"EVIDENCE - BASED ESTHETIC DENTISTRY" "EPEYNHTIKA TEKMHPIΩMENH ΑΙΣΘΗΤΙΚΗ ΟΔΟΝΤΙΑΤΡΙΚΗ"

2º Περιφερειακό Συνέδριο της Ε.Α.Α.Ο. 2º Regional Meeting of E.A.A.O.





Odovijatija kas Zukkayas Haakkijaa Dentai Association of Herakijan



Dixinish Arobijaa Arobijoshs Obovijospisns Hellenic Academy of Aesthelic Denlistry

Ηράκλειο, 15-17 Οκτωβρίου 2010 Aldemar Knossos Royal, Ανισσφός (Χερσόνπσος) Heraklion, 15-17 October 2010 Aldemar Knossos Royal, Anissaras (Hersonisos)



Όλα τα κρασιά δεν είναι ίδιααλλά ούτε και όλοι οι αδροποιητικοί παράγοντες!

Ultra-Etch

Το βραβειμένο με 5 αυτάμει από την REALTY επί 12 συνεχή έτη . Utra-Eich, είναι αδιαμφισθήτητα ο καλύτερος αδιαστοιητικός παράγοντας της σγερός. Το Utra-Eich είναι ένα παχύρευστα. Τεάλυμα, 35% φωσφορικού οξόρις, με μεναδιεή ούνθέση και χαρακτηρισμού.

- · Through Programme the prophysic continuous remoderates (See ada))
- A errhári melye am erre non pisper, eyemér, rov parepissáv empewerán.
- Актимерторії, то редак обратотник, редо радок 1.99 рета впо 15 безгеродента.
- Il spriyopet not athem unedparet net appendiget femografice du des du uneplat equalité arry mysolitique;
- Τοποθέτορος με ακρόβετα και έφοστα εξίσηχε με τα ρύγχη Blue Nicos ή Inspiral Brush.



It also common per libra from morning communications and mobilence per large observing to provide conditions of the observing to provide conditions of the golden adjustment of the families of the conditions of





Αγαπητοί συνάδελφοι,

με μεγάλη χαρά σας προσκαλούμε στο 2ο Περιφερειακό Συνέδριο της Ελληνικής Ακαδημίας Αισθητικής Οδοντιατρικής που συνδιοργανώνεται με τον Οδοντιατρικό Σύλλογο Ηρακλείου, στο ξενοδοχείο Aldemar Knossos Royal στη Χερσόνησο Ηρακλείου Κρήτης, στις 15-17 Οκτωβρίου 2010.

Το συνέδριο αυτό έχει θέσει υψηλούς επιστημονικούς σκοπούς σε σχέση με την επιστημονική τεκμηρίωση στην Αισθητική Οδοντιατρική και για αυτό το λόγο θα μεταφέρουν τη γνώση και την εμπειρία τους διεθνώς καταξιωμένοι ομιλητές. Η επιλεγμένη θεματολογία αφορά στην κλινική εφαρμογή οδοντικών και επιεμφυτευματικών ολοκεραμικών αποκαταστάσεων και φιλοδοξεί να αποδώσει στους συμμετέχοντες προβλέψιμα και σημαντικά κλινικά πρωτόκολλα με αισθητικό προσανατολισμό.

Η Χερσόνησος με το γνωστό ήπιο κλίμα της Κρήτης αποτελεί μια ιδανική ευκαιρία για μικρές διακοπές τον Οκτώβριο ενώ η κρητική φιλοξενία όπως και η υπέροχη φύση εγγυώνται μια ευγάριστη διαμονή.

Γεώργιος Καλυκάκης

Πρόεδρος οργανωτικής επιτροπής συνεδρίου Ιωάννης Λογοθέτης

Συντονιστής επιστημονικής επιτροπής Ο. Σ.Η.

Σταμάτης Χαρίτος

Πρόεδρος Οδοντιατρικού Συλλόγου Ηρακλείου

Κωνσταντίνος Κουντουράς

Πρόεδρος Ελληνικής Ακαδημίας Αισθητικής Οδοντιατρικής

Οργανωτική Επιτροπή Συνεδρίου Πρόεδρος:

Γεώργιος Καλυκάκης

Μέλη:

Εμμανουήλ Αγγελάκης Νικόλαος Δραμητινός Σταύρος Κουκουλάκης

Σπυρίδων - Ουμβέρτος Κουτάγιας

Ιωάννης Λογοθέτης

Dear colleagues,

We are delighted to invite you to the 2nd Regional Congress of the Hellenic Academy of Esthetic Dentistry co-organized with the Dental Association of Heraklion at the Aldemar Knossos Royal Hotel located in Xersonisos in Crete, between 15th and 17th, October 2010.

This congress has set high scientific pursuits regarding evidence-based esthetic dentistry and for that reason internationally renowned speakers will transfer their knowledge and expertise. The selected lecture thematology, that mainly concerns the clinical application of both dental and implant all-ceramic restorations, eager to provide esthetic-oriented clinical predictable and meaningful protocols.

Xersonisos attains the known mild climate of Crete which offers ideal opportunities for a short holiday break in middle October while the local hospitality and the beautiful landscape do guarantee a pleasant stay.

