

New York University College of Dentistry

WE PROVIDE LEADERSHIP IN DENTISTRY

Egregio Dottore,

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

“Clinical Advances in Sinus Lifts, Bone Surgery and Atrophic Maxilla Management”

che si svolgerà presso il New York University College of Dentistry dal prossimo 29 MAGGIO 2012.

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.

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.

La 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*.



La quota di iscrizione allo STAGE è di € **2.300** 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.) che le potranno offrire una ampia gamma di proposte. In generale un volo diretto (Delta o Alitalia) dall'Italia e ritorno, prenotato per tempo, costa dai 300,00 ai 500,00 €, un buon Hotel a Manhattan dai 200 ai 300 €per notte. Per ogni ulteriore informazione ci potrà contattare in segreteria al numero 3339553450.



New York University College of Dentistry
Linhart Continuing Dental Education Program



“Clinical Advances in Sinus Lifts, Bone Surgery and Atrophic Maxilla Management”

May 29 - June 2, 2012 (Tuesday- Saturday)

PRELIMINARY PROGRAM

Tuesday, May 29, 2012 9:00 a.m. – 4:00 p.m.



Dr. 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.

“Surgical Procedures to Rehabilitate the Compromised Posterior Maxilla”

A recently completed evidence-based review of the sinus augmentation procedures by the presenter has shown the 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 the hands of surgeons engaged in the 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.



FINAL WRITTEN REPORTS PRESENTATION SESSION

(4:00 p.m. – 6:00 p.m.)



NYU FACULTY:

Prof. H.K. BEACHAM , Prof. CHRISTIAN STAPPERT, Prof. SAVERIO RAVAZZOLO

REPORT ADVISOR: Prof. SAVERIO RAVAZZOLO

Wednesday, May 30, 2012 **9:00 a.m. – 4:00 p.m.**



Dr. Robert HOROWITZ

Clinical Assistant Professor, Department of Implant Dentistry, New York University College of Dentistry; Private Practice Limited to Periodontics and Implantology in Scarsdale, New York.

***“3D Evaluation and Bone Regeneration for Optimal Results:
Paradigm Shifts in Dentistry”***

Case acceptance is improved by thorough diagnosis and enhanced patient education. The use of digital radiography and digital intraoral photography will be shown for their simplicity and powerful effect. In this age of optimal aesthetic implant-supported restorations, three-dimensional diagnosis is critical before and after tooth extraction and other types of surgery. Utilizing cone beam volumetric tomography enhances the diagnostic and educational ability of the dental team. This enables the non-surgical and surgical portions of therapy to be fully planned out before the case is started. Cases will be shown where diagnosis can be easily explained to the patient. Once the patient "owns" the issue, they accept treatment at a higher level.

A large component of the course will be devoted to optimizing extraction socket treatment - grafts, barriers, strategies for conventional extraction therapy and the latest research and techniques for immediate socket implantation. Additionally, a comparison of graft materials and techniques will be shown for maximizing vital bone formation in sinus and ridge augmentation sites as well.

Dr. Robert CONTE **4.00 – 6.00**



Laureato in MEDICINA e CHIRURGIA nel 1977 presso l'università di Padova. Nel 1981 ha iniziato la sua attività professionale di Implantologo seguendo la scuola di Tramonte, Muratori, Pasqualini, Linkow e infine Branemark. Nel 2002 ha conseguito presso la New York University il titolo di perfezionamento POSTGRADUATE in implantologia. Dal 1996 ha partecipato a corsi e conferenze sull'impianto. Dal 1999 ha seguito corsi su cadavere presso l'università Claude Bernard Lyon 1 con l'ausilio del direttore Prof. Moren elaborando e personalizzando il protocollo chirurgico dell'impianto Perigoido. Diplomato presso l'Università Claude Bernard di Lione 1, Francia, nell'anno accademico 2004/2005 in

Anatomia e Implantologia. Docente, diploma di anatomia ed implantologia presso l'Università di ST.ETIENNE (FRANCIA). Docente, diploma di anatomia ed implantologia presso l'Università CLAUDE BERNARD-LYON (FRANCIA). Libero professionista in Padova e Brindisi.

***“Maxillo – Mandibular Atrophies : Paragon Between Different
Surgical Techinques With Grow Factors”***

Thursday, May 31, 2012 **9:00 a.m. – 6:00 p.m.**



Dr. George ROMANOS

Professor of Clinical Dentistry & Director of the Unit of Laser Dentistry at Eastman Dental Center in Rochester, New York; Former Clinical Professor, Department of Implant Dentistry, New York University College of Dentistry; Professor of Oral Surgery and Implant Dentistry, Johann Wolfgang Goethe University Frankfurt, Germany; Fully Trained in Periodontics, Prosthodontics and Oral Surgery in Germany. Editorial Board for Int J Oral & Maxillofacial Implants, Clinical Implant Dentistry and Related Research, Journal of Prosthodontics, Assistant Editor for Implant Dentistry and author of three books.

