WINYU DENTISTRY

Linhart Continuing Dental Education Program

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

Egregio Dottore,

Abbiamo il piacere di presentarle il programma del prossimo Stage di Specializzazione :

"Advances in Implantology Prosthodontics and Aesthetics"

che si svolgerà presso il New York University College of Dentistry con inizio il prossimo 10 DICEMBRE 2018.

Il College of Dentistry della New York University, oggi la più grande Scuola privata di Odontoiatria degli Stati Uniti, organizza con successo da 30 anni gli **Stage di Specializzazione** dedicati a dentisti stranieri. Questi Stage, della durata di una settimana l'uno, sono articolati in lezioni teoriche, laboratori, esercitazioni pratiche, video live surgeries, etc. che insegnanti del College of Dentistry della NYU o Relatori di fama espressamente invitati preparano e svolgono su diversi temi odontoiatrici.

Teach the Teacher's Program: I partecipanti dovranno, nel corso del programma, esercitarsi nella produzione e presentazione dei propri casi clinici, completi di iconografie di qualità e di procedure evidence based. Scopo del programma è anche quello di addestrare i partecipanti a parlare in pubblico e sostenere in una panel discussion le proprie metodiche, raggiungendo la confidenza necessaria con la materia per proporsi in futuro come relatori, così come molti dei nostri alumni hanno già fatto a livello internazionale.

Gli Stage sono a numero chiuso e sono organizzati con un servizio di TRADUZIONE IN ITALIANO, dando così la possibilità di seguire le

lezioni anche a chi non parla correntemente la lingua Inglese.

New York University rilascia un attestato di partecipazione alla fine di ogni settimana di lezioni. Al termine del Programma completo



di frequenza a sei settimane di Stage (almeno 4 seguite negli U.S.A.) e la presentazione del FINAL WRITTEN REPORT su due casi clinici trattati, viene rilasciato ai partecipanti *l'International Achievement Certificate in IMPLANTOLOGY & ORAL REHABILITATION,* oppure nella materia svolta nella tesi finale (Periodontics / Prosthodontics / Endo / Oral Surgery etc.)

La quota di iscrizione allo STAGE è di € 2.500 ed è comprensiva di : tasse universitarie, materiali di laboratorio e didattici, coffee-breaks, pranzi.

PROGRAMMA DI VIAGGIO e QUOTE DI PARTECIPAZIONE

Naturalmente l'occasione di studio è anche di vacanza essendo la New York University situata sulla centralissima First Avenue a Manhattan, proprio nel cuore della Grande Mela! Sarà così per Lei possibile visitare agevolmente New York e familiarizzare con questa città unica al mondo.

Per la prenotazione di viaggio ed alloggio le suggerisco di provvedere QUANTO PRIMA alla prenotazione per mezzo dei diversi siti disponibili sul web.

Per ogni ulteriore informazione ci potrà contattare in segreteria al numero 3339553450.

<u>Monday, December 10, 2018</u> 9:00 a.m. – 4:00 p.m. CDE Theatre



George E. ROMANOS, DDS, PhD, Prof. Dr.med.dent.

Professor of Periodontology at the Stony Brook University, School of Dental Medicine; Professor for Oral Surgery and Implant Dentistry in Frankfurt, Germany;

Fully trained in Periodontics, Prosthodontics and Oral Surgery in Germany and NY; Board Certified in Oral Surgery and Implant Dentistry in Germany; Certificate in Periodontology and AEGD (Univ. of Rochester); Diplomate by the American Board of Periodontology and the Int. College of Oral Implantology (ICOI);

Fellow of the Academy of Osseointegration (AO), the Int. College of Dentists, ICOI, ITI foundation, American Society for Laser Medicine and Surgery and the International Academy for Dental Facial Esthetics.

Editorial Boards: IJOMI, Clin. Impl. Dent. and Relat. Res (member), J Prosthodontics (member), Odontology (Associate Editor), Photomedicine and Laser Surgery (member), Quintessence Int (member), Compendium (member), J Periodontology (peer review panel), Int. J Dent (member) and others; more than 250 publications, author of 5 books; over 500 presentations worldwide.

