

SURGICAL MASTERCLASS

FOR ORAL SURGEONS - PERIODONTISTS AND IMPLANTOLOGISTS

JUNE 30 - JULY 04 2026



- HANDS-ON
- LIVE SURGERIES
- PRACTICAL EXERCISES ON MICROSCOPE





THE SURGICAL MASTERCLASS IS AN IN-DEPTH JOURNEY INTO THE WORLD OF MODERN PERIODONTOLOGY.

Five intense days of hands-on and evidence-based theory.

Level 2 Masterclass offers a unique opportunity to master all existing surgical techniques, flap designs and suture methods applied in modern periodontology.

Whether you are looking to refine your skills or expand your expertise this course is designed for dental professionals committed to excellence in patient care.

You will train your surgical skills on individually made bone models & and microsurgical skills using operative microscopes. Also Prof. Rasperini will perform live surgeries on patients to show previously discussed surgical techniques.

The last day of this 5- days intense program is dedicated to the multidisciplinary approach in modern periodontology: **Endo - perio - ortho-perio** and **dental implants** from the periodontal point of view.

These 5 days would completely change your way of thinking and treatment planning!

This program is recommended to the whole dental team that works together, for improving your understanding of the possibilities & limits of periodontal treatment and possible interactions within the team.

Periodontologist can't drive alone. Periodontology is about a successful teamwork!

Don't miss the chance to elevate your surgical proficiency and transform your practice!











Prof. Giulio Rasperini

Dr. Rasperini is Associate Professor of Dentistry and Periodontology at the Department of Biomedical, Surgical and Dental Sciences, University of Milan, Milan, Italy. Adjunct Professor and part-time Faculty at Harvard School of Dental Medicine, Boston, MA USA

Dr.Rasperini received his D.D.S. from the University of Pavia in 1990, his certificate of specialist in Orthodontics from the University of Milan in 1997, his certificate as Active Member of the Italian Society of Periodontology and Implantology (SIdP) in 1997. He later received his certificate as Active Member of the European Academy of Esthetic Dentistry (EAED) in 2009, Full member British Academy of Aesthetic Dentistry (BAAD) 2015-2022, Italian Academy of Osseointegration (IAO) in 2022, Board member of the International Academy of Periodontology (IAP) 2023-actual

Dr. Rasperini is member of the Editorial Board of the International Journal of Periodontics & Restorative Dentistry and is ad hoc reviewer in the editorial boards of multiple journals.

He has published over 125 papers on PubMed, h-index 41 and more then 6000 citations. He lectured extensively in the five Continents in the fields of Periodontology and Implantology, Regenerative Medicine, Surgical techniques for periodontal and peri-implant tissues reconstruction.

Winner of Awards for research with his co-workes: International Quintessence Publishing Award (Boston 2000 - 2004), Goldman Prize (SIdP 1996 - 2010 - 2017), Clinical Research Award (EAO 2010), Earl Robinson Periodontal Regeneration Award (AAP 2012), Align Research Award (2013).

He is the founder of the iPerio Education Center in Piacenza, Italy, where he teaches his philosophy of treatment and concepts of modern dentistry.

Dr. Giorgio Pagni

Giorgio Pagni is a Periodontist practicing in Florence, Italy and a Lecturer at Harvard School of Dental Medicine. He got his Master in Periodontics and Oral Medicine at the University of Michigan and is a Diplomate of the American Board of Periodontology.

Co-Founder of iPerio, he is active member of the Italian Society of Periodontology and Implantology (SIDP) and of Florence Perio Group, co-founder of the National Osteology Group Italy (NOGI) and SIDP Giovani.

He is also a member of the American Academy of Periodontology (AAP), of the Italian Dental Association (ANDI), and is part of the Expert Council of the Osteology Foundation.

Founder of ANDI Firenze Giovani and Council member of ANDI Firenze. He serves as reviewer for the Journal of Dental Research (JDR), the International Journal of Periodontics and Restorative Dentistry (IJPRD), and Plos One.

Dr. Raffaele Acunzo

D.D.S., Adjunct Professor at the Department of Biomedical, Surgical and Dental Sciences, University of Milan, Italy. Member of the Implant Kol Consultant Network for dental implant health promotion.

Ad hoc reviewer of Journal of Periodontology, the Clinical Advances in Periodontology, The International Journal of Esthetic Dentistry.

