



Linhart Continuing Dental Education Program

Egregio Dottore,

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

"CLINICAL ORTHODONTICS AND DENTOFACIAL ORTHOPEDICS"

che si svolgerà presso il New York University College of Dentistry con inizio il prossimo **21 OTTOBRE 2019**.

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 . 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 almeno due casi clinici trattati, viene rilasciato ai partecipanti

l'International Achievement Certificate in CLINICAL ORTHODONTICS and

DENTOFACIAL ORTHOPEDICS, oppure nella materia svolta nella tesi finale (

Periodontics / Prosthodontics / Endo / Oral Surgery etc.).

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

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 +39 3339553450.

October 21-25, 2019

"Current Concepts in American Dentistry Program in Clinical Orthodontics"



Dr. Leena PALOMO

Associate Professor, Periodontics and Director, DMD periodontics.

Dr. Palomo earned her undergraduate as well as DDS and MSD degrees from Case Western Reserve University in 1996 and 2004 respectively. Her research focuses on the link between periodontal and systemic health in post-menopausal women: from periodontal disease risks, and treatment to diagnostic imaging. She has served as a consultant for FDA clinical trials; lectures nationally and internationally and has published over 50 articles, abstracts and chapters in multidisciplinary professional journals.

"Multidisciplinary Approaches for Sophisticated Orthodontic Cases"

Managing Patients with Inflammation

Adolescents and children vs adult patients

Around natural teeth

Around dental implants

Gingival Harmony for esthetics

Diagnostics

Soft tissue surgery

Risks for clinical attachment loss during orthodontics

Orthodontics trend among older women

3Dimensional approach for impacted canines

Diagnostics

Surgical learning experiences

Skeletal Anchorage

Classical use

Masking black triangles when papilla regeneration has poor prognosis



Dr. Antonino SECCHI

Dr. Secchi maintains a private practice in Devon, PA. He is a Diplomate of the American Board of Orthodontics and member of the Edward H. Angle Society of Orthodontists. Dr. Secchi received his DMD, Certificate in Orthodontics, and a Master of Science in Oral Biology from the University of Pennsylvania, same institution where he taught for over 10 years holding the position of Clinical Assistant Professor and Clinical Director of the Department of Orthodontics. Dr. Secchi has published in various dental and orthodontic peer review journals in the areas of treatment mechanics and the straight wire appliance. He wrote the chapter "Contemporary Mechanics Using The Straight Wire Appliance" for the last two editions of the Graber/Vanarsdall/Vig orthodontic textbook. Dr. Secchi received the 2005 David C. Hamilton Orthodontic Research Award from the Pennsylvania Association of Orthodontists (PAO), the 2010 and 2013 Outstanding Teacher Award from the Department of Orthodontics of the University of Pennsylvania. Dr. Secchi is the founder of the "Complete Clinical Orthodontics System" (CCO SystemTM) and the Secchi InstituteTM, which provides continuing education for orthodontists in the USA as well as throughout the world.

"CCO Approach to the Transverse Dimension: From Diagnosis to Treatment Strategies"

The transverse dimension is the least studied, understood and therefore correctly treatment planned of all three dimensions! This lecture will describe the importance of making a proper skeletal diagnosis in the transverse plane as well as three different analysis the clinician can use to analyze the basal configuration of the maxilla and mandible. Also, it will be discussed why it is important to treat transverse problems early in dental development and the functional, periodontal and long term stability consequences of ignoring it. Different modalities to orthopedically expand the maxilla will be reviewed. The construction, placement and protocols for the TAD supported expander will be reviewed.

Course Objectives:

- To understand how to properly diagnose the transverse dimension.
- To understand the importance of a correct transverse dimension on arch coordination, periodontal health and long-term stability.
- To review different protocols to expand the maxilla including the TAD expander.



Dr. Martin B. EPSTEIN

Former Clinical Associate Professor, Department of Orthodontics, Post-Graduate Division of New York University College of Dentistry; Diplomate, American Board of Orthodontics; Teacher of the Year Award (Post-Graduate Orthodontics) at New York University College of Dentistry; Presented courses and seminars extensively in Europe, Asia and South America; Written numerous articles in American and International Orthodontic publications: Manuscript Review Committee for the American Journal of Orthodontics and Dentofacial Orthopedics; American Dental Association Certificate of Recognition (Volunteer service in a foreign country); Private Practice of Orthodontics for 30 years.

