

SPOMLADANSKO SREČANJE SLOVENSKEGA ORTODONTSKEGA DRUŠTVA 2025

Preliminarni program, GH Slovenija, dvorana James Cook

Petek, 11.4. 2025

- 8.00 - razstavljalci v preddverju dvorane
- 8.30 - registracija udeležencev in kava dobrodošlice
- 9.00 - otvoritev srečanja, pozdrav, predstavitev predavateljev

9.00 – 12.30 Predavanje Dr. Simonetta Meuli *(vmes 30 min odmor)*

NEW HORIZONS IN GROWING PATIENTS CARE WITH THE INVISALIGN SYSTEM

Odmor za kosilo 12.30-13.30

13.30- 17.00 Predavanje Dr. Rafael E. Gallardo Galdón *(vmes 30 min odmor)*

THE BIO-LOGIC SYSTEM: AN APPROACH TO ITS PHILOSOPHY AND TECHNIQUE

17.30 do 18.30 redna volilna skupščina (samo za člane SOD)

19.30 – Večerja: Restavracija Salina GH Slovenija

Sobota, 12.4.2025

9.00 do 12.30 Predavanje Dr. Fotis Exarchou *(vmes 30 min odmor)*

**IMPROVING PREDICTABILITY OF ALIGNER TREATMENTS: MORE CONTROL –
LESS REFINEMENTS**

Odmor 12.30 do 13.00

13.00 do 15.00 Predavanje Dr. Miroslav Milačič

NEOBIČAJNE EKSTRAKCIJE

Kosilo in zaključek strokovnega srečanja 15. ure dalje

VESELIMO SE VAŠE UDELEŽBE IN KMALU NASVIDENJE!

Dr. Simonetta Meuli

NEW HORIZONS IN GROWING PATIENTS CARE WITH THE INVISALIGN SYSTEM

“Explore the latest advancements in treating growing patients with Invisalign First and the innovative Invisalign Palatal Expander from our Invisalign expert Dr. Simonetta Meuli. Learn how these cutting-edge solutions enhance early orthodontic care, offering greater precision, comfort, and predictability. Stay ahead in the digital evolution of orthodontics!”

CV:

Degree in Dentistry, Catholic University of the Sacred Heart, Rome, Italy 1994.

Specialization in Orthodontics, Catholic University of the Sacred Heart, Rome, Italy 1998.

Bursary, Service of Dentistry, Bambin Gesù Pediatric Hospital, Rome, Italy 1999 .

Second degree in Techniques of Architectural Restoration and Urban Redevelopment, University of Rome La Sapienza, Faculty of Architecture Valle Giulia, Rome, Italy 2005, with note publishing for the thesis.

Adjunct Professor, Specialization School of Orthodontics, Catholic University of the Sacred Heart, Rome, Italy 1999.

Prize for the Best Report: "Age juvenile/adolescent: effects on growth mandibular functional appliances", XV National Conference SIDO Florence, Italy 1998.

Course in Lingual Orthodontics Dr. Fillion, Paris, France 1999.

Prize for the article: "The craniofacial architectural evolution in unilateral cleft lip and palate subjects: a longitudinal study", European Federation of Orthodontics (FEO) Sofia, Bulgaria, 2002.

Prize for I classified - poster session of Orthodontics 2 "Adapting types rotational second Petrovic patients Italians" , X National Congress of the Academic Board of Dentistry, Rome, Italy, 2003.

Ordinary Member SIDO

XVII International Congress SIDO Rimini, Italy 2003. Prize Rossana Alessio for the best clinical case in Technical Tweed-Merrifield presented in Session Model Display, XVII International Congress SIDO Rimini, Italy 2003.

