



PROF. RASPERINI

PERIODONTAL FOUNDATIONS /1 SURGICAL MASTERCLASSS /2 ADVANCED TECHNIQUES /3

02 About iPerio

04 Level 1. Perio Foundations

10 Level 2. Masterclass

12 Day 1 - Non-surgical perio

14 Day 2 - Perio Regeneration

16 Day 3 - Mucogingival surgery

19 Day 4 - Resective perio surgery

20 Day 5 - Multidisciplinary





22 Level 3. Advanced

24 Day 1 - Furcations / Periimplantites

25 Day 2 - Interproximal attachment

26 Day 3 - Live Surgery

28 iPerio TEAM

30 Contacts

31 Registration Fee

36 iPerio t-shirt



1 / HIGH LEVEL SPEAKERS

An internationally well-known dentists and researchers in different areas of periodontology such as our leader prof. Giulio Rasperini and all the team has been brought together to give you a high level of educational experience.

- more info about speakers on pages 28-29

2 / HANDS ON & LIVE SURGERY

Each course includes theoretical and practical part "Tell me and I will forget, Show me and I will remember"

3 / INDIVIDUAL APPROACH

We accept a low number of participants, so each student will receive maximum attention in order to achieve the highest development of his manual skills and knowledge.

4 / THE VENUE

Courses take place in the iPerio educational center, The practical part and live demonstration - in the dental office - Studio Rasperini - Piacenza, Italy.

Contact us if you will have any questions about accommodation, reservations, additional expenses, flights and transfer for the dates of the courses.

- more info about the hotels that we recommend to our participants on page 30

WHY IPERIO

iPerio was born to support research and education in the field of Periodontology.

Modern periodontology is about working step by step, moving consistently from infection control to regeneration and mucogingival surgery where is needed, being minimally invasive on each step, giving time for tissue to recover in order to achieve maximally esthetical and stable results.

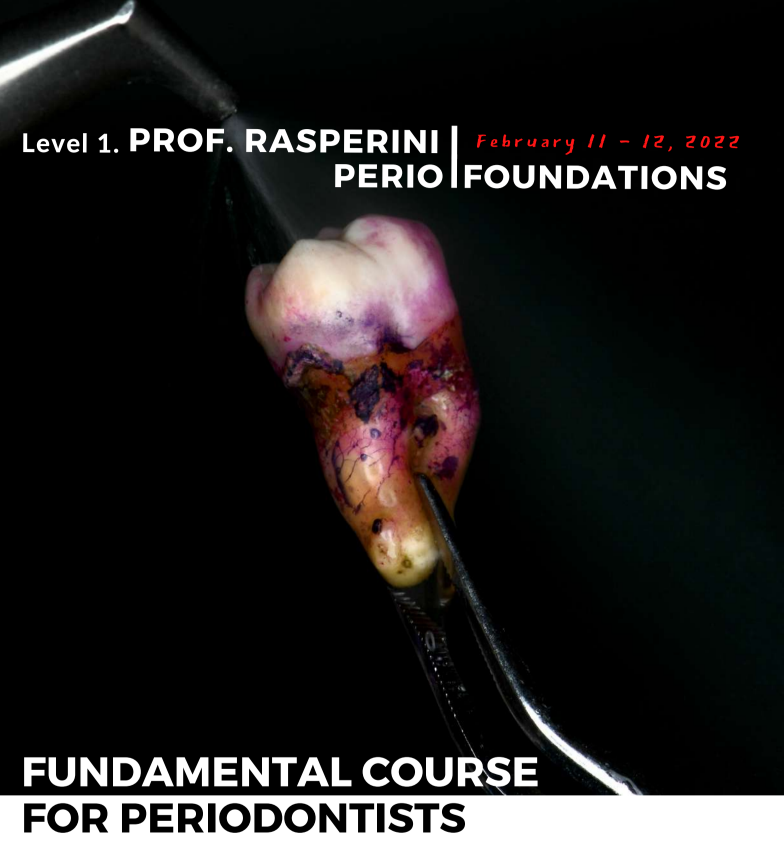
It is not about a technique or regenerative material, not about making fast decisions on tooth prognosis and it is definitely not only about mucogingival procedures.

