

ABOUT THE SPEAKER



Daniele Cardaropoli is Doctor in Dentistry and Certificate in Periodontology at the University of Torino. Adjunct Professor in Periodontology at the University of Catania. Scientific Director of PROED - Institute for Professional Education in Dentistry, Torino. Active Member of the Italian Society of Periodontology (SIdP), the European Federation of Periodontology (EFP), the Italian Academy of Osseointegration (IAO) and the Academy of Osseointegration (AO). Fellow ITI (International Team for Implantology). International Member of the American Academy of Periodontology (AAP). Enrolled in the "Harvard Longitudinal Course in Periodontology and Implantology" at the Harvard Dental School and in the Post-graduate course "Excellence in Biomechanics" at

the University of Siena. Winner of the "Henry M. Goldman" Award for the Clinical Research at the 11th National SIdP Congress and the National Award in Clinical Orthodontics at the 18th International SIDO Congress. Member of the Editorial Board for The International Journal of Periodontics and Restorative Dentistry, reviewer for Journal of Clinical Periodontology, Journal of Periodontology and American Journal of Orthodontics & Dentofacial Orthopedics. Invited speaker in National and International Scientific Meetings, he lectured in Italy, Europe, America, Asia and Australia. Author of several articles published on peer-reviewed international journals, he has focused his interest on Periodontology, Implant Dentistry, Bone Regeneration and Ortho-Perio Interdisciplinary Treatment. Author of the chapter "Seeking the Optimal Aesthetic Result in the Maxillary Anterior" in the textbook "Implant Therapy: Clinical Approaches and Evidence of Success", Eds Nevins M. & Wang H.L. (Quintessence Publishing, 2019). Editor of the textbook "Soft Tissues and Pink Aesthetics in Implant Dentistry" (Quintessence Publishing, 2018). Private practice in Torino, Italy.

ABSTRACT

Periodontal disease may lead the creation of infra bony defects that may benefit from regenerative surgical procedures. Several surgical approaches have been developed during the years, with the aim of preserving the interdental papilla and develop flap designs in order to achieve optimal outcomes. The tridimensional anatomy of the bone defect, the difference between self-containing and non self-containing defects, will lead in the decision making process between the different biomaterials. Gingival recessions may have different etiology and may be treated using different techniques. CTG has been considered as the gold-standard in terms of percentage of root coverage and long-term stability. Scientific research has developed biomaterials as alternative to connective tissue.

COURSE OBJECTIVES

- Define a clinical decisional tree for the management of infrabony defects
- Understand the importance for preserving the interdental papilla in regenerative surgery
- Learn the surgical techniques to achieve gingival recession coverage



sponsored by:

Geistlich
Biomaterials

REGISTRATION FORM

Surname _____
Name _____
Address _____
City _____
Country _____
Zip code _____
Phone _____
Mobile _____
Email _____

INVOICE DETAILS

Business name _____
Address _____
City _____
State _____
Country _____
Zip code _____
VAT number _____

Registration is confirmed after full tuition payment of 2.928,00 euro.

Make payment via bank transfer to:
PROED SRL
BANK: BPM, via XX settembre 44, 10122 Torino
ACCOUNT: 40400
IBAN: IT07 05034 01000 000000040400
SWIFT CODE: BAPPIT21A70

Indicate: name, surname, course 11-13 june 2020

ADVANCED PERIODONTAL PLASTIC AND REGENERATIVE SURGERY

Prof Dr Daniele Cardaropoli
Torino, 11-12-13 June 2020



GENERAL INFORMATIONS

Venue:

PROED Educational Center
Corso Galileo Ferraris 148
10129 Torino, ITALY

Organizing Secretary:

PROED srl
c.so G.Ferraris 148
10129 Torino, Italy
Tel/Fax: (+39) 011.323683
email: corsi@proed.it
website: www.proed.it

*Course has a limited attendance to 20 participants
Official language is English*

REGISTRATION FEE:

€ 2.400,00 (plus VAT 22%)

The registration fee includes:

- 3 days of educational activity
- Lunch and coffee break during the 3-day course
- Welcome cocktail
- Social dinner with typical Piedmont cuisine and Barolo wine testing
- Surgical instruments and disposable materials for the hands-on
- Attendance Certificate

The registration fee doesn't include transportation and accommodation.

