



NYU

COLLEGE OF DENTISTRY

24/03/2015

NEW YORK UNIVERSITY

LINHART CONTINUING DENTAL EDUCATION PROGRAM

Egregio Dottore,

Abbiamo il piacere di presentarLe il programma del prossimo Stage di Perfezionamento :

“Advances in Periodontology, Prosthodontics and Aesthetics”

che si svolgerà presso il New York University College of Dentistry dal prossimo **1 al 5 Giugno 2015**.

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 Implantology, Prosthodontics and Esthetics”**

June 1 - 5, 2015

Monday, June 1, 2015 9:00 a.m. – 4:00 p.m.



Dr. Preston Miller

Clinical Professor of Periodontics, Medical University of South Carolina School of Dentistry, Charleston; Former Clinical Professor, Department of Periodontics, Center for Health Sciences University of Tennessee College of Dentistry, Memphis, Tennessee; Recipient of the Master Clinician Award and Gold Medal from the American Academy of Periodontology; Former Private Practice in Memphis, Tennessee.

***"Regenerative and Reconstructive Periodontal Plastic Surgery:
Cosmetic and Esthetic Consideration" (Part I)***

Periodontal surgery is rapidly moving from respective techniques to regenerative and reconstructive techniques. Root coverage (reconstruction) with attachment (regeneration is not only possible, but routinely predictable in areas of marginal tissue recession using both free and pedicle grafts. A comparison of various surgical techniques for root coverage will be presented as well as a systemic approach for selection of the proper surgical techniques. Topics will include:

- 1) *Root Coverage Grafting*
- 2) *Esthetic Crown Lengthening*
- 3) *Embrasures*
- 4) *Lost Papillae*
- 5) *Prosthetic Crown Lengthening*
- 6) *Radiosurgery*



Dott. Prof. Edoardo GIACOMETTI Laureato in Medicina e Chirurgia nel 1985 presso l'Università degli Studi di Torino. Professore a contratto in clinica odontostomatologica presso l'Università di Genova. Medico frequentatore del reparto di chirurgia orale ed estrattiva, come responsabile di unità operativa, presso la 1° Clinica odontostomatologica dell' Università di Torino dal 1985 al 1988. Post graduate in "Oral implantology " presso la New York University nel 1998. Post graduate in "Disordini temporo mandibolari" presso la Tufts University di Boston nel 2000; ha frequentato gli studi ed il reparto del prof. Tarnow a New York, e del prof. Nevins a Boston. Tutor in Italia per la New York University dal 2002 al 2008 e dal 2008 Clinical Coordinator per la stessa. Diploma di posturologia presso l'università di Palermo, scuola di ortodonzia e patologia dell'ATM (prof. Caradonna), nel 2000. Docente all'Università di Milano Bicocca nel 2010 al master di chirurgia e patologia orale. Ha collaborato con diverse aziende del settore odontoiatrico per la ricerca scientifica nei campi dell'implantologia, dei biomateriali della protesi e della conservativa. Ha collaborato con il prf. Nannmark dell'università di Goteborg (Svezia) per una ricerca sui fattori di crescita. Autore di numerose pubblicazioni in Italia e all'estero, è relatore in diversi corsi e congressi di rilevanza nazionale e internazionale.

***"Guided Bone Regeneration with Split Crest Technique"*
(4.00 p.m. – 5.00 p.m.)**

This clinical presentation is an evaluation of the effectiveness of the split ridge bone augmentation technique performed in the atrophic maxilla and mandible with buccolingual bony defects. The osseointegration success of implant placement in the area of split ridge bone augmentation is assessed and compared to implant success rates indicated in the literature. All patients were diagnosed with a buccolingual bone dimension of 3-5 mm on the edentulous alveolar crest. This bony buccolingual dimension was inadequate for placement of implants of desirable width and correct angulation as dictated by the prosthetic requirements. Crestal split augmentation technique involved a surgical osteotomy that was followed by alveolar crest split and augmentation after buccolingual bony plate expansion, prior to implantation. Implants were placed either immediately or after the initial augmentation. Our results indicate that the split crest bone augmentation technique is a valid reconstructive procedure that can be used to augment the buccolingual alveolar defect prior to implant placement providing good bone foundation for placement of implants with desirable width in favorable angulation.

