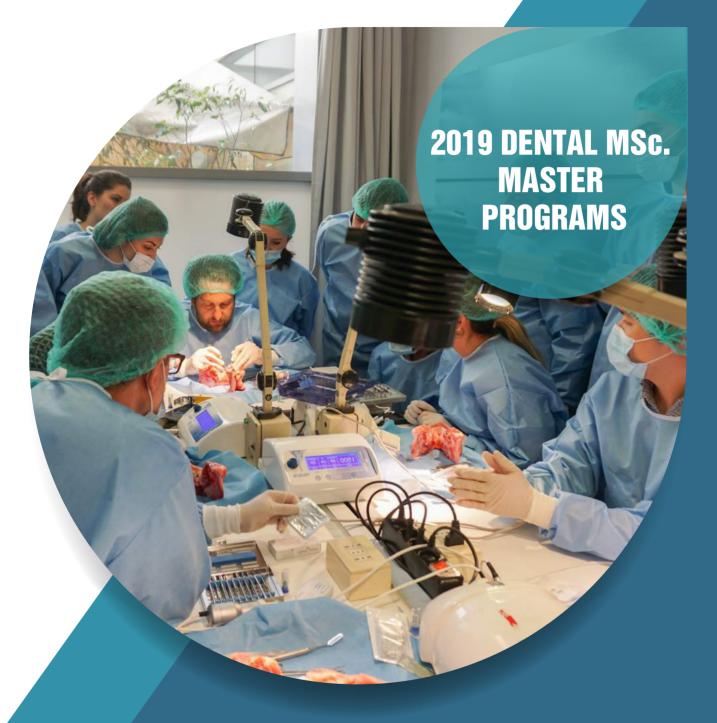


ISTITUTO STOMATOLOGICO TOSCANO GUGLIELMO MARCONI UNIVERSITY

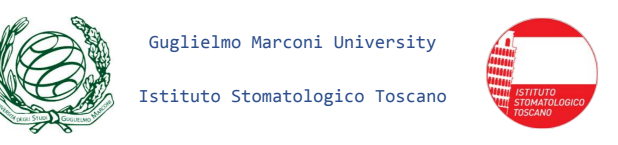






ORAL SURGERY & IMPLANTOLOGY EDUCATIONAL PROGRAM

MASTER COURSE CONDUCTED BY



CADAVER COURSE CONDUCTED BY



EDUCATIONAL PROGRAM PROPOSED and ORGANISED by



PARTNERS









INTRODUCTION TO THE EDUCATIONAL PROGRAM

The aim of Oral Surgery & Implantology Educational Program is to improve the surgical skills of the general dentists in their daily practice by the base of solid, scientific knowledge in order to provide safe, appropriate and efficient treatments. The program will continue for one year including MSc Master Diploma Modules from Marconi University in the directory of Istituto Stomatologico Toscano, Cadavary Course from ICLO Cadaver Center and also online trainings. This program is organized and directed by Implatech and Igor is the partnership of this program for Middle East.

Guglielmo Marconi University, is the first and still only private Italian university that is accredited in the United States! The University was recognized by the Italian Ministry of Education, University and Research in 2004. In accordance with the Decree of March 1st 2004 published in the Official Gazette of the Italian Republic Marconi University was authorized to establish

Istituto Stomatologico Toscano, Istituto Stomatologico Toscano, founded in 1990 by Prof. Ugo Covani, is a non-profit foundation for clinic research and high education in dentistry. It organizes post graduate traning programs and refresher courses to dentists and dental hygenists as well as training for paramedics, using the wealth of experience almost 20 years of the courses, organized by many of the professionals working in the structure.

ICLO Teaching and Reasearch Center, is dedicated to practical courses in anatomy and surgical technics on cadavers. The ICLO St. Francis facility offers surgeons, medical device manufacturers, researchers in the field of medicine, the ideal space and equipmet for improving and perfecting their practical and surgical experience.

Implatech Ltd, established in 2007. Implatech's goal is to be a quality service provider in the field of oral surgery and dental implantology by leading the industry with this vision. The aim of Implatech is to create solution-oriented company which can provide all product groups associated with oral surgery and dental implant systems without compromising the high quality and permanence.

Learning is a treasure that follows it's owner everywhere...

Hope to meet you in the program.

Implatech Ltd.



UNIVERSITY MASTER DEGREE

Guglielmo Marconi University and Istituto Stomatologico Toscano organizes different types of Dental Master's Degree Programs as MSc. in orthdodontics, oral surgery & implantology, aesthetics & digital dentistry, laser in dentistry, endodontics for many years. 'University Master in Oral Surgery & Implantology' (UMOSI) is designed for the general dentist who has already taken the first step towards the field of oral surgical treatments. You have already applied surgeries and placed implants and now want to develop your practical skills and build up solid, scientific knowledge in order to provide safe, appropriate and efficient treatments.

The 12-months modular graduate degree program takes your time constraints and job responsibilities into consideration. You have to travel three times to University center in PISA, Versilia Hospital and one time to Rome, the main campus of Guglielmo Marconi University during your course of studies. The graduates will be able to independently plan oral surgery concepts and the treatment of patients requiring dental implant therapies through lessons on theory, online education, live surgeries and hands-on on phantom and animal models performed by participants under the guidance and supervision of teachers.

