



New York University
College of Dentistry
CDE Italian Graduates
Association

23 > 30 GENNAIO 2022

CORTINA D'AMPEZZO, Italy

Grand Hotel Miramonti Majestic ★★★★★

X WINTER MEETING 2022

Osteo-Perio-Implantology in the Digital Era

Chirurgia, Protesi e Implantoprotesi con Tecnologie Avanzate

XXXII NYU IN ITALY 2022

Winter Meeting Lectures Preview

IN COOPERATION WITH



New York University - College of Dentistry
Linhart Continuing Dental Education Program
SHORT-TERM International Graduate Certificate Program
"Current Concepts in American Dentistry"

AND WITH



**UNIVERSITÀ
DEGLI STUDI DI BARI
ALDO MORO**

Dipartimento interdisciplinare di MEDICINA
Scuola di Specializzazione in ORTOGNATODONZIA
Direttore Prof. Francesco Inchingolo



Foto © Giuseppe Ghedina

WWW.UNINY.IT



*Ho il piacere di invitarvi a partecipare al nostro "X Winter Meeting di Cortina d'Ampezzo 2022" dove, nella bella e rilassata cornice della magica Conca Ampezzana, **potremo ritrovarci per approfondire temi avanzatissimi di grande interesse nell'era della rivoluzione digitale in Odontoiatria, con ESCLUSIVI CORSI TEORICO-PRATICI.***

Vi aspetto!

Saverio Ravazzolo

NYU CDE Italy Program Director

Corso Teorico-Pratico a numero chiuso **SABATO 29** DALLE 16 ALLE 20

Dr. Prof. Snjezana Pohl

SALA 3

Mucogingival Aesthetic Surgery

Two novel techniques utilizing pediculated connective tissue graft:

mIVAN & BSPPF

15.00 - 15.20 Inaugurazione ed apertura dei lavori scientifici

SALA 1

Osteo-Perio-Implantology in the Digital Era Chirurgia, Protesi e Implantoprotesi con Tecnologie Avanzate

15.20 - 16.00 **Dr. Terry ZANIOL**

Low window technique: the lateral-inferior guided approach for maxillary sinus augmentation.

The design and 3D positioning of the Low Window antrostomy reduces surgical complications and patient morbidity in open sinus augmentation. As a consequence, CAD/CAM surgical planning, management of the peri and intra-oral soft tissues, of the hard tissues, of intra-sinus angles and the use of biomaterials improve the surgical performance and makes the technique less sensitive operator at once.

16.00 - 16.40 **Dr. Angelo GIORGI**

BEYOND TORONTO The biological architecture of the cargo

Over the years, the attitude of clinicians has been oriented towards alternative protocols in order to increasingly reduce rehabilitation times and increase patient comfort while maintaining long-term success rates. .a screw-retained prosthesis today represents the most adequate response to modern surgery, guaranteeing an atraumatic possibility of re-entry both for the management of complications and for the maintenance of the prosthesis itself. An eye to the future without denying the past. .the choice of implant components through a dedicated abutment is of fundamental importance to increase the success rate over time by solving aesthetic and biological problems.

16.40 - 17.20 **Dr. Prof. Giuseppe BAVETTA**

The Digital Workflow for optimization and aesthetic success in implantology

Modern technologies, through a precise digital workflow, make it possible to create traumas and perform surgical and prosthetic procedures that are faster, more precise and less complicated than standard procedures. The Tac Cone Beam (CBCT) allows, during the diagnostic phase, to acquire three-dimensional DICOM files of the jaws (edentulous and / or post-extraction sites), the creation of a virtual implant-prosthetic project and finally the construction of surgical guides for positioning of the plants. The intraoral and laboratory scanners allow the acquisition of 3D data (STL files) for the construction of virtual models and the CAD-CAM technology allows the creation of temporary and / or definitive prostheses using the new materials of industrial origin.

The high predictability of the entire process allows to systematically address the anterior sectors as well, guaranteeing maximum aesthetic success.

17.20 - 18.00

Dr. Ernesto VATTERONI

SALA 1

Implant-prosthetic solutions in cases of advanced bone atrophy, studied on virtual models

In the case of edentulousness, the gold standard of today's dentistry is a prosthesis supported by implants. In patients with advanced bone atrophy it is not always possible to perform classic implantology. From a careful analysis of the virtual models, both DICOM and STL files, it is possible to better study the possible therapeutic solutions and propose prostheses that are best suited to each anatomical situation. Even in cases of advanced atrophy.

