



Linhart Continuing Dental Education Program

Egregio Dottore,

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

Advances in Implantology and Oral Rehabilitation

che si svolgerà presso il New York University College of Dentistry dal prossimo **31 Ottobre al 5 Novembre 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 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 **I'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.

INFORMAZIONI E ISCRIZIONI ON LINE: WWW.NYU.IT - TEL. 333 955 3450

“Advances in Implantology and Oral Rehabilitation”

October 31 - November 5, 2016

Monday, October 31, 2016 9:00 a.m. – 4:00 p.m.
8th floor seminar room

Dr. Joseph LEONETTI



Oral Surgeon and Partner at Main Line Oral Surgery in Paoli and Lionville Pennsylvania; graduate of Tufts Dental School in Boston Massachusetts; Completed fellowship in General Anesthesia at the Medical College of Pennsylvania; Oral Surgery Residency at New York University Hospital Systems. Dr. Leonetti has published numerous articles in the area of dental implantology and lectures nationally and internationally. In particular, he enjoys programs which share ideas and techniques related to implant site development, treatment planning and dealing effectively with complications. Dr. Leonetti is founder of the Chester Valley Study Club dedicated to continuing education in the field of Implant Dentistry. Dr. Leonetti is a Diplomate of the American Board of Oral and Maxillofacial Surgery; Diplomat of the American Board of Oral Implantology; Fellow of the American Academy of Implant Dentistry; and Fellow of the International Congress of Oral Implantology.

“Classification of Extraction Site Defects Practical Guidelines for Implant Site Development”

(9:00 a.m. – 12:00 noon)

Bone regenerative techniques for implant site development are not always easy to anticipate. A working knowledge of classical extraction site defects is a basic starting point that should not be overlooked.

Extraction site defects might result in loss of bone in critical areas necessary for successful immediate implant placement and stabilization. Immediate vs. delayed implant techniques include a wide range of options which can be debated. But the key factor is to “Begin with the end in Mind” and develop a personal set of guidelines to employ in day to day practice.

Seminar Objectives

- Identify and classify extraction site defects
- Assign Pink Esthetic Score

Develop a flow sheet of guidelines for graft options for implant site development

“Block Grafting of Horizontal Ridge Defects for Dental Implants”

(1:00 p.m. – 4:00 p.m.)

Horizontal ridge defects present challenges for placing dental implants due to insufficient width of bone for implant placement and stabilization. Techniques utilizing block autographs have become a standard of care to repair horizontal ridge defects. In addition, block allographs can be utilized to repair insufficient ridge defects while avoiding donor site morbidity. Seminar Objectives Evaluate horizontal ridge defects for block grafting; Selection of proper graft technique including incision design, site and graft preparation and graft stabilization.

Dr. Terry ZANIOL 4:00 p.m. – 5:00 p.m. Room 11CF



Laureato in Odontoiatria Università degli Studi di Padova; Perfezionato in Chirurgia Orale Università degli Studi di Padova; Perfezionato in Disordini Cranio Mandibolari Università degli Studi di Padova; Perfezionato in Posturologia Clinica Università degli Studi di Modena e Reggio Emilia; International Graduate Certificate in Implantology and Oral Rehabilitation New York University College of Dentistry; Tutor “NYU Ttutor Project in Italy 2016” New York University College of Dentistry Italian Graduates Association

“Low Window®Sinus Lift: a rational approach for lateral maxillary sinus augmentation”

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. Alought 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.

Tuesday, November 1, 2016 9:00 a.m. – 4:00 p.m.
CDE Theatre



Dr. Prof. 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 Scherer 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.

"Prosthodontic Innovations in Soft Tissue Preservation Around Immediate Single Tooth Implants in the Aesthetic Zone"
(9:00 a.m. – 12:00 noon)

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.

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. *The prosthetic and biologic impact on hard tissue buccal contour change*
2. *The prosthetic and biologic impact on peri-implant soft tissue thickness*
3. *Impression-making and cementation techniques*

"Demystifying Pink Esthetics in Oral Reconstructions: The Periodontal-Restorative Interrelationships"
(1:00 p.m. – 4:00 p.m.)

