



HELLENIC SOCIETY  
OF PERIODONTOLOGY  
AND IMPLANT  
DENTISTRY

40  
years  
(1982-2022)



14<sup>th</sup> Symposium of

# Periodontology

**Predictable tissue management  
around teeth and implants.  
A critical reassessment**

**24 11**  
**26 2023**

Megaron Athens International Conference Centre

**Speakers**

Darko Božić  
Tali Chackartchi  
Georgios Kotsakis  
Ioannis Polyzois  
Anton Sculean  
Andreas Stavropoulos  
Lewis Winning



**Final Program**

**Oral-B** iO™



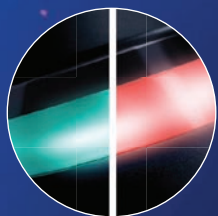
ΜΑΡΚΑ ΠΟΥ ΧΡΗΣΙΜΟΠΟΙΟΥΝ  
ΟΙ ΟΔΟΝΤΙΑΤΡΟΙ ΠΑΓΚΟΣΜΙΩΣ

# ΕΝΑΣ ΕΚΠΛΗΚΤΙΚΟΣ ΚΑΘΑΡΙΣΜΟΣ ΠΟΥ ΘΑ ΒΕΛΤΙΩΣΕΙ ΤΗΝ ΣΤΟΜΑΤΙΚΗ ΥΓΕΙΑ ΤΩΝ ΑΣΘΕΝΩΝ ΣΑΣ

ΑΠΟΚΛΕΙΣΤΙΚΑ ΧΑΡΑΚΤΗΡΙΣΤΙΚΑ ΠΕΡΙΛΑΜΒΑΝΟΥΝ:



Περιστροφή  
Ταλάντωση και  
Μικροδονήσεις



Έξυπνος  
Αισθητήρας  
Πίεσης



Συγκεντρωμένη  
ενέργεια στις άκρες  
των ινών  
της βούρτσας



Διαδραστική  
οθόνη





Made in Sweden



## Μεσοδόντιος καθαρισμός

Η TePe έχει μια μακρά παράδοση στη δημιουργία και εξέλιξη προϊόντων προληπτικής οδοντικής φροντίδας με ιδιαίτερη έμφαση στον μεσοδόντιο καθαρισμό. Η σειρά των προϊόντων μας προσφέρει ένα μεγάλο εύρος επιλογών για τη διευκόλυνση του καθημερινού καθαρισμού των μεσοδοντίων διαστημάτων για όλους.

### A choice that matters

Το πράσινο φύλλο υποδεικνύει ότι η TePe προμηθεύεται 100% πρώτες ύλες για τις λαβές της οδοντόβουρτσας και για το μεσοδόντιο βουρτσάκι, καθώς και για το νήμα, τον καθαριστή γλώσσας, τη θήκη ταξιδιού, το καπάκι και την πρόσθετη λαβή, είτε από ανανεώσιμες πρώτες ύλες είτε από πιστοποιημένες ανανεώσιμες πηγές μέσω της προσέγγισης του ισοζυγίου μάζας, η τελευταία πιστοποιείται ανεξάρτητα από το International Sustainability and Carbon Certificate PLUS (ISCC PLUS).

TePe EasyPick™

TePe Angle™

TePe® Μεσοδόντια Βουρτσάκια soft

TePe® Μεσοδόντια Βουρτσάκια extra soft (πολύ μαλακά)

TePe Mini Flosser™

TePe® Οδοντικό Νήμα



www.placcontrol.gr





Dear members and friends of the Hellenic Society of Periodontology and Implant Dentistry,

We are proud to announce the “14th Symposium of Periodontology”, which will take place on 24-26 November, 2023 in Athens, Greece, one of the most vivid and historically significant cities of the world.

This congress aims at expanding, whilst critically assessing, our current knowledge on all aspects of Periodontology and Implant Dentistry. The scientific program includes invited renowned scientists that will present key lectures, as well as hands-on workshops. We cordially invite you to join us and actively participate in this exciting event.