18.00 - 18.40

Dr. Matteo CALLEGARI

Digital Workflow within the dental practice. From Intraoral to 3D print

The modern equipment within the ambulatory allows us to obtain an entire digital workflow that starts from intraoral diagnostic scanning up to the creation of prosthesis made with 3D printing.

All this gives us the possibility to create surgical guides, temporaries, customized healing abutments and much more in a fast, reliable and predictable way.

The intraoral scanner must and can be integrated into all specialties within our office, just as its integration with the dental and orthodontic laboratory becomes important.

18.40 - 19.20

Dr. Fabio Manuel FILANNINO

Socket Shield Technique in Daily Surgical Practice

The Socket-Shield is a fantastic technique, in some ways revolutionary, but absolutely logical, even biological. It involves the partial removal of the dental element, and to be exact, the removal of the palatine component of the root, and the thinning of the vestibular one.

A small external portion of the root remains in place, that is the portion that maintains the vestibular periodontal ligament and, therefore, prevents the resorption of volumes, both bone and soft tissue.

19.20 - 20.00

Dr. Prof. Rolando CRIPPA

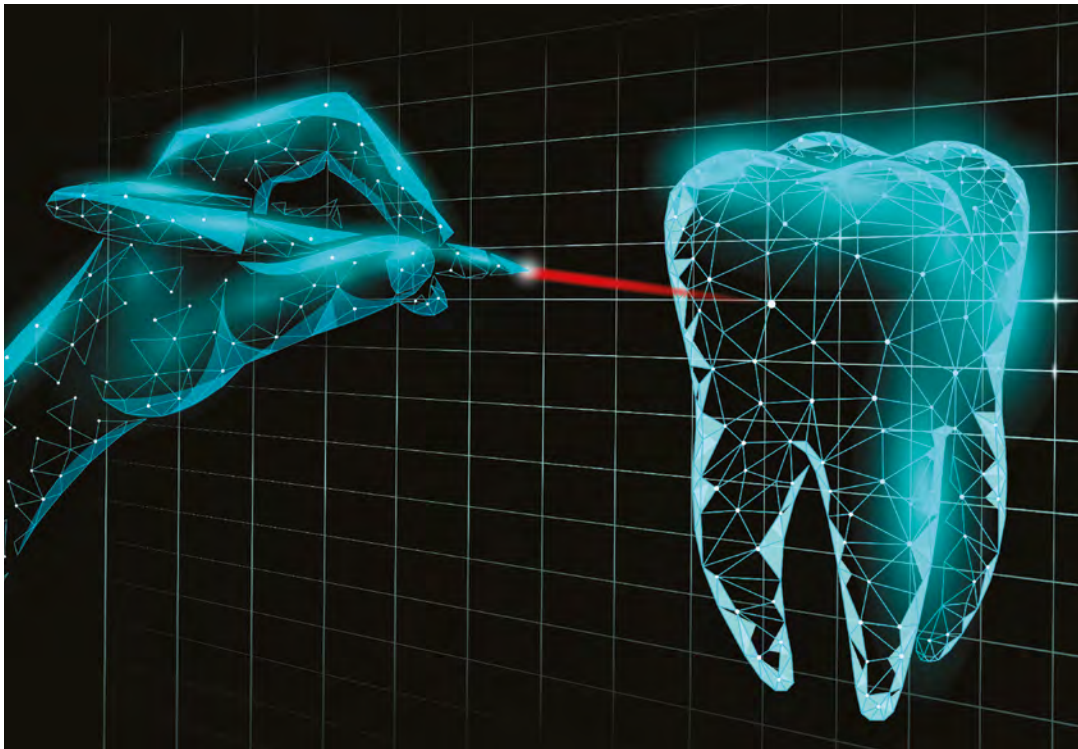
Laser and periodontium: conflict or alliance?

