits / contra-indications for the use of STS
- > What is the clinical rationale for the use of STS
- > STS in esthetic mucogingival surgery
- > STS in implant surgery
- > Live surgery
- > Hands-on (animal models)

Module 5

May 22/23

Relationship between periodontal plastic surgery and restorative dentistry

Massimo De Sanctis
Davide Guglielmi
Christelle Darnaud
Sofia Aroca

- > To improve the knowledge and understanding of relationship between periodontal plastic surgery and restorative and prosthodontics
- > To evaluate and discuss respective surgery in esthetic areas
- > To improve the knowledge of the relationship between orthodontic and periodontal surgery
- > To follow live surgeries to improve the understanding of the techniques described
- > To practice exercise to improve clinical skills and manual dexterity

Module 6

June 26/27

The post extraction socket handling and treatment of ridge defects

Luca De Stavola
Marco Clementini
Massimo De Sanctis
Sofia Aroca
Christelle Darnaud

- > To learn the relevance of soft tissue grafting and the design of the prosthetic restoration to achieve optimal esthetic outcomes around dental implants
- > To understand key surgical and prosthetic concepts to maximize soft tissue grating outcomes around implants
- > To update prosthodontic principles for restoring implants respecting the peri-implant soft tissue component by dealing with prosthetic complications and malpositioned implants
- > To learn the Biological principles of BOPT, tooth preparation, provisionalisation and lab communication in implant dentistry
- > To follow live surgeries and practical hands on to improve the understanding of the techniques described, skills and manual dexterity

January-December

2026 Edition

Paris

Module 7

July 10/11

The reconstruction of deep periodontal tissues

Martina Stefanini
Massimo De Sanctis
Sofia Aroca
Francesco De Sanctis
Christelle Darnaud

- > To learn the biologic basis for the need of soft tissues around implants
- > To discuss and evaluate the time for soft tissue augmentation around implants
- > To follow live surgeries to learn technical steps in the presented surgeries
- > To practice exercise to increase surgical skills and manual dexterity on soft tissue management around implants

Module 8

September 18/19

The challenge of Peri-implant diseases: How to prevent, diagnose and treat peri-implantitis

Ausra Ramanauskaite
Mario Rocuzzo

- > To learn the healing mechanism in the treatment of intrabony surgery with special emphasis to periodontal regeneration
- > To improve the skill in diagnosis of intrabony defects and the healing potential of each lesion
- > To evaluate the use of mucogingival technique in the treatment of periodontal and peri-implant intrabony lesions
- > To discuss the rationale in choosing the correct surgical technique for different cases of intrabony lesions
- > To follow live surgeries to learn technical steps in the presented surgeries
- > To practically exercise to increase surgical skills and manual dexterity on soft tissue management around implants

January-December

2026 Edition

Paris

INTERNATIONAL
POSTGRADUATE

Reconstructive Surgery of periodontal and peri-implant tissues

January-December
2026 Edition
Paris

Spots are limited

PROGRAM

From anatomy of periodontal and peri-implant tissue to treatment planning

January 30, 2026

09:00am-01:00pm	Periodontal and peri-implant tissues	Filippo Graziani
01:00pm-02:00pm	Lunch Break	
02:00pm-06:00pm	Etiology and pathogenesis of periodontal and peri-implant diseases	Cristiano Tomasi

January 31, 2026

09:00am-01:00pm	Classification of periodontal and peri-implant diseases and condition	Cristiano Tomasi
01:00pm-02:00pm	Lunch Break	
02:00pm-05:00pm	Practical exercises Treatment planning	Cristiano Tomasi

Surgical techniques for the treatment of single recessions

February 27, 2026

09:00am-10:00am	Diagnosis and prognosis of root recessions	Francesco De Sanctis
10:00am-01:00pm	Coronally advanced flap Laterally and coronally advanced flap	Massimo De Sanctis
01:00pm-02:00pm	Lunch Break	
02:00pm-06:00pm	Two phases surgery (free gingival graft and coronally/ laterally advanced flap) - Bilaminar technique Techniques for harvesting a connective tissue graft Harvesting a connective tissue graft	Massimo De Sanctis

February 28, 2026

09:00am-01:00pm	Live Surgery	Massimo De Sanctis
01:00pm-02:00pm	Lunch Break	
02:00pm-05:00pm	Hands-on section Practical exercises on animal mandibles	Sofía Aroca Christelle Darnaud Massimo De Sanctis

Surgical technique for the treatment of multiple recessions (I)

March 27, 2026

09:00am-01:00pm	Multiple coronally advanced flap	Massimo De Sanctis
01:00pm-02:00pm	Lunch Break	
02:00pm-06:00pm	Multiple bilaminar flap	Massimo De Sanctis

March 28, 2026

09:00am-01:00pm	Live Surgery	Massimo De Sanctis
01:00pm-02:00pm	Lunch Break	
02:00pm-05:00pm	Hands-on section Surgical exercises on animal mandibles	Sofia Aroca Christelle Darnaud Massimo De Sanctis

Surgical techniques for the treatment of multiple recessions (II)

April 24, 2026

09:00am-01:00pm	The modified coronally advanced tunnel	Sofia Aroca
01:00pm-02:00pm	Lunch Break	
02:00pm-06:00pm	The use of connective tissue graft in tunnel technique	Sofia Aroca

April 25, 2026

09:00am-01:00pm	Live Surgery	Sofia Aroca
01:00pm-02:00pm	Lunch Break	
02:00pm-05:00pm	Hands-on section Practical exercises on animal mandibles	Sofia Aroca Christelle Darnaud Massimo De Sanctis