Modern periodontology is a personalized medical discipline that puts the patient in the center of treatment process.

THE PROGRAM IS DIVIDED IN 3 LEVELS

Participants can start from any level, according to the clinical experience and knowledge





AND DENTAL HYGIENISTS

TO UNDERSTAND THE DISEASE IS A KEY OF SUCCESS IN IT'S TREATMENT.

How to close periodontal pockets without recessions

How to achieve a tooth stability

What do we need to know about occlusal factors in periodontology

Do we really need to think about the bone around teeth

What do we know about interdental attachment

How to work with the **new classification** of periodontal disease

When should we use antibiotics

Minimally invasive instruments and approaches, why do we need them

When is the right time and need for surgery

Why understanding the phenotype is the key for minimally invasive

treatment

Motivation, Supportive therapy

How to achieve long term results

How to treat periodontal disease without relapse

Non-surgical periodontal treatment is much more complicated then just Scalling and Root Planning



NON-SURGICAL PERIO

09:00–11:00 Etiology, pathogenesis, stages and new classification of Periodontal Disease Phenotype; Personalized medicine

11:00–11:30 Coffee break

11:30–13:00 Diagnostic in periodontology; Full data collection

13:00-14:00 Lunch

14:00—15:30 Exercises on the new classification of Periodontal

Disease. Periodontal charting, rx periodontal status.

15:30–16:30 Effective protocols in non-surgical periodontal treatment.

One Stage Full Mouth Disinfection.

16:30–17:00 Coffee break

17:00–19:00 Hands-on training 1: SRP on anterior teeth



LIVE FMD DEMONSTRATION

09:00–11:00 Live demonstration of non-surgical periodontal treatment on a

patient. Clinical case discussion.

11:00–11:30 Coffee break

11:30—13:00 Hands-on training 2: scaling root planing on posterior teeth

Cancellations and refunds:

cancellation of the registration will be accepted upon written request to info@iperio.org.

The registration fee can be refunded (except for 100€ processing fee) for cancellations received by 10 January 2022

































PROF. RASPERINI July 11 - 15, 2022 MASTER CLASS

PERIO FOUNDATIONS



PERIODONTAL REGENERATION



MUCO/ GINGIVAL



RESECTIVE THERAPY



MULTI/ DISCIPLINARY





Masterclass is literally a Modern Periodontology from A to Z

It is an English version of our Annual Course, where Italian participants have 6 modules from January till October. That is why this 5 days are so intense, full of **scientific based theory**, **and practice**.

Participants have a possibility to train their **microsurgical skills** with operative microscopes, and the 4th day starts with **life surgery**, where surgical techniques discussed before can be shown on patients.

The evening program includes **cooking masterclass** after day 1 and **gala dinner** on the 4th day.

The last day of masterclass is about **multidisciplinary** collaboration, touching such significant topics as **endo-perio**, **ortho-perio** and **implants** from the periodontal point of view.

This 5 days would change completely the way of treatment planning that is why we recommend it for all the dental team that works in your office.

Because for the periodontist alone will not be easy to do it without a support of colleagues.

Periodontology above all is a team work.



PERIO FOUNDATIONS

09:00–11:00 Classification of Periodontal Disease; Diagnostic data;

Perio-charting; Radiologic examination

11:00–11:30 Coffee break

11:30–13:00 Personalized medicine – the 5P concept.

Phenotype as a main factor in treatment planning

13:00-14:00 Lunch

14:00–15:30 Non-surgical periodontal therapy.

How to prepare a patient for the surgical phase: timing,

maintenance

15:30–16:00 Coffee break

16:00—17:30 MExercises on the new classification of Periodontal Disease.