Periodontal disease affects about 60% of the adult population in a more or less serious, and is still regarded as one of the primary causes of the loss of teeth. Primary cause of periodontitis is the presence of a set of bacterial species that together they contribute to realize the pathological process. The periodontal bacteria and their toxins cause an inflammatory response in periodontal tissues with release of pro-inflammatory proteins. The inflammatory infiltrate activates the destruction of connective tissue / alveolar bone through the production of numerous pro-inflammatory cytokines among which plays a role prince the IL-1(InterLeukin1).

Systematic screening of patients by means of bacteriological tests, through comparison of the results before and after the therapy, and the introduction of treatments photodynamic laserassisted whit visible 645nm diode laser in combination with methylene blu, capable of destroying bacteria and viruses even in those areas where neither antibiotics nor antiseptics, or mechanical therapy were able to operate effectively, bring the clinician today able to implement radical therapies and to monitor the success through the laboratory data. The integration of the LASER, as an adjuvant, and not as a substitute, the treatment of periodontal disease, has demonstrated its effectiveness largely thanks to its specific characteristics and the way in which the beam interacts with the tissues involved.

Among the main advantages of the LASER should be considered:

- bactericidal effect
- removal of the sulcular epithelium infected
- removal of granulation tissue
- anti-inflammatory and anti-edema effect
- biostimulation to induced ligamentum regeneration.



Dr. Prof. Snjezana POHL

SALA 1

Two novel techniques utilizing pediculated connective tissue graft:
mIVAN & BSPPF

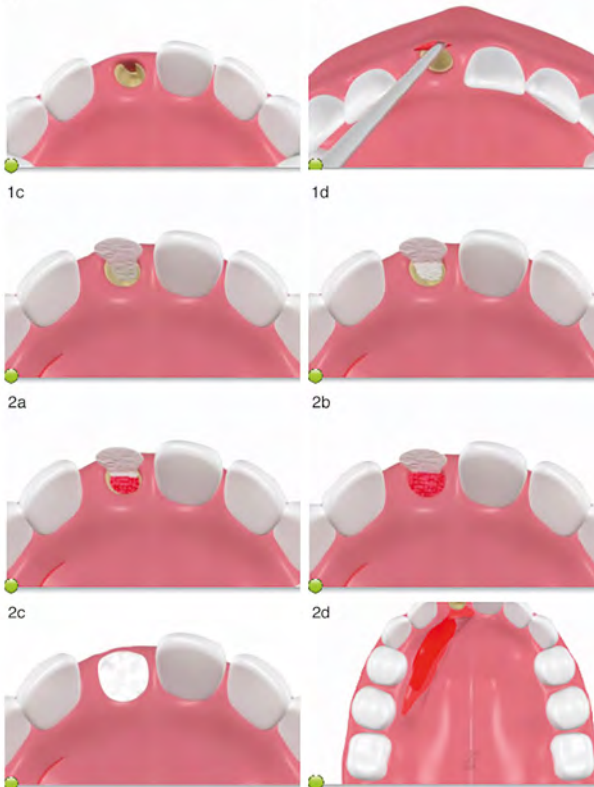
The pedicle connective tissue graft (PCTG) has its own blood supply maintained, therefore, allowing graft survival on the poorly vascularized and nonvascularized recipient site.

A palatal pedicle connective tissue graft is an essential element of **mIVAN technique** (modified Interpositional Vascularized Augmentation Neogenesis). mIVAN technique is the technique for simultaneous hard and soft tissue grafting used for (1) flap-less hard and soft tissue augmentation in extraction sockets with missing labial bone or (2) hard/soft tissue augmentations with simultaneous implant placement for ridges demonstrating horizontal atrophy in the esthetic zone.

Buccal sliding palatal pedicle flap (BSPPF) In the maxilla, a buccal sliding palatal flap can be applied for primary wound closure after ridge augmentation.

The dissected part of the palatal connective tissue is left exposed thus eliminating or reducing the amount of the coronal flap advancement respectively and increasing the amount of keratinized gingiva. In combination with guided soft tissue augmentation, this flap design enables a three-dimensional peri-implant soft tissue augmentation.

16.00 - 20.00



Dr. Prof. Ziv MAZOR

SALA 1

Challenges in Advanced Surgery in Implantology and Pre-Prosthetic Regenerative Techniques: Manging the Atrophic Ridge-To Graft or Not to Graft?

Ridge Atrophy is a common result of untreated extraction sites, Implants failure, untreated periodontal disease and long lasting use of removable prosthesis. The end result is inadequate ridge volume for placing implants.