Georgios Kalykakis

President of the congress organizing committee **Ioannis Logothetis**

Coordinator of O.S.I. scientific committee

Stamatis Charitos

President of the Dental Association of Heraklion

Konstantinos Kountouras

President of the Hellenic Academy of Esthetic Dentistry

Congress Organizing Committee President:

Georgios Kalykakis

Members:

Emmanouil Aggelakis Nikolaos Dramitinos

Stavros Koukoulakis

Spiridon – Oumvertos Koutayas

Ioannis Logothetis



DentNEWS.net

όλη η ράσντιστρική σε μια ιστοσελίδα

Επισκέψεις την ημέρα

000 οδοντιατρικά υρθρα

ZOOM! Advanced Power H tpitn yeviá ZOOM...

- Λεύκανση στο ιστρείο σε 45'
- Καθύτερη θεύκανση σε θιγότερο χρόνο, με θιγότερη ευρισθησία!
- Σύμφωνα με την έρευνα οι μισοί ασθενείς που κάνουν ἢεύκανοη ΖΟΟΜ ΑΡ αποκτούν σε 45° χρώμα 81 η ανοικτότερο με πολύ ἢιγότερη ευαισθησία σε σχέση με άλλα αυστήματα!
- Η μόνη δόμηα δεύκανσης με έρευνα στη διάθεση σας που επιβεβαιώνει τα αποτεδέσματα και το γεγονός ότι δεν ανεβάζει θερμοκρασία στους ιστούς.



EniakspBsits the avavecujévn pas iotocefiča www.sadent.com



Zoom! Advanced Power σε σύγκριση με 2 δημοφιθή ανταγωνιστικά συστήματα Ποσοστό ασθενών με αποτέθεσμα B1 ή καθύτερο.



ΤΩΡΑ ΣΕ ΜΟΝΑΔΙΚΗ ΤΙΜΗ

Zonatz

Ισχύει για περιορισμένο αριθμό συσκευών

апо 2,950

µóvo 2.450€

ΦΠΑ

SADENT The service company

- MEADXIA: 17 Noguidpicu 4, Trutt 210 80 49 493 (10 ypquuris)
- FOYA: Toponofices 48, Trift: 210 80 49 493, 210 77 77 608
- GEZZAACNIKH: N. Terloydou 5, T.K.: 546 36 Trirl. 2310 968 799
- EYNEPLATHZ GEZIAAVAZ: DENTALINE EREIN Zopelpn, Appido + Thit. 2410 549168 e-mail: sidenti@usa.net + www.sadent.com



Εμφυτευματοπογία δίκως όρια ΧίVE®

Η ανώτετα εεραυργική, και προσθετική ευελξία. 100 ΧΙVΕ® ανοίγο ορίζονται χωρίε όρια

- Εξαίρου αρκική εξοθερότητα ακόμα και σε μεθακού τύπου συτά, μέσω του πατεχτεριομένου απαρωματού, που πρεκαίτε συμπύενωση σε συνδυασμό με τα είδικα πρωτόκολλα για την παρασκειώ του φρεσάσω.
- Ακόμα και για τα μικρότερα κενά υπόρκα αίγουρα επιπικία με το ΧίνΕ* 3.0, το μικρότερο εμφύτευμα δύο τεμανίων ατον κέομο.
- Ареан ерфитемуратка апакатартаан ре уга атабаан, амитери стойнтка провтируул ерүсийн (TempRase)
- Η μεγαθύτερη δυνατή προσθετική ποιατίδε για κάθε regintaron – εγκεκριμένη από αδονταιεκνίτει σε από τον κάσμο

Ανακαπύψες την επεωθερία στην εμφυτευματοπογία με τα ΧίνΕ*





Implantology Unlimited

TAMAYAREMOTICONOS SAMATIROS, Toper 17, 16-77 Abree 14-70 Bio 7 day 7 di Dece 400, fra 2 d

Saturday 16/10/2010

15:30 - 16:00

16:00 - 17:00

Coffee break

Dr. D. Kountouras

Saturday 10	10/2010	
09:00 - 10:30	Dr. S. Scherrer,	Zirconia in the focus of science"
10.00	G 00 1 1	«Ζιρκονία στο στόχαστρο της επιστήμης»
10:30 - 11:00	Coffee break	
11:00 - 12:30	D.T. J. Gad	"New ceramic-materials. New possibilities"
		«Νέα κεραμικά υλικά. Νέες δυνατότητες»
12:30 - 12:45	Discussion	
12:45 - 13:45	Lunch break	
13:45 - 15:00	Prof. A. Wiskott	"Mechanics of implant connectors"
		«Μηχανική των επιεμφυτευματικών κατα-
15:00 - 15:30	Coffee break	σκευών»
15:30 - 17:00	Dr. S. Francis	"Occlusion for esthetic and function"
		«Σύγκλειση με οδηγό την αισθητική και την
		λειτουργικότητα»
17:00 - 18:00	Dr. K. Valavanis	"Immediate implant placement and provi-
		sonalisation: Gingival considerationσ for a
		better esthetic outcome"
		«Άμεση τοποθέτηση εμφυτευμάτων και
		άμεση ισποσετηση εμφυτευματών και άμεση μεταβατική αποκατάσταση: Διαχεί-
18:00 – 18:30	Discussion	ριση των μαλακών ιστών για καλύτερο αι-
18.00 – 18.30	Discussion	σθητικό αποτέλεσμα.»
Cumdow 17/1	0/2010	
Sunday 17/1	0/2010	
00.00 10.20	D CO K	(77)
09:00 - 10:30	Dr. S.O. Koutayas	"The zirconia dream"
10.00	G M P 1	«Το όραμα της ζιρκονίας»
10:30 - 11:00	Coffee Break	
11:00 - 12:30	Dr. W. Att	"Complications in implant prosthodontics"
		«Επιπλοκές επιεμφυτευματικών αποκατα-
		στάσεων»
12:30 - 13:00	Discussion	
13:00 - 14:00	Lunch break	
14:00 - 15:30	Dr. S. Scherrer	"What can failed clinical restorations tell us?"
		«Τι μπορούν να μας αποκαλύψουν οι κλι-
4.500 4.500	G 00 1 1	