Cooking Masterclass & Dinner

20:00-22:30

PREVENTIVE DENTISTRY Straumann® Emdogain® and Labrida BioClean™ A strong team to master regeneration and maintenance. REGENERATE CLEAN Straumann® Emdogain® and Straumann® Labrida BioClean™ is a medical device Emdogain® FL consist of an unique gel designed for effective cleaning of ossecontaining enamel matrix derivative. This ointegrated dental implants and/or teeth mixture of natural proteins form a matrix that with pocket depths ≥ 4 mm.1-5 Removal of stimulates certain cells involved in the healing plaque-forming bacteria from the infected process of soft and hard tis-sues.6 Adding dental implant/tooth surface is the first step Straumann® Emdogain® or Straumann® in biofilm management. Emdogain® FL to cleaned tooth

REFERENCES

1 Wohlfahrt JC et al., poster presentation, Dublin 2013.
2 Wohlfahrt JC et al. Int J Dent Hyg 2019. 3 Wohlfahrt JC et al. OC. Int J Implant Dent 2017. 4 Larsen OI et al. J Oral Implantol. 2017. 5 Wohlfahrt et al. 2012. Unpublished data included in Technical file. 6 Miron et al. J Clin Periodontol. 2016. 7 Esberg et al. J Clin Periodontol. 2019. 8 Faramarzi et al. J Korean Assoc Oral Maxillofac Surg. 2015.

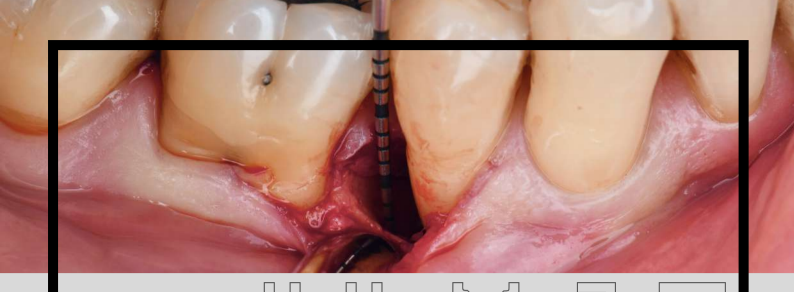
A0034/en/A/00 07/21

or implant surfaces can improve the clinical

outcome of the procedure.6-8







PERIODONTAL REGENERATION

09:00–10:30 Classification of **infrabony defects.**

Biology of periodontal regeneration

10:30–11:00 Coffee break

11:00–13:00 Biomaterials: future prospective in periodontal regeneration

13:00-14:00 Lunch

14:00–16:30 The evolution of regenerative surgical techniques from

extended flaps and membranes to grow-factors and microsurgical approaches. Indications, Surgical instruments and Suturing techniques of:

- Papilla preservation techniques: (Takei, Modified & Simplified PPT, Entire PPT);
- Surgical technique for use of **Emdogain**. Other grow factors;
- Minimally invasive surgical techniques (Minimally invasive Surgical Procedures Harrel & Rees, MIST, Modified MIST);
- Soft-tissue wall technique & CT Wall technique;
- Single flap approach.

16:30–19:00 M Hands on training on the models





MUCOGINGIVAL PLASTIC SURGERY

09:00–10:30 Classification of **gingival recessions**. Phenotype of the tissue

and different techniques of periodontal plastic surgery

10:30–11:00 Coffee break

11:00–13:00 Coronally-Advanced Flap for single and multiple

recessions;

Double Papilla Technique Laterally Positioned Flap

Flap design, indications, surgical instruments, suturing

techniques.

13:00–14:00 Lunch

14:00–15:30 Tunneling technique vs VISTA.

CTG harvesting techniques;

Microsurgery.

15:30–16:00 Coffee break

and with operative microscopes



The new advanced Magna microscope

New digital power supply with endless potentiometer for lux adjustment

Assistoscope; a scope which is specially designed for the dentist's assistant

Improved rubber eyepieces. Also possible to upgrade to large eyeguard in order to avoid stray light

New Magna ABA

M A G N A



Prima DNT microscopes Premium



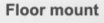
Standard: 0-210° tiltable binocular tube

Magnichanger: apochromatic 5 step: 0.4X, 0.6X, 1.0X, 1.6X and 2.5X *Maxlite coated