The solution can be either guided bone regeneration procedures or bypassing the anatomical obstacles using tilted and zygomatic implants in the maxilla and short implants in the mandible.

The presentation will cover all options with "outside the box" planning and execution.

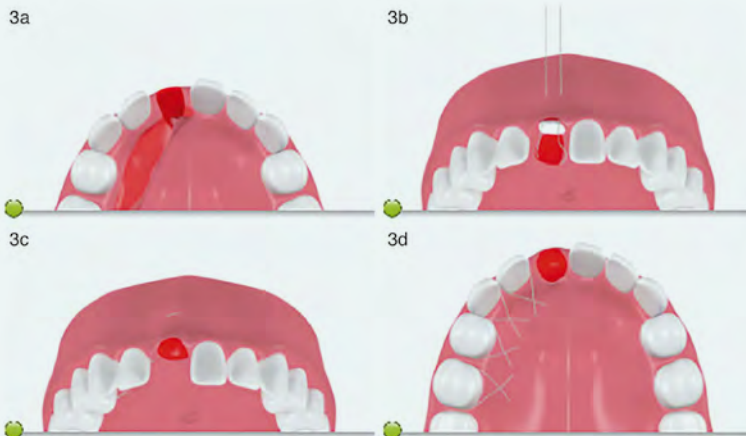
16.00 - 20.00

Corso teorico pratico **A NUMERO CHIUSO** su modelli

SALA 3

Dr. Prof. Snjezana POHL

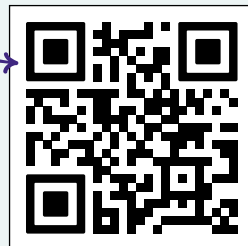
Mucogingival Aesthetic Surgery



Questo corso teorico-pratico è a **NUMERO CHIUSO**, con il numero di partecipanti limitato a 15.

Inquadra il QR CODE per accedere al modulo di iscrizione.

Per gli associati regolarmente iscritti per l'anno 2022 la partecipazione è **GRATUITA**, ma con registrazione entro e non oltre il 10/01/2022.



INVITED GUEST Speaker



Dr. Prof. Snjezana POHL

Snjezana Pohl is both doctor of human and dental medicine. She is a specialist in oral surgery and EDA certificated specialist for periodontology and implantology.

Currently she is head of the Department for Oral Surgery in the private clinic Rident, Croatia. Designated as an assistant professor, she additionally is giving lectures at the Department of Oral Medicine and Periodontology at the School of Dental Medicine of the University of Rijeka. Since 2015, she is a DentalXP expert and a worldwide lecturer in dental meetings.

As an active lecturer and author of scientific papers, in the fields of implantology and periodontology, she underlines the importance of minimally invasive techniques, especially in a comprehensive treatment methodology, based upon preservation of tissues. These techniques include Partial Extraction Therapies, Autogenous Tissue Utilization, Osseodensification and others. She is author of two techniques: mIVAN technique and Buccal sliding palatal flap for wound closure after grafting procedures.



Dr. Prof. Ziv MAZOR

Past President of the Israeli Periodontal Society, Former Clinical Instructor, Department of Periodontics, Hadassah School of Dental Medicine in Jerusalem, Israel. Clinical Researcher in Bone Augmentation and Sinus Floor Elevation. Member, American Academy of Periodontology, Academy of Osseointegration and the International Congress for Oral Implantologists. Private Practice Limited to Periodontics and Implant Dentistry in Ra'anana, Israel.



NYU TUTOR PROJECT IN ITALY Speakers



Dr. Terry ZANIOL

Laureato in Odontoiatria presso l'Università degli Studi di Padova. Perfezionato in Chirurgia Orale presso l'Università degli Studi di Padova. Perfezionato in Disordini Cranio Mandibolari presso l'Università degli Studi di Padova. Perfezionato in Posturologia Clinica presso l'Università degli Studi di Modena e Reggio Emilia. International Graduate Certificate in Implantology and Oral Rehabilitation presso New York University College of Dentistry. Tutor "NYU Tutor Project in Italy" dal 2016. Socio Ordinario IAO, Italian Academy of Osseointegration. Relatore a congressi scientifici nazionali ed internazionali. Opinion leader in ambito implantologico. Autore di pubblicazioni scientifiche su riviste indicizzate.



