



# NYU

# COLLEGE OF DENTISTRY

## NEW YORK UNIVERSITY

Linhart Continuing Dental Education Programs

### “NYU DAY - 2015”

**PALERMO - Sabato 17 OTTOBRE 2015 – Hotel Mondello Palace**

***ATTUALI CONCETTI DI RIABILITAZIONE ORALE IN ODONTOIATRIA***  
***La Gestione dei Tessuti in Chirurgia Orale ed Implantare***

#### Speakers:



#### **Dr. Giuseppe BAVETTA**

Laureato con lode in “Odontoiatria e Protesi Dentaria” Università degli Studi di Palermo. Master in “Implantologia clinica e biomateriali” presso l’Università di Chieti nell’anno accademico 1996-97. Master “Il Laser in odontostomatologia” presso l’Università “La Sapienza” di Roma. Graduate in “Implantology and Oral Rehabilitation” New York University College of Dentistry, CDE, USA. Autore di articoli sulla rigenerazione ossea su riviste internazionali. Il suo Studio è qualificato “Visiting Center” del sistema implantare Zimmer ed è punto di riferimento a livello regionale Sicilia. Dal 2010 svolge l’attività di Tutor presso la New York University. Dal 2013 relatore presso il Centro Formazione Zimmer Institute di Winterthur Svizzera e Clinical Coordinator nel “NYU Tutor Project in Italy” per New York University College of Dentistry, CDE, USA.



#### **Dr. Michael SONICK**

Dr. Michael Sonick is a full time practicing periodontist and implant surgeon in Fairfield, Connecticut. He currently is a Guest Lecturer at New York University School of Dentistry in their international dental program and was previously a Clinical Assistant Professor in the Department of Surgery at Yale University School of Medicine and University of Connecticut School of Dental Medicine. He is on numerous editorial boards including the Compendium of Continuing Dental Education, Journal of Cosmetic Dentistry; Inside Dentistry, Dental XP, and Journal of Implant and Advanced Clinical Dentistry. He is co-editor of the textbook Implant Site Development and a Diplomate of the International Congress of Oral Implantology.



#### **dott. prof. Saverio RAVAZZOLO**

Adjunct Associate Professor New York University College of Dentistry, Department of Cariology and Comprehensive Care; Italy International Program Director New York University College of Dentistry, Linhart Continuing Dental Education Program; President “New York University College of Dentistry Italian Graduates Association”, Former Prof. a C. Master in L. Laser Terapia Università degli Studi di Cagliari, Former Prof. a C. Od. Conservativa VI Università degli Studi di Genova., Prof. a C. Scuola di Specializzazione in Chirurgia Orale Università degli Studi Milano Bicocca. Laurea in Medicina e Chirurgia, Università degli Studi di Bologna, Diploma clinico triennale in Ortodonzia dott. Giuseppe Cozzani, La Spezia Specializzato in Ortognatodonzia Università degli Studi di Cagliari, Perfezionato in Biomateriali in Chirurgia Protetica Università degli Studi di Bologna. Postgraduate Certificate program in Implantology & Periodontology NYU – CDE 1989; Master in Odontologia Forense.

## Programma

8.30 - 9.00 registrazione partecipanti

9.00 - 9.30 **Dott. Prof. Saverio RAVAZZOLO**  
“**Changing perspectives in Osteo-Perio-Implantology**”

9.30 – 16.30 **Prof. Michael Sonick**

### “**Combining Teeth and Implants in the Esthetic Zone**”

*The maxillary anterior dental implant is perhaps the most challenging for the clinician. Knowledge of esthetics, bone grafting, gingival grafting and precise implant placement is essential to achieve an implant restoration indistinguishable from the natural dentition. In modern implant dentistry, mere osseointegration is not enough. We tolerate no less than perfection. Thus the position that creates the most beautiful and functional prosthesis dictates the location of the implant, not the ridge morphology. Today, we simply grow bone where we desire it.*

*Techniques that are now available to augment hard and soft tissue at the various phases of treatment will be shown. Techniques will include particulate bone grafting, guided bone regeneration with bio-absorbable and non-resorbable membranes and the use of the osteotomes and ridge expanders. Soft tissue procedures to assure optimal esthetic reconstruction before implant placement, at implant placement, at second stage surgery and after second stage surgery will also be demonstrated. These include flap designs to optimize ideal soft tissue profiles, three dimensional connective tissue grafting, the use of number of second stage surgical flap designs. The requirements and limitation of papilla regeneration between implants, implants and natural teeth, and implants and pontics will be shown.*

*The sequence and timing of implant placement and regeneration will vary depending on the situation. Implant placement may be immediate or delayed up to nine months depending on the quality and quantity of bone. The advantages and disadvantages of each of the treatment modalities will also be discussed. Four grafting timing possibilities will be discussed: 1) at the time of extraction (site preservation); 2) post extraction (ridge augmentation); 3) simultaneous with extraction and implant placement (Immediate implantation) and 4) post extraction with simultaneous implantation and ridge augmentation (Peri-implant GBR).*

#### **Course Objectives:**

- Treatment planning for ideal esthetics
- Gingival augmentation options – grafts and surgical design
- Philosophy of bone regeneration
- When to bone graft and with what
- Treatment sequencing
- Immediate versus delayed placement
- Flap designs
- Sequencing treatment and provisionalization
- Socket preservation techniques
- Reduction of surgical complications

11.00 - 11.30 coffee break - 13.00 - 14.00 Light Lunch - 16.30 - 17.00 coffee-break

17.00 - 18.00 **dott. Giuseppe Bavetta**

### “**Intra Oral Scanner: The New Way for Success in Implantology**”

The approach of tooth replacement in the esthetic zone requires an appropriate surgical protocol in order to restore and to regenerate completely soft and hard tissues for a perfect result in terms of form, function and aesthetics.

To obtain the final restoration, it needs to transmit to the dental lab the impression not only of the implant position but also of the gingival tissue volume managed by the provisional restoration. This is difficult with the traditional impression techniques and sometimes requires some adjustments on the final restoration to condition again the soft tissues. The intra-oral dental scanner allows, through the acquisition of 3D digital data, to copy size and shape of the provisional, especially in the transmucosal portion, ensuring adequate gingival volumes.

**18.00 questions – answers – chiusura lavori**

## *General Informations & Registration Policy*

### **Registration fees // Quota di iscrizione:**

- €250,00 + IVA

- **gratuito** per gli associati NYU Italian Graduates Association ( in [www.nyu.it](http://www.nyu.it) le modalità di associazione)

### **Chairman // Responsabile Scientifico:**

#### **Dott. Prof. Saverio Ravazzolo**

Adjunct Associate Professor - New York University College of Dentistry NYU Continuing Dental Education - Italy Program Director  
Viale Cadorna 8 – 30026 Portogruaro – Venezia Tel. 333 955 3450 fax 041.8842023 - Email : [info@UNINY.IT](mailto:info@UNINY.IT)

**Sede del Meeting:** Hotel Mondello Palace - Palermo

Tutti i programmi e la domanda di ammissione: [www.UNINY.IT](http://www.UNINY.IT)

### **Iscrizioni :**

*“New York University College of Dentistry C.D.E. Italian Graduates Association”*

Tel. **334.1179.401**

-

Email : [info@UNINY.IT](mailto:info@UNINY.IT)