



New York NYU College of Dentistry

27-30 OTTOBRE 2025

Implantology and Periodontics

Current Concepts in American Dentistry: Implantology and Periodontics

in cooperation with:





New York University - College of Dentistry Linhart Continuing Dental Education Program SHORT-TERM International Graduate Certificate Program "Current Concepts in American Dentistry"

Abbiamo il piacere di presentarle il programma del prossimo Stage di Specializzazione in Implantology and Periodontics che si svolgerà presso il New York University College of Dentistry con inizio il prossimo 27 Ottobre 2025

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, guidato dal **prof. Saverio Ravazzolo**, è 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 qià fatto a livello internazionale.

Il prof. Ravazzolo è anche il REPORT ADVISOR delle tesi che i partecipanti sono tenuti a presentare a conclusione del percorso di studio: è necessario impegnarsi nella produzione di almeno 2 casi clinici documentati e corredati da esaustive schede di Materiali e Metodi, presentazione dei concetti base di Literature Review, iconografia e bibliografia aggiornata.

A questo scopo vengono offerti ai partecipanti anche corsi di Fotografia Odontoiatrica, Videoripresa e foto-composizione nell'ambito delle attività proposte dalla NYU Italian Graduates Association.

Gli Stage sono a numero chiuso ed è necessario programmare con cura le date degli Stage che si intendono seguire nel corso dei tre Anni Accademici nei quali si frequenterà il programma.

A questo scopo si ricorda che occorre seguire 6 moduli complessivamente e presentare una tesi scritta per poter conseguire il Final Certificate rilasciato da NYU. 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 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.).

PRELIMINARY SCIENTIFIC PROGRAM

LUNEDÌ 27 OTTOBRE

Dr. Paul P. Chang

9 A.M. > 12 NOON

IMPLANT AESTHETICS: IMMEDIATE REPLACEMENT AND LOADING IN THE AESTHETIC ZONE

Dental implants have become widely accepted for the replacement of missing teeth due to their high success rates and ideal esthetics. Conventional multistage approaches to implant reconstruction have contributed to professional's acceptance of implant dentistry as a treatment option, perhaps the treatment of choice. In the anterior maxilla, the rehabilitation of patients with implant supported restorations is often challenging for involved clinicians due to the high esthetic demand expressed by patients, and a difficult anatomical situation with bone and/or soft tissue deficiencies, which are often present in the anterior maxilla. Dr. Chang will systematically present the treatment concepts for the handling of single tooth in the anterior maxilla using

a team approach. Important aspects of treatment planning, surgical procedures and prosthetic rehabilitation with provisional and definitive restorations will be presented and discussed.

Learning Objectives:

- Discuss factors affecting environmental morphology
- Understand surgical and soft tissue healing protocol
- · Discuss the importance of proper implant positioning
- Understand the use of different types of abutments
- Understand factors affecting crown form
- Explain the relationship between implants and facial esthetics
- Outline steps to avoid prosthesis discoloratio

Dr. Paul P. Chang

MANAGEMENT & PREVENTION OF IMPLANT PROSTHETIC COMPLICATIONS

Dental implants have become widely accepted for the replacement of missing teeth due to their high success. As implants have become the treatment of choice, we are facing a significant increase in the number of complications. Dental implant complications can occur at any point in the treatment process. Proper treatment planning and surgical techniques and precise fit of the restoration can help avoid complications. Early recognition and management are key to a successful outcome. This seminar focuses on

diagnosis, prevention, and treatment of common implant complications

Learning Objectives

- Learn how to diagnose different complications
- Learn the difference between Reversible and Irreversible Complications
- Learn the protocols for managing restorative complication
- · Learn how to manage compromised implants

MARTEDÌ 28 OTTOBRE

Dr. Henriette Lerner 9 A.M. > 4 P.M.

THE DIGITAL PATH FOR PERFECT AESTHETICS ON IMPLANTS

Today's dentistry and oral surgery is symbiosis of art, medicine, science and technologies. 2D and 3D visualization of the ideal proportions of the smile are the beginning point for the backward planning. The virtual reconstruction, manufacturing and surgery of the bone, soft tissue and teeth are done with a higher predictability and accuracy. In all phases and technologies, – SCAN, PLAN, MAKE, DONE – artificial intelligence (AI) plays an important role increasing the precision and trueness of the outcomes. Newest studies of digital science and clinical applications will be presented to support the above.

Course Objectives:

To learn the complete digital workflow in complex implant reconstruction cases and the role of Al in all phases.

SCAN:

1. Digital data acquiring (Photo, Video, CBCT, IOS, Face scan)

PLAN:

2. 3D Smile design

- 3. Digital Implant Planning and esthetic parameters.
- Planning of Bone and Soft tissue grafting with minimally invasive procedures.
- 5. Planning of guides, provisional prosthetic reconstruction

MAKE:

- 6. Surgical Guides
- 7. Provisional restoration manufacturing.