Tuesday, June 2, 2015 **9:00 a.m. – 12.00 noon**



Dr. Preston Miller

Clinical Professor of Periodontics, Medical University of South Carolina School of Dentistry, Charleston; Former Clinical Professor, Department of Periodontics, Center for Health Sciences University of Tennessee College of Dentistry, Memphis, Tennessee; Recipient of the Master Clinician Award and Gold Medal from the American Academy of Periodontology; Former Private Practice in Memphis, Tennessee.

***"Regenerative and Reconstructive Periodontal Plastic Surgery:
Cosmetic and Esthetic Consideration" (Part II)***

Periodontal surgery is rapidly moving from respective techniques to regenerative and reconstructive techniques. Root coverage (reconstruction) with attachment (regeneration is not only possible, but routinely predictable in areas of marginal tissue recession using both free and pedicle grafts. A comparison of various surgical techniques for root coverage will be presented as well as a systemic approach for selection of the proper surgical techniques.

Topics will include:

- 7) Root Coverage Grafting*
- 8) Esthetic Crown Lengthening*
- 9) Embrasures*
- 10) Lost Papillae*
- 11) Prosthetic Crown Lengthening*
- 12) Radiosurgery*



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.

***"Restorative Aesthetic Challenges Around Teeth and Implants"
(1p.m. – 4p.m.)***

As our patient's demands for excellence in aesthetic dentistry increase, it's imperative that dentists have knowledge of the restorative principles involved in achieving this goal. This presentation will offer information that will allow the practitioner to produce restorations of the highest technical, biologic and aesthetic quality around both teeth and implants. Among the topics the participant will have an understanding of upon the completion of this presentation are:

- 1) The indications and techniques for immediate implant placement and restoration in the aesthetic zone.*
- 2) Maintaining and reforming the interdental papilla around teeth and implants.*
- 3) Optimizing restorative results following surgical anterior aesthetic crown lengthening utilizing an understanding of tooth biometrics.*
- 4) The significance of maintaining crestal bone to optimize implant restorative aesthetics.*
- 5) Restorative treatment planning in the aesthetic zone integrating splinted and non-splinted teeth and implants.*



Dott. Prof. Roberto CONTE

Laurea in MEDICINA e CHIRURGIA presso l'Università di Padova. Diplomato nel Corso di Specialità di Anatomia Implantologica presso l'Università Claude Bernard Lyon I. Docente nel Corso di Specialità di Anatomia Implantologica Università Claude Bernard Lyon I. 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 Zahnheilkunde, 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 metodiche 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, June 3, 2015 8:30 a.m. – 3:30 p.m.



Dr. Cyril EVIAN

Former Clinical Professor, Department of Periodontics, University of Maryland; Former Clinical Professor, Department of Periodontology and Implant Dentistry, New York University College of Dentistry; Past Clinical Professor of Periodontology University of Pennsylvania Former Acting Chairman, Department of Periodontics, University of Pennsylvania School of Dental Medicine; Past Director of Graduate Periodontics and Implantology at the University of Pennsylvania; Diplomate, American Board of Periodontology; Private Practice Limited to Periodontics, Implantology and TMJ Disorders in Philadelphia, Pennsylvania.

***“Treatment Planning the Periodontically Compromised Patients
from Simple to Complex”***
(8:30 a.m.-12:00 noon)

Treatment Planning for both the simple and the advanced case requires an understanding of the science and art of dentistry and the interdisciplinary approach to treatment. A thorough evaluation of the patient and case is necessary to formulate a treatment plan. The diagnosis of the case is determined by the evaluation.

The treatment plan is formulated based on the diagnosis. Numerous treatment options should be considered for any particular case. These options are based on the many factors that play a role in the treatment and prognosis.

The participant will develop an understanding of the process that is required to develop a diagnosis and treatment plan. Cases will be presented where the treatment information is given and the class will determine the diagnosis and therapeutic options. In certain cases the class will be divided into smaller groups to discuss cases and ultimately discuss the treatment plan with the group.

Each participant will be given the opportunity to individually diagnose and treatment plan the specific cases. A group discussion will follow where the participant can determine how their plan fits the group’s concerns. These discussions greatly assist clinicians to understand the importance of using the data that is collected to compile an effective treatment plan.



