INVITED SPEAKERS:

T CIOCAN (RO)
P GEHRKE (DE)

M JAISSON (FR)

J JIMENEZ (ES)

M MARTIGNIONI (IT)

D PAPADIMITRIOU (GR)

C POGGIO (IT)

G ROMEO (IT)

S SCHERRER (CH)

F WOERLE (DE)

The Met Hotel Dec 2-3, 2023

International Meeting Thessaloniki 2023

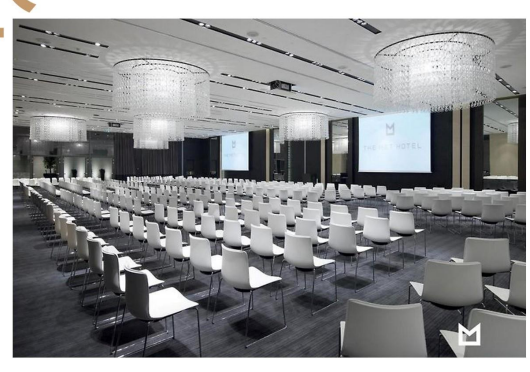


HELLENIC ACADEMY OF ESTHETIC DENTISTRY

Member of the International Federation of Esthetic Dentistry

YEAR ANNIVERSARY

Ode to Esthetics



STRIVING FOR BEAUTY WITH ETHICS AND VIRTUE











PLATINUM SPONSORS



VISIT OUR WEBPAGE

WWW.HAED.GR/HAED2023

MEDIA PARTNER



ORGANIZING PARTNER







13th WORLD CONGRESS OF ESTHETIC DENTISTRY







..striving for Beauty with Ethics and Virtue

Message

HELLENIC ACADEMY OF ESTHETIC DENTISTRY

INTERNATIONAL MEETING THESSALONIKI 2023

THE MET HOTEL, DECEMBER, 2-3, 2023, THESSALONIKI, GREECE



Dr. Kleanthis Manolakis, President Hellenic Academy of Esthetic Dentistry
Δρ. Κλεάνθης Μανωλάκης, Πρόεδρος Ελληνικής Ακαδημίας Αισθητικής Οδοντιατρικής

Dear colleagues,

It is my great pleasure to welcome you to the Hellenic Academy of Esthetic Dentistry International Meeting 2023, a milestone event since it celebrates the twenty years of HAED. The theme is "Ode to Esthetics" and will take place at THE MET HOTEL in Thessaloniki, in December. The internationally renowned speakers Lucian Toma CIOCAN (RO), Peter GEHRKE (DE), Maxim JAISSON (FR), Jaime JIMENEZ (ES), Marco MARTIGNIONI (IT), Dimitris PAPADIMITRIOU (GR), Carlo POGGIO (IT), Giuseppe ROMEO (IT), Susanne SCHERRER (CH) and Felix WOERLE (DE) will bring us all modern rehabilitation approaches in the radiant field of Esthetic Dentistry.

In the frame of this outstanding meeting, participants will also attend a series of up-to-date **masterclasses** and **hands-on seminars**, however; we are particularly excited to award the winners of the innovative online competition **"The Case of the Year 2023"**.

Besides all the fantastic educational programs throughout the congress, this meeting will provide you the opportunity to reunite with many of your colleagues and friends from different parts of the world you have missed due to the pandemic. Our belief for social well-being is the main reason that we have given great importance to a superior hospitality during this major scientific event. You may reach all current information and feeds regarding the meeting through our social media and the brand-new website www.haed.gr. Finally, on behalf of HAED ExCo, I wish to express my gratitude to all sponsors that supported the Academy's pursuits over the last 20 years.

Thank you for your participation and I hope you enjoy the meeting and have a wonderful time in Thessaloniki.

Αγαπητοί συνάδελφοι,

Με ιδιαίτερη χαρά σας καλωσορίζω στο Διεθνές Συνέδριο της Ελληνικής Ακαδημίας Αισθητικής Οδοντιατρικής 2023, γεγονός ορόσημο καθώς η Ακαδημία μας γιορτάζει τα είκοσι χρόνια από τη ίδρυσή της. Το θέμα της συνάντησης έχει τίτλο «Ωδή στην Αισθητική» και θα πραγματοποιηθεί στο THE MET HOTEL στη Θεσσαλονίκη, τον Δεκέμβριο. Οι διεθνούς φήμης ομιλητές Lucian Toma CIOCAN (RO), Peter GEHRKE (DE), Maxim JAISSON (FR), Jaime JIMENEZ (ES), Marco MARTIGNIONI (IT), Dimitris PAPADIMITRIOU (GR), Carlo POGGIO (IT), Giuseppe ROMEO (IT), Susanne SCHERRER (CH) και Felix WOERLE (DE) θα μας φέρουν όλες τις σύγχρονες προσεγγίσεις αποκατάστασης στον ακτινοβόλο τομέα της Αισθητικής Οδοντιατρικής.

Στο πλαίσιο αυτού του εξαιρετικού συνεδρίου, οι συμμετέχοντες θα έχουν την ευκαιρία μα παρακολουθήσουν μια σειρά από σύγχρονα κλινικά και πρακτικά σεμινάρια. Επίσης είμαστε ιδιαίτερα ενθουσιασμένοι που θα βραβεύσουμε τους νικητές του καινοτόμου διαδικτυακού διαγωνισμού "The Case of the Year 2023". Η συνάντηση θα μας δώσει την ευκαιρία να ξαναβρεθούμε δια ζώσης με πολλούς συναδέλφους και φίλους από διάφορα μέρη του κόσμου μετά την πανδημία. Για το λόγο αυτό δώσαμε μεγάλη σημασία στην εξαιρετική φιλοξενία σας κατά τη διάρκεια αυτού του μεγάλου επιστημονικού γεγονότος. Για όλες τις τρέχουσες πληροφορίες σχετικά με τη συνάντηση μπορείτε να ενημερωθείτε μέσω των μέσων κοινωνικής δικτύωσης και της ιστοσελίδας μας www.haed.gr.

Εκ μέρους του Διοικητικού Συμβουλίου της Ακαδημίας μας, θα ήθελα να εκφράσω την ευγνωμοσύνη μου σε όλους τους χορηγούς που στήριξαν τις επιδιώξεις της Ακαδημίας τα τελευταία 20 χρόνια, να σας ευχαριστήσω για τη συμμετοχή σας και να ευχηθώ να απολαύσετε τη συνάντηση και να περάσετε υπέροχα στη Θεσσαλονίκη.

Dr. Kleanthis Manolakis

HAED EXCO [2022-2024] K MANOLAKIS PRESIDENT, S PAPAZOGLOU VICE PRESIDENT, S KOUTAYAS PAST PRESIDENT, D PAPADIMITRIOU SECRETARY GENERAL, O NAKA TREASURER, S KARATZAS MEMBER, G KALYKAKIS MEMBER







INTERMED S.A. Pharmaceutical Laboratories

Καλυφτάκη 27, 145 64 Κηφισιά, Τηλ.: 210 62.53.905, Fax: 210 62.53.906, www.intermed.com.gr





Dates

December, 2 to 3 (Saturday to Sunday), 2023

Venue

The MET Hotel, 48, 26th October Str., 546 27, Thessaloniki,

T. +30 2310 017000, E. themethotel@chandris.gr, URL. www.themethotel.gr

Website

www.haed.gr/haed2023

Official language

The official language of the HAED International Meeting Thessaloniki 2023 will be English.

