

Advantages

- ✓ 300 hours of comprehensive lectures, live surgeries, demonstrations and hands-on sessions.
- ✓ Every participant will place 5 implants the maximum, in patients that we will provide
- ✓ Over 40 speakers from the international community
- Certificate of Achievement from New York University-College of Dentistry Linhart Continuing Education Program

Included

Roundtrip Air Tickets Athens – New York – Athens 14 overnight stays at New York 15 implants and surgical kit 5 implants surgery







Linhart Continuing Dental Education Program Current Concepts in American Dentistry

Implantology History and Description

The "Current Concepts in American Dentistry" international program was established at New York University College of Dentistry in 1981. This popular program now has over 3,800 graduates from 27 countries. These customized educational opportunities are designed for international dental groups to provide a deeper knowledge and understanding of specific areas of dentistry.

The teaching staff includes NYU College of Dentistry faculty, alumni, and outstanding educators from other institutions and private practice. Program topics and content are determined by the educational objectives of the group in consultation with the Assistant Dean for Continuing Education. Ongoing program relationships have been established in the following countries: Argentina, Brazil, Chile, Colombia, Dominican Republic, Ecuador, France, Greece, India, Iran, Italy, Japan, South Korea, Mexico, Poland, Peru, Russia, Spain, Taiwan, Turkey, and Venezuela.



All programs are in English. If necessary, a translator will be provided by the group organizer. To maximize the learning experience, sessions in New York City are limited to a minimum of 25 and a maximum of 50 participants. Individual dentists not part of a group may join an existing group on a space-available basis and with prior approval of the Assistant Dean for Continuing Education. Attendance in New York City is mandatory in fulfilling the program requirements.

This international dental education program is specifically designed to meet the educational needs of dental groups to "learn from the experts." Faculty is carefully selected from throughout the world for their teaching and communication skills, clinical and/or research expertise, and experience. Through informative and stimulating lectures, interactive group discussions, treatment planning sessions, "live" patient demonstrations, participant written reports, and clinical case requirements, this practical and innovative learning approach will expand your horizons and increase your confidence in pursuing clinical excellence.



Attendance

Six (6) sessions are required, of which four (4) sessions must be attended at New York University College of Dentistry in New York City. The two (2) additional sessions may be completed either at New York University College of Dentistry or at any of our international programs scheduled at locations throughout the world.

Participants are encouraged to complete the program in a timely fashion, recommended within two (2) years.

The unique of the Greece program is that four (4) weeks are held in Greece and only two (2) weeks must be attended at New York University College of Dentistry in New York City. In addition Greece Clinical participation week completes the program.

Written reports

During the final session at New York University College of Dentistry, the participant must submit three (3) copies of his/her written topic report to the Assistant Dean for Continuing Education. The topic can be selected from a list of suggested topics or determined by mutual agreement in conjunction with the group international program leader. This report may be written in another language if the participant is not fluent in English. However, if English is not the language selected, a one-page summary in English must be included.

Finally, the report should include references to support the appropriate scientific literature. The recommended report length is 15-25 pages.



Case presentations

During the final week at New York University College of Dentistry, the participant is required to formally present two (2) clinical cases performed and completed in his/her private practice. Participants will be limited to no more than fifteen (15) minutes followed by a discussion and/or comments by group members and NYU faculty.

Program completion

Upon successful completion of all program requirements, a certificate of achievement will be awarded by the Linhart Continuing Dental Education Program at New York University College of Dentistry. Please note that this certificate program is not applicable to any formal degree program but is an acknowledgement of the participant's commitment to professional growth and development.

The final decision on meeting all requirements is the responsibility of the Assistant Dean for Continuing Education.



Why MERIMNA INSTITUTE Advanced Implantology Program?

- 300 hours of comprehensive lectures, live surgeries, demonstrations and hands-on sessions.
- Every participant will place 5 implants the maximum, in patients that we will provide and will assist for the other surgeries of his group under the supervision of the Merimna Institute faculty.
- In depth review of surgical and prosthetic protocols.
- Over 30 speakers from the international community who are among the most distinguished names in Implantology.
- Take the course in State-of-the-Art Facilities at New York University Rosenthal Institute for Aesthetic
 Dentistry, Merimna Institute facilities in Athens, Greece and affiliated Dental clinics in New York. NYUCD's
 and Merimna Institute program gained educational resources that are unparalleled in the world
- 2500 sq.m. of space featuring an elegant mahogany and marble reception area
- 15 state-of-the-art patient treatment areas
- Corporate style executive board rooms
- Modern dental laboratories
- A 52-seat amphitheater with global videoconferencing capabilities
- An "operatory under glass" outfitted with multiple cameras to permit live, interactive clinical demonstrations around the world
- Never miss a session
- NYUCD's bibliography, speaker's articles and video copies of the demonstration cases.
- Non commercial, non sponsored course covering the spectrum of implant types and systems
- Certificate of Achievement from New York University-College of Dentistry Linhart Continuing Education Program









General Information

Duration:

1 year (300 didactic hours)

16 days in Greece and 10 days at NYU, New York

Dates

May 2016-January 2017

SESSION 1	12-13-14-15 May 2016	Merimna Institute Athens, Greece
SESSION 2	23-24-25-26 June 2016	Merimna Institute Athens, Greece
SESSION 3	21-22-23-24 July 2016	Merimna Institute, Thessaloniki, Greece
SESSION 4	8-9-10-11 September 2016	Merimna Institute Athens, Greece
SESSIONS 5 & 6	9-20 January 2017	New York University, New York USA



Tuition Fees & Payment method

Fees: 10.000 euro

First payment 3,000 € after the registration Second payment 3,500€ due June,1 2016 Third payment 3,500€ due September,1 2016

All clinical participants are required to obtain their active Dental License (translated in English) in order to treat clinic patients.

Last date: Registration deadline is April, 22 2016

Inclusions/Grants | Every participant will deliver FREE of charge:

- NYUCD's bibliography, Speaker's articles and video copies of the demonstration cases.
- <u>15 implants and its surgical drill kit</u> will be granted by our sponsor companies. The final choice of the implant system is participant's decision.
- During all the clinical participation sessions all the necessary materials, instruments, implants, bone graft materials, membranes, sutures, surgical instruments, micromotors and other will be provided in FREE for every participant. They have to practice with all the different types of implants, grafts and surgical instruments
- Coffee breaks and Lunches Greece and New York.
- Certification ceremony at NYU, New York.
- Special discounted fees for all Merimna Institute seminars in Greece.
- Round trip Air tickets Athens-New York-Athens.
- 14 nights accommodation in twin room at New York hotel.



Presurgical - Surgical

SESSION #1

12-13-14-15 May 2016

Merimna Institute Athens, Greece

Introduction, Bone biology, Anatomy, Wound healing Evolution of Implants Pre-surgical planning Medical Evaluation Developing treatment plans Basic Surgical Techniques, soft and hard tissue management

SESSION #2

23-24-25-26 June 2016

Merimna Institute Athens, Greece

Pre-implant Prosthodontics, Implant Number / Prosthesis, Biomaterials and Biomechanics.

Advance Implant prosthetics: function, aesthetics and Occlusion

SESSION #3

Live Surgery

21-22-23-24 July 2016

Merimna Institute, Thessaloniki, Greece

Digital photography and power point presentation, DSD, Advance surgical implantology, specific surgical techniques, GBR, complications in implantology, immediate loading.

SESSION #4

Clinical participation

8-9-10-11 September 2016

Merimna Institute Athens, Greece

Clinical participation week-Placement of implants in patients by the participants.

NEW YORK UNIVERSITY PROGRAM

Advanced Implantology

SESSIONS #5 & #6

9-20 January 2017

Advance implantology and oral rehabilitation Case presentation from the participants.

Graduation ceremony.