Suggested transportation:

by train:

TORINO PORTA NUOVA Train Station (2.4 Km)
TORINO PORTA SUSA Train Station (2.7 Km)

by flight:

TORINO CASELLE INTERNATIONAL AIRPORT (IATA code TRN) (23 Km)
MILANO MALPENSA INTERNATIONAL AIRPORT (IATA code MXP) (121 Km)

Suggested affiliated hotels in Torino:

Hotel Lancaster (4****)
Corso Filippo Turati, 8, 10128 Torino (1.0 Km)

Hotel Boston Art (4****)
Via Massena, 70, 10128 Torino (1.1 Km)

Hotel Best Western Plus Genova (4****)
Via Sacchi, 14, 10128 Torino (2.0 Km)

Hotel Turin Palace (5****)
Via Sacchi, 8, 10128 Torino (2.1 Km)

ABOUT TORINO

Torino was founded by the Romans on January 30th, 9 BC at 07:45 AM, with the name of Augusta Taurinorum. Now, Torino is Piedmont's capital city after being the first capital of unified Italy. It entices visitors with its Baroque style, café culture and best food and wine. It became well known in 2006, when the city hosted the Winter Olympic Games. Culture, with the Cinema museum and the Egyptian museum, and sport, with Juventus Football Club, at their best.

Suggested additional leisure activities (info upon request):

- Visit at the Egyptian Museum and City Center
- Juventus FC Stadium and Museum Tour (if not match day)
- Skiing on the Olympic slopes in Sestriere
- Wine testing in the Langhe, the Barolo hills.

PROGRAM

DAY 1

Thursday, June 11th, 2020

08:45 AM Registration

09:00 AM - 10:45 AM Lecture

Etiology, diagnosis and classification of infrabony defects
The biology of Guided Tissue Regeneration
Selection and use of bone substitutes, membranes and biologics
Original, Modified and Simplified Papilla Preservation Techniques

10:45 AM - 11:00 AM Coffee Break

11:00 AM - 1:00 PM Lecture

Minimally Invasive Surgical Technique (MIST) and Single Flap Approach (SFA)
Vertical augmentation in the posterior mandible: the lingual flap advancement
Treatment of infrabony defects in combination with orthodontic therapy
Selection of the proper suturing technique

1:00 PM - 2:00 PM Lunch Break

2:00 PM - 4:00 PM Live Surgery Case #1

Treatment of infrabony defects using periodontal regenerative techniques

4:00 PM - 5:00 PM Case Discussion

Open discussion on clinical cases of periodontal regenerative surgery

5:00 PM Welcome Cocktail

DAY 2

Friday, June 12th, 2020

09:00 AM - 10:45 AM Lecture

Etiology, diagnosis and classification of gingival recessions
Mucogingival therapy and Periodontal Plastic Surgery
Single tooth recession: the coronally advanced flap
Multiple teeth recessions: the rotating flap without releasing incisions

10:45 AM - 11:00 AM Coffee Break

11:00 AM - 1:00 PM Lecture

Connective tissue graft: harvesting and fixation techniques
Alternatives to CTG: the use of collagen matrix
Combined treatment of tooth cervical lesions
Prognosis and long-term outcome following root coverage

1:00 PM - 2:00 PM Lunch Break

2:00 PM - 4:00 PM Live Surgery Case #2

Treatment of gingival recession using periodontal plastic surgery

4:00 PM - 5:00 PM Case Discussion

Open discussion on clinical cases with gingival recession

7:30 PM Social Dinner

DAY 3

Saturday, June 13th, 2020

09:00 AM - 10:45 AM Hands-on Workshop (pig-jaws)

Selection of the surgical instruments
Preparation and handling of the biomaterials
Periodontal regeneration of infrabony defect part I

10:45 AM - 11:00 AM Coffee Break

11:00 AM - 1:00 PM Hands-on Workshop (pig-jaws)

Periodontal regeneration of infrabony defect part II

1:00 PM - 2:00 PM Lunch Break

2:00 PM - 4:00 PM Hands-on Workshop (pig-jaws)

Gingival recession coverage using periodontal plastic surgery

4:00 PM - 4:30 PM Final discussion and wrap out

4:30 PM - 5:00 PM Final greetings and delivery of attendance certificates