

General Informations & Registration Policy

I.P.

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CERTIFICATE OF ATTENDANCE: at the end of every "1 week Module" participant will be provided of a Certificate of Attendance from NYU CDE. Six (6) Modules are required to be awarded with the Final International Graduate Certificate in Implantology and Oral Rehabilitation / Clinical Orthodontics. Four (4) modules must be attended at New York University College of Dentistry, in New York City. Two (2) modules may be completed either at NYU or at our International programs scheduled in Europe.

WRITTEN REPORT: to accomplish the Final Certificate of Attendance, during the final session at New York University College of Dentistry, the participant must submit three (3) copies of his/her written topic report to the Assistant Dean for Continuing Dental Education. The topic can be selected from a list of suggested topics or determined by mutual agreement in conjunction with Report Advisor Prof. Saverio Ravazzolo, NYU Italy Program Director. This report may be written and presented in another language than English, if the participant is not fluent in spoken English. However, if English is not the language selected, a one-page summary in English must be included. Finally the report should include references to support the appropriate scientific literature. The recommended report length is 15-25 pages.

CASE PRESENTATION: during the final week at New York University College of Dentistry the participant is required to formally present two (2) clinical cases performed and completed in his/her private practice. Participants will be limited to no more than fifteen (15) minutes followed by a discussion and/or comments by group members, Report Advisor and NYU Faculty.

PROGRAM COMPLETION: upon successful completion of all program requirements, a final international Certificate of Achievement in this program will be awarded by the Linhart Continuing Dental Education Program at New York University College of Dentistry. Please note that this certificate program is not applicable to any formal degree program but is an acknowledgment of participant's commitment to professional growth and development. The final decision on meeting all requirements is the responsibility of the Assistant Dean for Continuing Dental Education.

REGISTRATION FEES:

- FREE ADMISSION for NYU Italian Graduates Associated Members 2018/2019
- € 1.300,00 for international module validation



REGISTRATIONS

+39 333.9553450 / info@uniny.it
WWW.UNINY.IT

HOTEL LAGUNA PALACE

ADDRESS Viale Ancona, 2 / 30172 Mestre Venezia / Italia
RESERVATIONS +39 02 87367717
WEB www.nh-hotels.it/hotel/nh-laguna-palace

IMPLANTOLOGY | ORTHODONTICS | AESTHETICS



VENICE ITALY
September 28-29, 2018



Linhart Continuing Dental Education Program
Current Concepts in American Dentistry
New York University College of Dentistry



IN COOPERATION WITH

Advanced program on
**INTERDISCIPLINARY MANAGEMENT
OF COMPLEX CASES**

Corso avanzato
**LA GESTIONE INTERDISCIPLINARE
DEI CASI COMPLESSI**

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DAY 1



Dr. Prof. Jeffrey McCLENDON

Faculty member and preclinical/clinical Director for the one-year "Advanced Aesthetic Dentistry" Clinical Program at New York University College of Dentistry, Linhart Continuing Dental Education Program; Recent presentations to: Arnett Orthostatic Surgery Symposium (San Paulo, Brazil), Finis Terrae Orthodontic Residencny (Santiago Chile), USC Orthodontic Residency, Boston University Orthodontic Residency; Private practice (restorative dentistry) in New York City.

DAY 2



Dr. Prof. Giuseppe PELLITTERI, M.D., D.D.S.

MD degree at the University of Bologna in 1988. In 1994 achieved from New York University College of Dentistry, Continuing Dental Education, the Final Certificate in "Oral Surgery and Periodontics" for successfully completing the Postgraduate International Program "Current Concepts in American Dentistry". From 1994 through 1996 frequents Prof. P.I. Branemark Clinic in Goteborg and his Advanced Surgery Programs in Umea, Sweden. In 1997 frequents Prof. P.D. Miller offices in Memphis (Tennessee) perfecting techniques for root coverage in gingival recessions. Auythor of many publications is Co-Author of the textbook: "Estetica e Tecnica dei nuovi materiali". In the years 2012/2015 has a contract for Professor teaching "Dental Materials and Prosthetic Technologies" at the University of Modena e Reggio Emilia, Chairman prof. Ugo Consolo. Is Active Member of the IAED Accademia Italiana di Odontoiatria Estetica. Private Practice in Bolzano: Implantology, Periodontics, Prosthodontics.



Dr. Prof. Olivier NICOLAY, D.D.S., M.M.Sc.

Clinical Associate Professor; Chair and Program Director - Department of Orthodontics - New York University College of Dentistry - 1979 D.C.D., Universite Rene Descartes - Paris; 1991 D.D.S., Columbia University 1984 Certificate in Orthodontics, Masters in Medical Sciences, Harvard University; After graduation, Dr. Nicolay joined the Ohio State University where he taught postgraduate students and was involved in research. In 1989, he assumed the position of Program Director at Columbia University, pursuing his interests in research and teaching orthodontics. He has been member of the NYU College of Dentistry since 2002. Diplomate of the American Board of Orthodontics; Member of Angle East, Component of the Angle Society of Orthodontists; American Association of Orthodontists; American Dental Association.