«Βελτίωση της εικόνας του χαμόγελου με την χρήση ελάχιστα ή μη επεμβατικών 17:00 – 17:30 Discussion όψεων πορσελάνης αστρίου»

veneers"

νικά αποτυχημένες αποκαταστάσεις;»

"Customised aesthetic treatment using minimal or non-invasive feldspathic porcelain

Workshop/Hands on

Friday, 15-10-2010

17:00 - 21:00

D. T. J. Gad

"Making ceramic restoration based on refractory index, not pigments" «Δημιουργία κεραμικών αποκαταστάσεων ακολουθώντας τον δείκτη διάθλασης και όχι της χρώσης»

Friday, 15-10-2010

17:00 - 21:00

Dr. S.O. Koutayas

"Esthetic restoration of endodontically treated teeth" «Αισθητικές αποκαταστάσεις ενδοδοντικά

θεραπευμένων δοντιών»

Saturday, 16-10-2010

18:00 - 22:00

Dr. S. Francis

"Examination diagnosis and treatment planning of occlusal problems" «Εξέταση, διάγνωση, θεραπεία συγκλεισιακών προβλημάτων.»

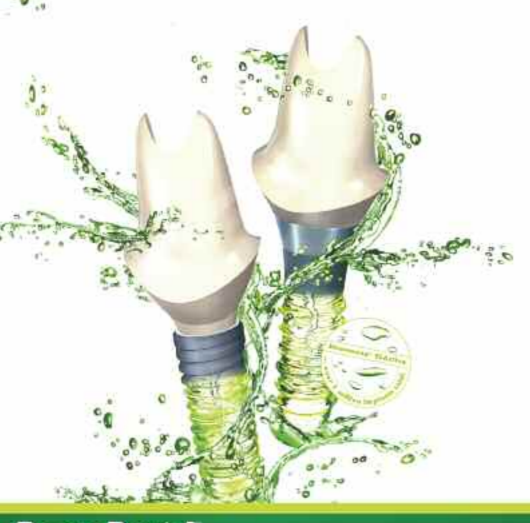






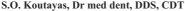
STRAUMANN DENTAL IMPLANT SYSTEM

Η ΚΑΛΥΤΕΡΗ ΕΠΙΛΟΓΗ ΓΙΑ ΟΛΕΣ ΤΙΣ ΕΝΔΕΙΞΕΙΣ



Denco Dental

Μεσογείων 15 - 115 26 Αθήνα • Τηλ.: 210 77 70 670, 77 70 675 • Fax: 210 74 86 002 www.straumann.com • e-mail: denco_sa@usa.net



Adjunct Senior Lecturer, Department of Prosthodontics, University Medical Center, Freiburg, Germany Board certified Prosthodontist German Association of Prosthetic Dentistry and Biomaterials.

Private Practice, Corfu, Greece

Email: koutayas@otenet.gr, URL: www.corfudental.gr

Curriculum Vitae:

Dr. Koutayas has been born in 1966 in Corfu (GR). In 1988, he graduated from the Technological Educational Institution of Athens (GR), as a Certificated Dental Technician (C.D.T.). In 1994, he received his undergraduate Degree in Dentistry (D.D.S.) from the

National and Kapodistrian University of Athens (GR). In 1998 he completed his postgraduate studies in Prosthodontics at the Department of Prosthodontics of the Dental School of Freiburg (D). In 2001, he fulfilled at the same university his Dr med dent degree with distinction. In 2003, he became a Board Certified Prosthodontist of the German Association of Prosthodontics and Dental Materials. Since 1999, he has established his private practice in Corfu (GR) oriented to Prosthodontics, Pre-prosthetic Periodontology, Implantology and Esthetic Dentistry. Since 2005, he is Adjunct Senior Lecturer at the Department of Prosthodontics (Director: Prof. Dr. J. R. Strub) at the University Medical Center of Freiburg (D). Dr. Koutayas is publishing and lecturing extensively and for his reaserch has been awarded by the European Academy of Esthetic Dentistry in 2007 and 2008.

Lecture abstract: The zirconia dream.