Pink esthetic therapy often can encompass single and multiple tooth loss clinical scenarios. The decision-making process of when and how to use interdisciplinary therapy to address a failing single tooth as well as loss of attachment around teeth adjacent to the natural dentition, an implant, or an edentulous ridge can be daunting. A presentation of existing pink determinants that define esthetic outcomes will be outlined in addition to the use of single tooth implants, orthodontic extrusion, and pink ceramics in therapy. After this presentation, the attendee should be able to understand the following concepts associated with immediate implant placement and provisional restoration:

- *The prosthetic and biologic impact on hard tissue buccal contour change*

Dott. Prof. Roberto CONTE



Laurea in MEDICINA e CHIRURGIA presso l'Università di Padova. Diplomato nel Corso di Specialità di Anatomia Implantologica presso l'Université 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

"Atrofie mandibolari settoriali: Tecniche chirurgiche a confronto" (4.00 p.m. – 5.00 p.m.)

Le atrofie mandibolari possono essere classificate secondo il loro settore o sede in : ATROFIE SETTORE ANTERIORE o SINFESI – ATROFIE SETTORE PERIFORAMINALE - ATROFIE SETTORE POSTERIORE. E secondo i loro difetti in : ATROFIE ORIZZONTALI – ATROFIE VERTICALI-ATROFIE COMBINATE. Sarà oggetto della relazione il settore Anteriore descrivendo la Tecnica di Malò o degli impianti inclinati e la tecnica dello split di cresta nei casi di atrofia orizzontale. Verranno quindi descritte le problematiche inerenti il trattamento dei settori posteriori in presenza di difetti verticali, descrivendo la tecnica del By-Pass del nervo alveolare inferiore e la metodica Short-Implant. Verranno anche analizzate le possibilità di esecuzione di tecnica dello split di cresta. In sostanza verranno descritte le tecniche alternative a quelle che prevedono innesti ossei a blocco di cortico – midollare con prelievi da sedi intra- orali o extra- orali e che presentano minori morbilità per il paziente, minore invasività con notevole riduzione di costi e tempi e altresì con minori complicazioni intra- operatorie o post-operatorie.

**Wednesday, November 2, 2016. 9:00 a.m. – 4:00 p.m.
CDE Theatre**



Dr. Prof. Stephen WALLACE

Clinical Associate Professor, New York University College of Dentistry, Department of Implant Dentistry; Clinical Associate Professor, Department of Periodontics, Columbia University, Private Practitioner of Periodontics and Implantology in Waterbury, Connecticut; Member of the American Academy of Periodontology and Fellow of the Academy of Osseointegration.

"Advances and Innovations in Sinus Lift Procedures and Augmentation Procedures"

Evidence-based reviews of the sinus augmentation procedures over the past decade has shown that implants placed in grafted in maxillary sinuses experience survival rates similar to or better than implants placed in the non-grafted posterior maxilla. The reviews show that utilizing available evidence to select grafting materials, membranes and implant surfaces is what leads to high success rate.

This presentation will focus on the use of that information in the formulation of treatment plans that lead to the most favorable outcomes in clinical practice. Further research from a data base of over 1,000 sinus augmentation surgeries performed at the NYU Department of Implant Dentistry will be presented examined in a step-by-step manner that will allow the clinician to achieve maximum results with minimum complications. Handling of intraoperative and postoperative complications will be discussed. Topics will include:

- Evidence-based decision-making for maxillary sinus elevation (proper choice of graft materials and membranes)
- Evolution of lateral window sinus elevation techniques through slides and video presentations (rotary handpiece, Piezosurgery, DASK technique)
- Transcrestal sinus elevation techniques (osteotome, Physiolift, balloon techniques)



FINAL WRITTEN REPORTS PRESENTATION SESSION



(4:00 p.m. – 5:00 p.m.)

