



NYU

COLLEGE OF DENTISTRY

1/15/2016

NEW YORK UNIVERSITY

LINHART CONTINUING DENTAL EDUCATION PROGRAM

Egregio Dottore,

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

“Advances in Osteo-Perio-Implantology and Aesthetics”

che si svolgerà presso il New York University College of Dentistry dal prossimo **31 Maggio al 3 Giugno 2016**.

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 alunni 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 (Expedia.it – Volagratis – Last minute, etc.). Per ogni ulteriore informazione ci potrà contattare in segreteria al numero 3339553450.

**“Current Concepts in American Dentistry:
Advances in Osteo-Perio-Implantology
and Aesthetics”**

Tuesday, May 31, 2016 **9:00 a.m. – 4:00 p.m.**



Dr. Stephen CHU

Dr. Chu is a Clinical Associate Professor in the Ashman Department of Periodontology and Implant Dentistry at New York University College of Dentistry. He maintains a private practice in fixed prosthodontics, esthetic, and implant dentistry in New York City. Dr. Chu has published extensively 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 Dr. Peter Scharer Distinguished Lecturer Award from the European Academy of Esthetic Dentistry. Dr. Chu is the creator of Chu’s Aesthetic Gauges manufactured by Hu-Friedy Co., Inc.

“Current Knowledge in Managing the Single Tooth Implant in the Aesthetic Zone”

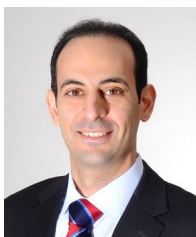
Implant dentistry is continuously evolving offering new and more predictable forms of therapy with minimally invasive protocols. Innovative techniques now allow for better esthetics, decreased treatment times, and greater patient comfort. However, these new techniques and therapies continue to raise 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, June 1, 2016

Dr. Ziad JALBOUT 9:00 a.m. – 12.00 noon



Clinical Associate Professor, Department of Periodontology and Implant Dentistry at New York University College of Dentistry; Director of the Implant Honors Program, and Director of the Fundamentals of Implant Dentistry Course, at New York University College of Dentistry; Member of the International Congress of Oral Implantologists; Author of Numerous Articles on Aesthetics and Implants including the Glossary of Implant Dentistry; Private Practice in New Jersey and New York City.

***“Full Arch Implant Rehabilitation with Fixed and Removable Protheses:
From Treatment Planning to Insertion”***

This lecture describes all the phases of a full arch or full mouth rehabilitation with dental implants. The different stages of treatments from diagnosis of the remaining dentition, treatment planning, decision making between fixed and removable, temporization, serial extractions, and step by step rehabilitation will be discussed. The participants would gain knowledge and confidence in treating full arch cases and learn to identify the challenging and complex cases and how to handle them.

Learning objectives:

- *Diagnosis of full arch rehabilitation fixed versus removable*
- *Review of principle of full arch restorations*
- *Step by step rehabilitation with fixed and removable prosthesis*
- *Fixed and removable prosthesis design*



Dr. Arnold WEISGOLD..... 1:00 p.m. – 4:00 p.m.

Former Clinical Faculty, Ashman Department of Periodontology and Implantology at New York University College of Dentistry; Adjunct Professor and Former Director of Postdoctoral Periodontal Prosthesis, University of Pennsylvania School of Dental Medicine; Editorial Board for Compendium for Continuing Dental Education in Dentistry; International Journal of Periodontics and Restorative Dentistry, Journal of Esthetic Dentistry.

“The Interplay Between Periodontics, Restorative Dentistry, and Implant Dentistry”

This program is designed to highlight the important features of comprehensive dentistry as practiced today. It will discuss the important relationship of periodontal disease and trauma from occlusion, and how these two entities impact on our sequence of therapy and ultimate prognosis.

This program will review in detail etiology, diagnosis, treatment planning and sequence of treatment. There will be a strong emphasis on the interrelationships between periodontics, orthodontics and restorative dentistry.

Various case types will demonstrate different strategies to achieve successful, long-term results. The impact of endosseous implants on treatment plans will be reviewed. Case types ranging from the anterior implant to extensive periodontal prosthesis/implant-assisted restorations will be dealt with in depth. The esthetic management of these situations will be included in the discussion.

Thursday, June 2, 2016 9:00 a.m. – 4:00 p.m.



Dr. Marc GEISSBERGER

Dr. Geissberger is Professor and Chair of the Department of Integrated Reconstructive Dental Sciences at the School of Dentistry, University of the Pacific. Dr. Geissberger earned his Bachelors of Science in Biology from Saint Mary's College in Moraga, California. After completing his undergraduate degree he attended the University of the Pacific School of Dentistry, earning a DDS degree in 1991. While in school he was elected into Omicron Kappa Upsilon (OKU) and Tau Kappa Omega (TKO) for scholastic excellence. He has served as the President, President-Elect and Vice President of both the Supreme Chapter of OKU and U. Pacific's Alumni Association. Dr. Geissberger currently

has a private practice in Marin, CA.

“Anterior Aesthetics as an Art Form, Treatment Planning for Aesthetic Dentistry...An Artists Approach”

Involving the whole team in Aesthetic Dentistry can be exciting and rewarding for all involved. An artistic approach to aesthetic dentistry is essential. This presentation will cover new techniques that have been developed to aid patients in visualizing potential aesthetic modifications of their dentition. We outline ways to involve the entire team in the treatment planning and delivery phases of aesthetics restorations.