New York University, New York USA

Location\Venues

Greece:

MERIMNAInstitute, Athens- 272A, Vouliagmenis Ave, Agios Dimitrios

MERIMNAInstitute, Thessaloniki- 18, Navarinou

New York:

New York University - College of Dentistry, Rosenthal Institute for Aesthetic Dentistry Premier oral surgery group PC - 617 E Palisade Ave, Englewood Cliffs, NJ 07632

New York Smile Institute - 693 Fifth Avenue @54th Street



Live Surgery Demonstration

Faculty and participants deeply analyze, making the treatment planning in every case that is going to be demonstrated during the session.



Live Surgeries

- Placement of single unit implant
- Placement of multiple unit implants
- Restorations of single tooth, quadrant arches, full arch fixed restorations and overdentures
- Sinus grafting techniques and osteotome techniques
- Block grafts, autogenous and J blocks, chin and ramus grafts
- Soft tissue management
- Immediate loading techniques: placement of implants and restorations

Clinical Participation

Merimna Institute will provide the patients for every participant to place the maximum of 5 implants. We encourage our participants to bring their own patients as well.

During all the clinical participation sessions all the necessary materials, instruments, implants, bone graft materials, membranes, sutures, surgical instruments, micromotors and other will be provided in FREE for every participant.

Clinical participation sessions

Session #2

All participants will be separated in groups of four or five and they are going to deliver the Diagnostic Radiographs: Periapicals, Panoramic X-rays and CT Scans.

Session #3

Clinical Examination of the patients, steps for patient evaluation, Medical evaluation, Dental evaluation, Presurgical prosthetic planning (Diagnostic Casts, Mounting, Wax-ups and post insertion prostheses), Digital photos, Data base for every patient.

Session #4

Every participant will place 5 implants the maximum, in patients and will assist for the other surgeries of his group under the supervision of the Merimna Institute faculty.



Also grant FREE implants and graft materials that will be used during the Clinical Practice. The choice of the company is free for every participant.



Hands on Workshops

Utilization and familiarity with 3 recognized implant systems, 3 bone graft and membranes companies in a fully equipment workshop facility

WORKSHOPS

- Flap design, suturing techniques
- Surgical techniques in implant placement
- Soft tissue management
- Bone manipulation in animal jaws
- Sinus lift augmentation
- Immediate loading
- Designing overdentures, cement and screw retained restorations
- Provisional fabrication and impression techniques
- Digital photography and power point presentation





Sponshorship's Grants

<u>15 implants</u> and its surgical drill kitwill be granted by our sponsor companies.

During all the clinical participation sessions all the necessary materials, instruments, implants, bone graft materials, membranes, sutures, surgical instruments, micromotors and other will be provided in **FREE for every participant**.





These products are received by the participants only after completing the program or when they pay the full amount of fees in advance.



Course Curriculum

Evolution of Implants

- Evolution of Implant Dentistry: Plate/Blade forms, Subperiosteal implantology,
- Threaded/Fin/Press Fit root forms
- Scope and Future Directions in Implant Dentistry
- Biomaterials and Bio Mechanics
- Beview of Current Implant Systems Configurations, Components, Implant Interface Enhancements



Biology, Pharmacology, Sterilization protocols

- Bone biology, anatomy
- Wound healing
- Anesthesia in implantology (sedation and local anesthesia)
- Physiology of pain, pain control in implantology
- Basic pharmacokinetics and pharmacodynamics,
- Treatment area and patient sterilization protocols

<u>Guided Bone Regeneration techniques-</u> <u>Sinus lift Augmentation</u>

- Contemporary surgical bone grafting protocols
- Grafting materials
- Socket grafting protocols
- Indications and surgical protocols for ridge expansion
- Indications and surgical protocols for maxillary sinus bone grafting
- Indications and surgical protocols for autogenous block grafting for horizontal and vertical augmentation donor sites
- Compare ridge expansion, distraction osteogenesis and GBR techniques
- Recognize, manage and prevent bone grafting complications

Pre-surgical planning

- Clinical Examination of the Implant patient, steps for patient evaluation
- Medical Evaluation: Review of Tests, values and evaluation of the medically compromised patient
- Presurgical prosthetic planning: Diagnostic Casts,
- Mounting, Wax-ups and post insertion prostheses
- Diagnostic Radiographs: Periapicals, CT Scans, Tomograms
- Perform true restorative driven dental implant treatment planning using interactive CT software.
- Developing treatment plans

Basic Surgical Techniques

- Understand soft and hard tissue architecture as it relates to predictable implant placement.
- Interpret bone density variation pertinent to surgical protocols
- Recognize site specific limiting anatomy and vital structures.
- Describe the anatomy, biology and wound healing of periimplant tissues
- Soft tissue procedures for successful implant surgery and bone grafting
- Manage single tooth challenges outside the esthetic zone
- Appropriate surgical and prosthetic principles for comprehensive site development in the esthetic zone
- Indications and protocols for immediate provisionalization.
- Manage the edentulous mandible



Course Curriculum

Prosthetic Options

- Pre-implant Prosthodontics
- Implant Number / Prosthesis
- Biomaterials and Biomechanics



Soft tissue procedures

- Φωτογραφική τεκμηρίωση και παρουσιάσεις με Power Point.
- Μεθοδολογία ανασκόπησης της βιβλιογραφίας.

New trends in Implantology

- Utilization of Lasers in Implant Dentistry
- Utilization of piezosurgery in Implant Dentistry
- Computerized Navigation in surgical implantology
- Growth factor technology in conjunction with hard and soft tissue grafting protocols

Long term Validation and Postoperative reviews

- Μακροχρόνια αξιολόγηση και παρακολούθηση των ασθενών.
- Αποτυχία και επιπλοκές επιεμφυτευματικών αποκαταστάσεων.

Fixed Prosthetic Options

- Posterior Single Tooth Implant
- Anterior Single Tooth Implants
- Cemented Prostheses Principles
- Abutment Selection for Cemented Prosthesis
- Prosthesis Fabrication, Direct and Indirect Technique Attachments for Fixed Prostheses Cement vs. Screw In Prostheses: Indications

and Complications
Color Scheme Selection

- Implant Protective Occlusion
- Occlusal Materials
- Occlusal Evaluation
- Treatment Planning Options for FPD
- Progressive Bone Loading
- Joining Implants to Teeth
- Immediate Loading
- Abutment Screw Loosening
- Common Complications in Implants Prosthetics

Removable Prosthetic Options

- Implant Overdentures for the Maxilla
- Implant Overdentures for the Mandible
- Step-by-Step Removable Prosthesis Fabrication
- Bar Design and Attachment Selection







Professor DONOS NIKOLAOS DDS, MS, FHEA, FRCSEng, PhD

Professor Nikolaos Donos qualified in dentistry at the Aristotle University of Thessaloniki, Greece in 1992 and hecompleted his training as a specialist in Periodontology at the Royal Dental College, University of Aarhus, Denmark in1994. At the same year, he completed his Master of Science Degree in Periodontology. From September 1994 to September 1997, he was a PhD candidate at the Royal Dental College, Department of Periodontology, University of Aarhus, Denmark. In June 1998, he received his PhD degree following an open to the public defense. From September1997 to September 1998 he was working as a periodontist in 3 private practices in Denmark an at the same time he waspursuing research at the Department of Periodontology, University of Aarhus, Denmark.

From October 1998 to September 1999, he completed his military service as a Periodontist at the 251 Hellenic Airforce V.A. General Hospital, Department of Periodontology, in Athens, Greece. In October 1999, he was appointed as Clinical Instructor at the RoyalDental College, Department of Oral & Maxillofacial Surgery, University of Aarhus Denmark and at the same time he

joined three private clinics as a specialist in Periodontology, positions which he held until May 2001. In May 2000, hewas granted the internationally prestigious ITI Straumann Fellowship and he moved to the Department of

clinical training in implantology and his research in guided bone regeneration. In 2001 he joined the Eastman DentalInstitute. He was appointed to the Chair in Periodonology and Head of the Periodontology Unit in January 2005. He is the Director of the Clinical Investigation Center.