"Diagnosis and Treatment Planning: What is the Treatment Plan? An Inter-Active Approach"

Topics to be covered:

- Inter-active approach to treatment planning: ALL CASES WILL HAVE CLASS PARTICIPATION
- Presentation of a wide variety of cases with the audience selecting their own treatment plans
- Each case discussed with the various options explored
- Exact treatment of each case is followed to completion
- To extract or not to extract in borderline cases
- What is the treatment plan for various Class II and Class III cases
- What is the treatment plan in various interceptive cases
- Congenitally missing upper lateral incisors: do we open or close the spaces
- Treatment decisions for challenging canine impactions
- What is the treatment plan for various difficult adult malocclusions



Dr. Jackie BERKOWITZ

Dr. Berkowitz is a graduate of Case Western Reserve University School of Dentistry, and completed his orthodontic training at Case Western Reserve University receiving his Master of Science degree and Certificate in Orthodontics. He is a part-time Clinical Associate Professor of Orthodontics. He maintains a private practice limited to Orthodontics in Gahanna, Ohio (a Columbus suburb) and is a Diplomate of the American Board of Orthodontics. Dr. Berkowitz has lectured on the local, state, national and international level.

"Optimizing the Orthodontic Treatment Experience: From Excellence to Eminence"

The right combination of specific elements must all be considered to create the optimal orthodontic patient experience. Communication, service, and relationships are key hallmarks. Comprehensive clinical management – from initial diagnosis and treatment planning through the retention stage and beyond – will assure a total patient experience that is most beneficial.

A direct and reproducible approach to treatment successes will be taught. A critical overview of the most recent advances in orthodontics will be presented. At the conclusion of the course, each participant will possess the requisite tools and thought processes to take their practice From Excellence to Eminence.

Topics to be discussed:

- Today's orthodontic practice, future trends and "TEAM Synergism"
- Concepts of diagnosis and treatment planning evidence-based dentistry; conservative vs. invasive approaches; agreements and controversies in orthodontics today; a critical evaluation of esthetic smile characteristics.
- A review of "traditional" vs. "in vogue" appliance systems.
- Details, recent enhancements, and the benefits of the MBTTM Appliance System and components as utilized by Dr. Berkowitz that combine to allow efficient approaches to obtaining predictable treatment goals
- Systemized comprehensive orthodontic therapy and efficiency of mechanics
- Orthodontic preparation in complex restorative, esthetic and implant TEAM
- Interdisciplinary (IDT) Therapy
 - Understanding the general approach, sequence of TEAM therapy, and required communications in the complex restorative/esthetic/implant patient
 - *Understanding the role of the orthodontist on the IDT TEAM:*
 - Implant site preparation and development/management of congenitally missing teeth/management of malformed lateral incisors/implant placement timing
 - Orthodontic extrusion for alveolar bone augmentation
 - Gingival margin leveling by orthodontic extrusion and intrusion
- An overview of the role of orthognathics in all phases of orthodontics
- Treatment staging Phase I: the good, the bad and the ugly
- Retention Philosophy



Dr. Tomas CASTELLANOS

Dentist - Pontificia Universidad Javeriana. Orthodontist - CIEO- Nueva Granada Military University. Master Pitts Progressive Group

Dento-Facial Aesthetics, self-ligating techniques, and skeletal anchorage methods. He has a private practice in Bogotá - Colombia and heads of the renowned The Power of the Smile group. He is an international lecturer recognized for researching and coordinating studies that have developed new orthodontic and surgical techniques (Surgery First), which accelerate the treatment time and provide amazing functional and aesthetic results. His planning of treatments with Digital Orthodontics and his innovative technologies in facial aesthetics have led him to be a speaker at some of the most important events worldwide, not only in Orthodontics but also in Maxillofacial Surgery and Plastic Surgery. Active member of SCO (Colombian Society of Orthodontics), WFO (World Federation of Orthodontists) IAOI (International Association for Orthodontists & Implantologists), and scientific director of INAOMA (International Academy of Orthodontics and Maxillofacial Aesthetics). Regional President of the Miss Colombia CNB- and works with them, supporting foundations in Colombia.

International lecturer and former teacher. UNICOC, UAN, and CES. Teacher Masters Group Ortho-Evolve - USA. Scientific Advisor of **IPSEM** (France), **Panadent** (USA), **T-Scan** (USA), and **OC** (USA)

"The Power of the Smile"

Topics to be covered:

- Contemporary protocols to get the best aesthetics and function.
- Ortho-Digital Smile and Facial Design
- Smile Arc Protection brackets placement
- Botulinum Toxin for Bruxism and facial tapering
- Surgery First beyond the limits
- Lever arms at the Stomatognathic System
- Advanced mechanics with Pitts 21, Ilse and bite-blocks

General Informations & Registration Policy

Written Report: 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 of Report Advisor dr. Saverio Ravazzolo. 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 in Clinical Orthodontics 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.

English is the official language: no simultaneous translation will be provided to Italian language for groups under 10 registered participants.

All programs and application forms in our web site: www.UNINY.IT

Chairman

Dott. Prof. Saverio Ravazzolo, Adjunct Associate Professor - New York University College of Dentistry NYU Linhart Continuing Dental Education Program - Italy Program Director

Venue of the lessons in USA: New York University – College of Dentistry- 345 east, 24 street, New York City, (entrance on the 24th street corner with the First Avenue).

Information and inscriptions:

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

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