After the many restrictions imposed on our personal and professional lives by the pandemic, for more than two years, we all look forward to a face-to-face meeting. The anticipation is to offer all participants three full days of excellent science, an ideal forum for lively scientific discussions and interaction, as well as a fruitful and pleasant stay, combining your participation with wonderful experiences in Athens and unforgettable nearby escapes.

With collegial greetings,

**Professor Lazaros Tsalikis**

*HSP President*



Gum care



Perio care



Sensitivity care



Probio care



Fresh Breath care

Pregnancy & Lactation care



White Smile care



Ortho Smile care



Detox care



Dry Mouth care



Homeopathy care

Colgate®

NEO

# PerioGard®

## Χλωρεξιδίνη 0.2%

Εξαιρετικά αποτελεσματική  
λύση για την υγεία των ούλων





## 14<sup>th</sup> Symposium of Periodontology Organizing Committee

Lazaros **Tsalikis** CHAIRMAN

Danae **Apatzidou** MEMBER

Leonidas **Batas** MEMBER

Georgios **Charalampakis** MEMBER

Xanthippi **Dereka** MEMBER

Charalampos **Kalaitzakis** MEMBER

Nikos **Markou** MEMBER

William **Papaioannou** MEMBER

Spyros **Vassilopoulos** MEMBER

Sotiris **Zisopoulos** MEMBER



## Organizer



**Hellenic Society of Periodontology  
and Implant Dentistry**

[www.periodontology.gr](http://www.periodontology.gr)

## Symposium Secretariat



MEMBER OF

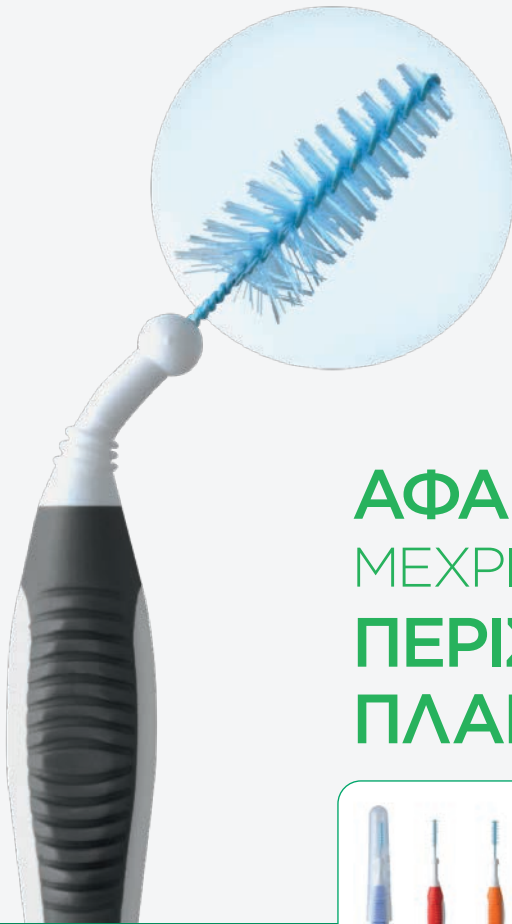


YOUR  
**FLEXSTABILITY**  
PARTNER!!

SUNSTAR®



**TRAV-LER®**



**ΑΦΑΙΡΕΙ** **25%**  
**ΜΕΧΡΙ ΚΑΙ**  
**ΠΕΡΙΣΣΟΤΕΡΗ**  
**ΠΛΑΚΑ**



Με αντιβακτηριδιακή προστασία\*\*

\*Data on file

\*\*A clinical study of bacterial contamination of chlorhexidine-coated filaments of an interdental brush: H. Suido, S. Offenbacher, R. Arrol - J. Clin. Dentistry Vol. IX, No. 4:105-109, 1998

**innovis**  
Future Health today

Α. Κηφισίας 44, 15125 Μαρούσι, Αθήνα, Τ. 216 2005600

[www.sunstarGUM.com](http://www.sunstarGUM.com)