After successful completion of the program, graduates will receive the academic title of "Master of Science (MSc.) in Oral Surgery & Implantology". In addition, graduates will also have the skills required to select, analyse and fully integrate into their daily practice a full range of treatments and knowledge in this field of oral surgery and dental implantology.

The course concludes with quizzes at the end of every module, a full presentation of 5 cases for oral surgery & 10 cases for implantology, final exam and a master's thesis on topics of oral surgery and implantology that will prepare the student during the year and will discuss at the end of the course.

We wish you great success in your professional life.

Prof. Ugo COVANI

Un Cover

Dr. Giovanni B. MENCHINI FABRIS

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POSTGRADUATE SCHOOL OF DENTISTRY

Guglielmo Marconi University

Guglielmo Marconi University is the first and still only private Italian university that is accredited in the United States! The University was recognized by the Italian Ministry of Education, University and Research in 2004. In accordance with the Decree of March 1st 2004 published in the Official Gazette of the Italian Republic Marconi University was authorized to establish and offer the following degree courses:

- Sciences for Legal Services
- Economic Science
- Geological, Cartographical, Estimative and Building Sciences
- Educational and Training Sciences
- Science of Social Services
- Italian Language and Culture

The Decree of March 30th 2006 published in the Official Gazette of the Italian Republic further authorized Marconi University to establish and offer the following degree courses:

- Civil Engineering
- Industrial Engineering
- Agricultural Science and Technologies
- Environmental and Applied Sciences and Technologies
- Political Science and International Relations
- Social Sciences for Cooperation, Development and Peace
- Development and Management of Politics and Social Services
- Public Administration
- Italian Language and Culture
- Foreign Languages for International Communication
- Pedagogy
- Economic Sciences
- Law

Guglielmo Marconi University's active partnerships with local, national and international institutions contribute to a sustainable common aim of placing and advancing students within the workforce. The medical and dental science degree programs are handled by the protocol of EU accreditation with the support of clinical and managing base of institutes.

Marconi's mission is to provide innovative and affordable high-quality degree programs and learning opportunities to both domestic and international students alike, utilizing the latest technologies and responding to student's needs in their pursuit of academic, personal, and professional integrity. When you pursue a degree with Marconi University, not only will you have access to the latest online learning technologies, but to university standard teaching, facilities and support.







GOALS

To offer high quality professional degree programs.

To build up a community and enrich student's lives by promoting educational and professional growth To encourage student-centered learning at all levels, supported by technological resources and led by qualified faculty and staff

To provide an outstanding educational experience through academic and administrative support services

To promote interdisciplinary research and innovation

To foster collaboration and interaction among other institutions with the same objectives



ACICS Accreditation

On 17 April 2015 Guglielmo Marconi University became the first and only Italian university institutionally accredited in the United States!

The Accrediting Council for Independent Colleges and Schools, a national accrediting agency recognized by the U.S. Department of Education and the Council for Higher Education Accreditation (CHEA), has certified the high quality and excellence of Marconi's academic programs and institutional organization.

This means that GMU Bachelors and Master's will be valid not only in Europe but also in the United States, giving students new and greater career opportunities in a larger number of countries.





Istituto Stomatologico Toscano



Istituto Stomatologico Toscano founded in 1990 by Prof. Ugo Covani, is a non-profit foundation for clinic research and high education in dentistry. It organizes post graduate traning programs and refresher courses to dentists and dental hygenists as well as training for paramedics, using the wealth of experience almost 20 years of the courses, organized by many of the professionals working in the structure.

This educational activity is carried out through theoretical courses in classroom and where applicable by practical exercises on simulators, as well as through the programmed frequency and guided clinical activities. The programs involve almost all dental disciplines and with the participation of great, qualified speakers, both Italian and international. The programs address the most interesting topics of modern dentistry: Implantology, Oral Surgery, Periodontics, Orthodontics, Cosmetic Dentistry, Conservative Dentistry, Digital Dentistry, Laser Dentistry, Oral Hygiene, Computer Guided Implantology, Regenerative and Reconstructive Bone Surgery, etc...

The educational activities of the institute take place in part of the university and are accomplished trough partnerships and / or agreements with Italian and foreign universities. University programs are carried out in collaboration with the university of PISA - Italy, university of GENOVA – Italy, the university Guglielmo Marconi of ROME - Italy, University of Buffalo – USA, Marconi International – USA. University programs spreads from high training courses - lasting a few days advanced courses – generally lasting for more meetings and master programs lasting one academic year.







POSTGRADUATE SCHOOL OF DENTISTRY

Faculty





FACULTY PRINCIPLES

- Ugo Covani
- Antonio Barone
- Giovanni B. Menchini Fabris
- Luigi Rubino
- Giuseppe Iaria
- Angelo Sisti
- Luigi Canullo
- Enzo Rossi

- Michele Nanelli
- Massimo Buda
- Annamaria Genovesi
- Emanuele Camaioni
- Nazzareno Bassetti
- Katia Biondi
- Jason Motta Jones
- Domenico Baldi

Additional teaching faculty to be drawn from Internationally-accredited experts in the field of oral diagnosis, oral surgery, implantology, prosthetic dentistry and medicine.







