



# NYU

# COLLEGE OF DENTISTRY

6/8/2016

## 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 **30 Maggio al 2 Giugno 2017.**

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.

**May 30 – June 2, 2017 (Tuesday-Friday)**

**Tuesday, May 30, 2017 ..... 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.

***“Microesthetic Determinants for Teeth and Implants: Tooth Size and Individual Proportion”***

*Comprehensive treatment planning of the complex aesthetic restorative case involving teeth and implants can be challenging. The key to success is to understand and develop predictable strategies in patient care.*

*The presentation will focus on diagnosis of facial, dento-facial, dental, and gingival discrepancies. Solutions will focus on interdisciplinary treatment, including orthodontics, periodontics, restorative, and implant dentistry. The latest research in these areas will be presented as well as innovative instrumentation to obtain these goals.*

**Wednesday, May 31, 2017 ..... 9:00 a.m. – 4:00 p.m.**



**Dr. Frank CELENZA, Jr.**

Clinical Periodontist, Certified Orthodontist, Former Clinical Associate Professor of Postgraduate Orthodontics and Implant Dentistry, New York University College of Dentistry; Past President, Northeastern Society of Periodontics in New York; Private Practice in New York City.

***“Seeking Interdisciplinary Excellence”***

Interdisciplinary dentistry is proving to be the most effective means by which we can deliver the highest level of service to our patients. Whether addressing specific cosmetic concerns or providing advanced rehabilitation and restoration, through coordinated efforts at the specialist level, we can raise our game and provide a better end result.

*This seminar will communicate to orthodontists, periodontists, prosthodontists, oral surgeons, and all dentists through the demonstration of carefully documented clinical cases and specific literature siting. Areas in which the various specialists can work in concert to better serve our patients will be illustrated. Examples such as the use of forced eruption, coordination of gingival margins, implant placement and utilization in tooth movement will be examined.*

*Orthodontic interactions with implant dentistry will be examined. Orthodontic implant site development, both from a tissue modification standpoint and establishing correct special relations, will be illustrated. Further, the use of implants as orthodontic anchorage will be illustrated in great detail, both from direct and indirect strategies.*

*The forum will provide for a platform upon which we can all begin to communicate and explore some of the latest developments, many of which are very exciting. Participants should come prepared to expand their thinking and horizons.*

***Participants of this seminar will:***

- *Gain an appreciation for the physiology of tooth movement*
- *Gain an appreciation for the periodontal benefits of tooth position*
- *Gain an appreciation for the periodontal management of orthodontic patients*
- *Gain an appreciation for the implementation of adjunctive orthodontic modalities for prosthetic benefit*
- *Gain an understanding of how orthodontics can interact with implants*



**Dr. Bart W. SILVERMAN**

Clinical Assistant Professor of Dental Medicine, New York Medical College in Valhalla, New York; member, American Association of Oral and Maxillofacial Surgeons and New York State Society of Oral and Maxillofacial Surgeons; Private practice limited to Oral and Maxillofacial Surgery in New City, New York.

***“Cone Beam Ct Technology a Must-Have Diagnostic Imaging Modality for Any Modern Dental Practice”***  
***(1:00 p.m. – 4:00 p.m.)***

*Treatment planning is the most important aspect of implant dentistry. Radiography is a vital part of the planning process and new technology has made this planning process much more accurate. 2-dimensional (2D) images have inherent limitations that can result in incorrect and/or incomplete diagnosis and treatment planning. Using a 2D image will increase the risk factor of violating opposing anatomical landmarks near the implant site. Cone Beam CT technology has brought the power of 3-dimensional (3D) imaging to the dental office. With the rapid growth of 3D Cone Beam Computed Tomography (CBCT), dentists now have tools available for more accurate diagnosis and treatment. Ct- Guided dental implant planning and surgical techniques are far superior to traditional 2-dimensional imaging and “freehand” placement of dental implants. This results in a less invasive surgical procedure, minimizes surgical risk factors by having awareness of anatomical challenges ahead of time, increases precision of implant replacement, reduces surgical time, and enhances patient recovery.*

**Thursday, June 1, 2017 ..... 9:00 a.m. – 4:00 p.m.**



**Dr. Mazen Natour**

Clinical Assistant 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. Private Practice in New York City.