Sunstar GUM Greece



# FREZYDERM ORAL SCIENCE

Η εξειδίκευση στη στοματική υγεία



**CHLORHEXIDINE  
DIGLUCONATE  
- CYMENOL**

Δράση κατά  
της **μικροβιακής πλάκας**

**ΥΑΛΟΥΡΟΝΙΚΟ ΟΞΥ**

**Ενυδάτωση και επούλωση**  
ερεθισμένων ούλων

**ΟΛΙΓΟΠΕΠΤΙΔΙΟ - 83**

**Μείωση απώλειας οστού**  
με αναστολή δράσης οστεοκλαστών

## PERIODIGUM

Η ολοκληρωμένη συνέργεια  
με τις θεραπείες περιοδοντίτιδας



Chlorhexidine 0,12%    Chlorhexidine 0,20%    Chlorhexidine 0,10%

## CHLORHEXENE PRO

Ισχυρή αντισηπτική δράση



Chlorhexidine 0,20%

## ΕΞΕΙΔΙΚΕΥΜΕΝΑ ΠΡΟΪΟΝΤΑ ΟΣΤΙΚΗΣ ΑΝΑΓΕΝΝΗΣΗΣ

### Συνθετικό μόσχευμα

NOVABONE



Το συνθετικό μόσχευμα Novabone εστιάζει στις αυξητικές τεχνικές, στοχεύοντας στην απλούστευσή τους. Επιταχύνει την φυσική διαδικασία επούλωσης με την αποδέσμευση ιόντων, αυξάνοντας την κυτταρική δραστηριότητα και ενεργοποιώντας τους οστεοβλάστες, με αποτέλεσμα να σχηματιστεί νέο οστό.

### Barrier Membranes

Μεμβράνες κολλαγόνου για GBR διπλής όψης απορροφήσιμες σε 6-9 μήνες



#### OsseoGuard

➔ Ελαφρώς πιο άκαμπτη, με εύκολο χειρισμό για περισσότερη διατήρηση χώρου.



#### OsseoGuard Flex

➔ Με λιγότερες εξωτερικές σταυροειδείς συνδέσεις του κολλαγόνου στο σχεδιασμό που την καθιστούν πιο εύκολη στο χειρισμό.

### Bone Graft Substitute



#### Endobon Xenograft Small Granules

➔ 500-1000μm  
Για μικρά ελλείμματα. Μετεξαικτικά φατνία.



#### Endobon Xenograft Large Granules

➔ 1000-2000μm  
Για μεγάλα ελλείμματα. Ανυψώσεις ιγμορείων.



## Detailed Program

**DAY 1 | Friday | 24 November 2023**

**08.30-10.30**

### Registration



**10.30-11.30**

### Opening Ceremony



10.30-10.45 **President's Welcome Address**  
**Professor Lazaros Tsalikis**

10.45-11.30 **Keynote Lecture**  
Airborne transmission of viruses and their effective treatment with indoor air purification  
**Constantinos Sioutas**

**11.30 - 13.00**

### Session I



Moderator: **Professor Ioannis Vouros**

The Bernese Concept for the Treatment of Single and Multiple Gingival Recessions  
**Anton Sculean**

**13.00-14.00**



**Lunch Break**

**14.00-16.30**

### Session II



Moderator: **Professor Phoebus Madianos**

Etiology, Prevention and Treatment of Soft Tissue Defects at Dental Implants  
**Anton Sculean**

Titanium particle-mediated Peri-implantitis and the Harm Associated with Empirical Dental Treatments  
**Georgios Kotsakis**

**16.30-17.00**



**Coffee Break**

**17.00-18.00**

### Session III



Moderator: **Professor Dimitra Sakellari**

Implant-specific peri-implantitis treatment  
**Georgios Kotsakis**

# Detailed Program



**DAY 2 | Saturday** | 25 November 2023

**08.00-10.00**

**Registration**



**10.00-11.30**

**Session IV**



**Moderator: Assistant Professor Spyridon Vassilopoulos**

Is there a benefit of using growth factors in periodontal regeneration?