Ilumination: 120.000 Lux



Ceiling mount





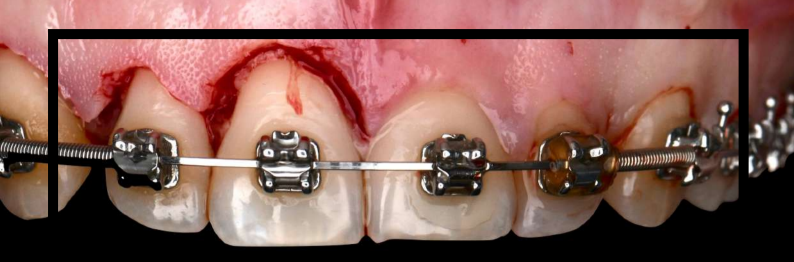
Wall mount





OBJECTIVE OPTIONS:

- f: 200 mm focusable
- f: 300 mm focusable
- f: 400 mm focusable
- NuVar 7: f 290-360 mm WD 200-270 mm
- NuVar 10: f 300-400 mm WD 220-320 mm
- NuVar 20: f 295-495 mm WD 200-400 mm



RESECTIVE 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.

14:00-17:00 Hands on training

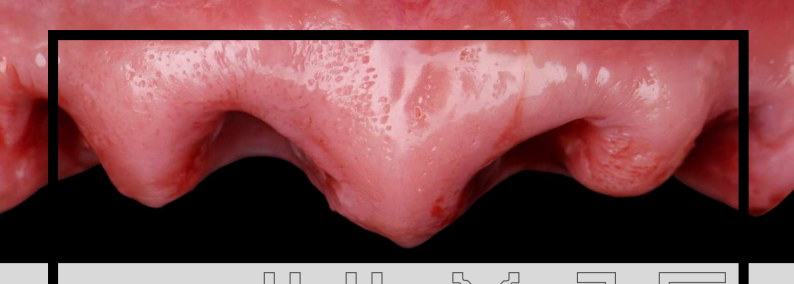
17:00–17:30 Coffee break

17:30–19:00 Treatment options for furcational periodontal defects.

Regeneration vs premolarisation.

Anatomical analysis and clinical indications for root resection.

20:00–22:00 Gala dinner



MULTIDISCIPLINARY

09:00–11:00 Implant Therapy from periodontal point of view.

Timing of implant therapy for patients with periodontal

disease.

Soft tissue management and Bone Regeneration.

Hybrid implants.

11:00–11:30 Coffee break

11:30-13:00 Ortho-Perio; Endo-Perio.

Treatment solutions in complicated cases.