Relationship between periodontal plastic surgery and restorative dentistry

May 22, 2026

09:00am-11:00am	The reconstruction of CEJ: A fundamental in mucogingival surgery	Massimo De Sanctis Davide Guglielmi
11:00am-01:00pm	The biologic width and crown lengthening techniques: Myth or reality?	Massimo De Sanctis Davide Guglielmi
01:00pm-02:00pm	Lunch Break	
02:00pm-03:30pm	Crown lengthening in aesthetic area	Davide Guglielmi
03:30pm-06:30pm	Mucogingival surgery in the orthodontic patient	Christelle Darnaud Sofia Aroca
May 23, 2026		
09:00pm-01:00pm	Live Surgery	Massimo De Sanctis
01:00pm-02:00pm	Lunch Break	
02:00pm-05:00pm	Hands-on section Practical exercises on animal mandibles	Sofia Aroca Christelle Darnaud Massimo De Sanctis Davide Guglielmi

Relationship between soft tissue management and prosthetic rehabilitation

June 26, 2026

09:00am-01:00pm	Mucogingival techniques before, during and after implant placement The importance of the soft tissue channel for a correct emergency profile	Giovanni Zucchelli
01:00pm-02:00pm	Lunch Break	
02:00pm-06:00pm	Mucogingival techniques to treat recessions around implants	Giovanni Zucchelli
June 27, 2026		
09:00pm-01:00pm	Prosthodontic principles for restoring implants respecting the peri-implant soft tissue component Dealing with prosthetic complications and malpositioned implants.	Carlo Monaco
01:00pm-02:00pm	Lunch Break	
02:00pm-04:00pm	The perio-prosthodontic approach Implant supported reconstruction in convergent implant designs	Carlo Monaco
04:00pm-06:00pm	Exercise in models	Carlo Monaco Sofia Aroca Christelle Darnaud Massimo De Sanctis

The use of soft tissue substitutes around teeth and implant

July 10, 2026

09:00am-10:00am	Which are the most utilized STS	
10:00am-11:00am	Which are the indications for the use of soft tissue substitutes (STS) What are the limits / contra-indications for the use of STS	Sofia Aroca
11:00am-01:00pm	What is the clinical rationale for the use of STS	
01:00pm-02:00pm	Lunch Break	
02:00pm-04:00pm	STS in esthetic mucogingival surgery	Sofia Aroca
04:00pm-06:00pm	STS in implant surgery	

July 11, 2026

09:00am-01:00pm	Live surgery	Sofia Aroca
01:00pm-02:00pm	Lunch Break	
02:00pm-05:00pm	Hands-on Surgical exercises on animal models	Sofia Aroca

The reconstruction of deep periodontal tissues

September 18, 2026

09:00am-10:00am	Diagnosis of intrabony defects	Massimo De Sanctis
10:00am-11:00am	Healing potential of bone defects. GTR Biologic principles and clinical applications	Francesco De Sanctis
11:00am-01:00pm	Surgical technique for the treatment of periodontal lesions (First part)	Martina Stefanini
01:00pm-02:00pm	Lunch Break	
02:00pm-04:00pm	Surgical technique for the treatment of periodontal lesions (Second part)	Martina Stefanini
04:00pm-06:00pm	Papilla preservation techniques. The use of bone substitutes, membranes and enamel proteins	Massimo De Sanctis

September 19, 2026

09:00am-01:00pm	Live Surgery	Massimo De Sanctis
01:00pm-02:00pm	Lunch Break	
02:00pm-05:00pm	Hands-on section Surgical exercises on animal models	Sofia Aroca Martina Stefanini Christelle Darnaud Massimo De Sanctis Francesco De Sanctis

The post extraction socket handling and treatment of ridge defects

October 23, 2026

09:00am-01:00pm	How to handle post extractive alveolus: spontaneous healing, alveolar preservation, alveolar reconstruction. Soft and hard tissue consideration	Marco Clementini
01:00pm-02:00pm	Lunch Break	
02:00pm-06:00pm	Bone reconstruction in horizontal and vertical defects	Luca De Stavola

October 24, 2026

09:00pm-01:00pm	Live Surgery	Luca De Stavola Massimo De Sanctis
01:00pm-02:00pm	Lunch Break	
02:00pm-05:00pm	Hands-on section Practical exercises on animal models	Sofía Aroca Christelle Darnaud Massimo De Sanctis

The challenge of Peri-implant diseases: How to prevent, diagnose and treat peri-implantitis

November 20, 2026

09:00am-11:00am	Key to diagnose and prevent peri-implant disorders	Ausra Ramanauskaite
11:00am-01:00pm	Contemporary approaches to manage peri-implant diseases	Ausra Ramanauskaite
01:00pm-02:00pm	Lunch Break	
02:00pm-03:00pm	Indicators to succeed in the treatment of peri-implantitis	Mario Rocuzzo
03:00pm-06:00pm	Surgical techniques to prevent and treat peri-implantitis	Mario Rocuzzo

November 21, 2026

09:00am-01:00am	Live Surgery	Mario Rocuzzo
01:00pm-01:30pm	Closing remarks.	

Click the QR code to sign up!

You'll receive a confirmation email with all the details once your registration is complete.



If you require any specific arrangements to take part in the course, please contact us directly.

info@massimoandfriends.com · (+34) 663 332 347



massimodesanctis.org

Language

The Official language of the Course is English

Attendance

The course is open to graduate Dentists. Participation is limited to a maximum of 29 attendees. Applications to participate will be accepted in chronological order until all available places have been taken.

Venue

26K Center for Clinical Research
26 Avenue Kleber - F
75116 Paris