Registration

All dentists, dental technicians, and dental students with a special interest in Esthetic Dentistry are encouraged to participate to the HAED International Meeting Thessaloniki 2023. Registration includes participation at the main scientific program, accreditation, visit at the exhibition, coffee and lunch breaks.

| Early registration (19.11.2023) | 250,-€ |
|---|------------------------------|
| Late registration (30.11.2023) | 280,-€ |
| On-site registration | 300,-€ |
| Active / Regular Members (2023)as | above -20% member discount |
| Special offer for undergraduate or HAED member students (30.11.20) | 23)150,-€ |
| Special offer for "The Case of the Year" participants (URL. https://hae | ed.gr/case-of-the-year-2023) |
| epocial one. The case of the real participants (Creat response) | |
| Postgraduate students (19.11.2023) | 150,-€ |

For individual or group registrations (or/and accommodation) at the HAED International Meeting Thessaloniki 2023, trading companies or institutions should email (conference1@mk-premium.com) their request at the Meeting's Secretariat to complete the process and receive a confirmation.

Accreditation

The scientific program of the HAED International Meeting Thessaloniki 2023 is awarded Continues Professional Dental Education Points (C.P.D.E.P.) by the Hellenic Dental Association - Scientific Affairs Institute (H.A.D. - S.Af.I.). All certificates of attendance will be emailed to the participants after the end of the meeting. [NB. C.P.D.E.P. are to be announced shortly]

During the HAED International Meeting Thessaloniki 2023, all participants have free access to the commercial exhibition held at Maistros Halls B to F and at the Foyer (visiting hours: 08:30 to 17:30).

Organization

HELLENIC ACADEMY OF ESTHETIC DENTISTRY

95, Tsimiski Str., 54 622, Thessaloniki, Greece

E. info@haed.gr, URL. www.haed.gr

Media Partner

OMNIPRESS, Mesogion Avenue 330, Agia Paraskevi, Athens, 15342, Greece

Organizing Partner (Secretary)

MK PREMIUM CONGRESS & SOCIAL EVENTS SOLUTIONS LTD.

Riga Fereou & Andrea Zakou, Christina Center,

1st Floor, Suite 101, 3732, Limassol, Cyprus

T. +357 99812240. +30 2310226250. Fb: Mk-Premium

E. info@mk-premium.com, URL. www.mk-premium.com

Scientific Program HAED Thessaloniki 2023

Saturday, 2 December 2023

(08:30-17:30) Exhibition open

Moderators: Dr. Kleanthis Manolakis, Dr. Spiros Koutayas

09:00 Prof. Dr. Susanne Scherrer, Geneva, Switzerland

Zirconia Connector Failures: Lessons to learn.

[Αποτυχίες συνδέσμων ζιρκονίας: μαθήματα προς γνώση]

10:15 Dr. Carlo Poggio, Milano, Italy

Feather Edge Preparations for Zirconia Restorations in Full Digital Workflow.

[Οδοντικές παρασκευές δίκην πτερού για αποκαταστάσεις ζιρκονίας στην αμιγώς ψηφιακή ροή εργασίας]

11:30 COFFEE BREAK

Moderator: Dr. Spiros Karatzas

12:00 Opening Ceremony, Dr. Kleanthis Manolakis, HAED President, Prof. Dr. Selim Pamuk, IFED Vice President

12:15 Dr. Jaime Jimenez, Madrid, Spain

Managing Complications from Poor Treatment Plan.

[Διαχείριση επιπλοκών από φτωχής πρόγνωσης σχέδια θεραπείας]

13:30 LUNCH BREAK

Moderator: Dr. Georgia Tribou

14:30 Dr. Peter Gerhke, Ludwigshafen, Germany

Implant Prosthodontics between Digital Demands and Analog Reality: Current Concepts, New Approaches and Key Factors for long-term Success.

[Η επιεμφυτευματική Προσθετική ανάμεσα στις ψηφιακής απαιτήσεις και την αναλογική πραγματικότητα: Σύγχρονες αντιλήψεις, νέες προσεγγίσεις και παράγοντες-κλειδιά για μακρόχρονη επιτυχία]

15:45 **COFFEE BREAK**

Moderator: Prof. Dr. Stratis Papazoglou

16:15 Giuseppe Romeo, Turin, Italy

Technical Diagnostic and Esthetic Approach.

[Τεχνική διαγνωστική και αισθητική προσέγγιση]

17:30 - 20:30 Masterclasses and Hands-on seminars

Moderator: Dr. G. Kalykakis

17:30 Masterclass sponsored by Modjaw (Levante, No. Participants: 18)

Dr. Giorgos Siavikis, Ioannina, Greece - Dr. Maxim Jaisson, Challes les Eaux, France

4D Data Interpretation and Building Treatment Plans.

[Ανάλυση 4D δεδομένων και δημιουργία σχεδίων θεραπείας]

17:30 Masterclass sponsored by Vitsaropoulos SA (Sirocco, No. Participants: 50)

Dr. Emmanouil Tzanakakis, Athens, Greece - Dr. Felix Wörle, Hamburg, Germany

Evolution in Adhesive Spectrum.

[Εξέλιξη στο φάσμα της Συγκόλλησης]

17:30 Hands-on seminar sponsored by Apostolides Healthcare Technologies (Ostria A, No. Participants: 15)

Dr. Alexandros Manolakis, Thessaloniki, Greece

Implementation of Digital Technology in the Dental Clinic - from the Initial Examination to the Final Prosthetic Restoration.

[Η ενσωμάτωση της ψηφιακής τεχνολογίας στο σύγχρονο οδοντιατρείο – από την αρχική εξέταση ως την τελική προσθετική αποκατάσταση]

17:30 Hands-on seminar sponsored by Ariston Dental (Ostria B, No. Participants: 15)

Dr. Spyros Karatzas, Patras (GR)

Implant Placement in a Defective Ridge. Guided Tissue Regeneration for Hard and Soft Tissue Reconstruction.

[Τοποθέτηση εμφυτεύματος σε ελλειμματική ακρολοφία. Ανάπλαση και αποκατάσταση σκληρών και μαλθακών ιστών]

17:30 Hands-on seminar sponsored by AP Dental (Ostria C, No. Participants: 15)

Dr. Kerem Dedeoglu, Instabul, Turkey

Innovative Chairside Solutions for Implant-bourne Prosthodontics in Everyday Dental Practice.

[Καινοτόμες λύσεις στο ιατρείο για προσθετική εμφυτευμάτων στην καθημερινή οδοντιατρική πράξη]

17:30 Hands-on seminar sponsored by Ultradent (Ostria D, No. Participants: 15)

Dr. Spyros Koutayas, Corfu, Greece

Composite Build-ups and Single Tooth Replacement using Polyethylene Fibers.

[Οδοντικές ανασυστάσεις σύνθετης ρητίνης και αποκατάσταση μονήρους δοντιού με τη χρήση ινών πολυαιθυλενίου].

20:30 End Day 1

Sunday, 3 December 2023

(08:30-17:30) Exhibition open

Moderators: Dr. George Siavikis, Dr. Andreas Krokidis

09:00 Dr. Maxime Jaisson, Challes les Eaux, France

4D Dentistry. New Digital Dentistry driven by 3D Modelling, Jaw Motion & Dynamic Occlusion

[Νέα ψηφιακή οδοντιατρική κατευθυνόμενη μέσω τρισδιάστατης προσομοίωσης, κίνησης της κάτω γνάθου και δυναμικής σύγκλεισης]

10:15 Dr. Marco Martignoni, Rome, Italy

Digital Dentistry: How is the flow influencing our practice

[Ψηφιακή Οδοντιατρική: Πως η ροή επηρεάζει το ιατρείο μας;]

11:30 COFFEE BREAK

Moderator: Prof. Dr. Stratis Papazoglou

12:00 Dr. Felix Wörle, Hamburg, Germany

Almost magic: Making White Spots disappear as if they never existed.

