



Invited Speakers

- R.G. "WICK" ALEXANDER
- TIZIANO BACCETTI
- JACKIE BERKOWITZ
- CARLO BONAPACE
- FRANCO BRUNO
- VITTORIO CACCIAFFESTA
- CHRISTINA CARTER
- FRANCK CELENZA Jr.
- GEORGE CISNEROS
- MAURO COZZANI
- MARTIN EPSTEIN
- LORENZO FRANCHI
- ANTHONY GIANNELLY
- SEONG HAN
- MARCK HOCHMAN
- MICHAEL KATZ
- MLADEN KUFTINEC
- IVANO MALTONI
- DOMINGO MARTIN
- LORENZ MOSER
- ELLIOTT MOSKOWITZ
- VINCENZO PIRAS
- RAFFAELE SCHIAVONI
- RAFFAELE SPENA
- ROBERT L. VANARSDALL

Date ed orario orario 9,00 - 17,30
1° settimana - 20 - 24 Ottobre 2008
2° settimana - 12 - 16 Gennaio 2009
3° settimana - 25 - 29 Maggio 2009
4° settimana - 26 - 30 Ottobre 2009

Sedi

1° e 4° settimana:
New York University College of Dentistry
345 east, 24th st., 10010 New York, NY, U.S.A.
2° e 3° settimana:
Istituto Studi Odontoiatrici,
Divisione Scientifica della società Leone
Via P. a Quaracchi 50, 50019 Sesto Fiorentino (FI)

Costo del corso Euro 2.000,00 per sessione per gli associati in regola con la quota di iscrizione 2008 a "New York University College of Dentistry C.D.E. Italian Graduates Association"; la quota comprende coffee-breaks, pranzi, materiale didattico. Corso limitato a 30 partecipanti. Per assicurarvi la possibilità di partecipare iscrivetevi oggi stesso!
Dopo il 14.08.2008 la quota sarà aumentata del 10%.

Program Director

Dott. 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. / fax 0421.280058 - e-mail: info@nyu.it
Coordinatori programma ortodontico

Dr. Raffaello Cortesi

Prof. a contratto Università degli Studi di Cagliari

Dr. Arturo Fortini

Prof. a contratto Università degli Studi di Cagliari

Dr. Massimo Lupoli

Prof. a contratto Università degli Studi di Cagliari

Alberghi New York: si consiglia di trovare un collega per dividere la camera e di prendere contatto con la segreteria per le prenotazioni voli/hotel.

Firenze: sono disponibili a prezzo concordato camere presso il Novotel Via Tevere 23 - 50019 Sesto Fiorentino (FI)
Tel. 055.308338 fax 055.308336

Per iscrizioni o informazioni

I. A. N. Y. U. P. Associazione Scientifica non a fini di lucro
Viale Cadorna 8, 30026 Portogruaro (Ve)
C.F. 92023320275 - P. IVA 03503380275
Provider ECM Accreditato presso il Ministero della Salute
Tel. / fax 0421.280058 e-mail: info@nyu.it - web : www.nyu.it

Tutti i programmi e la domanda di ammissione nel nostro sito: www.ortonyu.it

New York University
College of Dentistry
Continuing Dental Education Programs



in collaborazione con

Università degli Studi di Cagliari
Facoltà di Medicina & Chirurgia
Scuola di Specializzazione in Ortognatodonzia
Direttore Prof. Vincenzo Piras



Current Concepts in American Dentistry: advances and innovations in Clinical Orthodontics

Corsi Internazionali di
Perfezionamento in Ortodonzia

2008 - 2009

E.C.M. in fase di accreditamento





Current Concepts in American Dentistry: advances and innovations in Clinical Orthodontics

2008 - 2009

New York University College of Dentistry, the largest School of Dentistry of the United States, is proud to invite Italian orthodontists to join the program Corso di Perfezionamento in "Current Concepts in American Dentistry: advances and innovations in Clinical Orthodontics" which will take place in New York and in Italy starting from next October 2008.

The program has been achieved through the cooperation between the Scuola di Specializzazione in Ortognatodonzia dell'Università degli Studi di Cagliari, Chairman prof. Vincenzo Piras, and will articulate in 4 sessions of one week each to follow during one Academic Year. The "Final Certificate" will be delivered jointly by New York University College of Dentistry, Continuing Dental Education and by Università degli Studi di Cagliari, Scuola di Specializzazione in Ortognatodonzia.

This innovative program is the first of this kind ever offered by a great U.S. University and gives the chance to the Italian Colleagues already practicing orthodontics, to follow an advanced program with internationally renowned speakers, and to live a unique didactic and professional experience.