Dr. Jonathan WAASPORP

Clinical Associate, Department of Periodontics, University of Pennsylvania School of Dental Medicine; Diplomate, American Board of Periodontology; Member Academy of Asseintegration; Private Practice in Periodontal and Implant Prosthesis in Bola Cynwyd, Pennsylvania.

**“Advances and Innovations in Dental Lasers for Surgical Success”
(1:30 p.m.- 3.00 p.m.)**

Lasers are being being incorporated into dental practices to assist in periodontal and implant therapy. The Biolase Waterlase IPlus Erbium Yagg Laser along with the patented Radial Firing Tips (RFPT) has been developed to treat Periodontal disease, Mucocitis and Peri Implantitis. This machine in most cases has replaced the need for Surgical incisions with a scalpel and can be achieved without sutures This Laser is effective for Hard and Soft tissues and can be used to cut tooth, bone, soft tissue and remove calculus from deep pockets. Most periodontal lasers cut with heat. This Waterlase IPlus combines laser energy and a patented spray of water therefore cutting cold, resulting in less swelling and far less post-operative discomfort to the patient. For this reason, it can also be used to treat inflammation around implants as heat cannot be associated with implant therapy.

The laser can also be used treat the following;

- *Minimally invasive crown lengthening*
- *Gingivectomy*
- *Frenectomy*
- *Circumferential fiberotomy post orthodontics*
- *Biopsy*
- *Depigmentation of the gums*
- *Extractions for medically compromised patients. Patients do not need to go off blood thinners for procedures, treating painful ulcers, treating gum and oral disorders like epithelial disorders, lichen planus, pemphigoid*

The distinct advantage of laser therapy is the efficiency of treatment with far less stress and discomfort to the patient. Dental practitioners are using the Waterlase IPlus to treat all these periodontal, Implant and soft tissue disorders.



Dott. Prof. Giuseppe LA ROSA

Laurea in Medicina e Chirurgia presso l'Università degli studi di Roma "La Sapienza". Specialista in Medicina Aeronautica. Assistente presso l'Ospedale San Giovanni - Reparto di Chirurgia Maxillo-facciale Dir. Prof. Fortunato. Perfezionato in Ortognatodonzia ed Implantologia presso l'Università degli Studi di Chieti "G. D'Annunzio". Specializzando in Chirurgia Odontostomatologica. Diploma in Anatomia ed Implantologia Endossea presso l'Università Jacques Linfranc - Facoltà di Medicina e Chirurgia- (Dir. Prof. A. Murin) Saint Etienne- Francia. Post graduate presso New York University College of Dentistry dove consegue il Post Graduate Achievement Certificate. Tutor CDE Program Italian Graduates Associations New York University College of Dentistry, autore di numerosi lavori pubblicati su riviste scientifiche nazionali ed internazionali, è presidente della A.I.C.I. (Associazione Italiana Chirurgia Implantologica).Già Professore a contratto in Chirurgia Implantare presso il Dipartimento di Scienze Odontostomatologiche Università degli Studi di Chieti. Coordinatore e Docente dei Corsi di Implantologia Teorico-Pratica per la Bt Lock Implants, svolge la libera professione nel suo Centro Odontoiatrico. Direttore scientifico della scuola di formazione Implantologia Moderna.

**“Homologous Bone Grafts in implant therapy: 3D treatment planning “
(3.00 p.m. – 4.00p.m.)**

The challenge of the future in the treatment of severe bone atrophies is to analyze different types of bone block grafts with at least 2 years follow-up after prosthesis. Different studies relating to osseointegration of cortico-cancellous bone blocks define the autologous bone graft as the "gold standard" in the treatment of atrophic ridges; however, in some cases, the need to withdraw large bone volumes , or the biological cost of intraoral donor site indicate the need for an alternative way. Homologous bone block graft has similar characteristics, compared to the osseointegration or resorption, to autologous bone graft.

Thursday, June 4, 2015 **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.