[Σχεδόν μαγικό: Κάνοντας τις λευκές κηλίδες να εξαφανιστούν σαν να μην υπήρξαν ποτέ]

13:15 LUNCH BREAK

Moderator: Dr. Giorgos Kalykakis

14:30 Prof. Dr. Lucian Toma Ciocan, Bucharest, Romania

Prosthodontist's Challenges in Multidisciplinary Treatments - Debate on Clinical Cases.

[Προσθετικές προκλήσεις σε διεπιστημονικές θεραπευτικές αντιμετωπίσεις - Αντιπαράθεση κλινικών περιπτώσεων]

15:45 **COFFEE BREAK**

Moderator: Prof. Dr. Olga Naka

16:15 Dr. Dimitrios Papadimitriou, Athens, Greece

Hard and Soft Tissue Mutual Relationships for pleasing Esthetics around Teeth and Implants.

[Η αμφίδρομη σχέση μεταξύ σκληρών και μαλθακών ιστών για ικανοποιητική αισθητική γύρω από δόντια και εμφυτεύματα]

17:30 The Case of the Year 2023 Awards

Closing Ceremony

17:45 End day 2



Assoc. Prof. Dr. Lucian Toma Ciocan, PhD, DDS, DMD, Bucharest (RO)

Prosthodontist's Challenges in Multidisciplinary Treatments. Debate on Clinical Cases

Abstract

In this conference it will be staged and debated on different clinical cases, the role of the prosthodontist in multidisciplinary treatments. Starting with dental history, anamnesis, and clinical exam the primary role of the prosthodontist is to gather the information from the other specialists, members of the team, to complete a comprehensive diagnosis and to decide which are the treatment options for every patient. Knowing the power and limits of the other specialists, on one elected treatment option, the prosthodontist must establish the treatment steps and the timing for other specialist performances. During the treatment journey, one important responsibility for the prosthodontist is to assure the patient functional and psychological comfort, by electing adequate provisional solutions. Nevertheless, at the end of multidisciplinary treatment, it is preferably to have minimum of space restored prosthetically. As it will be emphasized of different clinical cases, prosthetic compensations are, in fact, prosthetically compromised solutions, proportional with the magnitude of space that needs to be "restored".

CV

Dr. Ciocan (DOB: December 8, 1976) is an educationist, researcher and specialist in dental materials and dental technology. He received his Dental Diploma from "Carol Davila" University of Medicine and Pharmacy, Bucharest, 2002. Between 2002 and 2005 he graduated the Oral Surgery specialization. After receiving his DMD completed the Master Program in the Biomaterials field in the Bucharest Polytechnic University (2004) and PhD thesis "Interface Studies regarding Endoseous Implants Biointegration" in University of Medicine and Pharmacy of Bucharest (2011). In 2012 Graduated the 2yrs Linhart Continuing Educational Program: Current Concepts in American Dentistry-Aesthetics and Oral Rehabilitation, NYU Faculty of Dentistry, having the dissertation entitled "Biomechanical aspects of implant dentistry". From 2002 until present he activates in the Department of Prosthetic Technology and Dental Materials of "Carol Davila" University of Medicine and Pharmacy in Bucharest and since 2019 he is the Head of the Department. He clinically practices full mouth prosthodontics rehabilitations in Nicolescu-Agatstein Dental Clinique from Bucharest. Dr. Ciocan has numerous publications, an inventing patent and many awards received at national and international conferences. He is member in international and national professional societies: Affiliate of the European Academy of Esthetic Dentistry, International Team for Implantology ITI, Honour Member of Romanian Prosthodontist Society, Romanian Society of Biomaterials, Romanian Center of Dental Education. Research interests: (1) materials in dental medicine; (2) dental digital technology; (3) dental robotics; (4) prosthodontics.





4 φορές μεγαλύτερη συγκέντρωση αιμοπεταλίων και λευκοκυττάρων σε σχέση με τα συστήματα σταθερής γωνίας

Το σύστημα Bio-PRF είναι το πρώτο με οριζόντια φυγοκέντριση, σχεδιασμένο ειδικά για την παραγωγή ινώδους πλούσιου σε αιμοπετάλια







Σκρα 3A, 17673 Καλλιθέα 210 9576 293 www.avendental.gr info@avendental.gr



Dr. Peter Gerhke, Priv.-Doz. Dr. med. dent. habil., Ludwigshafen (DE)

Implant Prosthodontics between Digital Demands and Analog Reality:
Current Concepts, New Approaches and Key Factors for long-term Success

Abstrac

Dental implants are designed to provide support, stability, and retention for superstructures. In addition, implants have evolved to enable optimal esthetic and functional outcomes for patients seeking dental rehabilitation for a variety of indications. With innovations in implant technology continuing to rapidly advance, maintaining knowledge of all the latest developments can be challenging for clinicians. Despite the predictable longevity of implants, there is an ongoing interest to improve the implant restorative treatment and outcome. Along with new implant macro designs for optimal stability in different bone qualities, there are recent developments involving the use of computer-aided design and computer-aided manufacturing (CAD/CAM) to fabricate implant abutments and frameworks from metal, ceramic or polymer materials. Intra-oral scanning and optical digitizing of master casts will prosthetically extend the scope of abutment and restoration fabrication in removable and fixed prosthodontics. Custom abutments and restorations of different materials can now be designed more predictably to restore the desired alignment and morphology. The presentation will emphasize the coordination between the restorative team and the laboratory and critically evaluates the rationale of a digital workflow in implant dentistry. It will highlight the natural symbiosis of a functional implant design and esthetic treatment approach, considering novel techniques and their material aspects.

CV

1986-1991: Graduate studies at University of Berlin School of Dental Medicine, Germany

1991: Approbation as dentist 1991-1995: Dental residency 1992: Doctorate / Dr. med. dent.

1995-1996: Postgraduate studies at New York University College of Dentistry, Restorative and Prosthodontic Sciences Department of Implant Dentistry, USA

1996-2005: Scientific Consultant FRIADENT GmbH, Dentsply Sirona Implants, Mannheim, Germany Since 2005: Restorative associate in private practice, limited to implant dentistry and oral surgery, Prof. Dr. Dhom & Colleagues, MVZ GmbH, Ludwigshafen, Germany

Since 2006: Part-time faculty at Steinbeis-University, Berlin, Germany, Master of Science in oral Implantology and Periodontology

Since 2018: Part-time faculty and senior lecturer at Johann Wolfgang Goethe-University, Frankfurt/Main, Germany, Department Master of Oral Implantology

2021: Postdoctoral lecture qualification / Habilitation: Appointed as "Privatdozent" at Johann Wolfgang Goethe-University, Frankfurt/Main, Germany

Textbook: Co-Author "Fundamentals of Esthetic Implant Dentistry" (Blackwell Publishing)

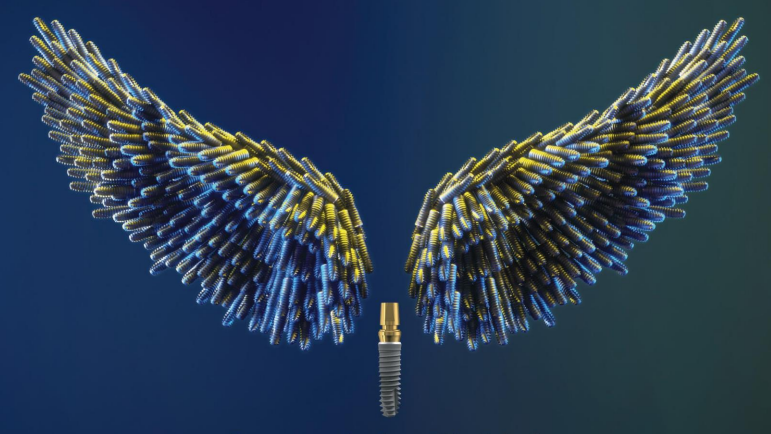
Publications: >30 papers in peer-reviewed impact journals