Published and lectured in the fields of Periodontology, Mucogingival surgery, and Periodontal maintenance after surgical procedures.



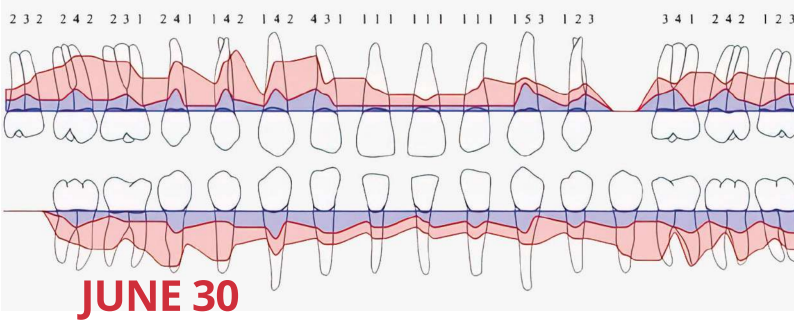
About us Watch the video







Enjoy the opportunity to practice the **GBT** on specific models!



PERIO FOUNDATIONS

- **09:00 11:00** Etiology, pathogenesis, stages and new classification of Periodontal Disease Phenotype. Personalized medicine
- 11:00 11:30 Coffe break
- 11:30 13:00 Diagnostic in periodontology; Full data collection
- 13:00 14:00 Lunch
- **14:00 15:00** Exercises on the new classification of Periodontal disease. Periodontal charting, rx periodontal status
- **15:00 17:30** Effective protocols in non-surgical periodontal treatment and maintenance.
 - Guided Biofilm Therapy.
 - **GBT** One stage Full Mouth Disinfection.
 - Protocols for prevention in patients with
 - Dental implants or/and orthodontic appliance.
- **17:30 18:00** Coffe break
- 18:00 19:00 Hands-on training 1: SRP on anterior teeth
- 20:00 22:00 Welcome social program and dinner











PREVENTIVE DENTISTRY

Straumann[®] Emdogain[®] and Labrida BioClean[™]

CLEAN

Labrida BioClean^M is a medical device designed for effective cleaning of osseointegrated dental implants and/or teeth with pocket depths \geq 4 mm). Removal of plaque-forming bacteria from the infected dental implant/tooth surface is the first step in biofilm management.

6000 T

REGENERATION

Straumann[®] Emdogain[®] FL consists of an unique gel containing enamel matrix derivative. This mixture of natural proteins forms a matrix that stimulates certain cells involved in the healing process of soft and hard tissues. Adding Straumann[®] Emdogain[®] or Straumann[®] Emdogain[®] FL to cleaned tooth or implant surfaces can improve the clinical outcome of the procedure.



PERIODONTAL REGENERATION

- **09:00 10:30** Biology of periodontal regeneration **Biomaterials**: future prospective in periodontal regeneration
- 10:30 11:00 Coffe break
- **11:00 13:00** The evolution of regenerative surgical techniques from extended flaps designed for membranes, to grow-factors and microsurgical approaches to combination of periodontal regeneration and muco gingival surgery.
- 13:00 14:00 Lunch
- **14:00 16:00 PPT** Papilla preservation techniques
 - Surgical technique for **Emdogain**
 - MIST Minimally invasive surgical techniques
 - SFA Single flap approach
 - EPP Entire papilla preservation
 - STW Soft Tissue Wall
 - VISTA
 - NIPSA
 - AICAST
 - CA-EPP
 - M-NIPSA

16:00-19:00 Hands-on training on *Bone Models* and operative microscope





MUCOGINGIVAL PLASTIC SURGERY

- **09:00 11:00** Classification of gingival recessions. Phenotype of the tissue and different techniques of periodontal plastic surgery
- 11:00 11:30 Coffe break
- 11:30 13:00CAF (Coronally-Advanced Flap) for single and multiple recessions
Double Papilla Technique
Laterally Positiones Flap
Flap design, indications, surgical instruments, suturing techniques.
- 13:00 14:00 Lunch
- 14:00 15:30 Tunneling technique and VISTA TCAF minimal invasive tunneling Techniques
- 15:30 16:00 Coffe break
- 16:00 19:00 Hands-on training on *Bone Models* and operative microscope