Dr. Angelo GIORGI

Graduated in Pavia in 1986 with the qualification of dental technician. He was the owner of a laboratory from 1988 to 1995 and has achieved various professional training certificates demonstrating particular aptitude in combined prostheses and implant components. .from 1996 to 2014 he collaborated with dr. Gioacchino Cannizzaro in rehabilitations on immediate load implants. He expanded the knowledge on implant prosthetics at the University of Zurich in the laboratory of Mr. .pietrobon and in Miami at The American Academy of Implant Dentistry. In 1998 author of the prosthetic protocol of artifacts with metal structure screwed to implants and performed in the office in a few hours. .from 1999 to 2014 practical performer of artifacts with immediate load during the theoretical-practical courses of dr. Gioacchino Cannizzaro. In 2004, researcher at the University of Modena on the technical study of immediate load in the dental section of Prof. .ugo Consolo. In 2005 author of the Giorgi Chairside Technique with Laser welding machine. Since 2016 Tutor at N.Y.U. Italian Graduates Association. From 1997 to 2018 he performed about 6000 between Toronto and Overdenture.



Dr. Prof. Giuseppe Bavetta

D.D.S. University of Palermo, Italy, Master in "Clinical implantology and biomaterials" University of Chieti, Italy; Master in "Laser in odontostomatology" University "La Sapienza" of Rome, Italy. Graduated in "Implantology and Oral Rehabilitation" New York University College of Dentistry, continuing education programs in dentistry. Since 2010 as Tutor and since 2013 as Clinical Coordinator in the "New York University College of Dentistry Italy Tutor Project Program". Since 2013 invited speaker at the Zimmer Institute in Winterthur, Switzerland. Adjunct Professor at the "La Sapienza" Universities of Rome, Bari and Modena-R. Emilia Italy. Private practice in Palermo, Italy.

NYU TUTOR PROJECT IN ITALY Speakers



Dr. Ernesto VATTERONI

Dental technician graduated with full marks in 1995; Graduated with honors in dentistry and dental prosthesis University of Florence academic year 1999-2000; 2001 military service at the Department of Dentistry of the Major Hospital of the Navy La Spezia; 2002-03 Postgraduate Course in Temporo-Mandibular Disorders prof. M. Bosco University of Pisa; Master in Forensic Odontology University of Florence; 2006-2008 Postgraduate Course in Periodontology and Implantology by prof J. Lindhe (University of Gothenburg) at Ardec; 2010-2013 Graduate Program in Implantology & Periodontology New York University College of Dentistry, Linhart Continuing Dental Education Program, NY, U.S.A. Since 2010 he has been a member of the Belgrade Order of Dentists where he collaborates with Stomatološki Fakultet od Beograda (Serbia); since 2016 Tutor in the courses of implantology on patient of prof. Ugo Covani in Portugal. Since 2002 he has been working as a freelancer in his clinics, mainly dedicating himself to prosthetic rehabilitation on implants. He holds the position of Tutor in the "NYU Italian Graduates Association Tutor Project in Italy".



Dr. Matteo CALLEGARI

He graduated in 2006 from the University of Ferrara. In 1999 he graduated from the professional institute for dental technicians.

In 2007 he participated in the annual implantology course held with Dr. Billi M. and LaScala V. In 2008 he participated in the GBR course with Dr. Marco Ronda, at the surgical techniques course with Dr. Chiapasco M and at the 1st International Congress Astratech Italia. In 2010 he attended a weekly course in advanced patient surgery at the University of Bucharest. In 2012 he participated in the course held by Dr. Agabiti I. of sonosurgery in sinuslift and splitcrest with Komet Soniflex. In 2013 he participated in the semester course with Dr. Agnini A. in periodontology. In 2014 he participated in the total rehabilitation course through revitalize at the ZimmerIstitute in Winterthur.