DS OmniTaper® Implant System Ένα βήμα μπροστά



Εμφυτευματολογία σε Άλλο Επίπεδο

Το Εμφυτευματικό Σύστημα **Ds Omnitaper** ακολουθεί την εξέλιξή σας, συνδυάζοντας τα χαρακτηριστικά του πετυχημένου εμφυτευματικού συστήματος XiVE με τα πλεονεκτήματα της κωνικής σύνδεσης EV

-Προ-αναρτημένο TempBase για άμεσες προσωρινές αποκαταστάσεις -Επιφάνεια OsseoSpeed®, καλύτερη οστεοενσωμάτωση, γρηγορότερα -Κωνική Σύνδεση ΕV





Dr. Maxim Jaisson, DDS, MSc, PhD, Challes-les Eaux (FR)

4D Dentistry. New Digital Dentistry driven by 3D Modelling, Jaw Motion and Dynamic Occlusion

Abstract

New technologies and digital workflows are nowadays guiding the way we deal with every field of dentistry. The way we look at our cases is deeply changed due to the possibility of digitizing our patients in a more complete way.

Digital toolboxes delivered with the scanners offer the chance to visualize plans ahead of time before applying them in reality. All our procedures are nowadays assisted digitally. The objective is to reduce invasiveness in dentistry and at the same time to offer better treatments to our patients.

CV

Dr. Maxime Jaisson was graduated from the Reims Champagne Ardennes University in 2006, where he also appointed as clinical assistant at the Dept. of Prosthodontics. He continued his studies through different Masters in Science that allowed him to discover new odontology concepts in association to engineer technologies. His works in the fields of biomechanics and digital maxillofacial prosthetics also allowed him to complete his second doctorate in science in 2012. In addition, he expanded his knowledge in CAD/CAM systems thanks to different exchanges with other digital specialists, particularly during the area meetings of which he has been served 3 times as President. Currently, he is working as dental surgeon in Challes-les Eaux in France and shares his activity as entrepreneur within the Modjaw company of which he has been co-founder together with his cousin Mr. Antoine Rodrigue. He is also an invited lecturer in different Universities, international events and conferences such as ADF or the French College of Occlusodontology. Anxious to change the practice of his profession, he likes to transmit his expertise on the topics of the management of digital occlusion, but also in the global occluso-prosthetic approach of patients.



DYNAMIC DENTISTRY ANYTIME ANYWHERE FOR ALL



REAL-TIME PATIENT TWIN



TWIM™ ACCESS module

Making 4D Dentistry™

accessible to all



TWIM™ ADVANCED module Empowering motion skillset to the limit



TWIM™ AESTHETIC module Combining aesthetics and function in a few clicks

www.modjaw.com

MODJAW ""



Prof. Dr. Jaime Jimenez, DDS, PhD, Madrid (ES)

Managing Complications from Poor Treatment Plan

Abstract

Digital implant dentistry is something that all clinicians have on mind, but most of them still believe it is something with so many limitations that they are not convinced to use it.

Restoring patients with implant is one of the most challenging area in dentistry, specially in the anterior area. The applications of various technological advances in implant dentistry and in all aspects of the diagnostic, treatment planning, surgical, and restorative phases are gaining popularity. Computer-aided design/computer-aided manufacturing (CAD/CAM) technology are used to generate stereolithographic surgical guides and prefabricated interim prostheses to facilitate implant surgery but there are still some clinical questions in terms of where are the limitations and possibilities for the clinician, in the use of intra- oral scanner, specially when treating full arch cases.

This type of digital devices nowadays can reduce the number of surgeries, giving better prognosis, resulting in shorter treatment times, thus better patient satisfaction. Due to advances in technology (diagnostic tools and imaging) but also our understanding of biological mechanisms, the enormous amount of research in the field of aesthetic implant dentistry, as well as the advances in the diagnostic tools, has led to a completely different era regarding dental extraction and replacement of missing tooth. Implant dentistry will always be benefit by a teamwork approach, creating a great communication between all the participants of the different areas in dentistry. During the presentation, different clinical scenarios and an evidence-based update in digital implant dentistry will be covered, with the indications and contraindications; as well as the different steps in the clinical surgical and prosthetic procedures.

CV

Dr. Jaime Jimenez Garcia received his DDS degree from the Complutense University of Madrid, Spain. He went for post graduate studies to New York University, where he stayed two years getting the certificate on "Perio and Implant Dentistry" directed by Prof Dennis Tarnow. One year later, he received the 3rd award "New York University College of Dentistry Student Research Competition held".

For four years he served as Partial time Professor on the Implant Department at the European University of Madrid, where he is currently the Chairman of the Department.

Nowadays he is a visiting Faculty and International Program Director for Oral Implantology (European University of Madrid, Spain), Continuing Dental Education Programs of the New York University College of Dentistry. He is currently at the same university Assistant Professor at the department of Periodontics and Implant dentistry.

He has lectured worldwide in over 15 countries recently (France, Germany, Italy, Spain, Brasil, Peru, Korea, China, Japan, USA, etc.) at international meetings on the field of implant dentistry. He is member of various National and International societies (SEPES, SEPA, AO, EAO, AAP). His activities, both in Clinical Practice and Clinical Research cover the field of Oral Implantology as well as implant Prosthodontics.









...your best companion!



Η καινοτομία αποτελεί θεμελιώδη αξία για την Orascoptic!!!

Μεγέθυνση & φωτισμός....σε απόλυτη αρμονία!!!





Tr. Marco Martignoni, DDS, Rome (IT)

Digital Dentistry:
How is the flow influencing our practice?

Abstract

New technologies and digital workflows are nowadays guiding the way we deal with every field of dentistry. The way we look at our cases is deeply changed due to the possibility of digitizing our patients in a more complete way.

Digital toolboxes delivered with the scanners offer the chance to visualize plans ahead of time before applying them in reality. All our procedures are nowadays assisted digitally. The objective is to reduce invasiveness in dentistry and at the same time to offer better treatments to our patients.

CV

Marco Martignoni is graduated with honors in 1988. Post-doctoral course on Cranio Mandibular Disorders at University of Cagliari. Continuing education at Henry Goldman school of Dental Medicine, Boston University USA at Dr. Herbert Schilder's department. He followed continuing education program with Dr. Cliff Ruddle in Santa Barbara, California USA. He leads a private clinic in Rome, Italy and dedicates his practice to endodontics and endo-restorative procedures, aesthetic restorative and implant supported prosthetics including pre restorative alignment and TMJ disorders using full digital workflow. He is past-president of the Italian Society of Endodontics. Has been president of the congress ESE-Rome 2011 (European Society of Endodontology). He is founder of the Italian Academy of Microscopic Dentistry and honorary member of the French Society of Endodontics. He is founder of the SIPRO Italian Society of Prosthodontics. and Oral Rehabilitation. Visiting professor at the International Master in Endodontics and Restorative Dentistry, University of Siena.



Σειρά Tetric Προσφορά 3 + 1***



Όταν η απλότητα συναντάει την αισθητική – ιδανικά για πρόσθια και οπίσθια δόντια.

76132

3x Tetric Prime ή Tetric PowerFill ή
Tetric EvoFlow ή Tetric PowerFlow,
οποιαδήποτε απόχρωση

1 x ίδιο είδος* εάν επιστρέψετε ανταγωνιστικό προϊόν



Ισχύει από Σεπτέμβριο 2023 έως τέλος Δεκεμβρίου 2023

* Τα προϊόντα θα σας παραδοθούν απευθείας από την Ivoclar Vivadent AG.