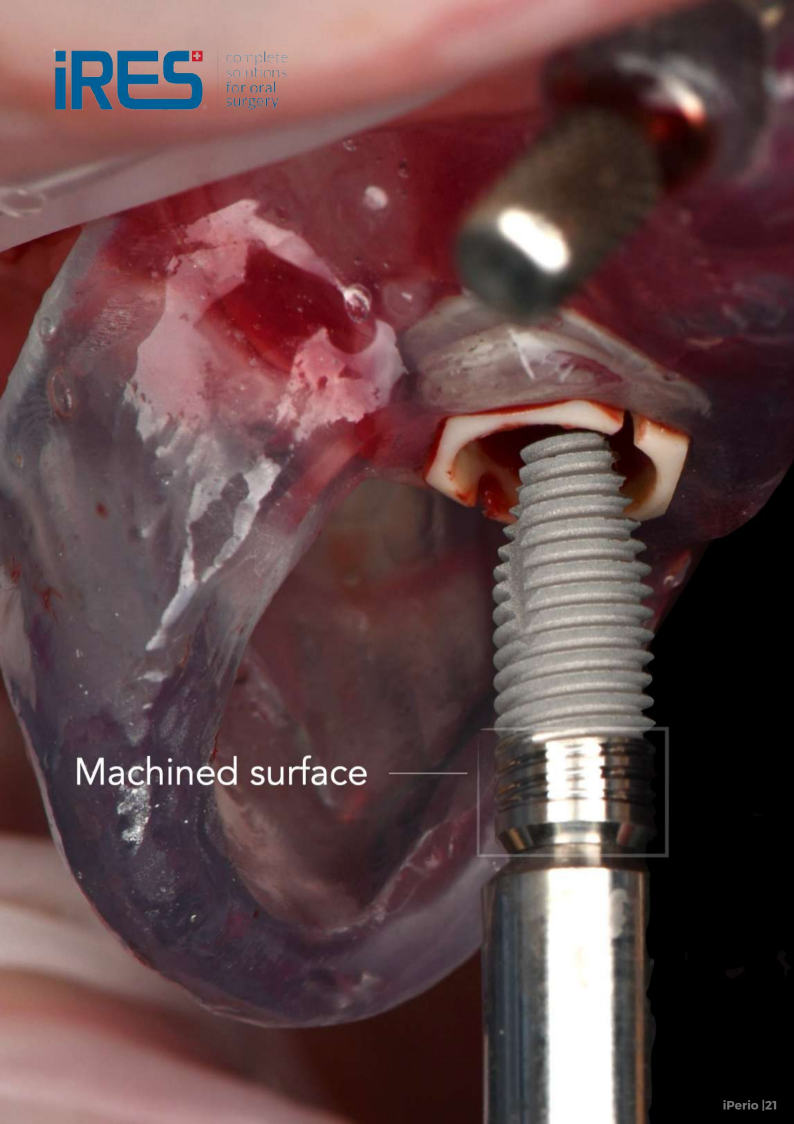
13:00–14:00 Lunch

14:00–16:30 Clinical case discussion and conclusion. Learning assessment.

Cancellations and refunds:

cancellation of the registration will be accepted upon written request to info@iperio.org.

The registration fee can be refunded (except for 100€ processing fee) for cancellations received by 10 June 2022



Level 3. advanced

TECH NIQUES

November 18 - 20, 2022

SOMETHING MORE THEN EVERYDAY PERIODONTOLOGY

THIS COURSE WAS BORN AS A NEW WAVE TO SHARE THE KNOWLEDGE ON PERIODONTAL PROBLEMS WHICH DOESN'T HAVE SIMPLE AND SCIENTIFICALLY PROVED SOLUTION

PERI/ IMPLANTITIS

FURCATION INVOLVEMENT

GINGIVAL PAPILLA RECONSTRUCTION

INTERPROXIMAL ATTACHMENT REGENERATION





FURCATIONS / PERIIMPLANTITIS

09:00–10:30 Classification of Furcation defects.

Clinical and radiologic examination.

Regeneration, premolarisation, root resection.

10:30–11:00 Coffee break

11:00–13:00 Diagnostic, classification and prevention of **perimplantitis**.

Implant treatment from periodontal point of view.

13:00-14:00 Lunch

14:00–16:00 Soft tissue and bone regeneration vs implantoplasty.

Biomaterials, Suturing techniques

16:00–16:30 Coffee break



INTERPROXIMAL ATTACHMENT

09:00–10:30 Interproximal attachment regeneration.

10:30–11:00 Coffee break

11:00–13:00 Decision making for the treatment of interdental attachment loss.

Protocols, timing, biomaterials. Soft tissue and bone regeneration.

13:00–14:00 Lunch

14:00–16:00 RT3 treatment options on upper and lower jaw.

3D tunnelling technique.

16:00–16:30 Coffee break



LIVE SURGERY

09:00–13:00 Live surgery

13:00-14:00 Lunch

14:00–15:30 Clinical case discussion and conclusion.

Cancellations and refunds:

cancellation of the registration will be accepted upon written request to info@iperio.org.

The registration fee can be refunded (except for 100€ processing fee) for cancellations received by 10 October 2022











MEET THE TEAM





Dr. Emilia Kazarian

D.D.S., Maxillo - Facial Surgeon.

Graduated in 2009 from First State Medical University Moscow, Russia.

In 2012 received a degree in Maxillo-Facial Surgery with specialisation in Orthognathic Surgery at Evdokimov Moscow State University of Medicine and Dentistry.

Lecturer for the University of Milan. Published papers on periodontal microsurgery. Inventor of the 3D-tunneling surgical technique. Since 2019 speaker in iPerio Educational annual programs with the main topic on Periodontal Microsurgical techniques and interdental soft-tissue regeneration.