Advanced ceramic materials such as zirconia have a great potential as substitutes for traditional materials in many biomedical applications. Over the last years, the form of partially stabilized zirconia compared to other ceramics has been promoted as suitable for dental use due to its excellent strength and superior fracture resistance as result of an inherent transformation toughening mechanism. Contemporary zirconia powder technology contributes to the fabrication of new biocompatible all-ceramic restorations with improved physical properties for a wide range of promising clinical applications. Especially with the development of computer-aided design (CAD) / computer-aided manufacturing (CAM) systems, high-strength zirconia frameworks can be viable for the fabrication of full and partial coverage crowns, fixed partial dentures, veneers, posts and/or cores, primary double crowns, implant abutments and implants. Data from laboratory and clinical studies are promising regarding the performance and survival; however, clinical data are considered insufficient and the identified premature complications should guide future research. This lecture aims to present and discuss zirconia manufacturing methods and its potential for successful clinical application in dentistry.

Workshop abstract: Esthetic restoration of endodontically treated teeth. Theoretical and practical course. (Sponsored by Ultradent-Hellas). New-sprung technologies in both ceramics and polymers offer new possibilities for bio-esthetic built-ups of non-vital teeth restored with different all-ceramic systems. Clinical application of different types of built-ups is fundamental for the good and long-term prognosis of esthetic oriented restorations. The theoretical part aims to approach realistically the restoration of endodontically compromised teeth, especially in the esthetic zone of the patient, regarding different influencing factors such as: remaining tooth structure, post and crown type, post material (ceramic or polymer), built-up material and adhesive techniques. Evidence-based treatment regimens in relation to the optical behavior of the current all-ceramic systems are evaluated and discussed. The practical exercise is appropriately designed for a top clinical simulation and involves a real time step by step preprosthetic built up with a use of a glass-fiber post and a built-up composite by means of a special model and a flexible set of rotating instruments.



Susanne S. Scherrer, PD, Dr.med.dent University of Geneva, School of Dental Medicine Department of Prosthodontics-Biomaterials 19, Barthélemy-Menn, 1205 Geneva, Switzerland Email: susanne.scherrer@unige.ch

Curriculum Vitae:

1984: DDS (University of Geneva, School of Dental Medicine, Switzerland).

1984-1989 Part time training in Fixed Prosthodontics at the Univ. of Geneva, (Head: Prof. Urs Belser). 1986: Doctoral Thesis (Univ. of Geneva) (Dr.med.dent).

1989-1991 Visiting Assistant Professor, University of Texas HSC at San Antonio (Department of Restorative, Chair: Dr. Tom Berry). 2003: Privat Docent Thesis (Univ. of Geneva).

1984-now: 25 years of private practice activity in Geneva as a general practitioner and senior lecturer, Department of Prosthodontics (Univ. Geneva). General research interest: all-ceramic materials, fracture mechanics and fractographic failure analysis.

2001-02: President of the Dental Materials Group of the International Association for Dental Research.

2002-04: President of the Academy of Dental Materials

Lecture abstracts: 1. Zirconia in the focus of science. 2. What can failed clinical restorations tell us?

An overview will be given regarding zirconia ceramics within the existing dental ceramic materials as well as differences between zirconias on the market in their processing quality, mechanical properties, microstructure and fatigue behavior. Clinical and laboratory steps that are critical to the survival of the restoration such as the 3D design of the framework, effect of grinding and sandblasting, quality control of the zirconia frame and veneering ceramics will be discusses.

In addition, lessons learned from the analysis of clinical failures of all-ceramic restorations including zirconia will be presented with a brief introduction to fracture surface analysis (called fractography) by means of stereomicroscope and SEM images, helping fracture pattern recognition of markings that are indicators of the direction of crack propagation. Mapping these crack features of the failed component provide evidence of where the failure started and what could be done to improve the lifetime of these restorations.

The presentation is a good mixture of science and clinical relevant information that will be suitable also for dental technicians working with ceramic restorations.





He started working in a dental laboratory aside high school at the age of 15. In 2002, he authorized as a dental technician in Norway and followed the Master Dental Ceramist Program at UCLA, Center of Esthetic Dental Design. In 2004, he completed his education as Master Dental Ceramist. Since 2005 he started lecturing and working on a regular basis at PG-laboratories in

Oslo, Norway. He is also a lecturer at the Dental Technician Academy in Oslo, board member of the Scandinavian Academy of Esthetic Dentistry

(SAED) and official Noritake instructor.

Lecture abstract: New ceramic-materials - New possibilities.

Recent research and development of ceramic restoration materials, have given a whole new range of possibilities within the field of dental aesthetics. However, to profit from these new opportunities, dentists and dental technicians will find it necessary to reconsider their previous concepts about colour perception as well as the techniques to achieve it.

Workshop abstract: Making ceramic restorations based on refractory index not pigments.

Making a changeover to new and unfamiliar ways might seem complicated but think of how much energy we have actually spent trying to fight nature during the years in working with dental ceramics. New materials and know-how, when mastered, do simplify getting things right to a great extent. Because these materials respond to varying light conditions in very similar ways like in the natural tooth, it is now within our reach to create illusions where the human eye is unable to tell the difference between natural structures and ceramic imitations.



H.W. Anselm Wiskot, DMD, MS, MSD, PD

Univ. of Geneva, School of Dental Medicine Department of Prosthodontics-Biomaterials 19, Barthélemy-Menn, 1205 Geneva, Switzerland

Curriculum Vitae:

1977: Diploma of dental medicine, U. of Geneva.

1980: Doctor of dental medicine, U. of Geneva.