GEORGIOS E. ROMANOS DDS, PhD, Prof. Dr. med. dent. Professor of Periodontology at the Stony Brook University, School of Dental Medicine

Professor of Periodontology at the Stony Brook University, School of Dental Medicine; Professor for Oral Surgery and Implant Dentistry in Frankfurt, Germany;

Fully trained in Periodontics, Prosthodontics and Oral Surgery in Germany and NY; Board Certified in Oral Surgery and Implant Dentistry in Germany; Certificate in Periodontology and AEGD (Univ. of Rochester); Diplomate by the American Board of Periodontology and the Int. College of Oral Implantology (ICOI);

Former Professor and Director of Laser Sciences at NYU College of Dentistry; former Professor of Clinical Dentistry at the Univ. of Rochester, NY; Dental License in NY State and in Europe.

Fellow of the Academy of Osseointegration (AO), the Int. College of Dentists, ICOI, ITI foundation, American Society for Laser Medicine and Surgery and the International Academy for Dental Facial Esthetics.

Editorial Boards: IJOMI, Clin. Impl. Dent. and Relat. Res (member), J Prosthodontics (member), Odontology (Associate Editor), Photomedicine and Laser Surgery (member), Quintessence Int (member), Compendium (member), J Periodontology (peer review panel), Int. J Dent (member) and others; more than 250 publications, author of 5 books; over 500 presentations worldwide.



Professor ENDER KAZAZOGLU Head of Prosthodontic Department

Dr . Ender Kazazo ğ lu graduated in 1984 from the University of Marmara Dental School, Istanbul, Turkey . He received his Ph.D. from The London Hospital Medical College U.K. in 1991. Then he worked in London as a research assistant between 1991-1992.

Beginning of 1993, he started to work as a lecturer in the field of prosthetic at the University of Marmara Dental School. Currently he is working at the University of Y editepe Dental School.

Working as an editor for T urkish part of the Journal of Balkan Stomatology, Editor for J. Dishekimligi, Member of editorial board of J. Y editepe Clinic, Chief editor of J. Esthetic & Implantology, Member of editorial board of International J. Prosthodontics.

My main research topics are Gerodontology, Dental materials, Aesthetics and Implantology.





Dr. DEAN C. VAFIADIS

Clinical Associate Professor of Prosthodontics at NYU College of Dentistry Director of the Full-Mouth Rehabilitation CE course at NYU

Dr. Dean Vafiadis received his dental degree and Prosthodontic specialty training at New York University College of Dentistry. He is currently the Director of the Full-Mouth Rehabilitation CE course at NYU.

He is an Associate Professor of Prosthodontics at NYU College of Dentistry.

He has lectures nationally and abroad for NYU Continuing Education department.

Dr. Vafiadis published and lectured on various topics such as Aesthetics, Implant designs, Computer restorations, Ceramic materials and Occlusion.

He is the founder of the New York Smile Institute in NY

It is an educational center, full service laboratory and learning facility as well as a private practice location for a multi-specialty practice for Implant, Cad/Cam, Aesthetic & Implant Dentistry. Currently he is lecturing for the Continuing Education program at NYUCD for dental districts in US, Europe and Asia. His patient base includes many Celebrities, Sports Figures, Fortune 500 Company executives, Producers, Directors and Writers in the film industry, Executives in the Fashion world and World renown Chefs and Restaurant Owners. He maintains his private practice Takashimaya Building near Rockefeller Center.

Dr. Vafiadis primary professional mission is to educate, publish and invent new technologies that will help change the dental profession and patients lives. He is a member of the ACP, AAED, AO, AAID, AACD and the ADA.



Dr. NIKOS MARDAS

Dipl.D.S, MS, PhD, Specialist in Periodontics Senior Clinical Lecturer & Honorary Consultant Centre for Adult Oral Health, Bart's & The London School of Dentistry & Hospital, QMUL

Dr Nikos Mardas qualified in Dentistry from University of Athens, Greece in 1992 and he completed his 3 year specialist training and the Master of Science degree in Periodontology at the Royal Dental College, University of Aarhus, Denmark in 1997. He was awarded his PhD in 2005 from the same University. In 2005, he joined the world known Eastman Dental Institute (UCL) where he is currently Senior Clinical Lecturer (Associate Professor level) and co-ordinator for the MClin Dent in Periodontology program Dr Mardas is a member in all the leading National and European scientific and professional bodies in Periodontology and Implant dentistry and Fellow of the International Team for Implantology. He has published many papers in national and international journals in the field of tissue regeneration and dental implants and in 2011 he was awarded the basic research price from the European Association of Osseointegration.

He is editorial board member in national and international scientific journals and he has extensively lectured around the world. Dr Mardas has more than 17 years of private practice and university/ hospital based post qualification clinical experience in Periodontics and Implant Dentistry in Denmark, Greece and UK where is currently consultant Periodontist and implant surgeon in 3 private practices.



Dr. KONSTANTINA DINA DEDI

DipDS, MS, FACP Specialist in Prosthodontics, Diplomate American Board of Prosthodontics, Fellow ITI Director, Aesthetic Dentistry Programmes Principal Clinical Teaching Fellow UCL Eastman Dental Institute, Continuing Professional Development

Konstantina Dina Dedi qualified in Athens Greece in 1994 and after two years of private practice, she moved to USA. for full-time training. She was awarded the USA. Specialization Degree in Prosthodontics (Combined Crown and Bridge Removable and Implant Prosthodontics) in 1997 and the Master of Science in Oral Biology (MSc) Degree in 1999 from the University of Missouri Kansas City School of Dentistry in USA. as well as a degree in Maxillofacial Prosthetics and Dental Oncology in 1998 from the University of Texas Houston MD Anderson Cancer Center in U.S.A. She then completed a one year dental teaching fellowship at the University of North Carolina School of Dentistry USA.

Prior to her current appointment at UCL Eastman Dental Institute, she held the appointments of Clinical Assistant Professor in Prosthodontics, Director of Removable Prosthodontics Clinics and Director of the ITI Scholarship Program in the Prosthodontic Department of the University of North Carolina School of Dentistry in USA Ms Dedi was awarded the prestigious "Diplomate" specialty status from the American Board of Prosthodontics in 2002. She has been elected a Fellow of the International Team of Oral Implantology (ITI) and the American College of Prosthodontics and she held memberships in the Academy of Osseointegration, the International College of Prosthodontics and currently the American Dental Society of London.

In her previous appointment with UNC School of Dentistry, Ms. Dedi had been teaching in the postgraduate specialty programs of Prosthodontics and Implant dentistry, she was the course leader of the Removable Partial Denture undergraduate preclinical course and she was involved in several continuing professional development courses. She has presented numerous lectures and continuing education courses in U.S.A., Europe and the Middle East on anterior aesthetics and immediate loading of dental implants.

Dina's main research areas of interest are: Dental Implants Immediate Loading and Anterior Implant Aesthetics. She practices in London's West End and her private practice interests include aesthetic dentistry, dental implants, fixed and removable prosthodontics, full-mouth rehabilitation and all-ceramic restorations.





LUCA GOBBATO DDS. MS

Dr. Luca Gobbato is a diplomate of the American Board of Periodontology. He received his Dental Degree (DDS) from University of Padova, Italy.

Dr. Gobbato attended Tufts University for three years where he earned his MS (Master of Science in Periodontology) and his Certificate of Advance Education in Periodontology.

His Academics appointments are: Clinical instructor in the Department of Oral Medicine, Infection and Immunity, Division of Periodontics at Harvard School of Dental Medicine, Faculty in the Department of Periodontology, at University of Padova, Lecturer Master of Dental Implants, University of Padova. He serves as editorial consultant for The International Journal of Periodontics & Restorative Dentistry and as a reviewer for the Journal of Periodontology (JOP).

He is currently a Phd Candidate at University of Catalunya, Barcelona, Spain.

He is an active member of the American Academy of Osseointegration (AO), Italian Society of Osseointegration (SIO), Italian Society of Esthetic Dentistry (IAED) and Italian Society of Tufts Alumni.