"Advances and Innovations in Ridge Augmentation: Aesthetics and Clinical Considerations"

There is no doubt that augmentative procedures are common in the daily practice. For the narrow alveolar ridge, there are various alveolar extension plastic procedures allowing increase the width of the ridge with many limitations. However, augmentative procedures are successful and dependent on different host response and definitely the surgical approach. The presenter will demonstrate different concepts of therapy and will address the biological concepts besides the management of complications. The surgical steps and the requirements for the success are here discussed presenting also the opportunity of treatment using different loading protocols. The management of the insufficient width as well as the increase in the height in the posterior and anterior parts of the jaws will be demonstrated. Special focus will be the vertical augmentation technique in order to have a good and predictable result.

00 a.m. – 4:00 p.m. CDE Theatre



Dr. Stephen CHU

Stephen J. Chu maintains an academic appointment as Adjunct Clinical Professor in the Ashman Department of Periodontology and Implant Dentistry and the Department of Prosthodontics at New York University College of Dentistry. He also has a private practice in fixed prosthodontics, aesthetic, and implant dentistry in New York City. Dr. Chu has published over 50 articles in the dental literature and has given lectures nationally and internationally on the subjects of esthetic, restorative, and implant dentistry. Dr. Chu is on the editorial review board of several peer-reviewed dental journals. He is the recipient of the Peter Scharer distinguished lecturer award from the European Academy of Esthetic Dentistry as well as the Lloyd L. Miller distinguished lecturer and E. B. Clark award from the Society for Color and Appearance Dentistry.

"Periodontal and Surgical Management of Immediate Single Tooth Replacement Therapy in the Esthetic Zone"

Implant dentistry is continuously evolving offering new and more predictable forms of therapy with minimally invasive protocols. Innovative techniques now allow for better esthetics, decreased treatment times, and greater patient comfort. However, these new techniques and therapies continue to raise questions and concerns regarding the risk and rewards of each. Specifically, controversial issues regarding immediate postextraction socket implant placement in relationship to survival and esthetic outcomes. Immediate provisional restoration of immediate implants placed into healed [delayed] or augmented sites will be presented.

In addition, this lecture will address current concepts [i.e. platform switching], techniques, clinical research, histologic evidence, and innovations in immediate implant placement and provisional restoration and how they can enhance treatment procedures, time, and clinical outcomes for greater patient comfort, care, and satisfaction. After this presentation, the attendee should be able to understand the following concepts associated with immediate implant placement and provisional restoration:

- 1. Understand the treatment time and survival rates associate with immediate protocols
- 2. Treatment objectives of immediate versus delayed provisional restorations
- 3. The prosthetic and biologic impact on hard tissue buccal contour change and peri-implant soft tissue thickness
- 4. Understand potential complications associated with immediate implants
- 5. Impression-making and cementation techniques
- 6. What are layperson's perception threshold of facial-palatal collapse

Wednesday, December 12 2018 9:00 a.m. - 4:00 p.m.

00 a.m. – 4:00 p.m. CDE Theatre



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. prof. Saverio RAVAZZOLO

Laureato in Medicina e Chirurgia, Specializzato in Ortognatodonzia, Perfezionato in Biomateriali in Chirurgia Protesica, 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; Italy Program Director New York University College of Dentistry Continuing Dental Education Programs; President "New York University College of Dentistry Italian Graduates Association", Former Prof. a C. Master in L. Laser Terapia Università degli Studi di Cagliari, Former Prof. a C. Od. Conservativa VI Università degli Studi di Genova, Former Prof. a C. Scuola di Specializzazione in Chirurgia Orale Università

degli Studi Milano Bicocca. New York University Continuing Dental Education Advisory Board Member 2015-2017.

"LOW WINDOW: l'innovativa dima 3D-Printed per Sinus-Lift Computer Assistito " (09:00 a.m. – 10:00 a.m.)