POSTGRADUATE SCHOOL OF DENTISTRY

1st MODULE

February 18th – 22nd 2019 / PISA

Monday BIOLOGIC & ANATOMIC LIMITS IN IMPLANTOLOGY

- 08.30 Introduction to the Master Course
- 08.45 Anatomy of the Oro-Maxillo-Facial District and Clinical Applications 110.30 Coffee
- 11.00 Anatomy of the Oro-Maxillo-Facial District and Clinical Applications 2
- 12.30 Lunch
- 13.30 Patient Examination, Anamnesis, Extra & Intra Oral Evaluation
- 15.30 Coffee
- 16.00 General and Clinical Documentations
- 17.00 Surgical Instruments & Devices
- 18.00 Close

Tuesday DENTAL IMAGING & ORAL TREATMENT PLANNING

- 08.30 Dental Imaging diagnostic and 3d Devices
- 10.30 Coffee
- 11.00 Radiology & Oral Diagnosis in Oral Surgery and Implantology
- 12.30 Lunch
- 13.30 Surgical & medical principles: from emostasis to abscess treatment
- 15.30 Coffee
- 16.00 Live Surgery
- 18.00 Close

Wednesday

ORAL PLASTIC SURGERY

- 08.30 How to manage soft tissues
- 10.30 Coffee
- 11.00 Surgical flap techniques
- 12.30 Lunch
- 13.30 Hands-on on phantom and animal model, Mucogengival flap tecniques
- 15.30 Coffee
- 16.00 Hands-on on phantom and animal model, Suture tecniques
- 18.00 Close





POSTGRADUATE SCHOOL OF DENTISTRY

Thursday BIOLOGY OF HEALING & TEETH EXTRACTIONS

| Wound healing |
|--|
| Bone healing & Osteointegration |
| Coffee |
| Fresh extraction Socket Healing |
| Lunch |
| Teeth, Roots & Impacted Teeth |
| Germectomy, Advanced Surgical Extraction of Wisdom Teeth |
| Coffee |
| Hands-on on resin models, 3th molar extraction |
| Close |
| |

Friday

EDENTULISM

08.30 Mono, multi and total approach to edentulism 10.30 Coffee 1st stage Surgery 11.00 Lunch 12.30 2nd stage Surgery 13.30 15.30 Coffee Surgical complications in Implantology 16.00 17.30 Final session exam 18.00 Close







POSTGRADUATE SCHOOL OF DENTISTRY

2nd MODULE

June 10th - 14th 2019 / PISA

Monday DENTAL LASERS in ORAL SURGERY & IMPLANTOLOGY

| 08.30 | Laser Approach in Oral Surgery |
|-------|--|
| 10.30 | Coffee |
| 11.00 | Laser Applications in Implant Surgery |
| 12.30 | Lunch |
| 13.30 | Laser & Ozone therapy of perimplantitis |
| 15.30 | Coffee |
| 16.00 | Diode & Er:YAG Laser, Tricks and Key Factors |
| 18.00 | Close |

Tuesday PERIMPLANTITIS & ORAL CARE

| 08.30 | Perimplantitis: Classification & Diagnosis |
|-------|---|
| 10.30 | Coffee |
| 11.00 | Perimplantitis: Management & Therapies |
| 12.30 | Lunch |
| 13.30 | Oral Care: pre and post op management & follow up |
| 14.30 | Pre-Prothetic and Post Prothetic Peridodontology |
| 15.30 | Coffee |
| 16.00 | Live Surgery |
| 18.00 | Close |

Wednesday DENTAL DOCUMENTATION IN ORAL SURGERY

| 08.30 Guidelines for Drafting the Final | Thesis |
|---|--------|
|---|--------|

- 09.30 How to prepare a Keynote presentation on clinical cases
- 10.30 Coffee
- 10.30 Dental photography and cases Documentation
- 12.30 Lunch
- 13.30 Dental photography and cases Documentation
- 15.30 Coffee
- 16.00 Hands-on, Dental Photography
- 18.00 Close





POSTGRADUATE SCHOOL OF DENTISTRY

| Thursday | BONE SHAPING TECNIQUES |
|----------|--|
| 08.30 | Implant management of bone atrophy: classification |
| 10.30 | Coffee |
| 11.00 | Implant management of bone atrophy: bone shaping |
| 12.30 | Lunch |
| 13.30 | Hands-on on phantom and animal model, "bone distractions techniques" |
| 15.30 | Coffee |
| 16.00 | Hands-on on phantom and animal model, "split crest techniques" |
| 18.00 | Close |

<u>Friday</u>

ORAL PATHOLOGY

| Oral Cancer |
|---|
| Coffee |
| Intraoral Lesions & Biopsies |
| Lunch |
| Extraoral manifestation of Oral Pathology |
| Coffee |
| Cysts and Granulomas |
| Final session exam |
| Close |
| |







POSTGRADUATE SCHOOL OF DENTISTRY

3rd MODULE

September 23rd – 27th 2019 / PISA

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Monday
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BONE BIOMATERIALS & BEYOND

| 08.30 | Bone regeneration and reconstruction principles |
|-------|--|
| 10.30 | Coffee |
| 11.00 | Biomaterials |
| 12.30 | Lunch |
| 13.30 | Autologous bone: an alternative resource? |
| 15.30 | Coffee |
| 16.00 | Platelet rich fibrin in wound healing |
| 17.00 | Botox and filler usage in general dentistry and oral surgery |
| 18.00 | Close |