“Implant Interactions in Orthodontics”
(9:00 a.m. – 12:00 noon)

Whereas the advent of successful and predictable implant dentistry has had a pronounced impact on the practice of restorative dentistry, the same might not be said for the effect implants have had upon the specialty of Orthodontics. However, this presenter feels strongly that a new era of Orthodontic involvement with implants is upon us, and will illustrate the fascinating ability of implants to facilitate tooth movement. The development of implants as useful entities to an Orthodontist, both in the techniques of “Direct” and “Indirect Anchorage” will be presented and delineated. Cases in which implants are used to facilitate treatment by greater expediency, ease of manipulation, streamlined mechanotherapy, elimination of patient compliance and expanding treatment possibilities will be illustrated. Learning objectives:

- *Gain an appreciation for the power of implants as a source of orthodontic anchorage*
- *Understand the difference between “direct” and “indirect anchorage”*



FINAL WRITTEN REPORTS PRESENTATION SESSION

(1:00 p.m. – 5:00 p.m.)

NYU FACULTY: Prof. H.Kendall BEACHAM

REPORT ADVISOR: Prof. Saverio RAVAZZOLO

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|---------------------------|-----------------------|
| 1. DR. ALBERTO ALESSANDRI | 1:00 p.m. – 1:20 p.m. |
| 2. DR. STEFANO LELLI | 1:20 p.m. – 1:40 p.m. |
| 3. DR. LUCA FUMAGALLI | 1:40 p.m. – 2:00 p.m. |
| 4. DR. CESARE D’ORSOGNA | 2:00 p.m. – 2:20 p.m. |
| 5. DR. GRATILIANO GAI | 2:20 p.m. – 2:40 p.m. |
| <i>BREAK</i> | 2:40 p.m. – 3:00 p.m. |
| 6. DR. ANDREA GIANETTO | 3:00 p.m. – 3:20 p.m. |

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|------------------------------|-----------------------|
| 7. DR. STEFANO BONO | 3:20 p.m. – 3:40 p.m. |
| 8. DR. RICCARDO LUISI | 3:40 p.m. – 4:00 p.m. |
| 9. DR. MASSIMILIANO NICASTRO | 4:00 p.m. – 4:20 p.m. |
| 10. DR. FABRIZIO TUCCILLO | 4:20 p.m. – 4:40 p.m. |

Friday, June 5, 2015 **8:30 a.m. – 12:30 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.

“The Art of Successful Soft Tissue Management”

Advanced implant dentistry faces the challenge of tooth and implant restorations close to each other. To achieve esthetic satisfying results, an appreciable width and thickness of attached gingival is desirable around implants and teeth. Due to alveolar ridge defects, tooth extractions or previous restorations the soft tissue appearance is often compromised. Full thickness flap designs unveil their limitations when additional vertical or horizontal volume should be gained or if extended augmentation areas should be covered by soft tissue. Common surgical procedures result in an extension of mucosa up to the alveolar ridge and a displacement of the muco-gingival-line repeatedly. Different surgical procedures like apical reposition flaps or free gingival grafts etc are required to re-establish lost attached gingival and healthy soft tissue color. The knowledge of soft tissue management and the ability to choose the right surgical soft tissue procedure in a given situation creates the foundation for an outstanding prosthetic restoration.



Prof. Saverio RAVAZZOLO

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”, Prof. a C. Master in L. Laser Terapia Università degli Studi di Cagliari-Italy, former Prof. a C. Od. Conservativa VI Università degli Studi di Genova, Italy, prof. a C. Scuola di Specializzazione in Chirurgia Orale Università degli Studi Milano Bicocca, Italy. Private Practice in Portogruaro-Venezia, Italy

“Critical Appraisal of Dental Scientific Literature in Daily Practice”

(1:00 p.m. – 3:00 p.m.)

In our daily practice we have to face different clinical problems and to decide the best therapeutic interventions to solve these problems, Our skills and knowledge comes from different clinical experiences and school formations: this lecture will explore evidence of the rationale of therapeutic interventions for our patients based on the decision making process and its updating through continuing dental education.

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 Periodontology, Prosthodontics and Aesthetics”*..... \$ 2.500,00

N.B. Il pagamento andrà fatto direttamente all'Università il primo giorno di corso.

La quota di iscrizione potrà subire qualche piccolo cambiamento in rapporto al diverso tasso di cambio €/ \$ in vigore alla data del corso.

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 :

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