Private practice in Moscow, Piacenza and Milano in oral surgery, implanvology, periodontology and facial aesthetic medicine.

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.

Highest aesthetic view and artistic vision of the dental photography makes his cases presentation a real masterpieces.



Dr. Francesca Pomingi

Graduated in Oral Hygiene at the University of Milan in 2004, Master of I level in Oral mucogingival Non Plaque Induced Pathology in University of Turin in 2016.

Author of articles published on International Journals.

Hygienist known at international level for the Initial treatment of the Periodontal Disease. Private Practice in Studio Rasperini - Piacenza, Italy.

Dr. Giorgio Pagni

Professor at University of Milan dental school.

Master in Periodontics and Oral Medicine in University of Michigan.

Diplomate - American Board of Periodontology.

Active member of SIDP and Florence Perio Group.

Council member of AAP, ANDI Firenze,

Educational Task force and the Box Team (Osteology Foundation).

Head of SIDP Giovani and National Osteology Group Italy.

Reviewer of JDR, IJPRD, Plos One, J Perio. Private Practice - Florence, Italy.

Talented teacher, very thoughtful, deeply based in scientific knowledge and precise clinically.







ACCOMODATIONS

We suggest:

Room & Breakfast

Domus San Martino

Via Roma, 51 bbdomuspiacenza.com

Hotel

Grande Albergo Roma

Via Cittadella, 14 grandealbergoroma.it



Via XX Settembre 119 29121 Piacenza



Parcheggio Cavallerizza

Stradone Farnese, 39, 29121 Piacenza

free spots for our participants



HOW TO SUBSCRIBE?

or contact us on

education@iperio.org



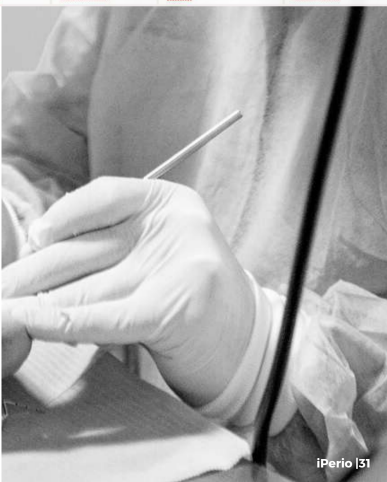
Registration Fee

	140 0000001140	Level 2 MASTERCLASS	Level 3 ADVANCED	Two and more modules fee options		
	Level 1 FOUNDATIONS			Level 1 Level 2	Level 2 Level 3	L1 L2 L3
<u>Early</u> registration	€ 900 For the team of 3 and more participants € 750 for hygienists	€ 3500	€ 2450	€ 4000	€ 5450	€6200
Regular registration		€ 3800 after March 31, 2022	€ 2700 after May 31, 2022	€ 4300 after Dec 31, 2021	€ 6000 after March 31, 2022	€6500 after Dec 31, 2021

VAT 22% is not included in prices

What is included:

- Theoretical and practical program;
- Surgical kits Hu Friedy (page 32-35)
 disposable material and operating
 microscopes (17-18) during the hands on;
- iPerio gadget;
- The certificate of participation;
- Coffee breaks and evening entertaining program as indicated in the schedule
- iPerio T-shirt on Level 2/3 (page 36)
- 1 free possibility to participate clinical internship with prof. Rasperini in Studio Rasperini in the future (Level 2/3)
- Bonemodels specially designed by Prof.
 Rasperini for the practical part (page 15)





333000

HU-FRIEDY KEY OPINION LEADER

PROF. GIULIO RASPERINI
PERIODONTAL SURGERY SET + TUNNELLING SET

Prof. Giulio Rasperini

Prof. Giulio Rasperini received his degree in dentistry and specialised in Orthodontics.

He is an active member of the Italian Society of Periodontology, the European Academy of Esthetic Dentistry, and is an ITI fellow.

He serves on the Editorial Boards for several publications, including the International Journal of Periodontics and Restorative Dentistry and the Journal of Implant and Advanced Clinical Dentistry.

Dr. Rasperini has written several publications focused on Periodontology and Implantology, and has won awards for his research – most recently, the Earl Robinson Periodontal Regeneration Award from the American Academy of Periodontology.