Tuesday INTRODUCING TO THE SINUS

| 08.30 | Anatomy and Physiology of Maxillary Sinus |
|-------|--|
| 10.30 | Coffee |
| 11.00 | Maxillary Sinus Imaging |
| 12.30 | Lunch |
| 13.30 | Sinus Pathology and Sinusitis |
| 15.30 | Coffee |
| 16.00 | Drug and surgical treatment of Sinusitis and Oro Antral Comunication |
| 17.00 | Live surgery |
| 18.00 | Close |

Wednesday SINUS LIFTING TECNIQUES

| 08.30 | Sinus lift techniques: Crestal & Lateral Approach |
|-------|---|
| 10.30 | Coffee |
| 11.00 | Alternative surgeries: Short & Blade Implants |
| 12.30 | Lunch |
| 13.30 | Extreme Atrophy management: Pterigoid Implants, Zigoma Implants |
| 15.30 | Coffee |
| 16.00 | Bone Grafting Tecniques |
| 17.00 | 3D Bone Reconstruction Techniques |
| 18.00 | Close |
| | |





POSTGRADUATE SCHOOL OF DENTISTRY

| <u>Thursday</u> | SINUS LIFTING & 3d RECONSTRUCTION |
|-----------------|--|
| 08.30 | Hands-on on phantom and animal, Magnetic Mallet sinus approach |
| | CRESTAL Sinus Lift |
| 10.30 | Coffee |
| 11.00 | Hands-on on phantom and animal, Piezosurgery sinus approach |
| | LATERAL Sinus Lift |
| 12.30 | Lunch |
| 13.30 | Hands-on on phantom and animal, Bone Grafting Tecniques |
| 15.30 | Coffee |
| 16.00 | Hands-on on phantom and animal, 3D Bone Reconstruction |
| 17.30 | Close |
| | |

Friday SPECIAL ORAL SURGERY

| 08.30 | Frenulum Surgical Treatments: Labial & Buccal |
|-------|--|
| 10.30 | Coffee |
| 11.00 | Salivary litiasis treatment in the Warthon conduct |
| 12.30 | Lunch |
| 13.30 | Dento-alveolar fractures: Diagnosis and treatment |
| 15.30 | Coffee |
| 16.00 | Surgical treatment of periapical lesions |
| 17.30 | Final session exam |
| 18.00 | Close |







POSTGRADUATE SCHOOL OF DENTISTRY

4th MODULE

December 09th - 13th 2019 / ROME

Monday IMPLANT PROSTHETIC TERAPHY

| 08.30 | Implant prosthesis in daily clinical |
|-------|--|
| 10.30 | Coffee |
| 11.00 | Mono, multi and total implant prosthetic approach |
| 12.30 | Lunch |
| 13.30 | Success Rate and factors in implantology |
| 14.30 | Risk factors and failure in implantology |
| 15.30 | Coffee |
| 16.00 | Aesthetic in Implant Rehabilitations |
| 17.00 | Occlusion, Successful & Asthetic Rehabilitation from Simple to Complex |
| 18.00 | Close |

Tuesday DIGITAL DENTAL SURGERY

| 08.30 | Digital Flux: from Virtual Planning to Chair side. |
|-------|---|
| 10.30 | Coffee |
| 11.00 | Computer Aided Implantology |
| 13.00 | Lunch |
| 13.30 | Toronto vs Coloumbus protocol |
| 14.30 | B.O.P.T Technique |
| 15.30 | Coffee |
| 16.00 | From Implant Platform to Prosthesis: Basic Concepts to New Approach |
| 17.00 | Orthodontic Concepts in Implant Prosthetics |
| 18.00 | Close |





POSTGRADUATE SCHOOL OF DENTISTRY

Wednesday IMMEDIATE IMPLANTS & IMMEDIATE LOADING

| 08.30 | Immediate implant |
|-------|---|
| 10.30 | Coffee |
| 11.00 | Immediate loading: concepts |
| 12.30 | Lunch |
| 13.30 | Intraoral Welding Technique in Immediate Prosthesis |
| 15.30 | Coffee |
| 16.00 | Immediate loading: materials and techniques |
| 17.30 | Final session exam |
| 18.00 | Close |

Thursday **FINAL THESIS**

| 08.30 | Thesis discussion |
|-------|-------------------|
| 13.00 | Lunch |
| 14.00 | Thesis discussion |
| 18.00 | Close |

Friday

COURSE CONCLUSION

| 08.30 | Thesis discussion | |
|-------|--------------------|--|
| 12.30 | Lunch | |
| 13.30 | LECTIO MAGISTRALIS | |
| 14.30 | Coffee | |
| 15.00 | LECTIO MAGISTRALIS | |
| 16.00 | Diploma Ceremony | |
| 19.30 | Graduation Dinner | |
| | | |