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



**COCKTAIL RECEPTION
5:00 p.m. – 6:00 p.m.**



Thursday, November 3, 2016 9:00 a.m. – 5:30 p.m. CDE Theatre



Dr. Prof. Robert GLICKMAN 09:00 a.m. – 12:00 noon

Dr. Robert S. Glickman is Professor and Chair of the Dr. Anthony S. Mecca Department of Oral & Maxillofacial Surgery at New York University College of Dentistry. He is Director of the Department of Oral & Maxillofacial Surgery at Bellevue Hospital Center and Division Chief of Oral & Maxillofacial Surgery at NYU Langone Medical Center. In addition to numerous professional assignments, Dr Glickman is a Diplomat and past member of the Examining Committee of the American Board of Oral & Maxillofacial Surgery and currently an examiner for the Royal College of Surgeons in Ireland (RCSI). Dr Glickman has numerous publications in refereed journals, lectures locally and internationally, and is involved in clinical research. He is Chair, Section D, NYU Langone Medical Center Institutional Review Board and is a reviewer for the Journals of Oral and Maxillofacial Surgery and Oral Surgery, Oral Medicine, Oral Pathology, Oral Radiology.

“Surgical Advances and Complications in Bone-Block Maxillo-Mandibular Regenerations”



Dr. Prof. Sang-Choon CHO

Associate Director of Clinical Research and Clinical Assistant Professor in the Ashman Department of Periodontology and Implant Dentistry, New York University, College of Dentistry; Recipient of Advanced Implantology Certificate, New York University; Editorial Board for Journal of Periodontal and Implant Science; Member, Greater New York Academy of Prosthodontics (GNYAP) and OKU. He has published over 20 articles in peer review journals and contributed chapters in 4 textbooks. He currently has a private practice in New York City specializing in Implantology and Dental Aesthetics.

**LIVE SURGERY
(1:00 p.m. – 3:30 p.m.)**



Dott. Prof. Gioacchino CANNIZZARO 04:00 p.m. – 6:00 p.m.

Laureato in medicina e chirurgia presso l'università di Pavia nel 1981. Specialista in odontostomatologia (1990) e in oculistica (1984) presso l'università di Pavia. Prof. a c. reparto di Implantologia e Parodontologia, Alma Mater Studiorum Università degli studi di Bologna (2012); Docente e responsabile scientifico del corso di Perfezionamento in Implantologia dell'università di Modena e Reggio-Emilia dal 2000 al 2008. Docente al Master in Implantologia presso il Dipartimento di Chirurgia maxillo-facciale dell'Università di Manchester (United Kingdom) (2010-2011);Diplomato International Congress of Oral Implantology (ICOI) (USA). Post-Graduate in Oral Implantology New York University (USA). Fa parte dell' Editorial Board dell' European Journal of Oral Implantology. Relatore in numerosi corsi di perfezionamento universitari e in congressi in Italia e all'estero e autore di numerose pubblicazioni in Italia e all'estero. Ha eseguito circa 45000 impianti e si occupa di implantologia e protesi su impianti a Pavia e Milano.

**"The Cannizzaro Heritage in Contemporary Implant Dentistry:
New Clinical Horizons and Visions"**

L'esperienza clinica implantare del dott. Cannizzaro negli ultimi 40 anni ha attraversato tutta la storia della moderna odontoiatria implantare contribuendo a scrivere pagine fondamentali per innovazioni chirurgiche , soluzioni tecniche e realizzazioni scientifiche confermate dal maggior numero di pubblicazioni esistenti oggi su riviste scientifiche di alto impatto a livello internazionale per Autore Italiano.

La sua Scuola Implantologica ha formato centinaia di affermati professionisti e rappresenta un unicum di eccellenza nel panorama didattico italiano in implantoproteesi.

Verranno qui presentate tutte le sue tappe fondamentali sino alle più recenti e rivoluzionarie tecniche di riabilitazione implantoprotetica associate ai nuovi impianti di sua invenzione.

Friday, November 4, 2016 8:30 a.m. –12:30 p.m.
CDE Theatre



Dr. Prof. Bart W. SILVERMAN

Dr. Silverman is in private practice limited to Oral and Maxillofacial Surgery in New City, N.Y. and is an attending Physician at Westchester County Medical Center, Department of Dentistry. He is also a Clinical Associate Professor at New York Medical College. He lectures nationally on several different implant systems and is President of the Bi-State and Hudson River Implant Study Clubs. He is a past president of the Rockland County Dental Society and previously served on the Board of Governors of the Ninth District Dental Society. Dr. Silverman graduated from Fairleigh Dickinson University in 1982 Summa Cum Laude and received his doctorate in Dental Medicine in 1986 from Fairleigh Dickinson Jr. School of Dentistry, where he was a member of the Omicron Kappa Upsilon Honor Society. He completed his Oral and Maxillofacial Surgical residency at Westchester County Medical Center in 1989 and was Chief Resident during his final year. Dr. Silverman is currently a Diplomate of the American Board of Oral and Maxillofacial Surgery.