Dr. Gobbato is practicing in Padova and Vittorio Veneto (Treviso), Italy, limiting his practice to periodontics and implant dentistry.



GIANLUCA PANIZ DDS, MS

Gianluca Paniz achieved his dental degree (DDS) at the University of Padova (Italy) in 2002.

He attended TUFTS University (Boston, USA) and achieved the Certificate of Advanced Education in Prosthodontics (2006).

the Master of Science (2006) and the Certificate of Advanced Education in Esthetic Dentistry (2007).

At the moment Gianluca Paniz is Adjunct Assistant Professor in the Department of Prosthodontics and Operative Dentistry

at TUFTS University and Visiting Professor in the Department of Prosthodontics and Operative Dentistry at TUFTS University and Visiting Professor in the Department of Implantology at the University of Padova.

Gianluca is Diplomate of the American Board of Prosthodontics and International Fellow of the American College of Prosthodontics, Member of the Italian Academy of Prosthetic Dentistry (AIOP), Active Member of the Italian Academy of Aesthetic Dentistry (IAED) and President of the Scientific Committee of Italian Society of Osseointegration (SIO). He is currently a Phd Candidate at University of Catalunya, Barcelona, Spain. Gianluca Paniz limits his practice to prosthodontics in his offices in Padova, Italy.



Dr. CHIRISTOS AGGELOPOULOS

MDS, DMD, Oral & Maxillofacial Radiologist, Columbia University

Dr. Angelopoulos is a graduate of the Aristotle University, School of Dentistry, Thessaloniki, Greece. His postdoctoral training includes a 2-yr internship in Oral Surgery (Aristotle University, 1997) and a 1-yr GPR program (Truman Medical Center, Kansas City, 1999).

In addition, he has completed a 3-yr Oral and Maxillofacial Radiology residency program at University of Missouri-Kansas City, School of Dentistry (2001) and he was awarded the MS degree in Oral Biology (2002).

Dr. Angelopoulos is a Diplomate of the American Board of Oral and Maxillofacial Radiology and a fellow of the International College of Oral Implantologists. He is an Associate Professor of Clinical Dental Medicine and serves as the Director of the Division of Oral & Maxillofacial Radiology, College of Dental Medicine.

His duties at the College of Dental Medicine include teaching of advanced imaging modalities to the predoctoral and doctoral dental students, maxillofacial radiology consulting and research mentoring. Dr. Angelopoulos is currently serving as the Councilor of Academy Affairs of the American Academy of Oral and Maxillofacial Radiology (AAOMR).

He is a reviewer for JADA, OOOE, Dento-maxillofacial Radiology and the Journal of Contemporary Dental Practice He has published 20 scientific papers and has spoken in several conventions, congresses and CE courses, nationally as well as internationally, on a variety of radiology topics. His main research interests include diagnostic ultrasound, cone beam computed tomography, implant imaging etc.

Dr Angelopoulos is licensed in the States of Missouri and in New York.





Dr. JOHN N. KALLIS Oral and Maxillofacial Surgeon

Dr. John N Kallis is an Oral and Maxillofacial Surgeon with some 25 years of extensive experience and exposure to the specialty. He was born and raised in the New York/New Jersey Metropolitan area and continues to be an active resident of the Northern New Jersey/Bergen County Region. After graduating Fort Lee High School he went on to Fairleigh Dickinson University whereas he received a Bachelor of Science Degree, graduating Summa Cum Laude, and continued on to it's School of Dentistry where he received his Doctorate of Dental Medicine in 1985. He furthered his training by completing an intensive Dental Residency program at Columbia-Presbyterian Medical Center in New York City and subsequently, was selected and completed a four-year Oral and Maxillofacial Surgery Residency Program at the East Orange Veterans Administration Medical Center which also included one-year as Chief Resident at St. Joseph's Medical Center in Paterson, NJ where Dr. Kallis was responsible for overseeing the treatment of major Oral and Maxillo-Facial Trauma for which he received a Certificate of Completion from the Seton Hall School of Graduate Medical Education and a one-year General Surgery Residency at the University of Medicine and Dentistry of New Jersey which included rotations in Shock Trauma, Surgical and Medical Intensive Care, Head and Neck Oncological Surgery, and Plastic Surgery.

Dr. Kallis was a previous faculty member of the Hospital Dental Service at Columbia's New York-Presbyterian Medical Center in the Department of Oral and Maxillofacial Surgery and also served as an Assistant Clinical Professor at the Columbia University School of Dental Medicine. As you can see, Dr. Kallis has fulfilled numerous academic and clinical appointments and continues to maintain privileges and memberships at local hospitals and in several professional societies.

Dr. Kallis actively attends lectures, seminars, and Continuing Education throughout the year to stay current with the new science and technology within the field. He also has an international presence as a principal and Director of Implant Surgery at The Merimna Dental Clinic in Athens, Greece where he is involved in surgically treating complex Oral Rehabilitative cases and in providing teaching, supervision, and expertise to European Dentists who are interested expanding their horizons in the field of Dental Implant Surgery.

Dr. Kallis has also received honors and awards from a number of organizations for his academic strides and for his service to the community. He is fluent in English, Greek, Spanish and Italian.



Associate Professor Dr.Ahmet ARSLAN DDS, Ph D

He was born in 1973.

After graduating from French College Saint Benoit in 1992, he had his undergraduate education in Marmara University, Faculty of Dentistry.

He accomplished his Ph D degree in Department of Oral and Maxillofacial Surgery in the same university in 2004. He continued his career in Y editepe University, Faculty of Dentistry. He became associate professor of oral and maxillofacial surgery in 2011.

Now , he is still working and giving lectures on oral and maxillofacial surgery of the same university as an associate professor . He has 47 international presentations in different congresses and 21 published international articles. He is specially interested dentoalveolar surgery , implant surgery , reconstructive surgery , biomaterials and maxillofacial traumatology .



KROMPAS NIKOS

DDS

Nikos Krompas graduated from the Dental Faculty of the Aristotelean University of Thessaloniki in 1983. He works as a dentist since 1994, focusing on surgical and prosthetic implantology, fixed prosthetics with all-ceramic crowns and bridges and cosmetic restoration with porcelain veneers.

Furthermore, he lectures regularly in his institute in Kifisia and as an invited speaker at Greek and international meetings. He also engages in research on the maintenance of the peri-implant bone in various implant systems and immediate dental implant loading. He is especially interested in the elimination of pain, fear, and the rapid – within 24-48 hours – prosthetic restoration of dental implants.



STYLIANOS RODIOU

MDS Periodontology

Graduate of the Dental School of A.U.Th., also a graduate of the MSc Program of the same school in Periodontology and Biology of Implants.

Scientific consultant of the Hellenic Association of Continuous Dental Education. Participation in several conferences and seminars as a speaker and instructor in the Periodontology and Implantology field.

He works at Odondiatriki Merimna of Thessaloniki and his practice is limited in Periodontology, Implantology, Plastic Surgery of the mouth area, as well as laser applications on reconstructive dentistry.





STRATOS ATHANASIOS DMD, Prosthodontist, Tuffts, Boston

Dr. Stratos graduated dentistry in Aristotle Dental School, Thessaloniki, Greece in 2003.

He continued his education in Tufts University Dental School, Boston, USA where he received his diploma in the specialty of Prosthodontics in 2008.

He is currently adjunctive clinical instructor in the department of Postgraduate Prosthodontics in Tufts Dental School. He is a member of the American Dental Association, the Academy of Fixed Prosthodontics, the American College of Prosthodontics and the Academy of Implant Dentistry.

He has a number of publication in dental journals and presentations in dental congresses in Europe and USA. His private practice is in Thessaloniki Greece, limited in Prosthodontics and Implant Dentistry.



TSAMIS CHRISTOS MDS, Oral surgery, Implantology

Dr. Tsamis graduated dentistry in Aristotle University of Thessaloniki, Greece in 2003.