The Low Window® Sinus Lift is a technique for lateral sinus augmentation. The design and the 3D positioning of the antrostomy could influence, in a positive way, the CAD/CAM surgical planning, the management of the peri-oral soft tissue, of the intra-oral soft tissue, of the hard tissue, the management of the intra and post-surgical complications and the compliance of the patients. Altought they couldn't influence negatively the volume of the graft, the length of the implants and the positioning of the implants. The Low Window® Sinus Lift does a synthesis of the meaning of rational approach in the lateral sinus augmentation.



Dr. Prof. Giuseppe BAVETTA

Giuseppe Bavetta graduated with honors in "Dentistry and Dental Prosthetics" in 1991 at the University of Palermo. He attended the Master in "Clinical Implantology and Biomaterials" at the University of Chieti (1996-97). He participated in various courses of periodontal and implant surgery held by internationally speakers including: drs Bruschi, Scipioni, Simion, Ricci, Vincenzi, Tinti and Cortellini. In 2005-2006 he attended the Master "Il Laser in odontostomatologia" at "La Sapienza" University of Rome. In 2008-09 he attended New York University and obtained the PostGraduate in Implantology. He works as surgeon at his own studio in Palermo where he practices oral surgery, periodontics and implantology. He is author of articles on bone regeneration, on implant-prosthetic techniques of aesthetic sectors and on digital procedures in implant system and a reference point for Sicilian implantologists. Since 2010 he became Tutor at New York University. Since 2013 he started teaching at the Zimmer Biomet Institute Training Center in

Winterthur Switzerland and Clinical Coordinator for NY University. Since 2015 he is adjunct professor at the University "La Sapienza" Rome and from 2018 at the University of Bari and Modena-R. Emilia

"Guidelines for the optimal implant prosthetic management of aesthetic high-value areas" (10:00 a.m. – 11:00 a.m.)

Implantology is a field of dentistry practiced for several years, acquired thanks to Brånemark's principles of osseointegration. Success criteria is identified by Albrektsson but didn't care the aesthetic appearance. Today, the dentist not only aims to implant stability but also to restore the right proportions between the gum pink and white tooth. So to approach the edentulous bridge or the extraction socket our assessment must take into account bone availability in terms of thickness and height of the bone, the angle of the ridge and the crown-to-implant ratio. The positioning of an implant not only can be achieved by taking advantage of the remaining bone, how it was in the past, but restoring the hard and soft tissues to obtain a perfect replica of the natural tooth. The presentation will deal with the surgical techniques and prosthetic procedures for the replacing of the natural tooths with the prosthetic restoration on implant that ensures anatomical, functional and aesthetic results without resorting to traditional fixed prosthesis on natural teeth.



Dott. Prof. Roberto CONTE

Laurea in Medicina e Chirurgia presso l'Università di Padova. Diplomato nel Corso di Specialità di Anatomia Implantologica presso l'Universitè Claude Bernard Lyon 1.Docente nel Corso di Specialità di Anatomia Implantologica Università Claude Bernard Lyon 1.Docente nel Corso di Specialità di Anatomia Implantologica Università Jean Monnet Saint Etienne. Autore di pubblicazione su European Journal of Implant Prosthodontics- Autore di pubblicazioni su Dental Cadmos in Italia, ZMK Zahneilkunde, Management Und Kultur in Germania. Relatore e docente in programmi in Implantologia in Italia e all'estero a Belgrado ed Essen. Clinical Coordinator "NYU Tutor Project in

Italy" New York University College of Dentistry C.D.E. Italian Graduates Association, Private Practice in Padova - Italy

"Impianto Zigomatico ed Impianto Pterigoideo nelle Grandi Atrofie Mascellari" (11:00 a.m. – 12:00 noon)

Le atrofie del mascellare, presentano residuo osseo basale insufficiente per una chirurgia implantare convenzionale. La presenza delle cavità nasali e dei seni mascellari più pneumatizzati sono un limite anatomico, necessita dunque una chirurgia preimplantare di innesti ossei per l'aumento delle dimensioni verticali ed orizzontali per il conseguimento di una implanto-protesi predicibile nel tempo.