In 2015 he started the training course at NYU in NewYork in Implatology, concluded in 2018. Since 2019 tutor at NYU in Italy. In 2014 he presented the first poster for a case report of a prosthetic rehabilitation at ZimmerDay. He is a member of Di & Ra as an active member. From 2017 ZimmerBiomet official speaker. From 2020 official AlignTechnology speaker reserved for iTero Oral Scan training. He works at his own studio and with other colleagues as a consultant



NYU TUTOR PROJECT IN ITALY Speakers



Dr. Fabio Manuel FILANNINO

He graduated in 2006 from the University of Ferrara. In 1999 he graduated from the professional institute for dental technicians. In 2007 he participated in the annual implantology course held with Dr. Billi M. and LaScala V. In 2008 he participated in the GBR course with Dr. Marco Ronda, at the surgical techniques course with Dr. Chiapasco M and at the 1st International Congress Astratech Italia. In 2010 he attended a weekly course in advanced patient surgery at the University of Bucharest. In 2012 he participated in the course held by Dr. Agabiti I. of sonosurgery in sinuslift and splitercrest with Komet Soniflex. In 2013 he participated in the semester course with Dr. Agnini A. in periodontology. In 2014 he participated in the total rehabilitation course through revitalize at the ZimmerIstitute in Winterthur. In 2015 he started the training course at NYU in NewYork in Implatology, concluded in 2018. Since 2019 tutor at NYU in Italy.

In 2014 he presented the first poster for a case report of a prosthetic rehabilitation at ZimmerDay. He is a member of Di & Ra as an active member. From 2017 ZimmerBiomet official speaker. From 2020 official AlignTechnology speaker reserved for iTero Oral Scan training. He works at his own studio and with other colleagues as a consultant



Dr. Prof. Rolando CRIPPA

In 1984 he graduated with honors in Medicine and Surgery at the University of Milan and in the same year he obtained the qualification for professional practice. From 1986 to 2021 he worked at Italian Stomatologic Institute (I.S.I.) in Milan where he was Director of Oral Pathology and Lasertherapy Department. On November 1996 he has received the degree certificate in Maxillo-Facial Surgery Specialty at the University of Milan and, on December 1998 he obtained the Post-graduate in Implantology at the "New York University" College of Dentistry in New York City University. Since 2015 he's Scientific Director of the ISI Foundation. He is currently Adjunct Professor of the CLSOPD of the University of Genoa (UNIGE) and Adjunct Professor of the School of Specialty in Pediatric Dentistry of University of Padova. He is the Author of numerous scientific articles at national and international level and books on Oral Pathology and Laser Therapy. He is a member of important Italian national (SIPMO, SIOI, SICO, SIDO, SIMSO) and international (ALD, SOLA) scientific societies. Reviewer of impacted scientific journals (LIMS, PMLS). In 2017 he obtained the National Scientific Qualification for the sector 06 / F1, Odontostomatological diseases, as a Professor of the second band in Italy. Owner of Medical Clinic "Poliambulatorio Belvedere s.r.l." (Accredited by the Lombardy Region) and "Santè Dental Laser Clinic" of Lugano (CH). He is the Author of numerous articles in national and international scientific journals and books of Oral Pathology and Laser Therapy. Reviewer of impacted scientific journals (LIMS, PhMLS, EJPD).

CHAIRMEN



Prof. Francesco INCHINGOLO

- Associate Professor of Odontostomatological Diseases
- Director of the School of Specialization in Orthodontics
- Doctor of Medicine, specialized in Public Health, Dental Medicine
- Maxillofacial Surgery and Experimental Medicine C.N.R.
- Medicine Researcher and Professor in Dentistry and Oral and Maxillofacial Surgery at the School of Medicine University of Bari Aldo Moro

President of International MASTER in:

- "Dental Implant Prosthetics and Oral Surgery"
- "Advanced Oral Surgery" AA. 2012-2013
- International Master second level "Oral surgery advances and Dental Implantology" AA 2014-15 and 2018-19
- International Master second level "Aesthetic Medicine and Growth Factors"



Dr. Prof. Saverio RAVAZZOLO

Laureato in Medicina e Chirurgia, Specializzato in Ortognatodonzia, Perfezionato in Biomateriali in Chirurgia Protetica, Corso Clinico Triennale CSRO La Spezia, Postgraduate in Implantology & Periodontology New York University College of Dentistry 1988, Master in Odontologia Forense, Adjunct Associate Professor New York University College of Dentistry, Department of Cariology and Comprehensive Care 1998 - 2020; Italy Program Director New York University College of Dentistry Continuing Dental Education Programs 1988 - 2020; President "New York University College of Dentistry Italian Graduates Association", 1989-2020; Former Prof. a C. Master in L. Laser Terapia Università degli Studi di Cagliari, Former Prof. a C. Odontoiatria Conservativa VI Università degli Studi di Genova., Former Prof. a C. Scuola di Specializzazione in Chirurgia Orale Università degli Studi Milano Bicocca. Former docente relatore del Master di Chirurgia Avanzata della Università "Aldo Moro" di Bari.