ICLO Cadaver Course PROGRAM

September 30th - October 01st 2019 / AREZZO

| Monday | ICLO, Ha | ICLO, Hands-on on Cadavers | | |
|--|----------|---|--|--|
| | 13.30 | Welcome and Introduction to the Course | | |
| | 14.00 | Lecture: Head and Neck Anatomy revision | | |
| | 15.00 | Anatomy Lab: Identification and preparation of mandibular area | | |
| | | - Nerves: Mandibular, Inferior alveolar Nerve, Lingual, | | |
| | | - Bone structures: Spix's spine, Mandibular foramen Genien | | |
| | | spine | | |
| | | - Arteries: Inferior alveolar, lingual, Submental and Sublingual | | |
| | 16.30 | Coffee | | |
| | 17.00 | Anatomy Lab: Flaps: design, partial and full thickness, | | |
| passivation of lingual and buccal side | | tion of lingual and buccal side | | |
| | 18.30 | Close | | |
| Tuesday | ICLO, I | Hands-on on Cadavers | | |
| | 07.30 | Anatomy Lab: Identification and preparation of maxillary area | | |
| | | - Nerves: Maxillary, Infraorbital, Nose-Palatine | | |
| | | - Bone structures: Nose Palatine canal, Maxillary foramen, Nasal | | |
| | | floor, Tuber | | |
| | | - Arteries: Maxillary, Palatine, Facial | | |
| | 10.00 | Coffee | | |
| | 10.30 | Anatomy Lab: Sinus lift: crestal & lateral approaches | | |
| | 12.30 | Lunch | | |
| | 13.30 | <u>Anatomy Lab:</u> Safe extraction and Immediate post extractive | | |
| | implan | ts in mono and pluri-radiculate teeth | | |
| | 15.30 | Coffee | | |
| | 16.00 | <u>Anatomy Lab:</u> Intraoral Autologous Bone Grafting: Chin, | | |
| | Tubero | sity, Ramus & Bone Reconstruction principles | | |
| | 19.00 | Close | | |
| | | | | |

CONDITIONS AND DATES FOR EDUCATIONAL PROGRAM

Language

The courses will be conducted with English as the spoken language. Simultaneous translation by professionals will be available from English to Turkish.

Number of Participants

Min 20 Students - Max 30 Students

Registration

Deadline: 14th December 2018

The registrations will be directed upon the applications of the participants. When the number of participant reaches 30 seat, the registrations will be closed before the deadline date.

Inscription Documents:

All students needs to present following documents:

- Copy of Degree Diploma
- Copy of the Passport
- ID Photo
- Fee payment document

Entry fee

- o 17.500,00 Euro (early registration fee till 28th September 2018)
- o 21.500,00 Euro (standard registration fee)

include:

- University Master Course inscription
- ICLO course
- Facilities
- Organization traveled to Italy
- Direct translation service
- Management of foreign title recognition
- Gadgets for the active trainings
- Mentor support for clinics and graduation requirements

Information

- Secretariaty info@istitutostomatologicotoscano-turkey.com
- Güldem Koçel guldemkocel@istitutostomatologicotoscano-turkey.com
- 0090 555 990 60 06

Location

- Istituto Stomatologico Toscano Versilia Hospital, Lido di Camaiore; LU, Italy
- ICLO Cadavary Center Arezzo; Italy
- Guglielmo Marconi University Rome; Italy

CME Credits

60 CME credits are accrued during the course and are equivalent to National verifiable hours of continuing education as the highest level of MSc overall EU countries.

DATES FOR IN-CAMPUS ATTENDANCE

| 1. MASTER Module | February 2019 | Mon 18 th to Fri 22 nd / PISA |
|------------------|--------------------------|---|
| 2. MASTER Module | June 2019 | Mon 10 th to Fri 14 th / PISA |
| 3. MASTER Module | September 2019 | Mon 23 rd to Fri 27 th / PISA |
| Cadaver Course | September - October 2019 | Mon 30 th to Tue 01 st / AREZZO |
| 4. MASTER Module | December 2019 | Mon 09 th to Fri 13 th / ROME |

*** The on-campus meetings shall be conducted as four individual weeks, each week running from Monday morning (start 08.30) to Friday (18.00)

*** UMOSI program is a very compact and concentrated program with 4 modules. For this reason the absence of the participant will not be accepted unless there will be an official medical or emergency statement.





POSTGRADUATE SCHOOL OF DENTISTRY

Graduation Requirements

All students needs to follow below mentioned steps,

- Quizzes after each Module
- 5 surgery cases, 10 implantology cases (advised case definitions are mentioned below)
- \circ Extraction
- o Bone Augmentation
- Soft Tissue Augmentation
- Bone Surgery
- $\circ~$ Soft Tissue Surgery
- Total Edentulism Implant Treatment Cemented
- Total Edentulism Implant Treatment Screwed
- o Total Edentulism Implant Treatment Removable Overdentures
- Implant Placement for Bridge Treatment
- o Implant Placement with Augmentation
- Implant Placement with Split Crest
- o Implant Placement with Sinus Lifting
- o Single implant placement in Aesthetic Zone
- o Immediate implant Placement to extraction socket
- o All-on-4 treatment
- Final Exam
- Master's Thesis

*** The clinical case presentations should be delivered as 1 hard copy & 1 digital copy to the university at the 4th Module in Rome. The participants will present 2 of the 15 cases as 1 clinical case for surgery and 1 clinical case for implantology in 5 min.

*** The Master's Thesis presentations should be delivered as 2 hard copies & 1 digital copy to the university at the 4th Module in Rome. The participants will present their Master's Thesis in 15 min.