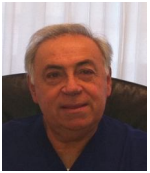
During this program clinicians and staff members will:

- *Learn the definition of esthetics in both dentistry and art.*
- *Learn the scientific basis of esthetics in art and the world around us.*
- *Develop a better understanding of the mathematical principles of esthetics compared to the esoteric esthetic concepts.*
- *Understand the cultural differences in esthetic concepts.*
- *Be able to evaluate the esthetic disposition of all patients.*
- *Learn how to determine the esthetic values of each patient.*
- *Learn to provide patients with a better understanding of aesthetic possibilities.*
- *Learn how to create an office environment that promotes esthetics.*

dr. Marcello PROVVISIONATO e dr. Nando BARBIERI..... 4.00 p.m. – 6.00 p.m.



Dr. Nando BARBIERI Maturato Odontotecnico, si laurea in Odontoiatria e Protesi dentale presso l' Università di Bologna con il punteggio di 110 e lode, si forma presso il centro di ricerca Parodontale e Implantare "ARDEC" dove per anni collabora con il Prof. Jan Lindhe e il Prof. Jan Wenstrom dell'Università di Goteborg Svezia, Prof. Niklaus P. Lang Università di Berna, Dott. Roberto Cornellini S.I.C.O.. Diplomato in Parodontologia clinica "ARDEC",Dir. Prof. Jan Wenstrom Università di Goteborg. Consegue il "Certificate in Implantology "Università di Berna Dir. Prof. Niklaus P. Lang. Partecipa al gruppo di ricerca internazionale ITI in Implantologia e Protesi Dir.Prof Matarasso Università di Napoli e Prof. Buser Università di Berna. Università TorVergata di Roma 2005 " Master di secondo livello in ImplantoProtesi". Tutor nei progetti di collaborazione e gemellaggio Università Tor Vergata di Roma nell'insegnamento di Implantoprotesi presso Università del Centroamerica . Graduate in "Implantology e Oral Rehabilitation" presso New York University College of Dentistry C.D.E nel 2010 è attualmente Clinical Coordinator nel "New York University Tutor Project in Italy". Docente in Corsi pratici e Teorici per dentisti sia in Italia che all'Estero, svolge la sua professione a Rimini, San Marino e Cesenatico.



Dr. Marcello PROVVISIATO Laureato in Medicina e Chirurgia presso l'Università degli studi di Modena, Specializzazione in Odontoiatria e Protesi Dentaria, Specializzato in Anestesiologia e Rianimazione, Corso di Specializzazione in Ortognatodonzia all'Università di Modena, Postgraduate in Implantology and oral rehabilitation New York University College of Dentistry, Responsabile Corso di chirurgia e implantologia avanzata presso Regina Maria (Bucarest); Libera professione in Cesenatico e Forlì.

“Nuovi concetti e nuovi biomateriali nelle tecniche di rigenerazione ossea e tissutale”

Nuovi concetti e nuovi biomateriali nelle tecniche di rigenerazione ossea e tissutale permettono oggi al chirurgo il conseguimento di risultati sempre più predicibili. L'utilizzo al contempo di PRGF, cellule staminali, BMP, e l'utilizzo di nuovi materiali completamente riassorbibili in Acido Polilattico nelle tecniche di rigenerazione verticale permettono anche una riduzione dei tempi chirurgici di neoformazione ed apposizione ossea, unitamente al miglioramento della fase di stabilizzazione del coagulo e cicatrizzazione iniziale dei tessuti molli. La disponibilità quindi, nella seconda fase chirurgica, di un piano protesico già costruito con l'ausilio delle tecnologie computer guidate, permette l'impiego di metodiche flapless che garantiscono un minor discomfort per il paziente nella fase operatoria e nel postoperatorio.

Friday, June 3, 2016 **8:30 a.m. – 2:00 p.m.**



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.

“Making Complex Implantology Easier to Perform Using 3D Digital Dentistry in the Treatment Planning and Surgical Phases”

Implant treatment planning has developed immensely over the last decade. With the aid of Computerized Guided Surgery treatment plans are both Surgical and Prosthetic driven.

Today's “standard of modern dentistry” necessitates treatment planning with CBCT in addition to three-dimensional visualization of the future implant and prosthetic site.

Using CBCT with three-dimensional planning software enables the clinician to accurately plan the surgical treatment taking into consideration the anatomical obstacles; this enables the operator to design surgical guides according to the digital data. Computerized treatment protocol reduces chair operating time, minimizing patient's discomfort, offers predictability and enables the clinician to carry out flapless approach in many situations.

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:

Stage : *Advances in Implantology, Prosthodontics and Esthetics*..... \$ 2.500,00

Tutti i programmi e la domanda di ammissione nei nostri siti: www.NYU.IT - www.UNINY.IT

Chairman // Responsabile Scientifico:

Dott. Prof. Saverio Ravazzolo,

Adjunct Associate Professor - New York University College of Dentistry
NYU Linhart Continuing Dental Education Program - Italy Program Director
Viale Cadorna 8 – 30026 Portogruaro – Venezia
Tel. 333 955 3450 fax 041.8842023 - Email : info@UNINY.IT

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. 333 955 3450 Email : info@UNINY.IT