

Continuing education in dentistry

Implants: Advanced Training Workshop
Soft Tissue Management
& Treatment of Peri-implantitis

Florence, Italy

October 11 - 14, 2023



P. Cortellini



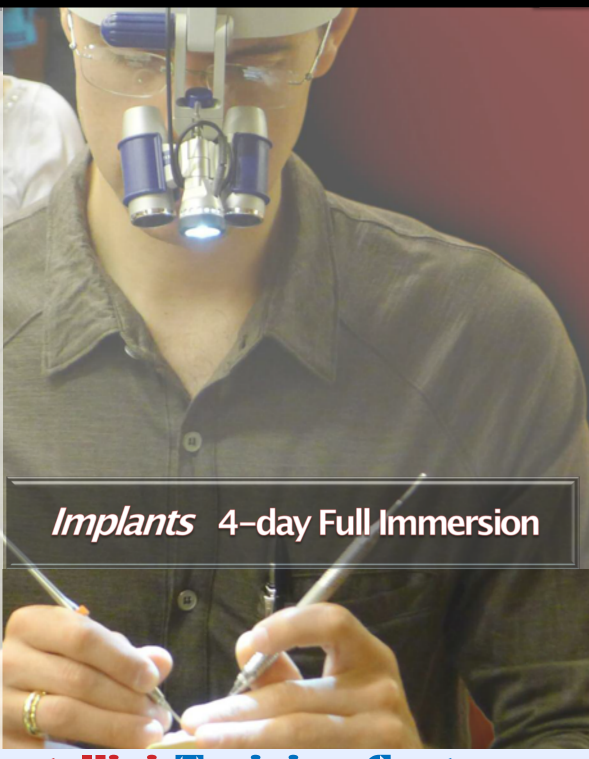
S. Renvert



S. Cortellini



D. Bonaccini



Cortellini Training Centre
Vía Carlo Botta 18 – Fírenze

Continuing education in dentistry

Implants: Advanced Training Workshop Soft Tissue Management & Treatment of Peri-implantitis

Florence, Italy

October 11 - 14, 2023

The Advanced Training Workshop on Soft Tissue Management and Treatment of Peri-implantitis is an interactive course aiming at clinicians wishing to upgrade their skills in the soft tissue management around implants to treat mucogingival deficiencies and in the application of non-surgical and surgical treatment to peri-implant diseases. The course consists of an integrated approach designed to build and extend the competence of the practicing periodontist in the area of contemporary mucogingival surgery, peri-implant surgery, microsurgery and minimally invasive surgery. The topics will be covered with lectures powered by 2D and 3D video demonstrations, case discussions, and focused hands-on training on animal and silicon models.

This 3-day intensive interactive training workshop has many major learning objectives:

- Optimal preparation of the patient for successful outcomes
- Assessment of periodontal phenotype
- Selection of the mucogingival approach
- Step by step surgical management
- When to use a connective tissue graft or a collagen matrix
- Post-surgical control of early wound-healing
- Favoring and enhancing soft tissue maturation.
- Managing complications
- Control of local contamination and inflammation
- Non-surgical control of mucositis
- Pre-surgical management of the site
- Pre-surgical diagnosis to plan flap design
- Perfecting surgical management
- Microsurgery and minimally invasive surgery
- How to debride the implant surface
- How to select the regenerative material
- Primary closure and stability of the wound
- Post-surgical control of early wound-healing
- Favoring and enhancing bone maturation



Continuing education in dentistry

Day 1: Wednesday, October 11 (9:00-13:00 - lunch - 14:00-18:00)

Biologic & clinical background

- The mucogingival complex and bone support around teeth and implants: similarities and dissimilarities
- The periodontal phenotype: diagnosis and classification
- Surgical management of the mucogingival complex and wound healing

Mucogingival surgery & implants

- Mucogingival surgery around implants
- How to modify the periodontal phenotype
- Free gingival grafts around teeth and implants
- Bilaminar techniques around teeth and implants
- The envelope graft: a powerful solution
- · Optimizing the preparation of the implant site
- Optimizing aesthetics around implants
- Optimizing cleansibility around implants
- How to increase ridge volume





Day 2: Thursday, October 12 (9:00–13:00 – lunch – 14:00–18:00)

Mucogingival surgery & Implants

- When to use a CTG
- The contribution of collagen matrix
- Critical revision of scientific evidence
- Post-operative period
- Long term clinical outcomes

Treatment of Peri-implantitis

- Peri-implantitis aetiology, pathogenesis and diagnosis
- How common is it with biological complications at implants
- Implant placement and other local risk factors for peri-implantitis
- What type of patients are more prone to develop peri-implantitis
- Non-surgical treatment of peri-implantitis and peri-implant mucositis
- Surgical treatment of peri-implantitis: the resective approach





Cortellini Training Centre

Continuing education in dentistry

Day 3: Friday, October 13 (*9:00–13:00 – lunch – 14:00–18:00*)

Treatment of Peri-implantitis

- Surgical treatment of peri-implantitis: the regenerative approach
- A clinical strategy to regenerative treatment of peri-implantitis
 - patient management
 - site management
- Papilla preservation flaps in the regenerative treatment of periimplantitis
- Planning and discussion of surgical cases
- 3D video surgery
- Post-operative instructions and medications
- Presentation and discussion of clinical flow-charts
- Long-term outcomes.