*** Αποκλειστική προσφορά – μπορείτε να επωφεληθείτε από τις ειδικές προσφορές επικοινωνώντας με τον τοπικό εκπρόσωπο πωλήσεων της Ivodar.

Όλες οι αναφεράμενες τιμές είναι προτενόμενες τιμές λιανικής συν ΦΠΑ με την επιφύλαξη αφαλμάτων και τροιποιοιήσεων. Ο προσφορές ισχύον νέως τις 31/12/2023 και για όσο διαρκούν τα αποθέματα. Παρακολούμε ελέγδε τη διαθεσιμότητα στη χώρα σας. Οι προσφορές αυτές δεν μπορούν να συνδιαστούν με έξεωμειστές προσφορές πιλήσεων. Η παραγγελία και συνεπιώς το διδομένο σας θα προωθήθούν στον μποροκά αντιπρόσωπο που επιλέζατε. Η παραγγελία σας είναι δισμυτική μόνο μετά τη σύναψη της σύμβασης με τον εμπορικό αντιπρόσωπο, για τις τιμές και τους όρους που συμφωνήθηκαν μεταξύ υμών και του αντιπροσώπου. Οι ειδικές προσφορές είναι διαθέσιμες μόνο από τους αντίστοιχους αντιπροσώπους που συμμετέχουν.

Η Ivoclar Vivadent AG Schaan επιξεργάζεται τα προσωπικά σας δεδομένα για λύγους εξιπηρέτησης πελατών, επιξεργασίας παραγγελιών και μάρκετινης, εντός του πεδίου των συνηθομένων επιχειρηματικών δραστηροστήμων της και είν είναι απαραύτητο σε συνεργασία με τις συνεργαζομεικε εταιρείες της (διαθέσιμες στη δεύθυνση http://www. ivoclarivivadent.com/group). Έχετε το δικαίωμα να αντιπαχθείτε σε αυτήν την επιξεργασία ανά πάσα στημής, πικοινωνώντας με το dataprotection schaan @ivoclarivivadent.com Σε περίπτωση ένατασης, τα προσωπικά σας δεδομένα θα διαργαφούν, εκτός είν ορίζεται από τον νόμο η αποθήμενω η πέρου αυτής της περιόδου.









Hard and Soft Tissue Mutual Relationships for pleasing Esthetics around Teeth and Implants

Abstract

The odontogenic complex in order to provide a pleasant esthetic result requires that the teeth, gingiva and underlined bone have to follow and match each other's like being one entity. When a clinician is asked to provide treatment to a patient due to different abnormalities, he has to respect this rule irrespective if he deals with teeth or dental implants. Nowadays, a surgeon has the luxury to select among different surgical techniques and biomaterials, the ones that will provide to the patient a final result as close as possible to a natural looking dentition. Especially, when a tooth is missing and the hard tissues (tooth, bone), as well as soft tissues are going to be restored, emphasis has to be given to the appropriate dimensions, shapes, proportions, and color that they should follow in the end. This presentation is going to focus from a surgical point on how the aforementioned goals are met in clinical situations of both resective and regenerative procedures around teeth, but also in deficient alveolar ridges that will support future dental implants.

CV

Dr. Dimitrios Papadimitriou graduated from School of Dentistry, University of Athens, in 2006. During 2008-2011, he received specialty training in Periodontics and Implants at the Eastman Institute for Oral Health, University of Rochester, NY. The following year he was awarded the International Team for Oral Implantology (ITI) Scholarship, where he continued his training in Prosthetic Implantology at the Department of Restorative Dentistry and Biomaterials Sciences, Harvard School of Dental Medicine. Dr. Papadimitriou is a Diplomate of the American Board of Periodontology since 2012. He is currently part time Adjunct Clinical Assistant Professor at the University of Rochester. He lectures nationally and internationally and has published articles in international dental journals. His private practice is limited to Periodontics and Implants.



Geistlich

LEADING REGENERATION





Dr. Carlo Poggio, DDS, MSc, PhD, Milano (IT)

Feather Edge Preparations for Zirconia Restorations in Full Digital Workflow

Abstract

Tooth preparations without a defined finish line have been termed in several different ways, such as vertical, or shoulderless. Last GPT defines "feather edge" as a preparation without a visible reference (different from "knife edge") with slight differences between each other, all these preparation types may be defined "vertical" as opposed to "horizontal" (shoulder, chamfer) and since the introduction of metal ceramics they have been almost abandoned with limited exceptions (i.e. periodontally involved abutments). From a biological standpoint, preserving a maximum amount of sound tooth structure, as it is done in these types of preparations, might also offer a more conservative alternative to a horizontal margin design in other clinical conditions such as endodontically treated teeth, vital teeth in young individuals, or teeth affected by caries at the cervical third. Vertical margins on zirconia crowns have been tested in vitro and clinical reports have been published. An evaluation of possible advantages of vertical preparation design in prosthodontics, especially in full digital workflows, will be presented in light of existing literature as well as over 15 years of experience.

Course Objectives:

- 1. Define geometrical and biological characteristics of vertical preparations as compared to horizontal ones.
- 2. Analyze current in vitro literature and available clinical data regarding zirconia and vertical preparations
- 3. Evaluate advantages of feather edge preparations in full digital workflow

CV

Dr. Carlo E. Poggio holds a DDS, a PhD in Anatomy and a MSc in Orthodontics. After completion of academic studies he underwent individual clinical training in Prosthodontics, Implant and Perio surgery. Visiting Professor at the Division of Prosthodontics, Eastman Institute for Oral Health, University of Rochester (NY) (2009-present), Visiting Professor for Interdisciplinary Treatments at the Postgraduate Program in Orthodontics in the University of Milan (2000-2012; 2015-2019), Visiting Professor in Prosthodontics at the Dental School of the University of Siena (2016-2019). Fellow of the Academy of Prosthodontics since 2016 and International Member of the American Prosthodontics Society since 2010. Founding member of the Italian Society of Prosthodontics (SIPRO). Past President (2019-20) of the Italian Academy of Prosthetic Dentistry (AIOP). He has achieved Active Membership of the Italian Academy of Prosthetic Dentistry (AIOP) in 2003, of the Italian Society of Orthodontics (SIDO) in 2003 and of the Italian Society of Periodontology and Implantology (SIdP) in 2012. He is currently member of the Executive Board of APS and President Elected (2024) of APS.









NOVOMATRIX

The next generation soft tissue augmentation material



Giuseppe Romeo, CMDT, Turin (IT)

Technical Diagnostic and Esthetic Approach

Abstract

Great improvements have been made in the field of esthetic restoration in the last few years. This evolution derives not only from esthetic requirements of the patient, but also from a good relationship between the dentist and the dental technician. The clinician should know technical steps to make the process easier the imagination of the technician and the laboratory should know the clinical operative steps with the possible difficulties in the mouth, so that the technician can develops more techniques to help the dentist in his work. In this way it is possible to plan the case that will also give to the patient the possibility to perceive and understand clearly the treatment proposed.

Technically the numerous possibilities for anatomical tooth reproduction will be examined. A new system that will enable dental professionals to go beyond the usual creative standards in esthetical rehabilitation: the principal tooth forms and their characteristics will be analyzed and the discussion will lay groundwork for the introduction of a new tooth-form classification called Dental Anatomical Combination.

Comparing to the face of the patient several factors will be evaluated when designing an individual customized dental restoration. Other new digital systems will be evaluated in order to create an individual tooth shape for the patient and the subsequently customized smile. The application of this new system and subsequently ceramic layering procedures will be demonstrated via a clinical case report. All the rehabilitations simple or complex are created with precision using the stereomicroscope to achieve the planned result and increase the longevity of the restoration.