**Darko Božić**

**11.30-12.00**



**Coffee Break**

**12.00-14.30**

**Session V**



**Moderator: Associate Professor William Papaioannou**

Challenges, risks and limitations of orthodontic treatment in periodontally involved patients

**Tali Chackartchi**

Phenotype evaluation and modification for the prevention of mucogingival complications following orthodontic treatment

**Tali Chackartchi**

**14.30-15.30**



**Lunch Break**

**15.30-17.30**

**Session VI**



**Moderator: Dr. Charalampos Kalaitzakis**

Oral Health and Brain Health – New insights

**Lewis Winning**

Collagenous matrices for soft tissue grafting around teeth and implants, are they predictable?

**Darko Božić**



10.00-11.30

Session VII



Moderator: **Associate Professor Xanthippi Dereka**

Clinical strategies for the management of peri-implantitis

**Ioannis Polyzois**

11.30-12.00



**Coffee Break**

12.00-14.30

Session VIII



Moderator: **Assistant Professor Leonidas Batas**

Peri-implantitis: what, when and how to do?

**Andreas Stavropoulos**

Peri-implant soft tissue management

**Andreas Stavropoulos**

14.30

Discussion – Conclusions





### **Darko Bozic** | *DMD, MSc, PhD, specialist in periodontology, President of the EFP (2023).*

Prof Darko Bozic is an Associate Prof. at the Department of Periodontology, School of Dental Medicine, Zagreb, Croatia. He works in Croatia's biggest University & Clinical Hospital (employing over 6000 employees) at the Clinic of periodontology as a specialist in periodontology. In addition he also continues to work every day in his private clinic. Currently, Prof. Darko Bozic holds the title of President of the Croatian Society of Periodontology. He is also a member of the EFP executive committee and president of the EFP. Additionally, from 2016-2022 he has also served as the EFP webmaster and member of the Communications Committee.

The focus of Prof Darko Bozic research is on the proteomic analysis of cement oblasts and periodontal tissues for which he and his team received two prestigious IADR awards; in 2015 IADR, Boston 2nd place for the Hatton/Unilever senior clinical research award, Proteomic Analyses of Gingival Tissues in Patients with Aggressive Periodontitis and in 2014 the IADR/PER, Dubrovnik, Croatia 1st place Robert Frank senior clinical research award for the same study.

The focus of his clinical work is on the reconstruction of soft and hard tissues in periodontitis affected patients with a special research interest in the the application of growth factors; namely BMPs and the Hyaluronic acid in regenerative procedures as well as soft tissue reconstruction utilizing various collagen matrices. Prof. Darko Bozic lectures extensively covering topics related to hard and soft tissue reconstruction. He is a renowned speaker and has been invited to over 80 lectures internationally. Including congresses such as the Europerio and the Perio Master Clinic. He also gives Live clinical master classes with advanced treatment and clinical procedures.

### **Tali Chackartchi** | *Periodontist, DMD Senior Instructor, Department of Periodontology Hebrew University - Hadassah Faculty of Dental Medicine , Israel.*

Tali Chackartchi graduated dentistry in 2002. Completed a post-graduate program in Periodontology at the Department of Periodontology, Hadassah & Hebrew University Faculty of Dental Medicine in 2008, and became a clinical instructor in the department at the same year.

EFP accredited specialist since 2009.

In 2009 graduated the program of implant reconstructive dentistry in the G.Niznick Oral Implant Center. Awarded Two years scholarship from the Staub - Family fund for Perio-prosthesis scholars.

Performing research in the field of biological and clinical implications of the combined Ortho-Perio treatment and digital and guided implantology. International speaker on digital implantology, bone augmentation, soft tissue management around teeth and implants, and the "Ortho-Perio" interface.