Prof. Felice Antonio URICCHIO

Tax law professor at the University of Bari Aldo Moro. President of the Board of Directors of the National Evaluation Agency of University and Research System (ANVUR). Formerly Magnificent Rector of the University of the Studies of Bari Aldo Moro. Former President of the Regional University Committee of Coordination (CURC), of the five universities of Puglia (Foggia, Salento, Bari Aldo Moro, Politecnico and L.U.M. Jean Monnet). He was Deputy Director of the Study Department of the Mediterranean Societies. Dean of the Second Faculty of Law of the University of the Studies of Bari Aldo Moro and then Director of the Ionian Department in "Legal systems and Economics of the Mediterranean: Society, Environment and Culture ", member of Academic Senate, as well as President of the Patent Commission, Coordinator of the Generational Observatory, Coordinator of the Environmental Policy Committee, member of the Internationalization and Master - Post Graduate Commissions and of the Budget Commission and Commission on Departments and Centers.

QUOTE CAMERE CONVENZIONATE sino ad esaurimento offerta

Tariffe valide per soggiorni di 7 notti con TRATTAMENTO DI MEZZA PENSIONE bevande escluse

- CAMERA DOPPIA/MATRIMONIALE SUPERIOR € 110,00 per persona a notte
- CAMERA SINGOLA SUPERIOR € 150,00 per persona a notte
- CAMERA DOPPIA USO SINGOLA SUPERIOR € 180,00 per persona a notte

Tariffe valide per soggiorni di 3/4 notti con TRATTAMENTO DI MEZZA PENSIONE bevande escluse

- CAMERA DOPPIA/MATRIMONIALE SUPERIOR € 150,00 per persona a notte
- CAMERA SINGOLA SUPERIOR € 185,00 per persona a notte
- CAMERA DOPPIA USO SINGOLA SUPERIOR € 210,00 per persona a notte

Riferimenti per le prenotazioni entro il 23 novembre 2021

BOOKING OFFICE

Sig.ra Tania Sandri - 0438.493500 - miramontimajestic@geturhotels.com

GETURHOTELS

Via Campi, 1/b - 31010 Mareno di Piave (TV)

SEDE DEL MEETING

Miramonti Majestic Grand Hotel *****



Iscrizione al Winter Meeting

QUOTA DI ISCRIZIONE

GRATUITO per gli associati NYU Italian Graduates Association

In www.uniny.it le modalità di associazione 2022 a € 400,00

RESPONSABILE SCIENTIFICO

Dott. Prof. Saverio Ravazzolo

Adjunct Associate Professor New York University College of Dentistry NYU Continuing Dental Education - NYU CDE Italy Program Director - Advisory Board Member NYU CDE

Viale Cadorna 8, 30026 Portogruaro VE

Tel. 333 955 3450 - info@uniny.it

SEDE DEL MEETING

Miramonti Majestic Grand Hotel *****

Località Peziè, 103 - 32043 Cortina (BELLUNO)

ISCRIZIONI

New York University College of Dentistry C.D.E. Italian Graduates Association

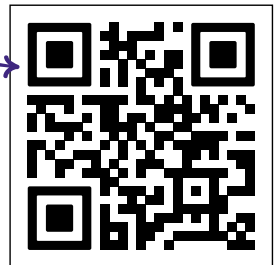
Tel. 333 955 3450 - info@uniny.it

Iscrizione ai corsi Teorico-Pratici

Questo corso teorico-pratico è a **NUMERO CHIUSO**, con il numero di partecipanti limitato a 15.

Inquadra il QR CODE per accedere al modulo di iscrizione.

Per gli associati regolarmente iscritti per l'anno 2022 la partecipazione è **GRATUITA**, ma con registrazione entro e non oltre il 10/01/2022.



Mucogingival Aesthetic Surgery

Platinum Sponsor



Gold Sponsor