The objective of this topic is to provide valuable information to support the prosthodontic team in the treatment of the various clinical cases. Detailed analysis of the most significant clinical and technical procedures will be described, beginning with the clinical diagnosis and subsequent diagnostic wax up, then progressing to the correct use of the provisional restorations, which are fundamental in the conditioning and correct development of the soft tissues, as well as in the achievement of the functional and esthetical objectives.

CV

Born in Port Chester, New York, USA. Owner of the Oral Design Center in Turin, Italy.

Trained in dental technology in Turin, Italy, he then studied two years at the University of Geneva.

He completed his education in Italy and abroad, working in the United States and in Switzerland.

He has published extensively in both Italian and international journals. He has also contributed to the textbooks "Esthetics and Precision. Clinical and Technical Procedures" with Dr. Domenico Massironi and Mr. Romeo Pascetta (translated in eight languages), and "Aesthetic & Restorative Dentistry" written together with Dr. Douglas Terry and Mr. Willi Geller.

Both books are published by Quintessence Publishing. He is involved as Associate Editors in Dental Technology of the International Journal of Esthetic Dentistry (IJED).

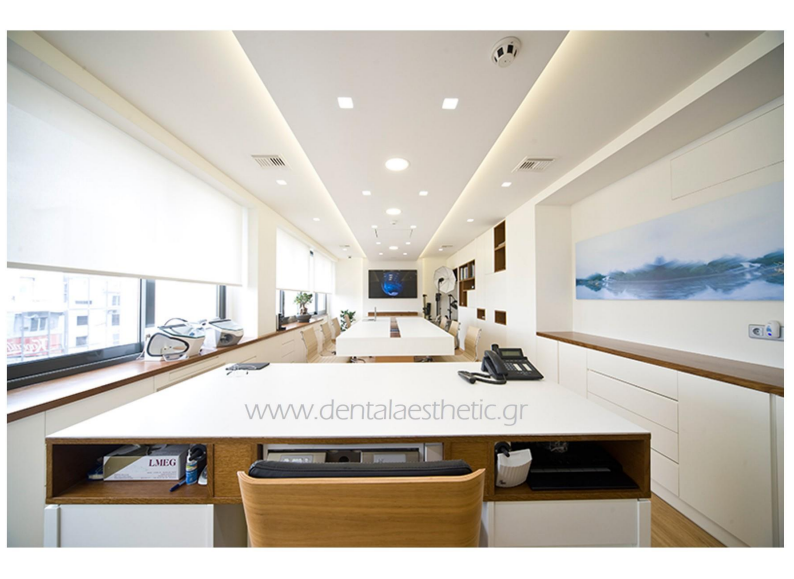
He belongs to several prestigious organizations, such as the Oral International Foundation, the American Academy of Esthetic Dentistry (Fellow Member), the European Academy of Esthetic Dentistry (Active Member), the Italian Academy of Esthetic Dentistry (Active Member), the European Society of Cosmetic Dentistry (Active Member), the European Academy of Digital Dentistry (Executive Council Member) and the American Microscope Enhanced Dentistry (Fellow Member).

He was Clinical Assistant Professor in the Division of Restorative Science at the University of Southern California, Los Angeles, USA.



dantal aesthetic m.papastamos











O

Prof. Dr. Susanne Scherrer, DDS, DMD, PhD, Geneva (CH)

Zirconia Connector Failures: Lessons to learn

Abstract

Early failures due to fracture of fixed dental prosthesis made of "monolithic" zirconia have to be critically analyzed. The recovered broken parts can inform the practitioner and the laboratories about the cause of failure and alert them to the critical design parameters and surface treatment to address to ensure future success. This presentation will follow through an investigation of a series of actual clinical cases examining the retrieved fractured portions of "monolithic" zirconia FPD using the scientific tool of fractographic failure analysis. These cases will highlight issues related to zirconia material science, lab processing, design, surface treatment and the important lessons that can be learned from such premature fractures.

C۷

Professor Susanne Scherrer received her D.D.S (1984), her doctorate (1986) and her Privat Docent (2003) from the University Clinics of Dental Medicine, University of Geneva, Switzerland. She is Full Professor in the Division of Fixed Prosthodontics - Biomaterials, Head of Biomaterials and Head of Continuing Education. Prof. Scherrer is the current President of the University Clinics of Dental Medicine (2022-2025). She is a Fellow of the Academy of Dental Materials and of the Academy of Prosthodontics. She has served as President of the Academy of Dental Materials (2002-2004) and President of the Dental Materials Group of the IADR (2001-2002). In 2014 she was awarded the IADR-Distinguished Scientist Wilmer Souder Award from the IADR-Dental Materials Group.

Her primary area of research and publishing involves dental ceramics, mechanical properties, clinical longitudinal trials and failure analysis using fractography. She has worked as a general practitioner from 1984 until 2015 in extramural family private practices half of her time. She currently serves on the Editorial Boards of the JADA Foundation Science, the JDR and the Swiss Dental Journal.





OPALESCENCE™ TOOTH WHITENING #1 PROFESSIONAL TOOTH WHITENING ON THE PLANET









Dr. Felix Wörle, Ph.D., Hamburg (DE)

Almost magic: Making White Spots disappear as if they never existed

Abstract

Icon represents an iconic ultraconservative treatment solution involving resin infiltration for early enamel and interproximal lesions, resulting in dental white spots disappearing as if they never existed.

This innovative minimally invasive process is indicated for arresting caries at an early stage, preserving healthy tooth structure and does not require anesthesia or drilling. This lecture will outline how to create reliable and predictable treatment protocols even for challenging clinical situations.

CV

Dr. Woehrle has a Ph.D. in Chemistry from the University of Hamburg, Germany.

Currently he is Head of Scientific Communication at DMG Hamburg, focusing on training and lecturing in academia and dental professional associations.

He has been lecturing extensively in Europe, USA, Latin America, Asia and Australia.





PermaCem Universal

Διπλού πολυμερισμού ρητινώδης κόλλα γενικής χρήσης.

Συνδυάζεται ιδανικά με το συγκολλητικό παράγοντα LuxaBond Universal.





Κεντρικά γραφεία

Μεσογείων 348, 153 41 Αγ. Παρασκευή, Αθήνα

- **©** 210 65 41 340
- **a** 210 65 41 618
- info@vitsaropoulos.gr

Υποκατάστημα

Φειδιππίδου 55, 115 27 Γουδή 2 210 77 95 747

- ⊕ vitsaropoulos.gr
- f facebook.com/vitsaropoulos





Georgios Siavikis, Dr med dent, DDS, Ioannina (GR)

In collaboration with Dr. M. Jaisson

Sponsored by ModJaw, max. Participants: 18, Cost: 80, -€

4D Data Interpretation and Building Treatment Plans

Abstract

The strength of the MODJAW Tech in Motion system combines real-time static and dynamic patient data for patient evaluation and treatment purposes. MODJAW recordings give an extensive view of the patient's clinical situation. Getting all the static and dynamic parameters, such as dynamic tooth contact mapping, helps the practitioner to detect premature contacts and deflective occlusal contacts, understand the guidance and identify tooth wear, any malocclusion or even temporomandibular joint disorders. The data obtained from MODJAW Tech in Motion can also help to customize dental care for the patient. This applies to both simple and complex cases and all specialties, including adhesive dentistry, removable and fixed prosthodontics, implantology and orthodontics. MODJAW Tech in Motion helps us to create the virtual patient that allows aggregation of all data, from intra-oral scanners and 3D models to CBCT and facial scans. Immediate visualization of the jaws in motion is a powerful communication tool. The patient gets to see himself or herself from a brand- new perspective, the clinician can explain the situation and the patient can better understand the treatment suggested by the clinician. Building treatment plans with MODJAW offers great flexibility, visualization and better understanding of the situation by the patient. On the lab side it increases cooperation with the clinician so that complex cases can be solved with precision minimizing the time needed for corrections and improvement