*** The quiz assessments will be evaluated with the final exam.





Full Professor of Dentistry – University of Pisa Director of Master Program on Implant Prosthodontics – University of Pisa Clinical Professor - Dept. Oral and Maxillo-facial Surgery - State University of New York at Buffalo Chairman, Istituto Stomatologico Tirreno – Versilia General Hospital Past-President of Societ‡ Italiana di Chirurgia Orale (1994/96) Past-President of European Board of Oral Surgery (2004/08)





Giovanni Battista Menchini Fabris

Specialized in Oral Surgery at University of Milano-Bicocca in 2010 Complete PhD program in Surgery of Pisa University (2011 – 2014) From 2002 to 2009 is adjunct Professor in Implantology at the Dental School in the University of Pisa. From 2005 to today is adjunct professor in the Master in Implantology, University of Pisa From 2014 to today is visiting Professor at Dept. Oral and Maxillofacial Surgery, SUNY at Buffalo, Buffalo, USA Actually he is Aggregate Professor at the Department of Multidisciplinary Regenerative Research at University G. Marconi in Rome and to the Tuscan Dental Institute - Foundation for Clinic, Research and High Education in Dentistry, Versilia General Hospital - Lido di Camiore (LU) Italy Research and clinical activity is on the fields of Implantology, of regenerative and reconstructive surgery of the jaws and on the use of biomaterials in dentistry. Has been invited speaker and lecture at national and international training courses and congresses. Is autor and coautor of papers published in national and international scientific journals. Active Fellow of Italian Academy of Osseointegration (IAO)

Graduated in Dentistry at the University of Pisa in 2001 and diplomated in Implantology at the same university in 2003.

1992, 1st Level Degree in Dental Hygiene at the University of Rome La Sapienza (passing grade: 110/110 with Distinction and Publishing Distinction).

2006, 2nd Level Degree in Sanitary Dental Techniques at the University of Catanzaro. Professor and Clinical Tutor in the Dental Hygiene Program, University of Genoa.

Professor and Clinical Tutor in the Dental Hygiene Program, University of Pavia

Professor, Director of post graduate programs in Dental Hygienist "University G. Marconi Rome and Istituto Stomatologico Toscano."

Professor in the Post Graduate Course in Implant Surgery, University of Genova.

Visiting Professor in School of Dental Hygiene, University of Catanzaro

Coordinator in the International Program for Italian Dental Hygienist on "Advances in Dental Hygiene and Oral Care" at the Department of Periodontology, University of Buffalo (NY), USA.

Visiting Professor of "Advanced Techniques in Dental Hygiene" at the La Sapienza University in Rome.





Luigi Rubino

Adjunct Professor, University Of Genova, University Of Pisa, University Marconi Of Roma - Specialist In Dentistry And Stomatology. Doctor Of Medicine. Graduated 29th June, 1990 - Magna Cum Laude (110/110) University Of Genova Specialist In Dentistry. Graduated 13th October, 1994 - Magna Cum Laude (50/50) University Of Genova Awarded Master's Degree, Advanced Training Course In Digital Dentistry Insubria University, Varese - Director Prof. A. Macchi - Accademic Years 2013-14 And 2014-15 Adjunct Professor, University Of Genova School Of Specialization In Radio - Diagnostics - University Of Genova Adjunct Professor And Head Of Organization And Teaching Of The 2nd Degree Master's Course In Computer Assisted Surgery Marconi University, Rome - Director Prof. U. Covani Teacher For 4th Year Medical School Students Chair Of Radiology - University Of Genova - Director Of The School Of Specialisation Teacher Of A 2nd Level Master's Degree Course In Oral Implantology University Of Pisa - Director Prof. U. Covani Lecturer At The School Of Radio-Diagnostics And Radio-Therapy University Of Pisa - Director Prof. D. Caramella Teacher Of A 2nd Level Master's Degree Course In Prosthetics And Implant Dentistry University Of Genova - Director Prof. P. Pera Lecturer At The School Of Specialization In Radio-Diagnostics Insubria University Varese - Director Prof. U. Covani Teacher Of A 2nd Level Master's Degree Course In Oral Implantology Marconi University, Rome - Director Prof. U. Covani Teacher Of A 2nd Level Master's Degree Course In Oral Implantology Marconi University, Rome - Director Prof. U. Covani Teacher Of Dental Radiology, 3rd Year Course Of Dentistry University Of Genova - Director Prof. G. Garlaschi Teacher And Scientific Head Of The 2nd Degree Master's Degree Advanced Training Course In Digital Dentistry University Insubria, Varese - Director Prof. A. Macchi - Accademy Years 2013-14 And 2014-15 Lecturer Of A 1st Level Master's Degree Course For Radiology Technicians University Of Genova - Director Prof. G. Garlaschi



Graduated with honors in Dentistry and Denture, University of Parma, year 1988. Speaker in courses, conferences and congresses about implant field in Italy and abroad since 2003, he usually takes part in implant materials process projects. Active member of IAO, SICOI (Italian Society of Oral Surgery and Implantology), CAI Academy (Computer Aided Implantology Academy), Simplant Academy. Visiting professor at the University G Marconi to Rome. Professor in Courses of Advanced Surgery on corpse (body) at University of Paris V. Professor in Master's Degree in Implantology at Universities of Parma, Padova, Milan Bicocca, Pisa and Florence.