Former board member of the Israeli Specialists Forum. Member of the Israeli Post Graduate examination committee. Member of the Experts Council of the Osteology Foundation and past president of the Israeli Society of Periodontology and Osseointegration. Owner of a private clinic located in Tel-Aviv dedicated to periodontology and implant dentistry.

### **Georgios A. Kotsakis** | *DDS, MS Professor & Assistant Dean for Clinical Research Director of Research Rutgers School of Dental Medicine*

Dr. George Kotsakis is a Board-Certified Periodontist and a Fellow of the ITI. He received his DDS from the University of Athens and after graduation he practiced in Athens, Greece prior to coming to the US. He then completed his residency in Periodontics and MS in Science at the University of Minnesota when he first got involved in Peri-implantitis research. Following his training, he became an Assistant Professor in the Department of Periodontics at the University of Washington, Seattle, WA and then moved to UTHealth San Antonio as an Associate Professor and held the Roland Meffert Endowed Professorship in Implant Dentistry. He is currently a Professor of Oral Biology & Assistant Dean for Clinical Research at Rutgers School of Dental Medicine. He directs the NIH-funded Translational Periodontal Research Lab conducting research on the biological mechanisms underlying peri-implant bone loss and developing novel treatments for dental and biomedical implants. Dr. Kotsakis has published over 100 peer-reviewed scientific articles and textbook chapters with more than 20,000 citations of his work (h-index: 35). He is one of the few Dental researchers to have been published in prestigious medical publications, such as the Lancet, the BMJ and PNAS.

He has been the recipient of multiple career and research awards from the American Academy of Periodontology, the Academy of Periodontology Foundation, the IADR, and other organizations. Additionally, he serves as an Associate Editor for the Journal of Periodontology, and for Clinical Implant Dentistry and Related Research. He lectures frequently and gives hands-on courses both nationally and internationally on peri-implantitis therapy.



**Ioannis Polyzois** | Dr. Ioannis Polyzois received his undergraduate degree (DMD) from Semmelweis University in 1995 and then completed an MMedSci in Oral Surgery by the University of Sheffield. He completed a three-year specialist training in Periodontology (MDentCh) at Trinity College Dublin and was awarded his PhD in 2010. Two years later he became an Associate Professor and Consultant in Periodontology in the Dublin Dental University Hospital at Trinity College where he is currently the director of the EFP and ICSTD accredited Postgraduate program in Periodontology. In June 2019 he took over the role of Director of Postgraduate Teaching and Learning. He has published over 50 international peer-reviewed scientific articles and has been an examiner both nationally and abroad for numerous research projects. Dr Polyzois currently serves as the deputy chair of the EFP Scientific Affairs Committee (SAC).

**Andreas Stavropoulos** | Andreas Stavropoulos is Professor of Periodontology at the Dept. of Periodontology, Faculty of Odontology, Malmö University, Sweden. He is registered specialist in Periodontology in Sweden and treats patients at the University Specialty Clinic. He did his postgraduate training in Periodontology and Implant Dentistry at Aarhus University (1996-1999), wherefrom he also received his Ph.D. (2002) and dr. Odont. degree (2011) based on preclinical and clinical studies on regenerative periodontal therapy and in association with dental implants. He was recruited in Malmö University as Professor in 2013. During 2020-2021 he was Professor Ordinarius in Periodontology at the Dept. of Periodontology and Regenerative Dentistry University Clinics of Dental Medicine (CUMD), University of Geneva, Switzerland and is affiliated also with the Medical University of Vienna, Austria. He is the President of the European Federation of Periodontology, Councilor of the Periodontal Research Group of the IADR, and Board Member of the International Academy of Periodontology. He is Editorial Board member in several esteemed dental journals, and editor-in-chief in Clinical and Experimental Dental Research.