***“The 10 Most Common Mistakes in Implant Dentistry”***

*Dental implant has become part of the standard of care, whether in completely edentulous mandible to retain an overdenture, or to restore distal extensions in partially edentulous patient. With the increased implant placements and restorations from the posterior simple cases to the challenging esthetic zone, mistakes have increased leading to compromised cases and unhappy patients. Dr Natour will present clinical cases showing these mistakes, how to avoid them and how to handle them.*

*Course Objectives:*

- *Review some fundamental parameters in implant dentistry*
- *Understand limitations of implant dentistry and/or the practitioner*
- *Discuss Mistakes and how to resolve or try and correct them*
- *Avoid Mistakes and avoid unrealistic expectations from the patients.*
- *Explain and discuss the cause effect relationship between the prosthesis and the surgical placement.*



**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.

***“Implant Design for the 21<sup>st</sup> Century”***

*As practitioner you will be involved with dental implants your entire career and will always be shown new product designs and surfaced by implant company representatives. Whether you're replacing or restoring implants, it's imperative you have an understanding of the biology and biomechanics associated with dental implants so you know what makes sense and what doesn't.*

*At the end of this presentation, the participant will:*

- 1) have an understanding of the concepts of primary and secondary integration as well as macro, micro and nano integration, and the aspects of the implant's design that contribute to each.*
- 2) have a better understanding of the different implant surfaces on the marker and their roles in contributing to the speed and amount of integration and implant aesthetics.*
- 3) understand the importance of platform switching, microthreads, contact guidance and the conical connection in maintaining crestal bone and gingival levels and their contribution to obtaining an optimal final cosmetic result.*

**Friday, June 2, 2017 ..... 8:30 a.m. – 3:00 p.m.**



**Dr. Christian F.J. STAPPERT**

Dr. Christian Stappert is Professor and Director of Implant Periodontal Prosthodontics at the Department of Periodontics at the University of Maryland School of Dentistry. He served several years as Director of Aesthetics and Periodontal Prosthodontics at the Department of Periodontology & Implant Dentistry associated with the Department of Biomaterials & Biomimetics at New York University College of Dentistry. He earned a D.D.S. and his doctorate from the Johannes-Gutenberg-University Mainz, Germany. Dr. Stappert is a board-certified Prosthodontist in Germany and remains Associate Professor of the Department of Prosthodontics at the Albert-Ludwigs-University Freiburg, Germany. He is cross-trained in Periodontal and Implant Surgery and graduated 'Master of Science - Biomaterials and Biomimetics' at New York University. His research interests involve the reliability of dental materials and clinical restorations, as well as tissue management and perio-implant interface. Dr. Stappert is the author of book chapters and several peer reviewed publications. He is editorial board member and reviewer of numerous scientific dental journals and has presented his work at national and international conferences.

***“Clinical Trends and Innovations in Implant Dentistry: Conceptual Changes over the Last 20 Years”***

*In the scope of operative and surgical dentistry, modern Implant Dentistry is still a relatively new treatment method. In 1978, the first dental implant Consensus Conference was held, at which first criteria and standards for Implant Dentistry were established. In 1982, Per-Ingvar Brånemark presented his discovery and application of osseointegration, and brought widespread recognition to Implant Dentistry as one of the most significant scientific breakthroughs in dentistry. Yet, the clinical experiences in Implant Dentistry over 30 years led to changes in implant material, implant design, bone and tissue management as well as prosthetic restoration concepts. The prerequisites to long term success of dental implants, healthy bone and gingiva, didn't change. The path to achieve these goals remains under constant review and adjustment. The presentation will provide an insight on general rules in Implant Dentistry, and significant changes that have occurred.*

**Learning objectives:**

- *General overview about implant material, implant design and implant surfaces.*
- *Surgical methods of late, delayed and immediate placement in single sites or partially edentulous cases.*
- *Soft tissue management around dental implants - GTR and bone grafting concepts*
- *Prosthetic implant concepts under evidence based evaluation.*
- *Which concepts and rules are here to stay, which ones have been replaced?*
- *1993 versus now*

## ***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](http://www.NYU.IT) - [www.UNINY.IT](http://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](mailto: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](mailto:info@UNINY.IT)