He is a professor in Milan, Italy and Michigan, United States, and maintains a private practice specialising in periodontics and implant therapy.

www.iperio.org*





The evolution of the surgical techniques in Periodontology in the last years leads as consequence, to an evolution of the surgical instruments. The introduction of Ultrasonic or Piezo tips for osseo-resective procedure, loops and operative microscope redesign the surgical armamentarium. This Kit has been thought for all the most recent periodontal procedures.

- PROF. GIULIO RASPERINI

PERIODONTAL SURGERY SET

CHOOSE THE COLOR. Just add the color coding number to the last part of the partcode (replace "_" with the number) 0 = Red 1 = Grey 2 = White 3 = Orange 4 = Purple 5 = Yellow 6 = Lavander 7 = Black 8 = Blue 9 = Green 11 = Ocean Blue

IMEDIN18_S IMS Infinity Cassette DIN, 18 Instruments. With accessory area and clips for hinged instruments.



HU-FRIEDY IMS INSTRUMENT MANAGEMENT SYSTEM

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 results.



PROF. GIULIO RASPERINI

PERIODONTAL SURGERY SET



MHE6

Mirror Handle hdl #6 European Thread

MIR5DSHDE

High Definition CS Mirror #5 double-sided, European Stem, 1pc/pack



DP17

Tweezers #17

XP23/UNC6

Expro North Carolina #23 hdl #6 15-14-13....3-2-1

PCORTLINI

Probe Cortellini hdl #30 15-....0,5

COLORVUE BIOTYPE PROBES

- Colorvue Biotype Probe tips are designed for up to 30 uses
- Colorvue Biotype Probes fit in Hu-Friedy's ergonomic, Satin Steel handle that can be reused or recycled Each colored tip is also numbered to aid in differentiation between colors
- · The resin tips are safe and gentle to use on all patients



PBTPKIT12

Biotype Probe Starter Kit (3 handles + 12 tips)



PQ2N6

Birfurcation Probe Nabers #2N hdl #6 Qulix 3-6-9-12



10-130-05E

Scalpel Handle #5E Europ.



SHDPV

Scalpel Handle #5E Europ.



TPSLCOSM

Tissue Pliers Micro Cooley hdl #SinusLine straight modified 18 cm

SP20SLEM

Suture Pliers Micro hdl #SinusLine 18 cm

PROF. GIULIO RASPERINI

PERIODONTAL SURGERY SET



PP5590SIM

Periosteal Simion hdl #6

P24GSIC6

Periosteal #24 Sicilia #6 Iong hdl #6

PH26M

Periosteal micro surgery #2MBH hdl #6

EVEREDGE 2.0

WHAT WILL THE NEWEST, MOST ADVANCED, SHARPEST AND LONGEST-LASTING SCALER ON THE MARKET DO FOR YOU?

HELP YOU PERFORM BETTER THAN EVER*...



