



Linhart Continuing Dental Education Program

Egregio Dottore,

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

“Advances in Implantology Prosthodontics and Aesthetics”

che si svolgerà presso il New York University College of Dentistry con inizio il prossimo 4 dicembre **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 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 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. Per ogni ulteriore informazione ci potrà contattare in segreteria al numero 3339553450.



“Current Concepts in American Dentistry International Graduate Certificate Achievement Program:

*Advances in Implantology Prosthodontics
and Aesthetics”*

December 4-8, 2017

Monday, December 4, 2017 9:00 a.m. – 5:00 p.m.



Dr. Christopher A. HOOPER

Dr. Hooper is a magna cum laude graduate of the Medical College of Virginia School of Dentistry. He also completed an Advanced Education in General Dentistry residency at the University of Missouri at Kansas City School of Dentistry. He is an associate clinical professor at the Medical College of Virginia School of Dentistry and a member of the American Prosthodontic Society, the American Academy of Fixed Prosthodontics, the Academy of General Dentistry, the ADA, and others. Dr. Hooper is committed to providing specialized education on cosmetic dentistry, functional esthetics, full mouth prosthetic reconstruction and treatment planning options for the difficult occlusal patient, as well as the demanding esthetic patient. He maintains a private practice in Virginia Beach emphasizing complete restorative esthetic dentistry, and lectures internationally.

“The Amazing World of Posterior Esthetics”

(9:00 a.m. – 4:00 p.m.)

This is a must see program for any dentist wishing to take his or practice to the next level. A high energy presentation will keep your attention until the very end. Participants will be able to integrate many of the topics and principles immediately into their practices. This course will not only teach the mechanics of predictable esthetics, but will also give participants the confidence present complex treatment plans to patients, and get YES answers!

- *Proper Dx and Tx Planning*
- *Material Selection*
- *Composite vs. Porcelain*
- *Occlusal Considerations*
- *Preparation review and bur selection*
- *Inlays and Onlays vs. full coverage*
- *Retraction: cord, electrosurgery, expasyl, access edge, 3M*
- *Impressioning: Impregum –vs- PVS*
- *Emax, PFM, Bruxzir*
- *Cementation vs. Bonding*



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

“Impianto Zigomatico ed Impianto Pterigoideo nelle Grandi Atrofie Mascellari”
(4.00 p.m. – 5.00 p.m.)

Le atrofie del mascellare, presentano residuo osseo basale insufficiente per una chirurgia implantare convenzionale. La presenza delle cavità nasali e dei seni mascellari più pneumatizzati sono un limite anatomico, necessita dunque una chirurgia preimplantare di innesti ossei per l'aumento delle dimensioni verticali ed orizzontali per il conseguimento di una implanto-protesi predicibile nel tempo. L'indicazione all'utilizzo dell'impianto Zigomatico e Pterigoideo è per tutte quelle procedure fallimentari di innesto osseo e quando ci sono patologie sinusali limitanti la tecnica di innesto osseo endosinusali. Il posizionamento di due soli impianti Pterigoidei e due soli impianti Zigomatici nei pilastri di resistenza del Mascellare è una procedura dall'esito predicibile e dà al chirurgo Implantare la possibilità di risoluzione con successo nelle atrofie Mascellari Estreme.

Tuesday, December 5, 2017 9:00 a.m. – 4:00 p.m.



Dr. Jonathan LEVINE

Clinical Assistant Professor, Clinical Director of the CDE Advanced Aesthetic Program at New York University College of Dentistry; Founder & CEO, GLO Science; Member, American Academy of Prosthodontics; Boston University Goldman School of Dentistry, Board of Advisors, Cornell University, CALS, Board of Advisors; Private Practice in New York City Limited to Prosthodontics and Aesthetics.

“Smile Design Integrating Esthetics and Function a Three Step Analysis”
(9:00 a.m. – 12:00 noon)

The clinician today is faced with a myriad of challenges as the uncertainty of our world moves at a dizzying pace. The notion of being a professional and being insulated to fluctuation in our politics and economy is a thing of the past. To be successful today the key is to understand our patients' needs and develop the skills for motivating our patients to “wow” where they can see themselves transformed. The 3-Step Analysis is principled on a methodical approach to solving esthetics: Identify the problem, Visualize the solution, and Choose the appropriate technique to get you to the visualized solution. Whether we use the classic technique of diagnostic wax-up or a digital smile design to visualize, we want to excite and motivate our patients. In this lecture, we will show both analog and digital techniques to visually communicate with our patients with a focus on esthetics and function.

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” ***(1:00 p.m. – 4:00 p.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.*

Dr. Prof. Giuseppe BAVETTA

D.D.S. Università degli Studi di Palermo, Italy, Master in “Implantologia clinica e biomateriali” Università di Chieti, Italy ; Master in “Laser in odontostomatologia” Università “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, Svizzera. Adjunct Professor in Università “La Sapienza” di Roma, Italy. Private practice in Palermo, Italy

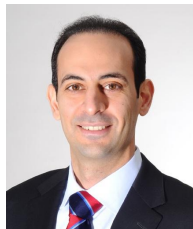


“Scientific Rationale for Using Narrow Implants in the Aesthetic Zone”

(4.00 p.m. – 5.00 p.m.)