RESECTIVE PERIODONTAL THERAPY

- 09:00 13: 00 Live surgery
- 13:00 14:00 Lunch
- 14:00 17:00 Crown lengthening procedure. Indications - Perio /restorative/aesthetic. Planning- APF vs gingivectomy. Flap design - partial vs full - thickness. Instruments - burs vs ultrasonic tips. Suturing techniques. Passive eruption, gummy smile. Hands-on training
- 17:00 17:30 Coffe break
- **17:30 19:00**Treatment options for **furcational periodontal defects.**
Regeneration vs premolarisation.
Anatomical analysis and clinical indications for root resection.
- 20:00 22:30 Gala dinner



Train your surgical skills on specially designed by Prof. Rasperini BoneModels

BoneModels.

Prof. Rasperini together with Bone*Models* created special models with periodontal defects of various configurations and complexities.**The participants have the opportunity to practice surgical techniques studied in the course**







MULTIDISCIPLINARY APPROACH

09:00 - 11:00	Implant Therapy from periodontal point of view. Timing of implant therapy for patients with periodontal disease. Soft tissue managment and Bone Regeneration. Hybrid implants.
11:00-11:30	Coffe break
11:30-13:00	Otho-Perio; Endo-Perio. Treatment solutions in complicated cases.
13:00-14:00	Lunch
14:00-16:30	Clinical case discussion and conclusion. Learning assessment











REGISTRATION FEE

Early registration € 4.500 + VAT 22%*

Registration after March 31, 2026 € 5.000 + VAT 22%*

Location iPerio Education Via XX Settembre 119 29121 Piacenza - Italy

* for EU residents Vies registered and extra UE no VAT

Payment method

BANK TRANSFER IBAN: IT66G0515612600CC0000042384 SWIFT: BCPCIT2P Causal: LEVEL2

Registration Contact Email: education@iperio.org Whats App: +39 342 839 8701

Language EN

Register here



ACCOMODATION

BED & BREAKFAST

HOTEL

Domus San Martino Via Roma, 51

Il Cortiletto Via Roma 155 A

Casa Michela Corso V. Emanuele 118

La Meridiana Via Roma 64 **GrandeAlbergo Roma** Via Cittadella, 14

BED & BREAKFAST

Parcheggio Cavallerizza Stradone Farnese, 39 29121 Piacenza

Parcheggio San Francesco Via S.Francesco D'Assisi, 6 29121 Piacenza



By standardising your instruments with **IMS**, additional time and revenue is generated while extending the useful life of your Hu-Friedy instruments. Dental professionals state that by implementing IMS, they **save 5 to 10 minutes* per procedure allowing the staff to spend more time on value-added activities**. In addition, safer transportation of soiled instruments reduces risk of injury and exposure to blood borne pathogens. * When compared to single instrument decontamination based on market survey resuits

SINGLE	PERIO	SURGICAL	ADVANCED
	FOUNDATION	MASTERCLASS	TECHNIQUES
	LEVEL 1	LEVEL 2	LEVEL 3
EARLY REGISTRATION	€ 1.200,00	€ 4.500,00	€ 3.500,00
REGULAR REGISTRATION	€ 1.500,00*	€ 5.000,00	€ 3.800,00
	after November 30, 2025	after March 31, 2026	after May 31, 2026

PACKAGES	PERIO	SURGICAL	PERIO
	FOUNDATION	MASTERCLASS	FOUNDATION
	LEVEL 1	LEVEL 2	LEVEL 1
	SURGICAL	ADVANCED	SURGICAL
	MASTERCLASS	TECHNIQUES	MASTERCLASS
	LEVEL 2	LEVEL 3	LEVEL 2
			ADVANCED TECHNIQUES LEVEL 3
EARLY REGISTRATION	€ 5.500,00	€ 7.500,00	€ 8.500,00
REGULAR REGISTRATION	€ 6.300,00	€ 8.300,00	€ 9.600,00
	after Nov 30, 2025	after March 31, 2026	after Nov 30, 2025

CHOOSE THE PACKAGE THAT BEST FITS YOU !

*For groups of three participants or more the fee € 900,00





FEBRUARY 13-14





JUNE 30 - JULY 04

20 SURGICAL MASTERCLASS

MASTERCLASS





NOVEMBER 19-20-21



Via XX Settembre 119 29121 Piacenza - Italy www.iperio.org education@iperio.org