He continued his education at the same University in the Department of Oral and Maxillofacial Surgery where he specialized in Minor Oral Surgery for one year.

After that he continued at the Department of Dentoalveolar Surgery – Implantology – Radiology for the next three years where he received his MDS.

His master's research was in the use of the MRI on Guided Implant Surgery.

He continued his education at New York University where he received his Diploma in Implantology and Oral Rehabilitation, in 2008.

He is certified scientific instructor for many implant companies (3i, Zimmer, Bredent, BT-Lock, PalTop, ICX, C-Tech) and surgical techniques (ACTEON, Meisinger, Stoma, MIABE).

He is the course director of the Continuing Dental Education Program in Implantology of New York University College of Dentistry in Greece.

Dr. Tsamis is copartner and CFO of the Merimna Institute in Athens, Greece, the first Continuing Dental Education Center in the country.

He is the Vice President of the Hellenic Association of Continuing Dental Education. He has a number of publication in dental journals and presentations in dental congresses in Greece and USA.

His private practice is in Thessaloniki Greece, limited in Oral Surgery and Implantology



CHRISTOS MARKOPOULOS DT,DDS

Graduated as Dental technician in 1997 specialized in functional wax up.

Graduated from the Ovidius University of Constanta in 2003 specialized in Oral surgery and Implantology .

Since 2013 he is a certified DSD Lecturer with the concept of Christian Coachman & Livio Y oshinaga , Lectures and organizes certified hands on courses concerning the DSD Concept , photo and video protocols in Esthetic Dentistry .

Member of the International Congres of Oral Implantologists ,certified PIEZO SURGERGY trainer of ESACROM company , Active member of the Hellenic Academy of Esthetic Dentistry and the International Federation of Esthetic Dentistry

His private dental of fice is situated in Evosmos Thessaloniki Greece where he practices in Esthetic Dentistry and Implantology emphasizing in Oral Rehabilitation with Digital Smile Design concept and its combination with CAD- CAM technology.



DIMITRIOS KAPAGIANNIDIS DDS

Dr. Kapagiannidis has been borne 1956.He graduated from Dental School of Aristotle University in Thessaloniki. He is a dental Technician as well.

He attended a three-year Post-graduate course in fixed Prosthodontics at the Aristotle University of Thessaloniki and successfully completed the Implantology and Aesthetic Dentistry CDE program held at New York University, College of Dentistry. He lectures for dental technicians and dentists in Greece and internationally.



IOANNIS PAPATHANASIOU

Ioannis Papathanasiou was born in Athens in 1988. He graduated from the Dental School of Aristotle University of Thessaloniki in 2011. During 2012-2015 he continued his studies as a postgraduate student in Prosthodontics in the Dental School of University of Athens (UOA). He was awarded with IKY Greek State Scholarship for his postgraduate studies. He is an author and co-author of several publications on Prosthodontics and Esthetic Dentistry in international and greek scientific journals. He is a member of the clinical team of Dental Merimna in Athens and his clinical practice is limited to Prosthodontics and Esthetics.



NIKOLAOS NAKAS DDS ,CEO Merimna Institute

Dr. Nakas Nikolaos was born in Tirnavos, Larissa, Greece. He graduated dentistry in Aristotle Dental School, Thessaloniki, Greece in 1991. He graduated Advanced Educational Program in Implantology and Oral Rehabilitation at New York University College of Dentistry, Continuing Dental Education Program in 1994.

He also attended the Advanced Educational Program in Aesthetics and Oral Rehabilitation at New York University College of Dentistry, Continuing Dental Education Program in 2007.

Dr. Nakas is the Greek Program Leader of all the continuing dental education programs in Greece by the New York University College of Dentistry Linhart Continuing dental education program since 1994.

He is the Greek Program Leader of the CPD programs in Greece for the UCL Eastman Dental Institute, Continuing Professional Development, London, UK since 2008. He is the founder and CEO of the Merimna Institute in Athens, Greece, the first Continuing Dental Education Center in country and, also, the President of the Hellenic Association of Continuing Dental Education. Dr. Naka's private dental center in Athens, Greece, "Odontiatriki Merimna" is limited in implant surgery and Aesthetics.



DRATSIOS STERGIOS DDS

Dr . Dratsios Stergios have graduate from the Dental school of Aristotle University of Thessaloniki in 1997. In the period of 1998-1999 he served as an Dentist of ficer of the Medical Corps of the Greek army . During that time he was internal assistant in the department of O.M.F. .S of the 424 General Army Hospital of Greece. During 2000-2002 he was resident of the advanced education program in Periodontology and Biology of Dental Implants at the Dental school of Aristotle University of Thessaloniki In the year 2008 he completed the program of CDE NYU with title Aesthetic Dentistry and Oral Rehalibitation.

In the year 2014 he completed the program of CDE NYU with title Implantology and Oral Rehabilitation. He is author of two publications.

Since 2002 he maintains private practice emphasasing Periodontology and surgical Implantology



PATRAS MICHAEL

Dr. Michael Patras obtained his Dental T echnician Degree (CDT) from the T echnical Institute of Athens in 1998. He subsequently received his doctoral degree (DDS) from the University of Athens School of Dentistry in 2006, where he later continued his post-graduate studies in Prosthodontics (2007-10). Following his dental training, Dr. Patras attended the Dpt of Oral and Maxillofacial Surgery, University of Florida, Gainesville, USA and completed the ITI Scholarship program (2010-11).

He is a national speaker, presenting more than 100 lectures and hands on programs and has authored and co-authored numerous articles on Removable Prosthodontics, Esthetics and Implant Dentistry.

He is an ITI Fellow and Registered Speaker.



Invited Speaker



Dr. Medic .Henriette Lerner

Associate Professor University of Medicine and Pharmacy" GR.T Popa" Iasi Director of the HL Dentclinic & Academy & Seattle Study Club Baden Baden, Germany focusing on Implant Dentistry and Esthetic Dentistry DGOI Board Member, and Expert of German Society of Oral Implantology Director of Seattle Study Club Baden Baden (DGOI), Diplomate of the International Congress of Oral Implantologists (ICOI), Member / Fellow of the Societies: BDO, DGÄZ, DGZMK, DDS, IADFE. Editory Advisor of PIP (Practical Implantology and Prosthetics)

Dr. Henriette Lerner is the publisher of numerous articles and lecturers on national and international podiums on topics connected to surgery, implant dentistry, advanced bone and soft tissue grafting techniques, as well as esthetic reconstructions on natural teeth and implants



KOSMAS GEORGIADIS

Kosmas Georgiadis was born in Athens in 1972. He studied Dentistry at the University of Athens (Dental school) and graduated in 1995.

He then did his speciality programme in prosthodontics and his master degree in biomaterials at the University of Athens.

He served since 1999 as an associate assistant and instructor in the department of prosthodontics at the University of Athens.

He has presented many presentations at national and int



Dr. Nicolaos Mallios DDS, Msc, PhD, Oral Surgery, Implantology

Dr. Nicolaos Mallios was born on 1968. Now aged 45 years old. He has studied dentistry at the University of Athens, Greece.

Graduated in 1996.

In 2000 he completed his Msc and specialtyin Oral Surgery and Implantology at the University of Athens, Greece with the highest grade.

His is a full PhD diplomate from dental school, University of Athens, Greece with the highest grade in bone biology and bone healing and on tooth reimplatation - implantation in healthy and diabetic individuals.

He has run numerous research and clinical protocols in oral surgery, implantology as well as in the surgery treatment of the diabetic patient and it's complications of healing.

For the last 18 years he is a full time assistant Dr. and surgery clinical assistant Dr. at the Oral and Maxillofacial Clinic at the Dental school, University of Athens, Greece.

Since 1998 he is full time assistant Dr. and surgery clinical assistant Dr. at the Oral and Maxillofacial Clinic at the Children's hospital "P. & A. Kyriakou" in Athens, Greece.