1982: Master of science (periodontics), U. of Michigan, Ann-Arbor

1989: Master of Science in dentistry (fixed prosthodontics and biomaterials), U. of Washington, Seattle.

1989: PhD (biomaterials), U. of Geneva.

Present position: Head, Laboratory of biomaterials, U. of Geneva Private practice – restorative dentistry, Geneva, Switzerland. Research interests: Mechanics of structures, biomechanics of endosseous implants. Married, two daughters, Alexa-Sea and Kim-Aurora

Lecture abstract:

Since Wolff's time (ca. 1880) it is known that bone reacts to mechanical loading. In the 1950's, Pauwels noted that bone mass stabilized around a median load value thereby indicating that mechanical stimulation was indispensable in maintaining bone mass constant. Bedridden patients, astronauts as well as edentulous zones loose bone. Conversely bone reacts favorably to augmented load application by increasing its mass in the areas subjected to increased stresses. With respect to dental or orthopedic implants, this translates into a functional adaptation of the bone bed to alterations in force vectors. Therefore it is not correct to surmise that bone should be protected from stresses. To the contrary, if bone is given time to adapt, it will adjust its mass quite readily. The object of this presentation is to discuss the following issues:

- § Bone is a self-optimizing material
- § Bone is part of a biological system which reacts to a host of bioactive molecules as well as to stress application.
- § Bone must be subjected to load sequences at regular time intervals to maintain its mass.
- § External forces can only be perceived as deformations (i.e. strains) by bone cells.
- § The general outline of the function relating bone mass to load application may be sketched using available experimental data. An all-encompassing system of parameters, however, is lacking.
- § Animal experiments are extremely helpful but have their limitations as well.
- § With respect to dental implants, "Osseointegration" is often conceived as "osseoadhesion". A seamless mechanical continuum is needed.



Selar Francis, DDS, FAGD Private Practice, Sofia, Bulgaria

Curriculum Vitae:

Born in 1964 in Sofia. Dental Degree from Dental School University of Baghdad in 1988. Teaching faculty in the department of Prosthodontics in the same school 1989-1992. Earned his Doctors degree in dental science from the University of Califor-

nia Los Angeles in 1996. Extensive post-graduate training in cosmetic, implant dentistry and occlusion from the University of California in Los Angeles, Loma Linda University, Esthetic professional dental Institute, and Dawson Academy. Private practice limited to cosmetic dentistry, implantology and occlusion. Fellow of the American Academy of General Dentistry. Active member of American Academy of Cosmetic Dentistry, American Dental Association and California Dental Association. Current President and co-founder of the Bulgarian Academy of Cosmetic Dentistry (BGACD).

Lecture abstract: Occlusion for esthetic and function.

In natural systems beauty and function are not separate entities; they exist together as a seamless unit. This presentation will explain how the joints, muscles and teeth are designed to work together in anatomic and functional harmony.

How to prevent breakage and failure of anterior restorations. Acquire information to maximize function and longevity of anterior restorative dentistry.

It will take you through how to determine the centric relation record, face-bow and articulators.

When and how to increase the vertical dimension of occlusion.

Full mouth reconstruction cases from pretreatment occlusal therapy to equilibrating the finished cases using conventional techniques and advanced electronic equipment.

Workshop abstract: Examination diagnosis and treatment planning of occlusal problems.

Each participant will learn how to:

Do full examination including palpation of muscle of mastication and TMJ

Make a deprogrammer and manipulate in CR and to take a CR record

Interpretation the records of the electronic bite analysis the T - Scan.

Wael Att, DDS, Dr Med Dent

Associate Professor, Department of Prosthodontics, University Medical Center, Freiburg, Germany Email: wael.att@uniklinik-freiburg.de

Curriculum Vitae:

Dr. Wael Att, born in 1975 Damascus (Syria), studied dentistry and received his DDS degree in 1997. From 1998 to 2000, he visited the residency program at the Department of Oral and Maxillofacial Surgery, Tishreen Hospital, Damascus, Syria. In the year 2000, he joined the postgraduate training program in the Department of Prosthodontics, University Hospital of Freiburg, Germany and in 2003 he received the Dr. Med. Dent. Degree after completion of his dissertation. In 2003, he was appointed as an assistant professor at the same department and became a board-certified prosthodontis in 2004 from the German Society for Prosthodontics and Dental Materials (DGZPW). He was a Visiting Assistant Professor from 2005 to 2007 at The Jane and Jerry Weintraub Center for Reconstructive Biotechnology, Division of Advanced Prosthodontics, Biomaterials, and Hospital Dentistry, UCLA School of Dentistry, Los Angeles (USA). Since 2007, Dr. Att is an Associate Professor at the Department of Prosthodontics, University Hospital of Freiburg, Germany (Chair: Prof. Dr. Dr. h.c. J. R. Strub) and director of the post-graduate program In 2008, Dr. Att was officially appointed as the Director of the IADR Prosthodontics Research Group. He has many publications focusing on implant dentistry and basic science in respected journals. In 2010, his research work was honored by listing under "Images of the Year" by Biomaterials journal.

Lecture abstract: Complications in implant prosthodontics.

