nd International scientific-practical conference by





Dear Colleagues,

I am delighted to invite you to the 2nd International Scientific-Practical Conference, "Digital or Conventional? What is More Effective?" taking place in

Our program includes inspiring keynote speakers, engaging panel their latest work. This conference offers a valuable opportunity to exchange insights and connect with fellow scientists and practitioners.

Join us in Kaunas for an enriching scientific and practical experience at the 2nd International Scientific-Practical Conference.



Prof. Kristina Lopatienė

CONTACT INFORMATION FOR REGISTRATIONS:

For Lithuanian participants at: medas.lsmu.lt (Konferencijos)

For registration guestions please contact: viktorija.antanaviciute@lsmu.lt

For international participants please register at

https://tickets.paysera.com/en/event/digital-or-conventional-what-is-more-effective Contact: Violeta Vite phone: +37060378930, email: violeta@creativa.lt

PARTICIPATION FEE AND PAYMENT INFORMATION:

	Till 31st December, 2024	From 1 st January, 2025
Orthodontists, odontologists	90€	120€
Residents, students	40€	60€

PAYMENTS should be done via link

https://tickets.paysera.com/en/event/digital-or-conventional-what-is-more-effective

,'GC,' Decavita PHILIPS









KEY NOTE SPEAKERS



Prof. MICHEL LE GALL



Dr.UDO WINDSHEIMER (Germany)



Dr. SIMONE PARRINI



Dr.CHRISTIAN SAMOILA

LECTURES ABSTRACTS for KEY NOTE Speakers

Prof.Michel Le Gall

OPTIMIZING THE MASTERY OF MECHANICS COMBINING NEW TECHNOLOGIES AND METHODS.

Abstract: It is during certain strategic phases of orthodontic treatment that the need for third order control of the upper incisor takes on its full potential sense. These main phases are essentially those of leveling and decompensation of the upper arch, that concerning the retraction of the incisors and finally the more complex one of setting up the class mechanics II. The evolution of our techniques allows us to obtain such a result through reflection adapted mechanics, as well as by the use of specific equipment trained by the bracket/wire assembly. Optimized sliding and lowering friction ensure the use of forces most suited to tooth movement in respect for physiology.

Dr. Udo Windsheimer

COMPLEX SAGITTAL CASES TREATMENT WITH ALIGNERS - MYTH OR REALITY?

Abstract: During this presentation we will address the treatment of complex sagittal cases with aligners, examining whether successful outcomes are a myth or a reality in contemporary aligner orthodontics. We will delve into the biomechanics of sagittal discrepancies, highlighting the limitations and capabilities of aligner therapy in managing Class II and Class III malocclusions. Through a review of current literature and clinical evidence, we will discuss the integration of advanced digital tools that enhance treatment precision and predictability. Case studies will be presented to illustrate successful aligner treatments in challenging sagittal cases, along with strategies for overcoming common obstacles.

Dr. Simone Parrini

BIOMECHANICAL CONSIDERATIONS IN TREATING OPEN AND DEEP BITE CASES WITH ALIGNERS. DIGITAL WORK-FLOW IN A MODERN ORTHODONTIC PRACTICE.

Abstract: This presentation explores the biomechanical considerations essential for effectively treating open and deep bite cases using aligners, emphasizing the integration of digital workflows in modern orthodontic practices. We will discuss the unique challenges posed by these malocclusions and how aligners can be strategically employed to achieve optimal outcomes. Key topics will include the principles of force application, tooth movement mechanics, and the role of 3D imaging and modeling in treatment planning. Additionally, we will highlight studies demonstrating successful aligner therapy in complex bite cases, underscoring the importance of a comprehensive digital approach that enhances precision and efficiency. Attendees will gain insights into the latest advancements in orthodontic technology and their application in delivering patient–centered care. He is a member of the Italian Society of Orthodontics (SIDO) and of the European Aligner Society (EAS). He received certification of excellence with EBAO certificate (European Board of Aligner Orthodontics), and Model Display certification.

Dr.Christian Samoila

17 10 -17 20

COMPLEX SAGITTAL CASES TREATMENT WITH FIXED APPLIANCES - WHAT IS REALLY WORKING?

Abstract: Addressing sagittal discrepancies has long been a key challenge in orthodontic treatment. Fixed appliance therapy offers both benefits and limitations. Understanding when and how to apply specific techniques or combine various anchorage devices is vital to achieving successful treatment outcomes. The shift from using extraoral forces to intermaxillary elastics, sagittal–first appliances, and TADs has significantly streamlined our daily practice. In this presentation, we will outline practical guidelines for managing the most common clinical scenarios.