Dr. Mallios has extensive experience in all aspects of implant dentistry and oral surgery as well as prosthetic rehabilitation of dental implants. He has treated and rehabilitated both surgically and prosthetically thousands of patients using various and numerous different implants and implant brands from 1996 until today.

Dr Mallios lectures extensively and participates both nationally and internationally in congresses, symposiums at universities, academy meetings and implant conferences. He has published numerous articles and lectured both nationally and internationally in subject related to Oral Surgery, Bone grafting, Implantology and Wound healing.

Official Nobelbiocare - Branemark and Replace implant instructor.

ICOI and DGOI diplomate.

Active member of numerous organizations.

Member of the implantology scientific committee of SHD.

Vice president of Greek ICOI.

Certified Sisomm and Peek implant user.

Private practice since 1996 limited in Oral Surgery and Implantology in Athens, Greece.



New York University **Program**



Dr. Haris ASIKIS

Clinical Assistant Professor, Practice Leader for the Pre-doctoral Treatment Center, Department of General Dentistry, Henry M. Goldman School of Dental Medicine, Boston University, Prosthodontist, School of Dental Medicine, Tufts University (1991-1994), Practice limited to Fixed and Removable Prosthodontics and Implants (surgical- prosthetic) (1994 - 2013), Rt. Lieutenant Colonel, Greek Army, Dental Corps, (1982-2008), Teaching Assistant, Department of Prosthodontics and Operative, Undergraduate Clinic and Pre-Clinical Laboratory, School of Dental Medicine, Tufts University (1993-1994), Visiting Lecturer, Continuing Dental Education Programs Of NYU College of Dentistry, Merimna Institute, Athens, Greece, (2007- present), Teaching Assistant, Department of Fixed and Removable Prosthodontics, Athens University School of Dental Medicine (1989-1991), Fellow of the International College of Dentists 2014, Member, Editorial Board of the Greek Dental Journal of Esthetic Dentistry and Implantology.



Dr. Spyridon CONDOS

Clinical Associate Professor, Department of Implant Dentistry, New York University College of Dentistry. Diplomate of the International Congress of Oral Implantology.
Fellow of the Academy of General Dentistry.
Member, Academy of Osseointegration and American Equilibration Society.
Founder and President of the Occlusion Concepts Study Group in Manhattan.
Private Practice in Manhattan.



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.



Dr. Dean VAFIADIS

Prosthodontist, 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; Published many articles on Implants, Aesthetics and Digital Dentistry. Currently on the Clinical
Advisor Board of Journal of Clinical Advanced Implant Dentistry, World Journal of Dentistry, and Dental XP; Given 400 programs and
educated over 8000 dentists; Member of AAED, ACP, ADA, AO, ICOI, AACD, and NGS Organizations. Private Practice for Aesthetic
and Implant Dentistry in Manhattan.



Dr. Christian F.J. STAPPERT D.D.S., M.S., Ph.D., Dr. med. dent. habil.

Dr. Christian Stappert is Professor and Director of Implant Periodontal Prosthodontics at the Department of Periodontics at the University of Maryland School of Dentistry. He served several years as Director of Aesthetics and Periodontal Prosthodontics at the Department of Periodontology & Implant Dentistry associated with the Department of Biomaterials & Biomimetics at New York University College of Dentistry. He earned a D.D.S. and his doctorate from the Johannes-Gutenberg-University Mainz, Germany.

Dr. Stappert is a board-certified Prosthodontist in Germany and remains Associate Professor of the Department of Prosthodontics at the Albert-Ludwigs-University Freiburg, Germany. He is cross-trained in Periodontal and Implant Surgery and graduated 'Master of Science - Biomaterials and Biomimetics' at New York University.

His research interests involve the reliability of dental materials and clinical restorations, as well as tissue management and perio-implant interface. Dr. Stappert is the author of book chapters and several peer reviewed publications. He is editorial board member and reviewer of numerous scientific dental journals and has presented his work at national and international conferences.



New York University Program



Dr. Keith PROGEBIN

Former Associate Clinical Instructor, Department of Prosthodontics and Occlusion, New York University College of Dentistry, Member, Academy of Osseointegration and American College of Prosthodontics.

Fellow, Greater New York Academy of Prosthodontics. Private Practice in Advanced Restorative Dentistry and Implant Prosthodontics in Washington, D.C.



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.



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.



George E. ROMANOS DDS, PhD, Prof. Dr.med.dent.

Professor of Periodontology at the Stony Brook University, School of Dental Medicine. Professor for Oral Surgery and Implant Dentistry in Frankfurt, Germany.

Fully trained in Periodontics, Prosthodontics and Oral Surgery in Germany and NY. Board Certified in Oral Surgery and Implant Dentistry in Germany; Certificate in Periodontology and AEGD (Univ. of Rochester). Diplomate by the American Board of Periodontology and the Int. College of Oral Implantology (ICOI).

Former Professor and Director of Laser Sciences at NYU College of Dentistry. former Professor of

Clinical Dentistry at the Univ. of Rochester, NY. Dental License in NY State and in Europe.
Fellow of the Academy of Osseointegration (AO), the Int. College of Dentists, ICOI, ITI foundation, American Society for Laser

Medicine and Surgery and the International Academy for Dental Facial Esthetics.

Editorial Boards: IJOMI, Clin. Impl. Dent. and Relat. Res (member), J Prosthodontics (member), Odontology (Associate Editor),

Photomedicine and Laser Surgery (member), Quintessence Int (member), Compendium (member), J Periodontology (peer review panel), Int. J Dent (member) and others; more than 250 publications, author of 5 books; over 500 presentations worldwide.



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.



Presurgical - Surgical

Thursday 12 May 2016

Pre-surgical radiologic assessment Dr.Christos Aggelopoulos

Pre-surgical assessment is key for the reduction of possible complications during implant placement. This is accomplished mostly by advanced imaging modalities.

In addition, periodic radiographic examinations may be necessary throughout the course of treatment (during surgery to long term).

Workshop

Familiarity in the analysis, interpretation and diagnosis of CT.

Familiarization with Cone beam CT scans interpretation and applications in implant planning.

Saturday 14 May 2016

Basic principles of implant surgery part 1 Dr. Nikos Mardas

Bone defects, Basic principles of Guided Bone Regeneration (GBR) Introduction in materials for GBR Basic surgical techniques for GBR Treatment planning & Videos.

Workshop

a) Coronally advanced flap flap b) mattress sutures c) simultaneous implant placement with GBR (one pig jaw to place at least two implants with CAF flap and GBR, Collagen membrane and bone graft basi suturing 4/0 and 5 or 6/0) Discussion

Invited Speaker KOSMAS GEORGIADIS

• SESSION 1

Merimna Institute, Athens, Greece

Friday 13 May 2016

Introduction to Implantology Dr. Luca Gobbato

Introduction in implant dentistry
Initial examination(medical history,dental records,indication
and contradiction)

Bone biology- mechanism of osseointergration (requirements, elements and mechanical design of dental implants)

Perimplant tissues (differentiation from the periodontal tissues- defense mechanism)

The evolution in design, surfaces, implant-abutment connections and surgical protocols in implant installation. Basic surgical principles in implant installation

Workshop

- a) basic flap
- b) basic suturing
- c) simple implant placement in a submerged and non submerged mode (one pig jaw to place at least two implants + healing abutments, basic suturing 4/0)

Sunday 15 May 2016

Basic principles of implant surgery part 2 Prof. Nikolaos Donos

Characteristics of dental implants:

- a) implant design
- b) the importance of implant surface.

Timing of implant surgery

Patient & site preparation

Osteotomy site preparation

Videos (simple implant placement).

Workshop

Different surgical techniques.
Soft tissue management (flaps, sutures, soft tissue grafts).
Guided bone regeneration GBR (instrumentation, materials, techniques). Socket preservation,
Placement of implant in animal jaw

Invited Speaker

Dr. Nicolaos Mallios



Presurgical - Surgical

Thursday 23 June 2016

Implant prosthetic Rehabilitation Stratos Athanasios

Prosthetic hardware evolution, management in different implant suprastuctures
Implant prosthetics from a to z
Steps and control every step from impression to lab fabrication and patient delivery.