Nowadays, osseointegrated implants are being routinely used as successful tools to provide anchorage for prosthetic reconstructions in partially- and completely edentulous jaws. The overall success of implant rehabilitation depends not only on the implants, but also on the prosthetic rehabilitation. Although there is an extensive documentation about the outcome of dental implants, there seems to be a limited number of studies about corresponding prosthetic reconstructions. Hence, there is a lack of information about the general understanding about the types and of rates of prosthetic complications associated with implant therapy. This presentation will summarize prosthetic complications associated with different implant restorations for the partially and completely edentulous arches. The information provided will supported by a number of clinical examples. Clinical recommendations to minimize or avoid such complications will be discussed.

Konstantinos D. Valavanis, DDS

Private Practice, Athens, Greece

Curriculum Vitae:

Dr. Valavanis attended the Kapodistrian University of Athens, Dental School, Greece, where he received his degree in dentistry in 2000. After graduating he was trained in implant dentistry in Kraichtal Germany and Goldman school of dental medicine, Boston MA

Dr. Valavanis is senior partner in Athens Dental Institute, Athens Greece.

He is currently board member of the SENAME (Naples) implantology association, member of the scientific committee of the society of Hellenic dentistry (SHD), founding member and implantology specialist of the German implantology society (DGOI) and Diplomate in the international congress of oral implantologists (ICOI). He lectures nationally and internationally mainly on aesthetic implant dentistry.

Lecture abstract: Immediate implant placement and provisonalisation: Gingival consideration for a better esthetic outcome.

The achievement of an aesthetic implant-supported restoration is a constant challenge to the restorative dentist.

Due to the circular shape of the implant and its smaller diameter, when compared to the root of a natural tooth, a dilemma inevitably occurs of how to construct an artificial crown that will imitate the natural tooth crown form. The appearance of the surrounding soft tissue is of major importance, and various techniques have been developed to guide its topography. The lecture will show step by step clinical procedures from diagnostic models through provisional restoration therapy to the definitive restorations.

Dinos Kountouras, BDS, MSD, PhD

Lecturer, Department of Operative Dentistry, Aristotle University of Thessaloniki, Greece Private Practice, Thessaloniki, Greece Email: dinos@kountouras.com

Curriculum Vitae:

Dr. Dinos Kountouras qualified from the University of Liverpool. He received his Master of Science degree in Prosthetic Dentistry from the Eastman Dental Institute, University of London. He was awarded the Fellowship in Implant Dentistry from the department of Implant Dentistry of New York University. He received his PhD in Biomaterials from the University of London with his thesis on fatigue of resin bonded systems. He works in private practice in Thessaloniki, Greece with a special emphasis in aesthetic reconstructions and implant dentistry. He is the founding and current President of the Hellenic Academy of Aesthetic Dentistry. He is an Associate Clinical Instructor in the Department of Operative Dentistry in the Aristotle University of Thessaloniki, Greece. Dr. Kountouras lectures nationally and internationally in the fields of Aesthetic and Implant Dentistry.

Lecture abstract: Customised aesthetic treatment using minimal or non-invasive feldspathic porcelain veneers.

This clinically oriented presentation will highlight a practical treatment approach allowing the predictable enhancement of the smile. The rationale behind the use of feldspathic porcelain as an alternative to composite resins will be shown. Clinical case studies will be discussed showing step by step the treatment stages of minimal or non-invasive feldspathic porcelain veneers.



Οδοντοτεχνικό Εργαστήριο ΤΑΙ Βλακάκης Ι. Κων/νος - Βλακάκης Κ. Γεωργιος

...η τεχυολογία του αύριο, τέχνη στα χερια μας σήμερα...

2:02 Οξείδιο του Ζιρκονίου

> CrCo Χρωμιοκοβάλτιο

> > Τιτάνιο





Ψηφιακή τεχνολογία δυνατότητα κοπής 14 δοντιών με ως και 4 ενδιάμεσα Τηλεσκοπικές. Μπάρες, Δοκούς . Επιεμφυτευματικές αποκαταστάσεις Abutments. Attachments.

Όψεις σε ελάχιστα παρεμβατικές αποκαταστάσεις



Συνεργασία με όλη την Ελλάδα

Βλαχάκης Ι. Κων/νος - Βλαχάκης Κ. Γεώργιος

Παλαιοκάππα 92 Θάρισσος 71305 - Ηράκλειο Κρήτης Τηλ: 2810250264, Fax: 2810253010 Web Site: www.dentaldesign.gr - Email: vlahakis@her.forthnet.gr





ENA XEIPOYPLIKO ZET





TPEIE AIRMETPOI



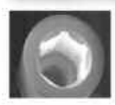
ΜΙΑ ΠΡΟΣΘΕΤΙΚΗ ΠΛΑΤΦΟΡΜΑ



ΟΛΕΣ ΟΙ ΠΡΟΣΘΕΤΙΚΕΣ ΑΥΣΕΙΣ ΜΕ ΠΕΡΙΟΡΙΣΜΈΝΟ ΑΡΙΘΜΌ ΕΞΑΡΤΗΜΑΤΩΝ



MONALIKH EYNLEZH EMDYTEYMATOE / ETHPIRMATOE - $Torx^{\oplus}$



- Еξαιρений втаверотита
- Μειωμένη περιστροφή
- Βαθειό, μήκους 3,5 mm, σύνδεση εμφυιεύματος / στηρίγματος

AMORAEICTIKOE ANTIMPOTOMOZ FIA EAAGLA E KYMPO.