PROGRAMME

Tooth autotransplantation to anterior maxilla

Egita Benefelde, Gundega Jākobsone, Riga Stradins University

Liveta Rastokaitė, Eglė Zasčiurinskienė, Lithuanian University of Health Sciences

The biological limits of the mandibular incisors movement: risks of orthodontic treatment

Friday, 17-01		17.30 -17.40	Prevalence of hypodontia in pre-orthodontic patients
08.30 - 09.00	Registration		Benedikta Palesik, Tomas Musulas, Kristina Lopatienė, Lithuanian University of Health Sciences
09.00 - 09.10	Opening	17.40 - 18.00	Q&A session
09.10 - 09.30	Orthodontic treatment: new challenges		Moderator Arūnas Vasiliauskas, Lithuanian University of Health Sciences
	Kristina Lopatienė, Lithuanian University of Health Sciences	18.00 -19.00	Networking event
09.30 - 09.50	Evaluation of maxillary expansion: clear aligners vs rapid maxillary expanders in mixed dentition		
	Arūnas Vasiliauskas, Lithuanian University of Health Sciences	Saturday, 18-01-2025	
09.50 - 10.10	The future of prevention: innovation in dental health	09.00 - 09.15	How the orthodontic palatal expansion affects the upper airway
	Triin Jagomägi, University of Tartu		Monika Šidlauskienė, Lithuanian University of Health Sciences
10.10 - 11.10	Optimizing the mastery of mechanics combining new technologies and methods	09.15 - 09.30	Prevention of oral disease during orthodontic treatment
	Michel Le Gall, Aix Marseille University		Sandra Petrauskienė, Lithuanian University of Health Sciences
11.10 - 11.30	Coffee break	09.30 - 09.40	Conservative management of white spot lesions in orthodontic patients
11.30 - 13.00	Optimizing the mastery of mechanics combining new technologies and methods		Kornelija Rogalnikovaitė, Eglė-Aida Bendoraitienė, Vilija Andruškevičienė, Lithuanian
	Michel Le Gall, Aix Marseille University		University of Health Sciences
13.00 -14.00	Lunch break	09.40 - 09.50	Hypodontia of maxillary lateral incisors: open or close the space?
14.00 -15.30	Biomechanical considerations in treating open and deep bite cases with aligners. Digital		Guoda Mockute, Dalia Smailiene, Rūta Almonaitiene, Lithuanian University of Health Sciences,
	workflow in a modern orthodontic practice		Vilnius University
	Simone Parrini, University of Turin	09.50 - 10.00	An evaluation of slot size variations in self – ligating bracket systems
15.30 - 15:50	Coffee break		Neringa Paplauskienė, Vilija Berlin, Rūta Almonaitienė (Vilnius University)
15.50 -16.00	Diagnostic ability of the Fränkel manoeuvre to detect the contributing jaw in Angle class II division 1	10.00 - 10.10	Parents' awareness of their children dentition, orthodontic appliances and main treatment goals
	malocclusion		Vesta Jakštaitė, Rūta Almonaitienė, Vilnius University
	Nerija Spaičytė, Giedrė Trakinienė, Lithuanian University of Health Sciences	10.10 - 10.20	Three-dimensional mandibular condyle remodeling pre- and post-orthognathic surgery
16.00 -16.10	Maxillary morphological characteristics in patients with impacted canines		Audra Janovskienė, Jan Pavel Rokicki, Dainius Razukevičius, Lithuanian University of Health Sciences
	leva Gudelevičiūtė, Nerija Spaičytė, Dalia Smailienė, Lithuanian University of Health Sciences	10.20 - 11.20	Complex sagittal cases treatment with aligners - myth or reality?
16.10 -16.20	Untreated impacted teeth with the resorption of adjacent teeth: what is happening over time?		<u>Udo Windshei</u> mer, Private dental clinic, Crailsheim
	Modesta Ralytė, Monika Montrimaite, Rūta Almonaitienė, Vilnius University	11.20 - 11.40	Coffee break
16.20 -16.30	Orthodontic treatment needs in maxillary impacted canines	11.40 - 13.00	Complex sagittal cases treatment with fixed appliances – what is really working?
	Milda Kubilienė, Modesta Ralytė, Rūta Almonaitienė, Vilnius University		Christian Samoila, Private dental clinic, Bucharest
16.30 -16.40	Sustainability in dentistry	13.00 - 14.00	Lunch break
	Girli Kallo, Triin Jagomägi, University of Tartu	14.00 - 15.00	Complex sagittal cases treatment with aligners - myth or reality?
16.40 -16.50	The effect of orofacial myofunctional therapy on the position of the hyoid bone in patients diagnosed with		Udo Windsheimer, Private dental clinic, Crailsheim
	obstructive sleep apnea: a pilot study	15.00 - 15.20	Coffee break
	Andrey Dashuk, Triin Jagomägi, University of Tartu	15.20 - 17.30	Complex sagittal cases treatment with fixed appliances – what is really working?
16.50 -17.00	Sleep-related breathing disorders in children: prevalence among orthodontically treated versus untreated groups		Christian Samoila, Private dental clinic, Bucharest
	Neringa Paplauskienė, Vesta Jakštaitė, Rūta Almonaitienė, Vilnius University	17.30 -18.00	Q&A session
17.00 - 17.10	Soft tissue morphology: genetic and environmental factors		Moderator Kristina Lopatienė, Lithuanian University of Health Sciences
	Klaudija Urbutytė, Kristina Lopatienė, Lithuanian University of Health Sciences		, ,