Laureato in Medicina e Chirurgia nel 1984 presso l'Università degli Studi di Milano, si è poi specializzato con il massimo dei voti e con lode in Odontostomatologia e in Ortognatodonzia presso l'Università degli Studi di Milano. Nel Febbraio del 1999 in occasione della VI Conferenza Internazionale A.L.D. - Academy of Laser Dentistry tenutasi a Palm Springs (CA) gli è stato conferito il certificato di Master of the Academy of Laser Dentistry ed ha ottenuto la possibilità di tenere corsi e conferire certificazioni ad altri odontoiatri interessati alla materia. 1122 Ottobre 2000 ha ricevuto dalla UCSF- University of California San Francisco il certificato di completamento dell' Educator Course ottenendo così l' ambito titolo di Dental Laser Educator. II 16 aprile 2004 ha ottenuto la certificazione I.S.L.D- International Society of Laser Dentistry. Autore per il "Dentista Moderno "dell' aggiornamento monografico" Impieghi del laser Er:YAG e del laser Er.Cr:YSGG in odontoiatria"nel gennaio 2005. Relatore in più di 200 corsi e conferenze nazionali e internazionali. Già Docente delle Università di Genova, Firenze, Roma e del corso EMDOLA - European Master Degree on Oral Laser Application. Presidente della I.A.H.T.-International Academy of High Tech. Presidente della A.L.D.I. e coordinatore del Affiliated Study Club of the Academy ofLaser Dentistry. Docente del Corso Master di secondo livello in Laser Dentistry dell'Università di Genova. Professore a contratto e titolare del Corso di Conservativa in Luce Laser presso l'Università degli Studi di Genova.





Massimo Buda

Michele Nannelli

Laureato con lode in Medicina e Chirurgia presso l'Università di Napoli nel 1978, si è poi Specializzato in Odontostomatologia nel 1981. Dal 1978 al 1982 è stato Medico Interno con compiti assistenziali presso la Clinica Odontoiatrica dell' Università "Federico II" di Napoli. E' stato Presidente dal 1992 al 1994 dell'Accademia Italiana di Conservativa. E' Socio Attivo della Società Italiana di Osteointegrazione e della Società Italiana di Endodonzia. Dal 2000 si è dedicato allo sviluppo ed all'applicazione clinica delle tecnologie digitali CAD/CAM in protesi su denti naturali e su impianti con particolare riguardo alle procedure computer assistite per la diagnosi ed il trattamento implantoprotesico nell'edentulia parziale e totale. E' docente in Tecnologie Computerizzate al Master di perfezionamento in in Implantoprotesi all' Università degli Studi di Napoli " Federico II " presso la Cattedra di Chirurgia Maxillo Facciale diretta dal prof Luigi Califano. E' docente al corso di Perfezionamento in Implantoprotesi diretto dal prof. Pera presso l'Universita' di Genova . E' iscritto al Master In Digital Dentistry presso l'Università dell'Insubria di Varese, nell'ambito del quale è anche presente in veste di docente. E' Relatore in Corsi di perfezionamento presso varie Università italiane ed europee e in numerosi Congressi in Italia e all'Estero ed ha pubblicato su Riviste specializzate Nazionali ed Internazionali. E' libero professionista in Napoli dove svolge la propria attività didattica e clinica in Odontoiatria Digitale con procedure Minimamente Invasive su Denti Naturali ed Impianti.

Graduated Physician (M.D) 1987 with honors at Genoa School of Medicine . Specialized D.D.S. 1990 at University of Genoa. Learned 1998 in Implantology at Pisa School of Medicine. Adjunct Professor at the University of Genoa Prosthodontics and Implantology Professor in a High Level course at the University of Genoa Professor in the Surgery High Level Course at La Sapienza-University of Rome Prosthodontics and Implantology Professor in a International Master at the University of Genoa SIOPI (Italian Society for Implantology and Prosthodontics) Member QDT-quintessence of dental technology-(Italian edition) Editorial Board Member IPA (International Piezo Surgery Academy) Active and Founding Member EAED (European Academy of Esthetic Dentistry) Affiliate Member ICP (International College of Prosthodontists) Constituent Member IADDM (International Academy for Digital Dental Medicine) Active Member IPA (International Piezo Surgery Academy) President 2014-2016



Ho conseguito la maturità scientifica nell'anno 1979 con la votazione di 50/60, dopo di ciò mi sono iscritto alla facoltà di medicina e chirurgia dove mi sono laureato nel 1988 con una votazione di 103/110.

Nel 1991 mi sono specializzato in Odontostomatologia con una votazione finale di 68/70 con una tesi finale sul "Montaggio dei denti nei settori estetici in protesi totale". Dal 1992 mi dedico all'implantologia protesicamente guidata che trova oggi tanti consensi.

Dal 2004 utilizzo nel mio studio il software per l'analisi tridimensionale dentalscan specificatamente Simplant di Materialiste ed Implant 3D di Medialab applicando i dati ricavati sia dal punto di vista diagnostico sia per posizionamento implantare sviluppando insieme al laboratorio un suo protocollo.

Dal 2005 mi occupo di chirurgia piezoelettrica con il sistema "Ultarsonic bone surgery Italia Medica". Dal 2006 mi dedico alla rigenerazione ossea e alla paradontologia specialmente in funzione implantare e contemporaneamente partecipo alla sperimentazione di punte ultrasoniche per la preparazione del sito implantare, sempre con la stessa sistematica, vanto già più di 200 impianti messi con tale tecnica.

Alla base di questa continua ricerca del raggiungimento di standard sempre più alti, in un contesto di riabilitazione sia funzionale che estetica, sono i corsi numerosi quelli annuali alla quale partecipo con frequenza mensile.

Laureato in Odontoiatria e Protesi Dentaria nel 1994. Corsi post-laurea negli USA e diploma post-laura in Germania. Relatore a corsi nazionali e all'estero, pubblica abitualmente su riviste internazionali.