The Tweed Course, "Differential diagnosis, directional force systems, edgewise mechanic-therapy", Tucson Arizona, USA, 2005.



dr. Simonetta Meuli

Dr. Rafael E. Gallardo Galdón

THE BIO-LOGIC SYSTEM: AN APPROACH TO ITS PHILOSOPHY AND TECHNIQUE

1. Introduction to the Bio-Logic philosophy:
 - 1.a. The essence of B-L.
 - 1.b. What's B-L? Case reports.
 - 1.c. Treatment goals in B-L.
 - 1.d. Biological bases and scientific evidence in B-L:
 - Human craniofacial growth.
 - Human dental development.
 - Human archforms.
 - Habit management.
 - Etiopathogenic diagnosis.
 - 1.e. Biomechanical bases in B-L:
 - The slot selection.
 - Full control mechanics concept.
 - Full friction control concept.
 - The stage test concept.
 - Synergistic movement criteria in B-L and aligners.
 - Symplicity concept and TADs.
2. The B-L technique:
 - 2.a. The B-L in fixed appliances orthodontic treatment:
 - 2.a.1. Archform selection: RMO archforms.
 - 2.a.2. Bonding braces.
 - 2.a.3. The Synergy bracket.
 - 2.a.4. Buccal torque selection.
 - 2.a.5. Tests and Stages in B-L fixed appliance orthodontic treatment.
 - 2.b. B-L in clear aligners treatment:
 - 2.b.1. Case selection criteria.
 - 2.b.2. Stages in B-L clear aligners orthodontics treatment.
 - 2.c. B-L and TADs:
 - 2.c.1. Criteria for using TADs.
 - 2.c.2. Common TADs in B-L.

CV:

University education: Graduate in Dentistry of the University of Granada (Spain) 1989 -1994.
Postgraduate in Orthodontics of the Complutense University of Madrid (Spain) 1995 -1998.
Clinical Residency in Orthodontics at the San Raphael Hospital in Madrid (Spain) from 1995 to 1998.

University teaching:

Collaborating professor in the Postgraduate program in Orthodontics of the Complutense University of Madrid (Spain) since 2009.

Guest professor in the Postgraduate program in Orthodontics of the University of Santiago de Compostela (Spain) in 2010, the University of Valencia (Spain) in 2014 and the University Rey Juan Carlos of Madrid (Spain) in 2023.

Collaborating professor in the Graduate program in Dentistry of the University of Granada (Spain) from 1998 to 2001.

Professional career:

Diplomate Member of the Spanish Orthodontic Society.

Spanish Board in Orthodontic and Dentofacial Orthopaedics.

Member of the Spanish Association of Orthodontic Specialists.

Member of the Spanish Society of TMJ Disorders and Orofacial Pain.

Member of the Spanish Society of Dental Sleep Medicine.

Former Secretary of the Spanish Orthodontic Society from 2010 to 2023.

Contributing Editor of the Spanish Orthodontic Journal from 2013 to 2016.

President of the Scientific Commission of the College of Dentists of Jaén (Spain) from 2002 to 2018.

Council Member of the World Federation of Orthodontics from 2020 to 2023.

Guest lecturer of the Spanish Orthodontic Society, Portuguese Orthodontic Society, College of Dentists of Jaén, Almería, Cataluña, Huelva, etc...

Recipient of the José Antonio Canut Clinical Award awarded by Spanish Orthodontic Society in 2013.

Recipient of the Manuel Bueno Award awarded by the Dental College of Jaén in 2013.

Researcher, clinician and developer of the Bio-Logic philosophy in Orthodontics since 1998.

Private practice in Orthodontics in Jaén (Spain) since 1998.

Developer and leader of the Orthodontics and Orthognatic Surgery

Intensive Training Programme delivered in the office of Dr. Gallardo.