**Anton Sculean** | Anton Sculean is Professor and Chairman of the Department of Periodontology and currently the Head of the Dental Research Center (DRC) of the School of Dental Medicine, University of Bern, Switzerland. Prof. Sculean has authored more than 500 articles in peer-reviewed journals, 35 chapters in periodontal textbooks and has delivered more than 600 lectures at national and international meetings. He is Editor in Chief of Periodontology 2000, one of the top 2 ranked journals in Dentistry. Prof. Sculean has been a recipient of many research awards, among others the Distinguished Scientist Award of the International Association for Dental Research (IADR), the Anthony Rizzo Young Investigator Award of the Periodontal Research Group (PRG) of the IADR, the IADR/PRG Award in Regenerative Periodontal Medicine, the Distinguished Teacher Award of the European Orthodontic Society, and Honorary Membership of the American Academy of Periodontology (AAP). He was awarded honorary doctorates (Dr.h.c.) by the Victor Babes University Timisoara, Romania, the Semmelweis University Budapest and the Carol Davila University, Bucharest, Romania. Professor Sculean is currently listed as the top-rated expert in Periodontics in the world <https://www.expertscape.com/ex/periodontics>. His h-Index is 93 (google scholar) and 64 (web of science). He is Past President of the Periodontal Research Group of the IADR, of the Swiss Society of Periodontology, of the European Federation of Periodontology (EFP) and of the International Academy of Periodontology (IAP). He is board member of the Executive Committee of the EFP, of the Osteology Foundation, of the Oral Reconstruction Foundation and President Elect of the Continental European Division (CED) of the IADR. His research interests focus on periodontal wound healing and regeneration, regenerative and plastic-esthetic periodontal surgery, use of antibiotics, antiseptics, and novel approaches such as lasers and photodynamic therapy in the treatment of periodontal and peri-implant infections.



**Constantinos Sioutas** | Dr. Constantinos Sioutas, Sc.D., is currently the first holder of the Fred Champion Professorship in Civil and Environmental Engineering at the University of Southern California (USC). Dr. Sioutas received his undergraduate education in mechanical engineering at the Aristotle University of Thessaloniki, Greece, and came to the U.S. in the fall of 1986 as a Fulbright Foundation fellow. He received Master of Science degrees in Mechanical Engineering and in Aerospace Engineering, both from the University of Minnesota. He worked as an Advanced Product Development Engineer for 3M for two years prior to continuing his doctoral studies at Harvard School of Public Health in the department of Environmental Engineering, where he received his Doctor of Science degree in 1994. He started his academic career in 1995 as an Assistant Professor of Aerosol Science at the Harvard, prior to joining the faculty of the University of Southern California (USC) in January 1998. Dr. Sioutas's research has followed an integrated approach to the problem of the well-publicized and significant effects of particulate air pollution on health and the environment. His research has focused on investigations of the underlying mechanisms that produce the health effects associated with exposure to air pollutants. He has developed many state-of-the-art technologies used by many academic institutions and national laboratories for aerosol sampling and characterization. During his faculty career, he has directed, as either a Principal or Co-Principal Investigator, some 70 research grants exceeding \$55 million (USC's share \$24 million). He has authored 410 peer-reviewed journal publications, 5 book chapters and holds 14 U.S. patents in the development of instrumentation for aerosol measurement and emissions control. His published work has received over 43,000 citations (Hirsch index =105) according to Google Scholar; he is among the top 1% authors worldwide in Engineering according to the Institute of Scientific Information. Results from his publications have been used by the US Environmental Protection Agency (EPA) and the California Air Resources Board (CARB) in their National Air Quality Criteria document in promulgating stricter air quality standards in the U.S. He has advised 23 Ph.D. students, and mentored 18 postdoctoral fellows at USC. Among his many distinctions, he is the recipient of the David Sinclair award for seminal research with the long-term impact in the field of aerosols (the highest distinction of the American Association for Aerosol Research), the Hagen Smit award of Atmospheric Environment for seminal publications, the 2010 Scientific and Technological Achievement Award by the U.S. Environmental Protection Agency, and a trustee of his alma mater (the Aristotle Univ of Thessaloniki).

