

SPOMLADANSKO SREČANJE SLOVENSKEGA ORTODONTSKEGA DRUŠTVA 2026

Preliminarni program, GH Slovenija, dvorana James Cook

Petek, 24.4.2026

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

9.00 – 17.30 **DR. FEDERICO PERRINI**

DIGITAL ORTHODONTICS – HOW OUR PRACTICE KEEPS CHANGING OVER THE YEARS*

9.00 – 11.00 PREDAVANJE DR. FEDERICO PERRINI 1. del

11.00 -11.30 odmor za kavo

11.30 – 13.00 PREDAVANJE DR. FEDERICO PERRINI 2. del

13.00 - 14.00 odmor za kosilo

14.00 – 15.30 PREDAVANJE DR. FEDERICO PERRINI 3. del

15.30 - 16.00 odmor za kavo

16.00 – 17.30 PREDAVANJE DR. FEDERICO PERRINI 4. del

17.45 – 18.45 REDNA LETNA SKUPŠČINA SOD

19.30 – Večerja: Restavracija Salina GH Slovenija

Sobota, 25.4.2026

9.00 do 14.00 **DR. CHRISTODOLUS LASPOS**

MASTERING MODERN ORTHODONTICS: DIGITAL WORKFLOW, GROWING PATIENTS, AND COMPLEX CASE SOLUTIONS*

9.00 – 11.00 PREDAVANJE DR. CHRISTODOLUS LASPOS 1. in 2. del

11.30 -12.00 odmor za kavo

12.00 – 14.00 PREDAVANJE DR. CHRISTODOLUS LASPOS 3. del in zaključki

14.00 - Kosilo in zaključek strokovnega srečanja

VESELIMO SE VAŠE UDELEŽBE IN KMALU NASVIDENJE!

V nadaljevanju sledijo predstavitev predavateljev in opisi predavanj, prijavnica za srečanje in informacija za individualno rezervacijo prenočišča:

PREDSTAVITEV PREDAVATELJEV IN VSEBINE PREDAVANJ

DR. FEDERICO PERRINI

DIGITAL ORTHODONTICS – HOW OUR PRACTICE KEEPS CHANGING OVER THE YEARS*



CV: Dr. Perrini graduated in Dentistry and Dental Prosthetics in 1994 from the University of Siena. Attended the Anatomy Department at King's College London under Prof. Berkovitz in 1994, focusing on joint issues. Obtained the Certificate of Orthodontics from Eastman Dental Center in Rochester, NY, in 1997. Collaborated with the Gnathology Department directed by Prof. Tallents at Eastman Dental Center since 1993. Specialized in Orthodontics at the University of Ferrara. Lecturer at the Specialization School of Orthodontics, University of Ferrara. Member of Italian Association of Orthodontics, member of AIDOR, International member of AAO, member of the American Lingual Orthodontics Association. Speaker at the National meetings, Speaker at the Department of Orthodontics, Tufts University in Boston. Insignia user since 2008 with extensive patient case experience. First Italian speaker at the Insignia Global Forum 2018. KE Spark pioneer since 2020 with over 500 cases treated.

LECTURE:

Session 1

Rationale of the Spark systematics and efficient use of the Approver software.

Guidelines for the use of CBCT in Spark digital treatment planning.

Most commonly used protocols to achieve predictable tooth movements.

Capabilities and limitations of aligners.

Rational use of attachments and selection of the most effective designs for specific movements.

When to use cuts, buttons, or integrated hooks?

Session 2

Biomechanical approach to the management of Class II malocclusions

Procedure for correctly performing IPR and indications for its timing

Clinical cases with different types of malocclusions and increasing levels of complexity treated with Spark

Session 3

Introduction

How my practice changed over the years

The transition from traditional brackets to Damon till Insignia and finally to Damon Ultima

Why it is better Damon Ultima

Session 4

The last frontier ODB

How to manage the software with ODB

Clinical cases

DR. CHRISTODOLUS LASPOS

MASTERING MODERN ORTHODONTICS: DIGITAL WORKFLOW, GROWING PATIENTS, AND COMPLEX CASE SOLUTIONS*



Dr. Chris Laspos, DDS, MSD

CV: Dr. Laspos received his DDS (1995) from the Dental School of the University of Athens. He was a research fellow in the TMJ and Orthodontic Department at the University of Rochester, Eastman Dental Center of Rochester, New York. His research focused on facial asymmetries of individuals born with unilateral cleft lip and palate. He specialised in orthodontics (Master of Dental Science (1996-1999) in the College of Dentistry, University of Tennessee, Memphis. He specialised in individuals with craniofacial malformations (Craniofacial Fellowship)(1999-2000), in the University of Texas, South-western Medical Center, Dallas, Texas.

Since the year 2000, he practices in his private orthodontic Center in Limassol, Cyprus. He is the founder and director of the Cyprus Center for Clefts and Facial Deformities, “Medicleft” and of the “Chrysallida Foundation”, the Cyprus association of individuals with clefts and other craniofacial anomalies. He is the director of the Synergy Dental Academy that provides continuing education courses for dental professionals.

He is an active member of the Angle Society of Europe and Certified of the European Board of Orthodontists. He is a member of several professional societies and associations such as: International Society of Craniofacial Surgery, American Association of Orthodontists, European Orthodontic Society, World Federation of Orthodontists, Tweed Foundation, American Cleft Palate

Craniofacial Association, Greek Association for Orthodontic Study and Research, Cyprus Dental Association, Cyprus Orthodontic Society.

He published in European and American scientific journals and he lectures internationally on craniofacial malformations, Orthognathic surgery, multidisciplinary approach, and new technologies in orthodontics.

He served as a president of the Cyprus Orthodontic Society (2010-2012), president of the scientific committee of the Greek Association for Orthodontic Study and Research (2014) and he is the president elected of the European Orthodontic Society (2021).

LECTURE:

Key Sections:

- **Introduction: The Digital Foundation**
 - Digital workflow with Invisalign (iTero + ClinCheck treatment planning (Flex Rx), AXI)
- **Managing Growing Patients: Invisalign First & Teen Considerations**
 - Occlusal blocks
 - Invisalign Palatal Expander
- **Complex Cases: Advanced Mechanics**
 - Incorporating TADs for anchorage in challenging malocclusions
 - Combining digital planning with biomechanical solutions

Suggested Agenda:

Welcome & Introduction

- Event overview and objectives
- Why digital orthodontics is transforming clinical practice

Session 1: Digital Workflow with Invisalign

- iTero scanning: accuracy and patient engagement
- ClinCheck treatment planning: Flex Rx, GCP, IPP
- AXI integration: advanced diagnostic tool

Session 2: Growing Patients – Invisalign First & Teen Strategies

- Occlusal blocks: indications and clinical tips
- IPE in mixed dentition: timing and technique
- Compliance strategies for younger patients

Session 3: Complex Cases – Advanced Mechanics

- When and why to use TADs with Invisalign
- Clinical protocols for anchorage and biomechanics
- Case examples: troubleshooting and success stories
- **Wrap-Up & Q&A**
- Key takeaways
- Resources for further learning

*Vsa predavanja in razprava potekajo v angleškem jeziku