L'indicazione all'utilizzo dell'impianto Zigomatico e Pterigoideo è per tutte quelle procedure fallimentari di innesto osseo e quando ci sono patologie sinusali limitanti la tecnica di innesto osseo endosinusali.

Il posizionamento di due soli impianti Pterigoidei e due soli impianti Zigomatici nei pilastri di resistenza del Mascellare è una procedura dall'esito predicibile e dà al chirurgo Implantare la possibilità di risoluzione con successo nelle atrofie Mascellari Estreme.



Dr. Dean VAFIADIS

Prosthodontist, Program Director of the Full Mouth Rehabilitation CE Course at NYUCD, Clinical Associate Professor of Prosthodontics and Implant Dentistry, New York University College of Dentistry; Former Coordinator of Prosthodontics and Implant Dentistry, St. Barnabas Hospital in New York City; Founder of New York Smile Institute; Published many articles on Implants, Aesthetics and Digital Dentistry; Currently on the Clinical Advisor Board of Journal of Clinical Advanced Implant Dentistry, World Journal of Dentistry, and Dental XP; Given 400 programs and educated over 8000 dentists; Member of AAED, ACP, ADA, AO, ICOI, AACD, and NGS Organizations; Private Practice for Aesthetic and Implant Dentistry in Manhattan.

"Implant Restorations in the Aesthetic Zone: New Technologies and Techniques" (1:00 p.m. – 4:00 p.m.)

There are new ceramic materials available and new materials for provisional restorations during long term healing of anterior implant cases. With these new techniques we can preserve the gingival tissues and get a better aesthetic outcome for final implant restorations. Using provisional restorations and sound digital imaging techniques we can place implants in the proper areas to optimize implant aesthetics. Using principles of facial aesthetic design we can enhance all facial and dental aesthetics in combination with natural teeth and implants Cad/Cam scanning and monolithic materials can predictably give us superior aesthetics in a one-visit protocol.



Dr. Paul FLETCHER

Dr. Fletcher is a periodontist who practices in New York City and as a member of Specialized Dentistry of New York, a group implant, cosmetic specialty practice. He is an Associate Clinical Professor at the Columbia University College of Dental Medicine, where he teaches periodontics and implant dentistry on a post-graduate level. Dr. Fletcher has had more than two dozen papers published in the dental literature and has lectured on periodontal prosthetics and implant dentistry both nationally and internationally.

"The Diagnosis, Prevention, and Treatment of Inflammatory Peri-Implant Disease" (9:00 a.m. – 12:00 noon)

As the number of implants that have been placed worldwide increases and as the number of years implants have been in place increases, the incidence and prevalence of inflammatory peri-implant disease has been rising. Whether you are placing or restoring implants it's imperative you have an understanding of the factors involved in the initiation of peri-implant disease, are able to diagnose the problem in its incipiency and can then take the proper steps to arrest its progression.

At the end of this presentation the participant will:

- 1) have an understanding of the etiology, microbiology and histopathology of peri-implant disease, and its progression from mucositis to peri-implantitis.
- 2) understand which instruments and chemotherapeutic agents are best suited to debride, detoxify and decontaminate an affected implant.
- *3) understand the indications for non-surgical and surgical therapy, and understand the specific implant surgical techniques utilized to optimize the result of treatment.*
- 4) know how to establish an office protocol for the early recognition and diagnosis of peri-implant disease as well institute Cumulative Interceptive Supportive Therapy (CIST) to stop mucositis before it progresses to peri-implantitis.



Dr. Richard SMITH

Dr. Smith received his dental degree from the New York University College of Dentistry. After completing a general practice residency at Booth Memorial Medical Center, he earned a specialty certificate in prosthodontics from NYUCD's Postgraduate Advanced Education Program in Prosthodontics. He returned to NYUCD obtaining a unique level of training as a Fellow in the Postgraduate Implant Surgical Program. He is a former Associate Clinical Professor in the Department of Periodontics and Implant Dentistry at NYUCD, and the former director of the Periodontal-Prosthetics residency program at New York Hospital Queens. Dr. Smith is currently an Associate Clinical Professor at the Columbia University College of Dental Medicine in the Department of Prosthodontics, where he teaches postgraduate Prosthodontics and Implant Dentistry. He has lectured extensively, both nationally and internationally, and has had numerous articles published in the dental literature.