Μιλτιάδης Βιτσαρόπουλος Α.Ε.

Medaytics 348, 153 41 Ay Dapaceun • Thi : 210 6541340 • Fax: 210 6541618 www.vitsaropoulos.gr • e-mail: info@vitsaropoulos.gr

Γενικές πληροφορίες

Ελληνική Ακαδημία Αισθητικής Οδοντιατρικής

Αριστοτέλους 21, Θεσσαλονίκη 54624 Τηλ. 2310 277088, Fax: 2310 277088

Οδοντιατρικός Σύλλογος Ηρακλείου

Κριτοβουλίδου 17, Ηράκλειο 71201 Τηλ. 2810-283635, Fax: 2810 285240

URL. http://www.osi.gr

URL. http://www.eaao.gr

Τόπος διεξαγωγής

Ξενοδοχείο Aldemar Knossos Royal Village Ανισσαράς, Λιμένας Χερσονήσου, 70014, Κρήτη Τηλ: 28970 27 400, Fax: 28970 23 150

Γραμματεία συνεδρίου

SBOKOS S.A

Conference Development and Planning Λεωφόρος Δημοκρατίας 51, Ηράκλειο 71306 Τηλ. 2810 229712, ext. 53, 54, Fax 2810 225431 Email: book@conference.gr

Email: book@conference.gr URL. http://www.conference.gr Συντονισμός: Κα Λίλια Σμπώκου Γραμματεία: Κα Πωλίνα Γεωργαντά

Εγγραφές συνεδρίου

Προεγγραφές έως 19-09-2010

Οδοντίατροι, Οδοντοτεχνίτες 150 €

Μέλη της Ε.Α.Α.Ο. 130 θ Φοιτητές 50 €

Εγγραφές από 20-09-2010

Οδοντίατροι, Οδοντοτεχνίτες 200 €

Φοιτητές 90 €

Σημ.: Ο αριθμός συμμετεχόντων στο συνέδριο είναι περιορισμένος και θα τηρηθεί αυστηρά σειρά προτεραιότητας.

Πρακτικά σεμινάρια

Οδοντίατροι, Οδοντοτεχνίτες, Φοιτητές 50 €

- 1. Αισθητικές αποκαταστάσεις ενδοδοντικά θεραπευμένων δοντιών
- 2. Δημιουργία κεραμικών αποκαταστάσεων ακολουθώντας τον δείκτη διάθλασης και όχι της χρώσης
- 3. Εξέταση, διάγνωση, θεραπεία συγκλεισιακών προβλημάτων.

Σημειώσεις:

- Απαραίτητη προϋπόθεση για την παρακολούθηση των πρακτικών σεμιναρίων αποτελεί η εγγραφή στο συνέδριο.
- Ο μέγιστος αριθμός ατόμων παρακολούθησης των πρακτικών σεμιναρίων είναι 20.

Πιστοποιητικό συμμετοχής

Οι συμμετέχοντες θα λάβουν από την οργανωτική γραμματεία πιστοποιητικό συμμετοχής.

Έκθεση οδοντιατρικών προϊόντων

Η έκθεση οδοντιατρικών υλικών και προϊόντων θα δώσει στους συμμετέχοντες την ευκαιρία να έρθουν σε επαφή με τους προμηθευτές και να συζητήσουν για τα διάφορα προϊόντα και τους νεωτερισμούς σε ένα ευχάριστο κλίμα.

Τρόπος έγγραφης / πληρωμής

Όλες οι πληρωμές θα γίνουν μέσω της γραμματείας συνεδρίου: Sbokos S.A Conference Development & Planning, DMC

- 1. Μέσω πιστωτικής κάρτας
- 2. Μέσω τραπεζικού εμβάσματος

General Information

Hellenic Academy of Esthetic Dentistry

21, Aristotelous Str., Thessaloniki, GR-54624 Tel. +30 2310-277088, Fax: +30 2310 277088

URL. http://www.eaao.gr

Dental Association of Heraklion

17, Critovoulidou Str., Heraklion GR-71201 Tel. +30 2810-283635, Fax: +30 2810 285240 URL. http://www.osi.gr

Venu

Aldemar Knossos Royal Village

Anissaras, Limenas Hersonissou, Crete, GR-70014 Tel: +30 28970 27 400. Fax: +30 28970 23 150

Organizing secretariat

SBOKOS S.A

Conference Development and Planning 51, Dimokratias Ave., Heraklion GR-71306, Crete Tel +30 2810 229712, ext. 53, 54, Fax +30 2810 225431

Email: book@conference.gr URL. http://www.conference.gr Co-ordination: Mrs. Lilia Sbokos Secretariat: Mrs.Polina Georganda

Congress registration

Pre-registration until 19-09-2010

Dentists, Dental Technicians 150 €

Members E.A.A.O.

Students 50 €

Registration from 20-09-2010

Dentists, Dental Technicians 200 €

Students 90 €

Note: The number of participants at the meeting will be strictly limited and registrations will be on a priority basis.

Workshops

Dentists, Dental Technicians, Students 50 €

- 1. Esthetic restoration of endodontically treated teeth
- 2. Making ceramic restoration based on refractory index, not pigments
- 3. Examination Diagnosis and treatment planning of Occlusal Problems

Notes.