The aesthetic success of implant-prosthetic therapy in the anterior regions is achieved by the maintenance and/or regeneration of the bone structures that will affect the long-term stability of peri-implant soft tissues. For the replacement of small diameter teeth such as upper lateral incisors and lower incisors, the use of narrow implants has a biological and biomechanical rationale.

Wednesday, December 6, 2017 9:00 a.m. – 5:30 p.m.



Dr. Ziad JALBOUT

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.

“Minimally Invasive Surgery: Concepts and Clinical Practice”
(9:00 a.m. – 12:00 noon)

This lecture discusses the concept of minimally invasive implant surgery. This concept is illustrated through the use of flap less surgery, atraumatic extraction, immediate implant placement and provisionalization, the use of short implants, and osteotome sinus elevation simultaneously with implant placement.

Learning objectives:

- *Minimally invasive surgery in implant dentistry*
- *Soft tissue preservation and protection concept*
- *Atraumatic extraction concept and technique*
- *Multidisciplinary approach to anterior aesthetic cases*
- *The osteotome sinus approach*
- *The use of short implants*



Dott. LUCA DE MICHELI

Laurea in Medicina e Chirurgia presso l’Università di Milano e specializzato in Chirurgia Maxillo-facciale presso lo stesso Ateneo. Nel 1996 diventa Responsabile del III Reparto di Chirurgia Parodontale ed Implantare dell’Istituto Stomatologico Italiano, Milano. Tutor in Chirurgia Parodontale ed Implantare presso Istituto Stomatologico Italiano dal 2011 al 2014. Direttore Scientifico dell’Istituto Stomatologico Italiano nel triennio 2011/2013. Professore a c. presso l’Università di Genova nel 2013 e 2016. Promotore di alcuni importanti protocolli di ricerca clinica, tra cui uno attualmente in vigore sugli “Short Implants”. E’ autore di numerose pubblicazioni scientifiche, relatore a congressi e conferenze nazionali ed internazionali e co-autore del testo “Chirurgia Estetica Mucogengivale” edito dalla Utet. Libero professionista in Milano.

“Short implants Today’s Challenge : WHEN, WHERE, WHY ???”
(1.00 p.m. – 2.30 p.m.)

La chirurgia implantare che non necessita di particolari “correzioni” o “procedure” non rappresenta un atto di grande difficoltà tecnica, soprattutto se vengono rispettati i protocolli e seguito un approccio dettato dal buon senso. Dove invece sono presenti atrofie dei mascellari locali, settoriali o totali l’elaborazione di un piano di trattamento si complica. In questi casi le realizzazioni delle riabilitazioni impianto-protetiche necessitano o della ricostruzione e/o rigenerazione dell’osso riassorbito a priori o dell’utilizzo di metodiche alternative. Gli “Short Implants” rappresentano una di tali metodiche consentendo, molto spesso, di evitare di ricorrere a tecniche chirurgiche più invasive o a procedure più complesse che si traducono in un intervento sicuramente più complicato, alla necessità di una compliance del paziente maggiore e che richiedono una curva di apprendimento più lunga e difficile. La metodica Bicon, che utilizza tali impianti corti, essendo particolare nelle sue applicazioni, verrà brevemente illustrata dal punto di vista progettuale, chirurgico e protesico potendo così rappresentare una scelta reale nel panorama delle possibili procedure riabilitative.



Dott. Prof. Rolando CRIPPA

Graduated with honors in Medicine and Surgery at the University of Milan in 1984 and in the same year he obtained the qualification for professional practice. Since 1989 he works at *Italian Stomatologic Institute (I.S.I.)* in Milan where he's currently Director of Oral Pathology and Lasertherapy Department. On November 1996 he has received the Degree certificate of Maxillo Facial Surgery at the University of Milan and ,on December 1998 he gained the Post-graduate in Implantology at the "New York University" College of Dentistry in New York City. He's a Member of S.O.L.A (Society of Laser Applications) , member S.I.P.M.O. (Italian Society of Oral and Medicine Pathology) , member of SIOI (Italian Society of Infant Stomatology) , member of A.L.D (Academy of Laser Dentistry), Member of LEI (Laser Education International) , Clinical Coordinator of IANYUP (Italian association of New York University Post-graduate). He's a Contract Professor of CLOPSD *University of Genova* , has been Adjunct Professor at the International Master in Laser in Dentistry (University of Genua) and at the EMDOLA program (European Master Degree of Oral laser application) , he's Scientific Director of ISI Foundation in Milan , Owner of Santè Dental Laser Clinic in Lugano (Switzerland) and Owner of Belvedere srl (Italy) . He is the author of numerous articles in national and international scientific journals and books of Oral Pathology and Laser Therapy.