**Lewis Winning** | Lewis Winning is Associate Professor / Consultant in Periodontology and Restorative Dentistry, at the Dublin Dental University Hospital, Trinity College Dublin, Ireland. His main research focus is the impact of oral health on general health. He currently leads the oral health aspects of the Irish Longitudinal Study of Aging (TILDA) and the Dublin 'PREVENT' dementia studies.

He completed his undergraduate dental training (BDS) at University of Dundee, Scotland, 2004. This was followed by speciality training in Periodontology (DChDent) at Trinity College Dublin, Ireland, 2010. He completed further speciality training in Restorative Dentistry, and also completed his research doctorate (PhD) in Regenerative dentistry at Queen's University Belfast, Northern Ireland 2018.

Lewis has been Honorary Treasurer of the Irish Society of Periodontology (2019-2023), and is current Honorary Secretary of the Irish Division of IADR and PER board representative (2022-2027).





**SOUTHERNIMPLANTS®**

Innovative Treatment Solutions

# LEGACY BUILT ON INNOVATION

Η Southern Implants συνεχίζει την προσπάθεια να παραμείνει ηγέτης στην αγορά των μοναδικών και καινοτόμων οδοντιατρικών προϊόντων, καθιστώντας μας τον βέλτιστο συνεργάτη για όλες τις ανάγκες σας σε οδοντικά εμφυτεύματα

- Λύσεις Θεραπείας προσαρμοσμένες στις καθημερινές προκλήσεις
- Εστιάζουμε στα καλύτερα αποτελέσματα των ασθενών
- Μεγάλη γκάμα μοναδικών προϊόντων που προσφέρουν περισσότερες επιλογές στους πολύτιμους πελάτες μας

Επικοινωνήστε μαζί μας για να μάθετε πώς μπορούμε να προσθέσουμε αξία στο ιατρείο σας

[southernimplants.gr](http://southernimplants.gr)  
Tel: 210 8982881 | [info@southernimplants.gr](mailto:info@southernimplants.gr)

Scan the below to visit our website



LEADING REGENERATION

# What solution would your patient choose?

66.7% of patients prefer  
Geistlich Fibro-Gide®  
over connective tissue graft  
treatment at 6 months.<sup>1</sup>

NEW  
SIZES



Explore our Palate  
Free solutions.

 swiss made

# AIRFLOW<sup>®</sup> PROPHYLAXIS MASTER



EMS EAST MEDITERRANEAN

10ο χλμ. ΘΕΣΣΑΛΟΝΙΚΗΣ - ΘΕΡΜΗΣ

570 01 ΘΕΣΣΑΛΟΝΙΚΗ

T.: 2312 31 61 30

welcome@ems-ch.com | www.ems-dental.com

**EMS<sup>+</sup>**  
MAKE ME SMILE.

# GREECE CONGRESS PROMOTION



**30%**  
DISCOUNT  
FOR ALL ITEMS\*\*

\*\*VAT is not included. Supply  
according to the stock  
availability only.

# Meet UniFit™: Your Unified Connection

One  
platform  
fits all

Κωνική σύνδεση τριβής  
7 μοιρών



Ελαχιστοποίηση  
των μικροκινήσεων



Άριστη στεγανότητα  
μεταξύ εμφυτεύματος  
και κολοβώματος



Άμεση φόρτιση του  
εμφυτεύματος χάρη  
στην εξωτερική του  
γεωμετρία και επιφάνεια



Αντιπεριστροφική  
εσωτερική σχεδίαση  
σχήματος STAR  
έξι θέσεων



ΑΠΟΚΛΕΙΣΤΙΚΟΣ ΔΙΑΝΟΜΕΑΣ

**PROFILE**

DENTAL

ΤΣΙΜΙΣΚΗ 19, ΘΕΣΣΑΛΟΝΙΚΗ 546 24  
Τ. 2310 342 504

# Acknowledgments



## HSP Platinum Sponsors



## HSP Gold Sponsor



## HSP Silver Sponsors



## Sponsors