Dr. Rafael E. Gallardo Galdón

Dr. Fotis Exarchou

IMPROVING PREDICTABILITY OF SPARK ALIGNER TREATMENTS: MORE CONTROL – LESS REFINEMENTS

Predstavitev prednosti Ormco Spark TruGen I TruGen XR materialov

- Prednost v natančnosti printanja materiala
- 80% boljši kontakt materiala z zobmi glede na ostale proizvajalce
- Posledice boljšega materiala/printanja:
 - a) večja estetika/no stain aligneri
 - b) bolj predvidljivi premiki zob/predvidljivost končnih rezultatov in okluzije
 - c) manj refinementa
- CMD pri primerih obravnave s Spark alignerji

CV:

DDS, DiplOrth, MSD, MScLingOrth, PhD

2000: DDS, Dental University of Thessaloniki, Greece 2005: Diploma/Specialty in Orthodontics, University of Tuebingen, Germany

2009: Doctoral Thesis in Orthodontics, University of Tuebingen, Germany

2009: Alex-Motsch-Award for the best research project in the field of CMD, German Association of Functional Dentistry (DGFDT)

2010: Doctoral Thesis in Craniomandibular Dysfunction, University of Berlin, Germany

2011: Master of Science Craniomandibular Dysfunction, University of Greifswald, Germany

2019: Master of Science Lingual Orthodontics, University of Valencia, Spain

2020-2023: International Clinical Speaker for Align Technology

2006-present: Owner of a private practice in Ioannina & Athens Greece, limited to aesthetic orthodontics with 1000+ completed lingual appliance, cases and 2000+ aligner cases (additionally 500+ complex aligner cases digital planning mentoring for colleagues)

From 1/1/2024: SPARK Ormco International Clinical Speaker



dr. Fotis Exarchou

Dr. Miroslav Milačič

NEOBIČAJNE EKSTRAKCIJE

CV:

Dr. Miroslav Milačič je diplomiral leta 1962 na Univerzi v Beogradu. Specializacijo je opravil na isti univerzi leta 1968. Do leta 1975 je bil predstojnik Centra za otroško zobozdravstvo in ortodontijo na beograjski Polikliniki. Po letu 1975 vodi Ortodontsko kliniko v švicarskem Sionu. V tem času je zdravil skoraj deset tisoč pacientov. O njegovem delu priča obsežna dokumentacija, ki zajema okoli 4 tisoč fotografsko dokumentiranih primerov uspešnega zdravljenja. Dr. Milačič sodeluje tudi s Katedro za čeljustno in ortopedijo Medicinske fakultete v Ljubljani na področju dodiplomskega in podiplomskega izobraževanja. Leta 2006 je za svoje pedagoško delo prejel prestižno nagrado ljubljanske univerze "Universitatae Labacensis". S področja ortodontije je v strokovnih publikacijah objavil več kot 30 člankov. Predaval je v na kongresih Združenja evropskih ortodontov (EOS), nacionalnih in regionalnih ortodontskih združenj. Svetuje številnim privatnim ordinacijam v Švici. Zadnjih 25 let pri ortodontski terapiji uporablja v glavnem tehniko ravnega loka (Straight Wire Appliance). O tehniki SWA in klinični ortodontiji predava že več kot 20 let podiplomskim študentom po vsej Evropi (Bosna in Hercegovina, Bolgarija, Hrvaška, Češka, Francija, Makedonija, Srbija, Slovenija, Švica in Rusija). Dr. Milačič je član Evropskega ortodontskega sveta (European Board of Orthodontists), član Evropskega ortodontskega društva (European Orthodontic Society), član Zveze ameriških ortodontov (American Association of Orthodontists), svetovnega združenja ortodontov (World Federation of Orthodontists). Je ustanovni in od leta 2018 tudi častni član Slovenskega ortodontskega društva.



dr. Miroslav Milačič

*Prva tri predavanja potekajo v angleškem, zadnje predavanje pa v srbohrvaškem jeziku.

V času predavanj bo v predverju dvorane na ogled prodajna razstava ortodontskih materialov in inštrumentov.

VESELIMO SE VAŠE UDELEŽBE IN KMALU NASVIDENJE!

TUDI TOKRAT SO Z NAMI, HVALA ZA SODELOVANJE!

align™ | * invisalign® | iġero® | exocad® | vivera®

ORTO
— LINE —
specializiran dobavitelj za ortodontijo

Ormco™
Driving the future of orthodontics together

AO AMERICAN
ORTHODONTICS

 orto digitalno

CURAPROX