DONE:

- 8. Surgical strategy
- 9. Minimally invasive bone and soft tissue strategies

FINAL RESTORATION:

- 10. Final data acquisition
- Final Reconstruction, Prosthetic Design, Materials and Technologies
- 12. Digital occlusal adjustment for long-term maintenance.

FUTURE TECHNOLOGIES: THE FUTURE IS NOW.

MERCOLEDÌ 29 OTTOBRE

Dr. Jason Kim

9 A.M. > 12 NOON

HARD AND SOFT TISSUE CONSIDERATIONS FOR IMPLANT THERAPY

Predictable long-term implant success depends on having both a hard and soft tissue foundation. What is the foundation built upon and how much of a foundation do we need?

Without bone, we can never achieve predictable implant success. If the bone is lacking or not there, it needs to be repaired or regenerated. We will discuss various treatment modalities on how to achieve a solid bony foundation for implant placement. With a solid bony foundation, there also needs to be a healthy soft tissue environment for long term predictability. Soft tissue is the other factor that needs particular attention, especially in the anterior esthetic zone.

Various soft tissue augmentation procedures will be discussed as well as the incorporation of biologics to enhance both hard and soft tissue augmentation and regeneration.

Learning Objectives:

- Understand the rationale and timing for performing hard and soft tissue surgery.
- Understand the biologic principles needed to achieve predictable success in hard and soft tissue regeneration.
- Understand the different hard and soft tissue grafting techniques available based on the clinical situation.
- Understand the importance of how hard and soft tissue must really co-exist for longterm stability and success.

Dr. Dean Vafiadis

IMPLANTS IN THE WORLD OF AESTHETICS

New protocols have now been established that use digital design and technology to help clinicians get better and more predictable results for anterior implant restorations. Current concepts of anterior abutment design will be discussed and demonstrated.

Using provisional restorations and sound digital imaging techniques we can place implants in the proper areas to optimize implant aesthetics.

Differentiating the type of soft tissue, bone levels and CBCT analysis can help the clinician make critical decision that will help the overall outcome of these types of treatments. Materials and selection of various ceramics and combination Implant-Veneer restorations will also be discussed. Finalizing all the patients' treatments with prosthodontic occlusion principles will allow our patients restorations to have a long-term prognosis.

GIOVEDÌ 30 OTTOBRE

Dr. Sebastiano Andreana

9 A.M. > 12 NOON

HANDLING PERIIMPLANTITIS, SURGICAL AND NON-SURGICAL

The use of Dental Implants has become a routine therapy to replace natural dentition, ranging from single tooth to full arch. As such, the number of Implantsplaced every year has increased exponentially. As expected, the number of biological complications, including inflammation and infection at the implant site has also increased proportionally. The presentation will focus on diagnosis periimplant inflammation and infection, and proper therapeutic therapies will be presented, with long term results, and cutting-edge instrumentation, both surgical and non-surgical. Pharmacological approaches will also be discussed.

After this presentation, the student should be able to understand the following concepts when facing ailing dental implants:

- 1. Understand how to perform Diagnosis of ailing implants
- Decision making when to intervene surgically vs nonsurgically
- 3. Understand the different surgical techniques available
- 4. Understand what are the techniques and devices available on the market to approach periimplant inflammation and infection, non-surgically
- Understand when the implant is hopeless and removal is necessary

Dr. Sang-Choon Cho

LIVE SURGERY

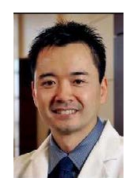
CERTIFICATES and PHOTOS

3.30 P.M. > 4 P.M.

SPEAKERS

Dr. Paul P. Chang

Adjunct Clinical Professor, Department of Prosthodontics at University of Texas Health and Science Center San Antonio, Texas; Faculty, Linhart Continuing Dental Education Program, NYU College of Dentistry; Faculty, Preceptorship in Dental Implantology at University of Texas Health and Science Center San Antonio, Texas; Diplomate of American Board of Prosthodontics; Diplomate of American Board of Periodontology; Diplomate of the International Congress of Oral Implantologists; Board of Directors, International Academy of Contemporary Dentistry; Private Practice of Periodontics and Dental Implants, Dallas, Texas.



Dr. Henriette Lerner

Is the founder and Director of HL Dentclinic and Academy in Baden-Baden, Germany, an academic clinical, teaching and research facility of the Johann Wolfgang Goethe University, in Frankfurt on Main, Germany.

Dr. Lerner is the Past President of the Digital Dentistry Society International (DDS) And holds a Doctor of Philosophy on the topic of Digital Dentistry. Dr. Lerner is a Visiting Professor University Universiapolis, Agadir, Morocco and an Associate Professor at the Private University Fes, Morocco. Among her other certifications, she is a Board Member & Expert for the German Society of Oral Implantology, and Board Member and past President of Digital Dentistry Society. Dr Lerner is also Editorial Advisor for 4 scientific journals and the author of a numerous scientific papers, book chapters – Esthetics in Dentistry – Implant Esthetics – Digital Occlusion in Implant Rehabilitation – and Coeditor of Digital Dentistry Science and Clinics.