Workshop

Prosthetic components demonstration and prosthetic choices Implants impression (techniques, components and impression materials).

Saturday 25 June 2016

Implant prosthetic Rehabilitation Dr. Konstantina Dina Dedi

Teeth loss in the aesthetic zone (logistic and design to accomplished a even functional and aesthetic result) Single implant, partial and fully edentulous patients

Workshop

Techniques and materials for immediate loading in full edentulous patient

SESSION 2 Merimna Institute, Athens, Greece

Friday 24 June 2016

Implant prosthetic Rehabilitation

Dr. Gianluca Paniz

Provisional restorations their integration in treatment plan and their importance Prosthetic guidance of implant installation: the key for success Smile design for perfect aesthetic results

Workshop

Techniques and materials for immediate loading of single implants

Invited Speaker
KOSMAS GEORGIADIS

Sunday 26 June 2016

Implant prosthetic Rehabilitation

Krompas Nikos

Principles of occlusion in natural dentition and implant restorations

The study and restoration of occlusion in patients with dental implants.

Implants as part of an overall aesthetic and functional rehabilitation.

Dr. Michael Patras

Collaboration between dental surgeon, dental technician and prosthetic dentist for optimal results

Workshop

Impression techniques and materials Demonstration of various prosthetic designs and hands on in prefabricated models.

Invited Speaker

Dr. Nicolaos Mallios



Presurgical - Surgical

Thursday 21 July 2016

Dental photography – Power Point Dimitrios Kapagiannidis

The art of dental photography and the use of power point for demonstration

Workshop

Digital photography

Christos Markopoulos

The image as a tool for diagnostic analysis and communication with the patient

Saturday 23 July 2016

Prof. Dr.Ahmet Arslan

Recall and maintenance of the implant patient Problems and complications of peri-implant tissues Evaluation, etiology and handling

DRATSIOS STERGIOS

Implant therapy in the perio-patient: treatment of choice or are there limitations in the treatment with dental implants

Live demonstration surgery

Dr. Christos Tsamis

Placement of implants and Immediate loading – Teeth in a visit

SESSION 3 Merimna Institute, Thessaloniki, Greece

Friday 22 July 2016

Prof. Ender Kazazoğlu

The integration of dental implants in the total treatment plan When to save and when to extract teeth Problems and complications of implants superstructures. Evaluation, etiology and handling

Live demonstration surgery

Dr. Christos Tsamis

Placement of single implant in the aesthetic zone

Sunday 24 July 2016

Tsamis Christos

Sinus lift surgical tools, materials, techniques and management of complications

Live demonstration surgery

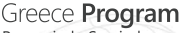
Sinus lift augmentation with immediate placement of implants

Invited Speaker

Dr. Medic .Henriette Lerner

The biomechanics evaluation of dental implants is a key factor for long term aesthetic results and surviving of the dental implants





Presurgical - Surgical

SESSION 4

Clinical Participation

Merimna Institute, Athens, Greece

8-9-10-11 September 2016

Clinical participation week

Prof. Donos Nikolaos, Dr. Nikos Mardas, Tsamis Christos, Dr. John Kallis, Stratos Athanasios, Nakas Nikolaos, Rodiou Stylianos, Ioannis Papathanasiou

Every participant will place 5 implants the maximum, in patients and will assist for the other surgeries of his group under the supervision of the Merimna Institute faculty

During the clinical week all the necessary materials, instruments, implants, bone graft materials, membranes, sutures, surgical instruments, micromotors and other will be provided in FREE for every participant.

Every group of the participants has to place implants from all the implant companies.







SESSIONS 5 & 6

NYU College of Dentistry, New York



New York University Program

Advance Implantology

"Current Concepts in American Dentistry: Implantology / Oral Rehabilitation" GREECE GROUP I January 9-20, 2017



Monday, January 9, 2017

Dr. Haris ASIKIS

"Dental Implant Therapy – To Place or Not to Place.....That is Not the Only Question!"

One of the most common chief complaints with our patients is one or more missing teeth. This annoyance not only effects mastication, it can erode the patient's self-confidence and in some cases negatively impacts their social interactions professionally and personally. Implants have been a treatment modality starting in the 60's and a widely accepted treatment choice in today's world.

Learning Objectives:

- -Treatment plan considerations: combining the patient's chief complaint with the reality of the dental findings.
- -Indications in placement and restoring dental implants.
- -Failing to anticipate is anticipating to fail.
- -Meeting patient expectations and esthetic demands.
- -Different dental implants, expectations-limitations.
- -Screw-retained vs. cement-retained prostheses.
- -Maintaining implant success initially.
- -Team approach in restoring partial and full edentulism.
- -Interim prostheses.
- -Failures: "what would I have done differently, if anything?"
- -Presentation-discussion of certain patient cases stage by stage (clinical and lab)



New York University Program Programical Surgical

Presurgical - Surgical

Tuesday, January 10, 2017

Dr. Spyridon CONDOS

"Implant Esthetics and Socket Grafting" (9:00a.m. – 12:00 noon)

What is the difference between implant esthetics and conventional dental esthetics? Why is it more difficult to attain ideal esthetics with implants than teeth? What are the five key factors to look for when deciding whether you can deliver an esthetic result?

The starting point for almost any treatment plan is esthetics; proper esthetic treatment planning begins before the first surgical instrument is used the final prosthetic outcome should be visualized before the surgeon picks up his/her scalpel. We will examine why socket grafting is an essential part of an esthetic protocol a simple, easy socket grafting technique will be presented. Biologic width as an essential tool to developing a papilla will be discussed. Esthetics will be examined from histology to biomechanics as different treatment planning modalities and options will be presented.

Dr. Paul FLETCHER

"The Diagnosis, Prevention, and Treatment of Inflammatory Peri-Implant Disease" (1:00 p.m. – 4:00 p.m.)

As the number of implants that have been placed worldwide increases and as the number of years implants have been in place increases, the incidence and prevalence of inflammatory peri-implant disease has been rising.

Whether you are placing or restoring implants it's imperative you have an understanding of the factors involved in the initiation of peri-implant disease, are able to diagnose the problem in its incipiency and can then take the proper steps to arrest its progression.

At the end of this presentation the participant will:

- 1) have an understanding of the etiology, microbiology and histopathology of peri-implant disease, and its progression from mucositis to peri-implantitis.
- 2) understand which instruments and chemotherapeutic agents are best suited to debride, detoxify and decontaminate an affected implant.
- 3) understand the indications for non-surgical and surgical therapy, and understand the specific implant surgical techniques utilized to optimize the result of treatment.
- 4) know how to establish an office protocol for the early recognition and diagnosis of peri-implant disease as well institute Cumulative Interceptive Supportive Therapy (CIST) to stop mucositis before it progresses to peri-implantitis.

Wednesday, January 11, 2017

Dr. Ziad JALBOUT

"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
- \cdot The osteotome sinus approach
- · The use of short implants



New York University **Program**Presurgical - Surgical

Wednesday, January 11, 2017

Dr. Dean VAFIADIS

"Implants in the World of Aesthetics" (1:00 p.m. – 4:00 p.m.)

Over the past several years there have been many changes with regard to anterior implant aesthetics. Using provisional restorations and sound digital imaging techniques we can place implants in the proper areas to optimize implant aesthetics. Using principles of facial aesthetic design we can enhance all facial and dental aesthetics in combination with natural teeth and implants.

Materials and selection of various ceramics will also be discussed. Finalizing all the patients' treatments with prosthodontic occlusion principles will allow our patients restorations to have a long term prognosis.