“Lasers and Implants: is it true love ?”
(2.30 p.m. – 3.30 p.m.)

Dental Lasers have various applications in surgery management of soft and hard tissue, in particular to open the gingival flap, to treat the inflamed or infected bone, to decontaminate the implants and root surfaces, to stimulate tissue regeneration.
The PDT (Photo Dynamic Therapy) is a method of eliminating pathogenic microorganisms that infect tissues, especially when there are antibiotic-resistant strains that. The application of photodynamic therapy with lasers in the visible spectrometry for perimplantitis is a reality in which today we can compare both the application method independently of the different implant surface and the short and long term results.
The effects on the treatment of bone diseases are mainly related to photoacoustic phenomenon generated with solid Erbium Laser in infrared spectrum, which causes bone precise incision, a low increase of the working temperature (cold ablation) and above all does not generate vibrations during the operating phase .
Even in the positioning of endosseous implants in inflamed sites, the use of the solid Erbium Laser is revealed an excellent tool both for access in the execution of the mucoperiosteal flap surgery, both for the decontamination of the socket prior to implant placement and both for biostimulation postsurgical.
The purpose of this presentation is the demonstration, through the clinical results,of the possibility to perform in one-step tooth extraction, alveolar decontamination, placement with alloplastic material and/or of endosseus implants. Healing and follow-up up to five years of functional results will be presented.



FINAL WRITTEN REPORTS PRESENTATION SESSION 1



(4:00 p.m. – 5:30 p.m.)

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

Dr. Francesco Camedda.....	4:00 – 4:15
Dr. Biagio Romano	4: 15 - 4:30
Dr. Beatrice Ninni.....	4: 30 - 4:45
Dr. Giuseppe Agostinacchio.....	4: 45 - 5:00
Dr. Enrico Tornabene	5: 00 - 5:15
Dr. Federica Perra.....	5: 15 - 5:30



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"***
(9:00 a.m. – 4:00 p.m.)

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) Soft Tissue Grafting Around Implants*
- 3) Esthetic Crown Lengthening*
- 4) Treatment of the Lost Papilla (Black Triangle)*



FINAL WRITTEN REPORTS PRESENTATION SESSION 2



(4:00 p.m. – 5:45 p.m.)

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

Dr. Andrea Spina	4: 15 - 4:30
Dr. Roberto Spina	4: 30 - 4:45
Dr. Marco Migliari	4: 45 - 5:00
Dr. Marco De Angelis.....	5: 00 - 5:15
Dr. Alessandro Peronnia.....	5: 15 - 5:30
Dr. Luca De Blasi.....	5:30 – 5:45

Gala Dinner dei Graduates in onore del prof. PD Miller

Ore 20:00



Dr. Jay LERNER

Jay M. Lerner graduated from Columbia University School of Dentistry and completed a General Practice residency at Brookdale Medical Center in New York. He maintains a private practice in Palm Beach Gardens, Florida in which the focus is comprehensive restorative and aesthetic dentistry. Dr. Lerner is dedicated to continuing education having completed advanced training in aesthetic and restorative dentistry at Baylor College of Dentistry New York University, The Seattle Institute and The Dawson Center. He serves as a senior clinical instructor with the Rosenthal Institute’s Aesthetic Advantage program at New York University. He is also the former Chairman of the Comprehensive Esthetic and Restorative clinic at the Atlantic Coast Dental Research Clinic in West Palm Beach. Dr. Lerner has published numerous articles for leading dental journals, lectures both nationally and internationally, and is a frequent lecturer and webinar contributor for the Dentalxp online dental educational forum.

“Comprehensive Dentistry: Visualization to Realization”

Beautiful, functional anterior and posterior treatment is both an art and a science. This program teaches a philosophy of practice that provides exceptional dental care through a comprehensive functional and aesthetic approach.

You will learn:

- ***Full Mouth Rehabilitation***
 - *Multiple cases presented to illustrate the use of porcelain veneers & crowns*
 - *How to evaluate complex cases*
 - *Complex case treatment planning*
 - *Restorative material choices*
- ***Lab Communication***
 - *How to communicate with your lab to achieve predictable results*
 - *What the lab requires from you!*
 - *Provisionals ...The Blueprint for Success*
- ***The Role of Occlusion and Function***
 - *Concepts of occlusion and centric relation*
 - *Methods of finding centric relation*
 - *Importance of Anterior guidance*
 - *Understanding the envelope of function*
 - *Vertical dimension*

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,

A. Associate Professor - New York University College of Dentistry
NYU Linhart Continuing Dental Education Program - Italy Program Director
Viale Cadorna 8 – 30026 Portogruaro – Venezia
Tel. +39-333 955 3450 - 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. +39 333 955 3450

Email : info@UNINY.IT