“Immediate Loading and Lasers in Surgical Dentistry”

Immediate loading has been accepted as an evidence based concept in the anterior part of the mandible. The presentation will focus on the immediate functional concept of implants placed in poor bone qualities and compromised bone metabolism. The main characteristics of the implant design, implant/abutment connection as well as the requirements for a successful treatment will be demonstrated.

The second part of this presentation will be focused on the laser treatment in implant dentistry. The clinician will be able to learn more about the different laser wavelengths, the laser-tissue interactions as well as their applications in implant dentistry. The preparation will illustrate a high number of periimplantitis cases as well as the long term clinical outcome after the use of implant surface decontamination using lasers.

Friday, June 1, 2012 9.00 a.m. – 1.00 p.m.



Former Assistant Clinical Professor of Surgery, Yale School of Medicine; Guest Lecturer for CDE International Programs at New York University College of Dentistry; Editorial Board for Compendium of Continuing Dental Education, Functional Esthetics and Restorative Dentistry, Inside Dentistry, Dental XP, and Journal of Implant and Advanced Clinical Dentistry; Founder and Director of Fairfield County Dental Club and Sonick Seminars; Member, American Academy of Periodontology; Private Practice of Periodontics and Dental Implants, Fairfield, Connecticut.

<http://www.sonickdmd.com>

“Implant Treatment in the Aesthetic Zone”

Implant dentistry is now part of routine dental treatment. It is no longer enough for an implant to merely osseointegrate; it must be esthetic as well. The maxillary anterior dental implant is perhaps the most challenging for the clinician. A multiplicity of techniques must be mastered including but not limited to ideal implant placement, proper surgical technique, bone augmentation, soft tissue development and proper restoration.

Dr. Cornelius BLUS

2.00 p.m. – 4.00 p.m.



Graduate in Implantology & Oral Rehabilitation C.D.E. International Achievement Certificate Program New York University College of Dentistry; Professore a C. CLOPD di “Chirurgia ad ultrasuoni implantare e rigenerativa” Università degli Studi di Brescia dir. Prof. E. Savoldi; già Docente ai Master in: Implantologia dir. prof. Manlio Quaranta; “Scuola di Alta Formazione in Chirurgia Piezoelettrica” dir prof. A. De Biase; Biennale di Secondo Livello in “Implantologia Orale e Restaurazioni Proteiche” Università Sapienza di Roma, Universidade de Coimbra, Università di Chieti e Università René Descartes Paris V di Parigi. Senior Lecturer - CLOPD Università degli Studi di Cagliari - Cattedra di Patologia Orale (Dir Prof V.Piras). Corso Integrativo in “chirurgia ad ultrasuoni nelle rigenerazioni Parodontali e Implantari.” Clinical Coordinator NYU Tutor Project in Italy 2009; Vice Presidente “New York University College of Dentistry C.D.E. Italian Graduates Association”.

“Prevention & Management of Sinus lifting complications”

The lateral sinus lifting procedure has been used extensively when necessary to augment the atrophic posterior maxilla. It has been however linked to complications. The present lecture addresses the topic of evaluating the probability of complications and their systematic classification. The aim is to provide the surgical practitioner with the knowledge of mastering every type of complication. More specifically, it will be demonstrated how implementation of ultrasonic (piezo) surgery helps to reduce the occurrence of complications during surgery and helps mastering post-operative complications as well. Also, it will be shown that the patient blood can have a multifold purpose by, 1) obtaining platelet rich plasma (PRP) to mix with the filling biomaterial, 2) obtaining poor platelet plasma (PPP) to fix any type of membrane perforation, 3) using the PPP as a natural resorbable membrane to close the lateral window. The combined use of PRP and PPP can thus avoid the use of a resorbable membrane of animal origin and optimizes the biomaterial consumption.

Saturday June 2, 2012 9:00 a.m. – 12.00 p.m.



Dr. Albino TRIACA
<http://www.pyramide.ch/it/itHome>

Director “Maxillo-Facial Center Klinik Piramide am See” Zurich, Switzerland,
and Head of “Max Center, European Center for Maxillo-Facial and Aesthetic Surgery, Republic of San Marino

“Distraction procedures in upper and lower jaw “

Per ogni ulteriore informazione o iscrizione:

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

tel. 333 955 3450 ore ufficio - email: INFO@UNINY.IT