STAYS SHARPER EVEN LONGER



UNCOATED PERFORMANCE



REVOLUTIONARY TESTING SYSTEM



NEW FINELY-HONED FINISH



DIAMOND KNURL METAL HANDLE













SAS7/897E2

Curette Gracey #7/8 hdl #9 MF oral/buccal, green

SAS11/1293E2

Curette Gracey #11/12 hdl #9 MF mesial, orange

SAS13/1498E2

Curette Gracey #13/14 hdl #9 blue MF distal

SGF46

Curette Goldman-Fox #4 hdl #6 universal

EXC31W

Excavator Endo #31W hdl #41



C36/376

Back Action Bone Chisel #36/37 hdl #6



SPNHDPVN

Swiss Perio Microsurgical Needle Holder





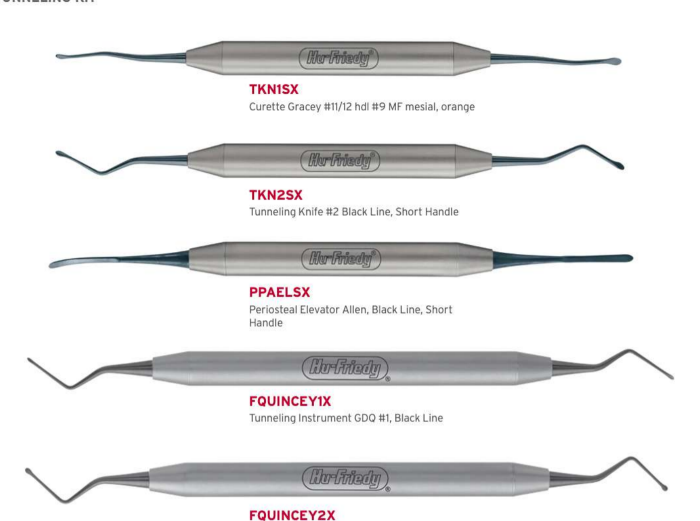
SCORT

Scissors Cortellini straight 12 cm

^{*} Products tested: Hu-Friedy EverEdge 2.0 H7, American Eagle XP H6-7, PDT H6-7, LM EM/EN H6-7, and G M Hartzell H6-7. Hu-Friedy cooperated with CATRA, an independent specialized blade laboratory, to conduct this testing, for more information, contact David Platt, Hu-Friedy Mfg. Co., LLC, 3232 N. Rockwell St, Chicago, IL 60618.

PROF. GIULIO RASPERINI

TUNNELING KIT



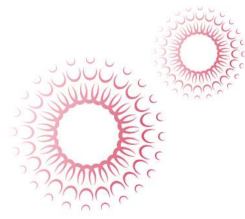
Tunneling Instrument GDQ #2, Black Line

FEATURES AND BENEFITS OF THE BLACK LINE:

- · Performance engineered coating for a harder, smoother surface for optimal edge retention and enhanced lubricity
- · Distinct black finish for enriched contrast and visual acuity at the surgical site and underlying tissue
- · Reduced light reflection afforded by a matte finished handle and black working ends
- · Unique, smooth, large diameter lightweight handle for maximum comfort, reduced hand fatigue and increased control
- · Handcrafted with Immunity Steel® for optimal strength and corrosion resistance







Manufacturer: Hu-Friedy Mfg. Co., LLC | 3232 N. Rockwell Street | Chicago, IL 60618 | USA Customer Care Department: Hu-Friedy Mfg. Co., LLC.
Free Call +800 HUFRIEDY (00800 48 37 43 39) | Free Fax 00800 48 37 43 40
E-Mail: info@hu-friedy.eu | Website: Hu-Friedy.eu



IPERIO T-SHIRT

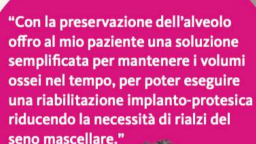


Together with the knowledge, incredible practical experience and the certificate of the participation

after the course Level 2 -Surgical Masterclass you would receive our WHITE iPerio tshirt and after the course Level 3 Advanced you would receive as a memory also our BLACK tshirt



La combinazione ideale per mantenere i volumi nei siti posteriori



G. Rasperini



Non tutti i biomateriali sono uguali, scegli l'originale.

I vantaggi

- > Geistlich Bio-Oss Collagen® compensa la perdita ossea orizzontale e verticale, preservando la struttura ossea crestale
- > Guarigione ottimale con Geistlich Mucograft Seal®: buona integrazione tissutale e corrispondenza cromatica
- > Riduzione del tempo alla poltrona, minor invasività e morbilità per il paziente



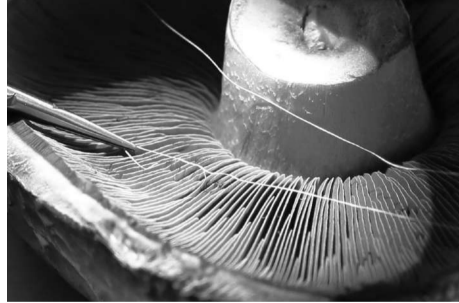


Approfondimenti e casi clinici su www.regenerationfocus.it

















VIA XX SETTEMBRE 119, 29121 PIACENZA PC +39 0523 322955 EDUCATION@IPERIO.ORG