Dr. Jason Kim

Dr. Jason Kim completed his Periodontal training and received a Master's certificate from Rutgers School of Dental Medicine, Dept. of Periodontics. He is Clinical Assistant Professor in the Dept. of PG Periodontics at Rutgers School of Dental Medicine. He is also Clinical Associate Professor at NYU College of Dentistry, CDE Implantology Program. Dr. Kim was also appointed to Dean's Faculty at University of Maryland School of Dentistry. He is a Diplomate with the American Board of Oral Implantology, a Fellow with the American Academy of Implant Dentistry, and also a Diplomate of the International Congress of Oral Implantologists. He served on the Board of Trustees with the AAID, and was also Past President for the Northeast District of the AAID. Dr. Kim is also on faculty for numerous AAID Maxicourses (New York, Las Vegas, Washington DC, Boston, Asia, UAE). He is Co-Founder and Co-Director of Manhattan Dental Implant Seminars and is in private practice in Flushing, NY. Dr. Kim lectures and nationally and internationally in the field of dental implants, bone regeneration, biologics and guided surgery.



Dr. Dean Vafiadis

Prosthodontist, Former Program Director of the Full Mouth Rehabilitation CE Course at NYUCD, Clinical Associate Professor of Prosthodontics and Implant Dentistry, New York University College of Dentistry; Former Coordinator of Prosthodontics and Implant Dentistry, St. Barnabas Hospital in New York City; Founder of New York Smile Institute, a Multi-Specialty Digital Dental Practice with an on-site. CAD/CAM Laboratory. He has published many articles on Implants, Aesthetics and Digital Dentistry, Cad/Cam Occlusion and the Business of Dentistry. Currently on the Clinical Advisor Board of Journal of Clinical Advanced Implant Dentistry, World Journal of Dentistry, and Dental XP; Given 1200 programs and educated over 30,000 dentists in the US and abroad; Fellow of the AAED, Member of ACP, ADA, AO, ICOI, AACD, and NGS Organizations; Private Practice for Aesthetic and Implant Dentistry in Manhattan.



Dr. Sebastiano Andreana

Dr. Sebastiano Andreana is Clinical Professor and Director of The Center for Implant Dentistry at the New York University, College of Dentistry. Immediately Prior was Professor at the Department of Restorative Dentistry, and Executive Director of the Buhite-Di Mino Implant Center at the School of Dental Medicine at the University at Buffalo. Past Manager of the Applied Testing Center of Ivoclar Vivadent, Inc., Senior Manager in Research and Development, Microbiology Oral Care Division of Pfizer Consumer Healthcare and Senior Manager of the Oral Care Microbiology Research and Development of Johnson and Johnson Consumer Products Worldwide. Reviewer for the Journal of Periodontology, Journal American Dental Association, Clinical Oral Implant Related Research, and Senior Associate Editor for Journal of Oral Implantology.



Dr. Sang-Choon Cho

Associate Director of Clinical Research and Clinical Assistant Professor in the Ashman Department of Periodontology and Implant Dentistry, New York University, College of Dentistry; Recipient of Advanced Implantology Certificate, New York University; Editorial Board for Journal of Periodontal and Implant Science; Member, Greater New York Academy of Prosthodontics (GNYAP) and OKU. He has published over 20 articles in peer review journals and contributed chapters in 4 textbooks. He currently has a private practice in New York City specializing in Implantology and Dental Aesthetics.



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

General Information & Registration Policy





Segreteria Organizzativa

e20 S.r.I. (Provider ECM n. 410) Via A. Cecchi, 4/7 scala B 16129 Genova

Tel: +39 010 5960362 Email: corsi@e20srl.com

Web: e20srl.com C.F. e P.I.: 01236330997









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 (VE) Tel. +39 333 955 3450 Email info@uniny.it

Program Venue / Sede dei corsi

NEW YORK UNIVERSITY - COLLEGE OF DENTISTRY-ROSENTHAL INSTITUTE FOR AESTHETIC DENTSITRY 345 east, 24 street, New York City Ingresso sulla 24^ strada all'incrocio con la First Avenue

Registration fees / Quota di iscrizione

€ 2.500,00 + <u>iva</u> Comprensiva di tasse universitarie, materiali Di laboratorio e didattici, coffee-breaks e pranzi

MOBANIFICO BAPARATAMENT C e20 S.r.I. BPER Banca Agenzia 7 - Genova IBAN: IT58J0538701407000047048850

- On-line tramite il sito www.e20srl.com

In caso di mancata partecipazione verrà effettuato un rimborso al netto dei diritti di Segreteria (50% della quota di iscrizione iva compresa) solo se la disdetta scritta sarà pervenuta alla Segreteria entro e non oltre 15 giorni lavorativi prima dallo svolgimento dell'evento per comprovati motivi. Le iscrizioni saranno ritenute valide solo se accompagnate dalla quota di iscrizione o dalla ricevuta del bonifico.