"Advances and Innovations in Oral and Maxillofacial Surgery: 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.



Dr. Prof. Giuseppe BAVETTA

D.D.S. Universita' degli Studi di Palermo, Italy, Master in "Implantologia clinica e biomateriali" Universita' di Chieti, Italy ; Master in "Laser in odontostomatologia" Universita' "La Sapienza" di Roma, Italy . Graduate in "Implantology and Oral Rehabilitation" New York University College of Dentistry , Continuing Dental Education Programs. From 2010 as a Tutor and starting 2013 as a Clinical Coordinator in the "New York University College of Dentistry Italy Tutor Project Program" . From 2013 invited speaker at the Zimmer Institute di Winterthur, Svitzerland. Adjunct Professor in Universita' "La Sapienza" di Roma, Italy. Private practice in Palermo, Italy

"Digital workflow for the optimization of aesthetic in implantology"
(1.00 p.m. – 2.00 p.m.)

Nowadays, thanks to current technology, it is possible, through a precise digital workflow, to plan and to realize surgical and prosthetic procedures for replacing teeth in aesthetic zone. Cone beam CT scans allows, during the diagnosis phase, the acquisition of digital data suitable for studying the extraction socket, the virtual implant-prosthetic project and for the realization of the guided implant mask. The intraoral digital scan allows to acquire 3D data in order to realize a temporary copy of the natural tooth, which needs to be replaced, and further, to send to the dental lab an accurate impression not only of the implant position but also of the gingival tissue volumes managed by the provisional restoration. Finally, through CAD-CAM digital technology, a virtual modeling is performed in order to obtain the final restoration as a copy of provisional, especially in the transmucosal region, which helps to ensure adequate gingival volumes.





27th ANNUAL NYU/ICOI IMPLANT SYMPOSIUM

"Aesthetic Challenges and Solutions in Modern Implant Dentistry"

Presented By:

**ASHMAN DEPARTMENT OF PERIODONTOLOGY AND IMPLANT DENTISTRY
LINHART CONTINUING DENTAL EDUCATION PROGRAM
INTERNATIONAL CONGRESS OF ORAL IMPLANTOLOGY (ICOI)**

Saturday, NOVEMBER 5, 2016 - SEPTODONT LECTURE HALL, 1ST FLOOR

Morning Moderator:	Dr. Peter M. Loomer Clinical Professor & Chair, Ashman Department of Periodontology & Implant Dentistry
---------------------------	--

8:15 a.m. – 8:30 a.m.	Welcome and Introduction Dr. Peter M. Loomer & Dr. Kenneth W.M. Judy
8:30 a.m. – 09:00 a.m.	Dr. Stephen Chu <i>Maximizing the Aesthetic Result: The Scope of the Problem</i>
9:00 a.m. – 10:00 a.m.	Dr. Ady Palti <i>Full Arch Aesthetics in the Daily Practice: A Step-by-Step Approach to Achieving Long-Term Success</i>
10:00 a.m. – 11:00 a.m.	Dr. Joseph Kan <i>Inter-Implant Papilla Management in the Esthetic Zone</i>
11:30 a.m. – 12:30 p.m.	Dr. Guido Sarnachiaro <i>Managing Implants Placed into Postextraction Sockets with Dentoalveolar Defects</i>

Afternoon Moderator:	Dr. Kenneth W.M. Judy Co-Founder & Co-Chairman, I.C. O.I.
1:45 p.m. – 2:45 p.m.	Dr. Homa Zadeh <i>Immediate versus Delayed Implant Placement: Biological, Surgical and Practical Considerations</i>
2:45 p.m. – 3:45 p.m.	Dr. Fabio Scutellà <i>Influence of the Restorative Abutment Morphology Over the Peri-Implant Soft Tissue</i>
3:45 p.m. – 4:45 p.m.	Dr. Richard Kraut <i>Bone Morphogenic Protein Grafts as a Basics for Implant Solutions</i>
5:00 p.m. – 6:00 p.m.	ICOI Awards Ceremony