CV

Dr. Siavikis graduated in 2003 from the Dental School of the University of Athens in Greece. In the period 2004-2007 he successfully completed his specialty at the Department of Prosthodontics in Regensburg Germany. In 2007 he completed his doctoral thesis (Dr. med. dent) at the University of Regensburg in Germany with "Excellent" "Summa cum Laude". He is recognized as a specialist Prosthodontist from the German and European Board of Prosthodontics. He was awarded with the title of "Expert" in Implants from the Consensus conference Germany. He is registered ITI Speaker and certified by the German Association of Oral Implantology. Dr. Siavikis has served as Vice-Regent for Greece of the International College of Dentists (ICD) and is Fellow Member of the College and Certified Trainer & Opinion Leader for CEREC and Digital Dentistry. He has published articles in journals and holds seminars, both nationally and internationally. He is involved in digital dentistry products and holds seminars about digital occlusion recordings, trainer in designing digital appliances from splints and crowns to more sophisticated devices and lectures about prosthodontics implantology and digital dentistry. From 2007 he is situated in his dental clinic in loannina specialized in prosthodontics, implantology and esthetic dentistry.





Emmanouil Tzanakakis, DDS, MSc, Dr Odont, Athens (GR)

In collaboration with Dr. F. Wörle

Sponsored by Vitsaropoulos, max. Participants: 50, Early registration offer

Evolution in Adhesive Spectrum

Abstract

The broadened spectrum of restorative materials after zirconia integration in Fixed Prosthodontics, has transformed many traditional clinical protocols. New materials require additional instructions to the clinicians in order to optimize their benefits. This masterclass is oriented to enlighten clinical issues of adhesion.

CV

Dr. Emmanouil Tzanakakis is a Dentist-Prosthodontist who graduated from the Faculty of Dentistry of National and Kapodistrian University of Athens in 2002. He completed his postgraduate studies in Prosthodontics at National and Kapodistrian University of Athens and continued with his doctoral thesis in 2016. He is an IKY scholarship holder for post-doctoral research and participated in post-doctoral research in collaboration with Aristotle University of Thessaloniki.



ΠΟΛΛΑ **ΠΑΡΑΠΑΝΩ** ΑΠΟ ΕΝΑ ΠΡΟΓΡΑΜΜΑ **ΠΡΟΝΟΜΙΩΝ**



€118/έτος

- **gIDE** Online Master Classes **50%** έκπτωση
- OMNIPRESS Live Webinars Δωρεάν πρόσβαση
- ΟΜΝΙΡRESS συνέδρια 10% έκπτωση
- ΟΜΝΙΡRESS πρακτικά σεμινάρια 10% έκπτωση
- Επιστημονικά άρθρα
- O Dentorama | 10 τεύχη/έτος print & digital
- White Tales | 4 τεύχη/έτος print & digital
- O Dental Tribune Greece | 6 τεύχη/έτος
- Dental Products Presentation | 4 τεύχη/έτος print & digital

ΓΙΝΕ ΜΕΛΟΣ

*Για την Κύπρο ισχύουν οι τιμές:

Basic: €190

Premium: €440

Ultimate: €640

PREMIUM PROGRAM

€388/έτος

- gIDE Online Education Library Ετήσια συνδρομή
- gIDE Online Master Classes
- OMNIPRESS Live Webinars Δωρεάν πρόσβαση
- OMNIPRESS συνέδρια
- OMNIPRESS πρακτικά σεμινάρια
 15% έκπτωση
- ΟΜΝΙΡRESS Ετήσια
 Μετεκπαιδευτικά Προγράμματα
 3% έκπτωση
- Επιστημονικά άρθρα
- O Dentorama | 10 τεύχη/έτος print & digital
- White Tales | 4 τεύχη/έτος
- O Dental Tribune Greece | 6 τεύχη/έτος print & digital
- Oental Products Presentation | 4 τεύχη/έτος print & digital

ΓΙΝΕ ΜΕΛΟΣ

ULTIMATE PROGRAM

€568/έτος

- gIDE Online Education Library Ετήσια συνδρομή
- **gIDE** Online Master Classes Δωρεάν
- OMNIPRESS Live Webinars Δωρεάν πρόσβαση
- OMNIPRESS συνέδρια
 (The Masterminds ή The Smart Casual Dentistry Σymposium)
 Δωρεάν συμμετοχή
- OMNIPRESS συνέδρια 20% έκπτωση
- ΟΜΝΙΡRESS πρακτικά σεμινάρια 20% έκπτωση
- OMNIPRESS Ετήσια
 Mετεκπαιδευτικά Προγράμματα
 5% έκπτωση
- Επιστημονικά άρθρα
- O Dentorama | 10 τεύχη/έτος print & digital
- White Tales | 4 τεύχη/έτος print & digital
- Dental Tribune Greece | 6 τεύχη/έτος
- O Dental Products Presentation | 4 τεύχη/έτος print & digital

TINE MEAOX







Spiros Koutayas, Dr med dent, DDS, CDT, Corfu (GR)

Sponsored by Ultradent, max. Participants: 15, Early registration offer

Build-ups and Single Tooth Replacement using Polyethylene Fibers

Abstract

Polyethylene fibers were mainly introduced in clinical Dentistry for the stabilization of periodontal or traumatized teeth or as a post orthodontic retainer. However, clinical application such as the fiber reinforced composite restorations or single tooth replacement are also preferable.

Polyethylene fibers reinforces structurally compromised teeth because they mitigate the C-factor effect, reduced polymerization shrinkage of the composite against the tooth, prevent microleakage and sensitivity. In addition, single-visit bridges are cost effective and reliable since they provide strength, durability, and immediate convenience in emergencies and transitional protheses. Within this hands-on course, the advantages and clinical application of Polyethylene fibers (Ribbond®) will presented and discussed and the participants will follow two practical exercises (composite built-up and single tooth replacement) in especially designed models.

CV

[1988] Certified Dental Technician (Technological Educational Institution of Athens), [1994] Doctor Dental Surgeon (Dental School National and Kapodistrian University of Athens), [1996-1998] Postgraduate program in Prosthodontics (Dental School Albert-Ludwigs University of Freiburg), [2001] Doctoral thesis (Dr Med Dent) with "magna cum laude (Dental School Albert-Ludwigs University of Freiburg), [2003] Board certified Prosthodontist (German Association of Prosthodontics and Dental Materials/DGPro), [2005-2011] External Assistant Professor, Department of Prosthodontics, Dental School, University Medical Center Freiburg in Germany [Chair: Prof. Dr. Dr. J.R. Strub]. [2008, 2009] Research Award European Academy of Esthetic Dentistry. [2019-2021] President of the Hellenic Academy of Esthetic Dentistry. Dr Koutayas has a significant number of publications, book contributions, lectures/seminars and he is member of many re-known scientific societies. Since 1999, he maintains a private practice limited to esthetic oriented restorative dentistry, prosthodontics and implantology in GR-Corfu.





Kerem Dedeoglu, Dr. Med. Dent., Istanbul (TR)

Sponsored by AP Dental, max. Participants: 15, Early registration offer

Innovative Chairside Solutions for Implant-bourne Prosthodontics in Everyday Dental Practice

Abstract

The learning objectives of the seminar is to provide theoretical and practical knowledge regarding a) Immediate single tooth implant placement and temporary crown applications, b) Full arch click-on implant-bourne temporary bridges and c) Immediate temporary click-on dentures

CV

Dr. Dedeoglu graduated from Istanbul University Faculty of Dentistry in 1998 and then started his doctoral education at the Department of Oral and Maxillofacial Diseases and Surgery and was entitled as DMD, PhD in 2004. Since 1998, he has been working as consultant physician in the field of Implant and Implant-bourne Prosthodontics. He is an active member of the permanent consensus advisory researcher group for the Oral Reconstruction Foundation, which was first founded as Camlog Foundation in 2006. Since 2003, Dr. Dedeoğlu has been working at his private practice in Istanbul with his wife Dr Burcu Dedeoğlu and their team. He founded the Istinye University, Faculty of Dentistry, Department Oral and Maxillofacial Diseases and Surgery in Istanbul and is a member of the faculty executive board of the same faculty since 2020.