Attendance

Four (4) sessions:

- > weeks #1 and #4 at New York University College of Dentistry, Rosenthal Center for Aesthetic Dentistry;
- > weeks #2 and #3 in Firenze, Italy, Istituto Studi Odontoiatrici scientific division of Leone S.p.A.

Written Reports

Participants must complete a written report on a topic to be determined in agreement with the Program Director Prof. Ravazzolo. Written reports must be typed. Recommended report length is 15-25 pages. A list of scientific references should be included. The written report may be in English or another language if the participant is not able to communicate in English. However, if English is not the language selected, a one-page summary in English must be included.

Case Presentations

During the final week at New York University College of Dentistry, participants are required to document and formally present two (2) clinical cases performed and completed in their private practices.

Program Completion

Upon successful completion of all program requirements, a certificate of achievement will be awarded jointly by NYU Continuing Dental Education Programs and Università degli Studi di Cagliari, Scuola di Specializzazione in Ortognatodonzia. Please note this certificate program is not applicable to any formal degree program but is an acknowledgement of the participants' commitment to professional growth and development. The final decision for fulfilling the requirements is the responsibility of the Assistant Dean for Continuing Education.

The opportunity to present their own clinical cases and to discuss treatment plans in a high-level university context as at NYU, represents for the busy practitioners a great chance of improvement.

Faculty

Teachers will be Faculty from NYU College of Dentistry Department of Orthodontics, Chairman Prof. George Cisneros, and outstanding Speakers invited to treat specific topics.

Preliminary Scientific Program

The "ideal treatment timing":

literature review and update, discussion and tips

Interceptive treatment: should we correct habits early?

Early treatment: identify and treat the "emergencies" in orthodontics

- A new treatment protocol in mixed dentition
- How to obtain results moving or guiding permanent teeth eruption in the correct positions, working on the mixed dentition with fixed appliances and no patient cooperation

The orthopaedic and/or functional treatment as final clinical solution

The orthopaedic and/or functional treatment as first treatment phase

Today meaning of "functional orthodontic treatment"

2 phases orthodontic treatment vs biomechanic treatment

The "pubertal growth spurt": a non-avoidable reality in the orthodontic treatment or a helpful device?

The mandibular protrusion:

- > should we protrude the mandible in one therapeutic stage or in progressive steps during the treatment time?
- > The non-compliance treatment: Herbst appliance and the mandibular propulsor orthopedic appliances
- > There are many controversies over the long-term efficiency of functional appliances: state of the art of the long term results

Innovative and non-conventional ortho treatment modalities

Low friction techniques and the self-ligating brackets

From low...to logic friction

Miniscrews for skeletal anchorage in orthodontics:

- Miniscrews: from scientific evidence to clinical aspects
- Which kind of miniscrews are nowadays available?

Reason for the choice

- Biomechanics rationale of the miniscrews
- Paragon with the conventional orthodontic systems
- Clinical cases: from diagnosis to treatment planning to final result

Non conventional biomechanical treatments:

- asymmetric extractions
- second molars extractions during distalization

Adult orthodontics: pre-prosthetic patient and "mutilate" patient:

- Spaces management and reorganization
- Finalization of harmonious gingival scalloping and gingival architecture
- Ortho dilemma: how to move the teeth "inside the bone" or "with the bone"?

Today's ideal orthodontic practice, future trends, and "team synergism"

Establishing your practice "image", "brand", "values" and "service commitment"

Concepts of diagnosis and treatment planning:

conservative vs. invasive

De-mystifying growth and development concepts for the clinician

Understanding the appliance systems and its components to produce efficient and predictable ideal treatment goals

Fees, financial systems, "creative finance" and key practice statistics

Practice staffing - creating and maintaining a winning team

Management of cleft and craniofacial surgical patients:

osteodistraction and regenerative techniques

Orthodontic preparation in complex restorative, aesthetic and implant

Systematized comprehensive therapy and efficiency of mechanics.

The ability to go from point A to point B in a straight line

Treatment staging - phase I "the good, the bad and the ugly" or single-stage therapy

Interdisciplinary "team" therapy - pre-implant/pre-aesthetic and pre-restorative therapy

Orthognatic surgery

Treatment coordinator concept and mechanics

Successfully integrated systems: scheduling and communications to reduce stress

Getting started - ideas on practice and referral development

Retention philosophy and the role of the hygienist in the orthodontic practice

Effective and efficient treatment modality: interactive self-ligation

Emerging concepts for the new millennium: orthodontics and periodontics