Dr. Prof. Sebastian TSENG

Dr. Sebastian Tseng currently is an Assistant Professor at Taipei Medical University. He currently is chairman of Asia Pacific Academy of Implant Dentistry, president of N.Y.U.C.D Alumni Association in Taiwan and member of International College of Dentistry. He graduate at College of Chung Shan Medical University (B.D.S.) and College of Dentistry, New York University(D.D.S.) and also have Orthodontics and Pediatric Dentistry Specialist Training at University of Michigan. M.B.A of National Taiwan University. Diplomate of Asia Pacific Academy of Implant Dentistry and Diplomate of Academy of Oral Implantology, Republic of China. He also is past president of Academy of Oral Implantology, Republic of China (2008-2009), past president of Taipei Congress of Oral Implantologists (2000-2001), and past president of Taiwan Association of Oral Healthcare Management (2001-2003). He has published several articles on subjects of implant dentistry, full mouth rehabilitation and tissue engineering, lectures internationally and maintains a full time practicing orthodontics specialist and implant surgeon in Taipei Taiwan and Shanghai China.

FRIDAY SEPTEMBER 28

Dr. Prof. Jeffrey McCLENDON

/ 9.00 > 16.00 /

CORE: (Collaborative Orthodontics and Restorative Efforts) and Bioesthetics

Collaborative orthodontic and restorative efforts should integrate optimal form, fit, and function of the teeth and jaws, in the context of facial balance and harmony. The face is more than a sum of the quality and quantity of its parts: the face is the ultimate feature of the oral-gnathic dental-facial system. A facially-driven treatment process that provides optimal forms in function unifies the team approach for each patient and the goal of the "Right Stuff": the right teeth (unworn teeth), in the right place (coordinated arch forms), in the right timing (functional occlusion). The challenge of worn teeth, crowded arches, and skeletal imbalance requires that all members of the interdisciplinary team share similar goals and coordinate the sequencing of form solutions. Treatment of complex dental-facial problems depends on communication, successful timing and coordination of effective and integrated planning, and predictable goal-directed treatment. Simply, all team members must begin with same the end in mind for the occlusion and face, and visualize treatment goals for the same final outcome.

Principles, guidelines, and treatment will be presented focusing on the form, fit and function of the teeth and jaw joints, as related to the face and airway. The role of splints in treatment including design and adjustment will be reviewed.

SATURDAY SEPTEMBER 29

Dr. Prof. Giuseppe PELLITTERI, M.D., D.D.S.

/ 09.00 > 10.30 /

"Space Closure VS Implant-borne crowns for Congenitally Missing Maxillary Lateral Incisors: Is There Really Anything New?"

The need to substitute teeth with implant supported prothesis is an overwhelming problem in cases of missing upper lateral incisors. In the past the solution relied upon fixed conventional prosthetics only: Maryland Bridge or traditional bridges. In this lecture the speaker will examine all the aesthetical parameters (PES Pink Esthetic Score, Wes White Esthetic Score) as well as those parameters that belong to the functional, surgical/prosthetic and orthodontical aspects that should address the clinician in his treatment choices. Surgical Techniques of choice to increase hard and soft tissues in a stable and long-term successful clinical result will be presented.

Dr. Prof. Olivier NICOLAY, D.D.S., M.M.Sc.

/ 11.00 > 12.30 /

Reflections on diagnosis and treatment planning

The objectives of this presentation are:

- 1 To review critical elements of patient examination and analysis of their orthodontic records needed to formulate a cohesive treatment plan.
- 2 Outline procedures frequently employed nowadays that may prove to have long term deleterious effects on patients' oral conditions.
- 3 Suggest therapeutic solutions for common malocclusions that may prove to be both efficient and conservative.

Dr. Prof. Sebastian TSENG

/ 13.00 > 16.00 /

The Dialogue between orthodontic and oral implant treatment

The current knowledge and techniques to restore function and esthetics following the loss of teeth has been well documented in implant dentistry nowadays. The esthetic outcome has become the main issues and the most challenging task for clinician. The knowledge of esthetics, soft and hard tissue augmentative techniques, precise implant placement, proper implant site preparation are critical elements to attain predictability of harmonious and long-term predictable outcome. An interdisciplinary approach between Periodontal-Restorative, ortho-restorative (Invisalign orthodontic treatment) interaction with strategic treatment planning are become main focus in the three dimension implant dentistry.

Course Objectives

- 1 Digital implant diagnosis and treatment
- 2 To save teeth or not
- 3 Immediate versus delayed placement...the dilemma decision making
- 4 Implant proper site preparation and precisely space management through invisalign orthodontic planning and treatment
- 5 Introduce simple aligner diagnosis tool in adjunctive orthodontic treatment
- 6 Dental implant occlusion in three dimensions