Spyros Karatzas, DDS, DMD, MSc, Patras (GR)

Sponsored by Ariston Dental, max. Participants: 15, Early registration offer

Implant placement in a defective ridge. Guided tissue regeneration for hard and soft tissue reconstruction.

Abstract

The course aims to provide participants with the theoretical knowledge and practical indications necessary to immediately and easily implement guided bone regeneration(GBR) in their daily clinical routine. Bone regeneration is no longer a prerogative of implantologists, but has become an ordinary dental procedure. For this reason, even if you are a general dentist, you need to know at least one surgical technique to implement bone volume. While GBR is not the only effective surgical technique to regenerate the bone, it is the most indicated for the routine management and treatment of minor bone defects. Topics covered in the course: Implant placement at a healthy and at a deficient alveolar ridge. Bone regeneration protocols with resorbable and non-resorbable membranes. How to design a flap. How to properly fix a membrane. Different surgical techniques to harvest connective tissue grafts. Incision and suturing techniques. At the end of the course, you will be able to analyze different types of bone defects, choose the proper donor site, and prepare the receiver site. You will be able to choose between resorbable vs non-resorbable membranes and pharmacologically manage the patient. The course is recommended for implantologists and dentists at all levels of experience who often deal with alveolar defects at implant placement and want to treat them properly.

CV

Dr. Spyros Karatzas graduated from the Dental School of University of Athens Greece in 1990. He has also received a D.M.D. degree from Boston University. He completed his specialty training in Periodontology and Implants at Eastman Dental Center of University of Rochester New York in 1994, where he received his Masters Degree in Dental Research in 1995. He is a Diplomate of the American Board of Periodontology since 1996. At the same year he won the Michael Bonocore Award for outstanding Scientific Merit from the Rochester Section of the International Association for Dental Research. Dr Spyros Karatzas has served as full time Assistant Professor from 1995 to 1996 at the Dept. of Periodontology and Implants of University of Rochester Eastman Dental Center, and from 1996 until 2000 at the Dept. of Periodontology of Goldman School of Dental Medicine of Boston University. He is currently Adjunct Assistant Professor at the Dept. of Periodontology of University of Rochester. He is former president of the Hellenic Academy of Esthetic Dentistry (2014-2018), and General Secretary of the Dental Association of Achaia. He has a private practice limited to Periodontology and Implants in Patra Greece.







Alexandros Manolakis, Dr med dent, Thessaloniki (GR)

Sponsored by Apostolides Dental, max. Participants: 15, Early registration offer

Implementation of Digital Technology in the Dental Clinic - from the Initial Examination to the Final Prosthetic Restoration

Abstract

The abundance on digital tools available in dentistry today offers lots of new features but sometimes confuses dentists. Does technology really offer new opportunities when there are old and well-documented techniques that are backed-up by significant scientific evidence and work well in our hands? This presentation will demonstrate a multitude of applications of digital technology in daily dental clinical practice such as intraoral scanning, digital treatment plan for implants or 3D printing and thereby understand the new digital ecosystem. The adoption of the new tools and protocols offers greater predictability and precision in the restorations we are asked to create but also significantly helps in communication with the patient and among the members of the treatment team.

CV

Dental School Albert-Ludwigs-Universität Freiburg Germany (2002), Postgraduate studies in Periodontology and Implant Dentistry Albert-Ludwigs - Universität Freiburg Germany (2004) – Thesis Georg-August- Universität Göttingen Germany (2004).



ACTIVE MEMBER CLOSED MEETING

THE LAKE HOTEL | IOANNINA | APRIL 6-7, 2024















Compliments to our corporate Sponsors & Partners

HAED Platinum sponsors

AP DENTAL

APOSTOLIDES HEALTHCARE TECHNOLOGIES

DENTAL AESTHETIC PAPASTAMOS

IVOCLAR

VITSAROPOULOS

HAED Gold Sponsors

ARRIANI PHARMACEUTICALS

AVEN DENTAL

INTERMED

MAVRAEIDOPOULOS DENTAL

ULTRADENT HELLAS

Meeting's Independent Sponsors

ADM 1st CHOICE MEDICALS

ARISTON DENTAL

ART & COLOR (TEXNH & XPΩMA) - PAPAFLORATOS-PODARAS-SPYRIADOY G.P.

BIODOMY

DENTOMEDICA

IMPLADEND

MODJAW

PLAC CONTROL

PROVIDING & CONSUMING ASSOCIATION OF DENTISTS OF THESSALONIKI (ΣΎΝΟΘ)

SADENT

Media Partner

OMNIPRESS

Organizing Partner

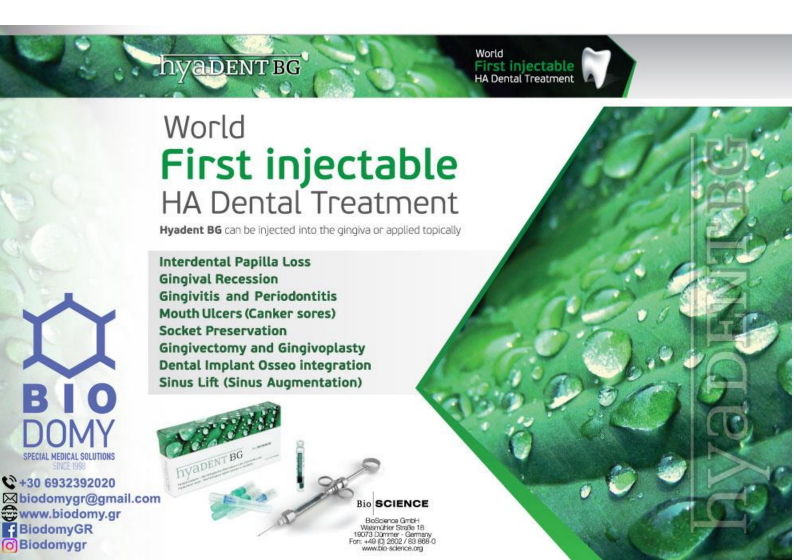
MK PREMIUM



f you are seeking excellence in Esthetic Dentistry, check out all the different membership benefits and become a member to the most challenging scientific and social well-being group in Greece,

the Hellenic Academy of Esthetic Dentistry

Membership info: https://haed.gr/membership/





Managing
Complications from
Poor Treatment Plan



Almost magic: Making White Spots disappear as if they never existed



Digital Dentistry: How is the flow influencing our practice



Feather Edge
Preparations for Zirconia
Restorations in Full
Digital Workflow



eter erhke

Implant Prosthodontics
between Digital Demands
and Analog Reality:
Current Concepts, New
Approaches and Key
Factors for long-term
Success



Zirconia Connector
Failures: Lessons to learn



Technical Diagnostic and Esthetic Approach



imitris apadimitriou

Hard and Soft Tissue Mutual Relationships for pleasing Esthetics around Teeth and Implants.



Prosthodontist's Challenges in Multidisciplinary Treatments - Debate on Clinical Cases



4D Dentistry. New Digital Dentistry driven by 3D Modelling, Jaw Motion and Dynamic Occlusion

+ 6 EXCEPTIONAL
MASTERCLASSES &
HANDS-ON SEMINARS
+ THE CASE OF THE
YEAR ANNOUNCEMENT