- Registration at the meeting is pre-required for the participation to the workshops.
- The number of participants for the work shops will be strictly limited to 20 persons.

Certificate of attendance

All participants will receive automatically from the organizing secretariat a certificate of attendance.

Dental exhibition

An exhibition of dental materials and products will give the opportunity to the participants too come together with the industry representatives and benefit of new developments

How to register / Payment modality.

All payments will be handled by the Organizing Secretariat: Sbokos S.A Conference Development & Planning, DMC

- 1. By credit cart
- 2. By bank transfer

Τραπεζικοί λογαριασμοί

- 1. ALPHA BANK IBAN GR220140667002320000168
- 2. PIREUS BANK IBAN GR5901727510005751

Σημειώσεις: Όλες οι πληρωμές είτε μέσω πιστωτικής κάρτας είτε μέσω τραπεζικού εμβάσματος εκτελούνται σε Ευρώ ενώ τα έξοδα βαραίνουν τον εντολέα.

Ακυρώσεις προεγγραφών

Για έγγραφες ακυρώσεις έως 24-09-2010 θα επιστραφεί το συνολικό ποσό της προεγγραφής.

Ξενοδοχεία (τρόπος κράτησης / πληρωμής) Ξενοδοχείο Aldemar Knossos Royal Village

Δίκλινο για χρήση μονόκλινου $110 \in \text{με πρωινό} \\ \Delta$ ίκλινο δωμάτιο $138 \in \text{με πρωινό}$

Σημειώσεις:

- Όλες οι κρατήσεις/πληρωμές διενεργούνται από την γραμματεία οργάνωσης του συνεδρίου..
- Κρατήσεις/πληρωμές θα λαμβάνονται γραπτώς μεσώ ειδικά αναρτημένης φόρμας (link) στις ιστοσελίδες της Ελληνικής Ακαδημίας Αισθητικής Οδοντιατρικής και του Οδοντιατρικό Συλλόγου Ησακλείου.
- Ολες οι πληρωμές είτε μέσω πιστωτικής κάρτας είτε μέσω τραπεζικού εμβάσματος εκτελούνται σε Ευρώ ενώ τα έξοδα Βαραίνουν τον εντολέα

Αλλα ξενοδοχεία:

Η Sbokos Tours θα αναρτήσει στο σύνδεσμο του συνεδρίου (link) και άλλα ξενοδοχεία χαμηλότερων κατηγόριων στην περιοχή.

Πολιτική κρατήσεων:

- Κρατήσεις που θα λαμβάνονται μέχρι 19 Σεπτεμβρίου θα επιβεβαιώνονται από την Sbokos Tours.
- Από 20 Σεπτεμβρίου οι κρατήσεις θα είναι κατόπιν ζήτησης

Πολιτική ακυρώσεων:

- Ακυρώσεις μέχρι 23 Σεπτεμβρίου πλήρης επιστροφή χρημάτων
- Ακυρώσεις από 23 Σεπτεμβρίου μέχρι 07 Οκτωβρίου θα υπάρχουν ακυρωτικά μιας νύχτας.
- Ακυρώσεις από 07 Οκτωβρίου μέχρι 14 Οκτωβρίου θα υπάρχουν ακυρωτικά 2 νύχτες.
- Για ακυρώσεις από 15 Οκτωβρίου και μετά η μη εμφάνιση πελάτη, θα υπάρξουν ακυρωτικά για το σύνολο των διανυκτερεύσεων.
- Ολες οι επιστροφές, αφαιρούμενων των τραπεζικών εξόδων, θα διεκπεραιώνονται σε διάστημα ένος μηνός από την λήξη του συνεδρίου.

Bank accounts

Notes: All payments either by credit card or bank transfer should be made in Euros, without charges for the beneficiary, to the order of Sbokos Tours S.A.

Cancellation policy for pre-registrations

For written cancellation of pre-registrations received by 24-09-2010 the total amount will be refunded.

Hotels (registration/payment)

Hotel Aldemar Knossos Royal Village

Double for single use $110 \in B\&B$ Double room $138 \in B\&B$

Notes

- All reservations/payments will be handled by the organizing secretariat.
- Reservations/payments should be received written via a form (link) especially uploaded at the official websites of the Hellenic Academy of Esthetic Dentistry and the Dental Association of Heraklion.
- All payments either by credit card or bank transfer should be made in Euros, without charges for the beneficiary, to the order of Sbokos Tours S.A.

Other hotels:

Sbokos tours will also provide a choice of hotels in the nearby area of 3- and 4-star hotels to cover low budget requests.

Booking policy:

- All reservations received up to September 19th will be guaranteed.
- As from September 20th, reservation will be handled on request basis.

Cancellation policy:

- Full refund for all cancellations received up to September 23th
- Cancellation made from September 23th to October 07th, there will be a cancellation fee equal to 1 overnight.
- Cancellation made from October 7th to October 14th there will be a cancellation fee equal to 2 overnights.
- For all cancellations made after the October 15th, and for non-show guests, there will be a cancellation fee equal to the total of the reserved overnights.
- All refunds will be made within maximum one month after the end of the conference. Bank charges will be deducted



Αισθητική του χαμόγελου



αξία! που προσθέτουν