"Immediate Molar Implants: New Surgical and Restorative Protocols for Predictable Success" (1:00 p.m. – 4:00 p.m.)

Immediate placement of molar implants has been gaining in popularity as an accepted procedure. However, until now, there has been no evidence-based protocol for either the surgical or the restorative aspects of this treatment. Placing implants into wide sockets requires an entirely different approach than single-rooted tooth sockets. New research shows that molar implant placement affects the health of adjacent teeth and we need to reconsider our treatment options. New treatment protocols will be presented based upon existing literature, biologic rationale, and the newly acquired research data. The implications of these new protocols are far-reaching and should affect the way we all practice. Concepts that will be examined include: extraction techniques, socket classification, immediate versus delayed placement, to graft the socket or not, tooth-implant space distribution strategies, how to manage "the gap" and immediate provisionalization. The immediate molar implant, done well, can be a game-changer for any practice.





FINAL WRITTEN REPORTS PRESENTATION SESSION

(04:15 p.m. - 05:00 p.m.)

NYU FACULTY: Prof. H.Kendall BEACHAM NYU FACULTY REPORT ADVISOR: Prof. Saverio RAVAZZOLO

Dr. Enrico TURCHETTI and Dr. Gian Maria VOLPI 2

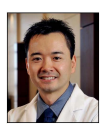
"Impianti Post-Estrattivi Immediati con Riabilitazione a Carico Immediato In Disilicato Di Litio con

Connessione Avvitata e Tecnologia CAD-CAM nei Premolari"

Dr. Mauro IORIO

"Full Arch Immediate Load: Clinical Cases"

CDE Theatre



Dr. Paul P. CHANG

Adjunct Clinical Professor, Department of Prosthodontics at University of Texas Health and Science Center San Antonio, Texas; Faculty, Preceptorship in Dental Implantology at University of Texas Health and Science Center San Antonio, Texas; Diplomate of American Board of Prosthodontics; Diplomate of American Board of Periodontology; Diplomate of the International Congress of Oral Implantologists; Private Practice of Periodontics and Dental Implants, Dallas, Texas.

"Sinus Elevation and Grafting Techniques"

The advancements and improvements in grafting biomaterials and technologies have provided clinicians with a plethora of choices in sinus elevation techniques and donor biomaterials. This course will present a critical review of biological and clinical aspects of sinus elevation techniques, including key criteria required to achieve high success rate. The lecture will cover patient selection, CBCT diagnosis, flap management, sinus elevation techniques and suturing methods. Dr. Chang will discuss decision-making and clinical protocol in crestal osteotome versus lateral window approach; bone grafting protocol with autograft, xenograft and allograft and barrier membrane selection.

Course objectives:

- Patient selection and CBCT-diagnosis
- Understand different sinus elevation techniques: Open vs Closed
- Flap management, biomaterial selection and suturing techniques
- Improve participant's ability to select biomaterials based on CBCT diagnosis.

General Informations & Registration Policy

Lectures held in english will be translated in italian / Le lezioni in inglese saranno tradotte in italiano

Registration fees//Quota di iscrizione: € 2.500,00

Tutti i programmi e la domanda di ammissione nei nostri siti: <u>www.UNINY.IT</u>

Chairman // Responsabile Scientifico: Dott. Prof. Saverio Ravazzolo,

A.Associate Professor - New York University College of Dentistry NYU Linhart Continuing Dental Education Program - Italy Program Director Viale Cadorna 8 – 30026 Portogruaro – Venezia Tel. +39-333 955 3450 - Email : <u>info@UNINY.IT</u>

Program Venue // Sede del Meeting:

New York University – College of Dentistry- 345 east, 24 street, New York City, (ingresso sulla 24[^] strada all'incrocio con la First Avenue).



Informazioni Iscrizioni :

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

Tel. +39 333 955 3450 Email: <u>info@UNINY.IT</u>