- Medical Degree University of Florence (Italy)
- Dental Degree University of Cagliari (Italy) Oral Surgery and Oral Pathology Degree University of Bourgogne Dijon (France)
- Oral– Maxillo Facial Surgery Fellow Degree Sinai Hospital Detroit ,Detroit Univ. (USA)
- Oral -Maxillo Facial Surgery Fellowship Marshall University West Virginia (U.S.A.) - Master Degree in Aesthetic Surgery San Marino University
- Master Degree in Aesthetic Medicine Siena University
 - *Clinical Professor Oral-Maxillofac Surgery Aarhus University Hospital (Denmark)
 - *Professor Adjunt Department OdontoStomatology University of Pisa (Italy)
- *Limited Practice in Oral & Maxillo-facial Surgery, Implantology, Aesthetic Surgery and Aesthetic Medicine *Active Member Chalmers Lyons Academy USA
- *Life fellow IAOMFS and Member ICOI

Dentistry in Medipol University of Istanbul and Guglielmo Marconi University in Rome, Italy.

*Honorary Member Romanian Maxillo-Facial and Dental Prosthetic Society *Founder Member and Past-President : International Piezosurgery Academy

Dr. Uğur Ergin graduated from Istanbul University Faculty of Dentistry in 1992 and completed his Ph.D. between 1999 and 2013, he worked as a lecturer at Istanbul University. SHMYO Oral Dental Health and Dental Prosthesis Programs. In the Dental Prosthesis Program he gave courses in Dental Morphology, Hassa related Prostheses, Fixed Prostheses, Implantable Prostheses, Moving Prostheses at different periods. In 2013 he became a member of the Straumann Lab Academy. He has been the Turkish translator of 10 volumes of PTC dental technician technical series books. He was the scientific chairman of Labodent 06, the first and largest dental technician congress in Turkey held in 2006 and the ongoing years of Dental Labor Days.

He is still working in his own clinic and teaches as a visiting lecturer in the Oral Implantology Master Program of the University of





He is still the editor of Dental Labor Turkey Magazine. He is a member of ITI as Fellow and Registered Speaker.

Since 1991, Cem Baysal has been continuing his career in all branches of dentistry requiring his expertise.

Dr. Cem Baysal has added his doctorate of oral medicine and radiology to his academic life, which he started on the treatment of dental diseases. He has been conducting research for three years in Istanbul University Medical Faculty Microbiology Department. In researches on aphids, the world is the first to detect microbiological findings. Dr. Baysal has been in surgical practice outside of these branches at Gülhane Military Medical Academy and has continued his professional development in the implant and other surgical branches within the framework of the training programs he has participated in over the last decade.

Graduated from Istanbul University School of Dentistry in 1993. PhD degree from Istanbul University School of Dentistry Department of Periodontology in 2000.

Attended courses on advanced surgery, microsurgery, laser dentistry and botulinum toxin. Main interests are periodontology, implants, dental lasers at microsurgical and aesthetic level as well as applying these skills to reach advanced aesthetic results beyond expectations. She attended a two years certificate programme on Homeopathy, a form of holistic and complementary medicine. Master Program at Genoa University,, earned her MSc Degree on Laser Dentistry in 2014.

Since 2015 is taking place as Visiting Professor at the Postgraduate Master Programme on Dental Implantology, at the University of Marconi - Rome. Italy. Dr. Okan is giving lectures on laser dentistry and their common applications within periodontology, Implantology and dental aesthetic field.

Dr. Okan worked at the Istanbul Chamber of Dentists as a member of the Inspection Board,

Disciplinary Committee and Scientific Committee. She is also founder member and board

member of two Dental Organizations; Istanbul Dental Institute Association (IDED) and Once Dis Hekimi (ODG). Dr. Okan maintains a private practice in Istanbul, Tiirkiye.



Ebru Okan



Tunc Berge

Istanbul University - Faculty of Dentistry, Istanbul (1983-1988) In 1988, IU Faculty of Dentistry Department of Prosthodontics He graduated in 1991 when he began his doctorate studies in Kuron-bridge prostheses. Master Degree, Genova University Faculty of Dentistry, Laser in Dentistry (2013-2014) Master Degree, Guglielmo Marconi University, Istituto Stomatologico Toscano, Oral Implantology (2014-2015) 2002 Training degree in laser dentistry in Las Vegas Institute 2010 ALD and Italian study club Laser Introductory and Intermediate Coursecertificates. 2012 Genova University Fellowship Certificate in Laser Dentistry. 2014 "Advanced course in implantology and prosthetic techniques " premaster program in Pisa University Since 1991 practices in his own clinic Istanbul Ataköy Bergedent.

Since 2015 teaches as guest professor in Oral Implantology Master program of Istituto Stomatologico Toscano, Guglielmo Marconi University.

1995- 2000 PhD Degree Faculty of Dentistry, Department of Oral & Maxillofacial Surgery, Gazi University 1990- 1995 University Faculty of Dentistry, Gazi University, Ankara/ Turkey (Honour Student) 2012- Present Clinique 312 Dental and Oral Health Clinic Owner and Oral Surgery & Implantology Department Chef 2002- 2012 Private Bayındır Hospital, Ankara / Turkey Oral & Maxillofacial Surgery & Implantology Department 2000- 2002 Military Service as an Oral & Maxillofacial Surgeon Mareşal Çakmak Military Hospital, Erzurum / Turkey 1998- 2000 Private Dental Clinic, Ankara/Turkey