Thursday, January 12, 2017

Dr. Christian F.J. STAPPERT

"The Art of Successful Soft Tissue Management"

Advanced implant dentistry faces the challenge of tooth and implant restorations close to each other. To achieve esthetic satisfying results, an appreciable width and thickness of attached gingival is desirable around implants and teeth. Due to alveolar ridge defects, tooth extractions or previous restorations the soft tissue appearance is often compromised. Full thickness flap designs unveil their limitations when additional vertical or horizontal volume should be gained or if extended augmentation areas should be covered by soft tissue. Common surgical procedures result in an extension of mucosa up to the alveolar ridge and a displacement of the muco-gingival-line repeatedly. Different surgical procedures like apical reposition flaps or free gingival grafts etc are required to re-establish lost attached gingival and healthy soft tissue color. The knowledge of soft tissue management and the ability to choose the right surgical soft tissue procedure in a given situation creates the foundation for an outstanding prosthetic restoration.

Friday, January 13, 2017

Dr. Christian F.J. STAPPERT

"Clinical Trends and Innovations in Implant Dentistry: Conceptual Changes over the Last 20 Years"

In the scope of operative and surgical dentistry, modern Implant Dentistry is still a relatively new treatment method. In 1978, the first dental implant Consensus Conference was held, at which first criteria and standards for Implant Dentistry were established. In 1982, Per-Ingvar Brånemark presented his discovery and application of osseointegration, and brought widespread recognition to Implant Dentistry as one of the most significant scientific breakthroughs in dentistry.

Yet, the clinical experiences in Implant Dentistry over 30 years led to changes in implant material, implant design, bone and tissue management as well as prosthetic restoration concepts. The prerequisites to long term success of dental implants, healthy bone and gingiva, didn't change. The path to achieve these goals remains under constant review and adjustment. The presentation will provide an insight on general rules in Implant Dentistry, and significant changes that have occurred.

Learning objectives:

- · General overview about implant material, implant design and implant surfaces.
- · Surgical methods of late, delayed and immediate placement in single sites or partially edentulous cases.
- · Soft tissue management around dental implants GTR and bone grafting concepts
- Prosthetic implant concepts under evidence based evaluation.
- · Which concepts and rules are here to stay, which ones have been replaced?
- · 1993 versus now



New York University **Program**Presurgical - Surgical

Monday, January 16, 2017

Dr. Keith PROGEBIN

"Advanced Implant Esthetics: From Treatment Planning to Final Restorations"

The use of dental implants to restore function and esthetics following the loss of teeth has been well documented. As high implant survival and success rates have been reported, the esthetic outcome has become the main focus of interest in esthetically sensitive areas. The prosthetic reconstruction should imitate the appearance of the natural teeth. Clinical cases will illustrate a stepwise approach of tissue manipulation with the use of provisional restorations to create a subgingival contoured sulcus. With the latest technology, a virtual abutment can achieve natural root replacement contours.

The purpose of this presentation is to discuss advancements in machined abutment design: pre-contoured versus CAD/CAM, metal versus ceramic abutments. Decision criteria will be formulated in order to choose between all ceramic abutments and crowns as well as titanium, gold abutments and ceramometal crowns. The clinician will have a better understanding of abutment selection to achieve the ultimate esthetic integration.

Learner outcomes:

- · Stepwise treatment planning for ideal esthetics and longevity
- · Understand the development of soft tissue profiles with provisional restorations
- · Learn immediate provisional restoration techniques for single and multiple prosthesis
- · Digital Dentistry-Where are we?
- · Have the ability to select components that are appropriate for patient specific restorations
- · Management of complications



Tuesday, January 17, 2017

(9:00 a.m. – 12:00 noon)

CASE PRESENTATIONS

Dr. Sang-Choon CHO (1:00 p.m. – 4:00 p.m.)

LIVE SURGERY



New York University **Program**Presurgical - Surgical

Wednesday, January 18, 2017

Dr. Stephen WALLACE

"Advances and Innovations in Sinus Lift Procedures and Augmentation Procedures"

Evidence-based reviews of the sinus augmentation procedures over the past decade has shown that implants placed in grafted in maxillary sinuses experience survival rates similar to or better than implants placed in the nongrafted 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 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.

Topics will include:

- · Evidence-based decision-making for maxillary sinus elevation (proper choice of graft materials and membranes)
- · Evolution of lateral window sinus elevation techniques through slides and video presentations (rotary handpieece, Piezosurgery, DASK technique)
- · Transcrestal sinus elevation techniques (osteotome, Physiolift, balloon techniques)

Thursday, January 19, 2017

George ROMANOS

"Complications and their Management in Implant Dentistry"

This program will present the main surgical complications in implant dentistry from the treatment planning to the longterm success. The presenter will focus on the intraoperative, post-operative, post-implantological complications in the soft and hard tissues. He will also present anatomical considerations in maxilla and mandible, such as problems in the preparation of the anatomical structures, in the sinus procedures, the problems from the wrong implant positioning, the grafting techniques and their effects in implantology.

The treatment of peri-implant mucositis and peri-implantitis is only one part of this course. The management of soft and hard tissue problems to improve the clinical outcome will be illustrated with a high number of clinical examples. A course for every clinician, who wants to be an expert.

Friday, January 20, 2017

George ROMANOS

"Lasers in Modern Dentistry: Practical Applications and Successful Results"

Innovation in dentistry is significant in our days. Minimal invasive approach has been proven as more comfortable and maintains better tissue integrity.

Lasers can be used for excision, ablation, coagulation and biostimulation. Dependent on the wavelength the lasers can be used for tooth preparation, in Operative dentistry, root canal decontamination in Endodontics, removal of soft tissue tumors, coagulation of vascular malformations and precancerous lesions, pre-prosthetic surgery, esthetic crown lengthening procedures, for scaling and root planing in Periodontology and decontamination of failing implants. This course demonstrates a wide spectrum of laser applications step-by-step and presents the clinical protocols in order to avoid complications.

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Extra Educational Activities in New York

Saturday, January 14, 2017

10:00 a.m. – 12:30 p.m.



We will visit and meet with the staff of the Premier Oral Surgery Group PC

Dr Kallis and Dr Marrone provide Oral Surgery procedures and Periodontal treatments including dental implants, wisdom teeth removal, bone grafting, jaw surgery, facial trauma treatment periodontal disease prevention, gum disease treatment, Botox.

Saturday, January 14, 2017

6:30 a.m. – 8:30 p.m.





We will visit and meet with the staff of the New York Smile Institute



A PRIVATE EVENING EVENT

"FULL MOUTH REHABILITATION and RESTORING OVD

Dr. Dean Vafiadis

PROGRAM DIRECTOR FULL MOUTH REHABILITATION NYU CDE COURS
CLINICAL ASSOCIATE PROFESSOR NYUCD

WE WILL BE DISCUSSING NON-SYMPTOMATIC PATIENTS WHO HAVE WORN
THEIR DENTITION OR WHO HAVE LOST TEETH AND BIENG RESTORED WITH IMPLANTS.
ESTABLISHING THE PROPER OVD POSITION FOR TEETH AND IMPLANTS
THIS WILL ASSURE SUCCESS FOR OUR PATIENTS.
PLEASE JOIN US!!













WELCOME to the NY SMILE INSTITUTE







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272A Vouliagmenis Av. Agios Dimitrios, Athens GREECE Tel: 210 97 34 000

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Nakas Nikolaos Institute Director **Gounitsiotis Thomas** Insitute Manager



Linhart Continuing Education Program Continuing Dental Education Programs

345 East 24th Street, 1W New York, NY 10010 Phone: (212) 9989771 Fax: (212) 9954084 web: dental.nyu.edu/ce



AFFILIATED INSTITUTIONS



New York Smile Institute

Dr. Dean Vafiadis 693 Fifth Avenue - 14 Floor The Takashimaya Building New York, NY 10022 www.nysi.org





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Faculty of Dentistry Bağdat Cd. No: 238 34728 Göztepe İstanbul eng.7tepedis.com



Premier Oral Surgery Group

Dr.John Kallis 617 East Palisade Ave. Englewood Cliffs, premieroralsurgerygroup.com



