Day 4: Saturday, October 4 (9:00-15:00)

Acquisition of the Practical Skills

Hands-on surgical exercises on animal & silicon models

- · Surgical instruments and materials
- Surgical treatment of peri-implantitis (silicon model)
 - -Papilla preservation flap
 - -Application of regenerative materials
 - -Suturing techniques
- Soft tissue management (animal model)
 - -Ridge augmentation
 - -Coronally Advanced Flap
 - -Application of collagen matrix.









Exercises will be performed on animal and silicon models with step by step supervision by the speakers.

All instruments and materials will be provided (Participants are invited to bring 2.5-5x magnification device/loupe).

Cortellini Training Centre

Continuing education in dentistry

End of the course and Certificate Celebration



Guided tour of the Firenze most famous monuments



Cost of the course: € 4.270,00 (including € 770 VAT, Italian tax) (Including lunches, coffee breaks, use of simulators, instruments and materials)

Register online at www.tangramodis.it/en page "Activities"

Download the payment and registration form

Logistics. The course takes place at. Cortellini Training Centre, via Carlo Botta 18

Suggested Hotels

(You are invited to make your hotel reservation as soon as possible)

Hotel Grifone***, Via G Pilati, 20-22.

Phone +39 055 623300, www.hotelgrifonefirenze.com

Residence Forte 16***, Viale Gramsci 16

Phone +39 055/5321990, info@forte16.com, http://www.forte16.com

B&B Hotel Firenze City Center***, Viale G. Amendola 34

Phone +39 055 2343201, fi.center@hotelbb.com

Grand Hotel Mediterraneo****, Lungarno del Tempio 44 Phone +39 055 660241, info@hotelmediterraneo.com

Contact. For any information: Phone + 39 347 0556888 corsi@tangramodis.it www.tangramodis.it/en

Cortellini Training Centre



Continuing education in dentistry

Implants: Advanced Training Workshop **Soft Tissue Management** & Treatment of Peri-implantitis

Florence, Italy

October 11 - 14, 2023



P. Cortellini



Dr. P. Cortellini received his MD from the University of Florence (Italy) in 1980, and his DDS in 1984 from the University of Siena (Italy). Visiting Professor at KU Leuven (Be) Dept. of Oral Health Sciences, he is the founder of the research nonprofit organizations ATRO (Firenze, IT) and ERGOPerio (Berne, CH). Past President of the Italian Society of Periodontology and of the European Federation of Periodontology. Promoter and Coordinator of six "National Educational Projects" from SIdP, he was Scientific Chairman of Europerio 6 and of the 1st EFP Master Clinic. He runs a multidisciplinary private practice and a Private Educational Center in Florence (Italy). Involved in clinical research in periodontology since 1982, with special emphasis for periodontal regeneration, mucogingival surgery and diagnosis. Lectures extensively on a national and international level; referee of main scientific journals in the field of periodontology, and author of more than 150 original publications in scientific journals.



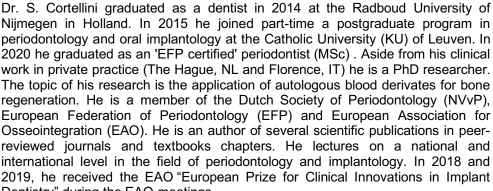
S. Renvert is Professor and Research Director of Oral Health Sciences at Kristianstad University, Sweden. He holds positions as Honorary Professor at Hong Kong University and Blekinge Institute of Technology, Karlskrona Sweden. Has been involved in the European Federation of Periodontology for many years. Scientific Chairman for Europerio 5 in Madrid 2006, Chairman of Europerio 6 in Stockholm 2009, Scientific Chairman for 2nd Masterclinic in Malta 2017 and Scientific Chair for the Masterclinic in Hong Kong 2019. He has been President of the EFP and during 2010-2016 he was Secretary General for the EFP. He has published over 200 papers in national and international journals. His research has since over two decades focused on diagnosis, risk factors and treatment of periimplantitis and he has published more than 70 papers in this specific subject. Professor Renvert has lectured extensively all over the globe and have also published a book on peri-implantitis together with Dr. Jean Louis Giovannoli. Other areas of research are periodontal health and disease in the elderly population.



S. Renvert

Simone Cortellini

Nijmegen in Holland. In 2015 he joined part-time a postgraduate program in European Federation of Periodontology (EFP) and European Association for Dentistry" during the EAO-meetings.



D. Bonaccini

S. Cortellini

Daniele Bonaccini

Dr. D. Bonaccini graduated as a dentist at the University of Florence (Italy) in 2008. Visiting Professor at the Dental Hygienist Program of Florence University in 2009-2011. Member of the Italian Society of Periodontology (SIdP) and of the European Federation of Periodontology (EFP). Since 2010 cooperates with Dr P. Cortellini in his multidisciplinary private practice and in his research and educational activities. Co-author of several scientific publications in peer-reviewed journals.