

ORTHODONTICS COURSES | 2022

	Hilton			
IDPIC	DR. GUIDO SAMPERMANS	BELGRADE - SERBIA	18TH MARCH 2022 DATE	FREE PRICE

CLINICAL EXCELLENCE AND EFFICIENCY USING AN ACTIVE SELF-LIGATING SYSTEMCLINICAL EXCELLENCE AND EFFICIENCY

Dr. Robert Keirn, Editor of the Journal of Clinical Orthodontics, stated that the future of orthodontics will focus on three main areas: 3D imaging to replace two dimensional cephalometry, self-ligating brackets, and micro-implants as endosseous anchorage. This lecture focuses on Dr. Sampermans' clinical experiences working over the last 11 years with active self-ligating brackets, having finished over 5000 cases with this type of bracket.

The freedom of sliding using thin heat-activated super elastic wires changed the treatment procedure dramatically. The interaction of the clip and bigger rectangular wires overcomes many previous torquing problems. This very clinical lecture using several patient examples, gives a detailed overview of diagnosis, treatment planning, wire sequences and mechanics using self-ligating bracket systems, along with lots of clinical tips and tricks.

- Historical review of the pre-adjusted appliance system
- Changes in treatment planning: asymmetric extractions
- Advantages of self-ligating bracket systems
- Clinical use of friction and binding
- Prescription selection
- Differences between passive and active self-ligating systems
- Important keys to bracket placement with recommendations for direct and indirect bonding
- Leveling and aligning, including extraction and non-extraction treatment and arch wire sequencing
- Accurately and efficiently establish a stable arch form and coordinating arch wires
- Efficient space closure using light force sliding mechanics and loop mechanics
- Finishing with predictable and precise clinical outcomes

HOTEL HILTON

Find us in central Belgrade, adjacent to Slavija Square. Our hotel is blocks from the Nikola Tesla Museum and the Belgrade City Museum.

DR. GUIDO SAMPERMANS

DR. GUIDO SAMPERMANS graduated in 1980 as a general dentist from the University of Leuven, Belgium. In 1986 he started his private orthodontic office in Belgium and in 1997 in Heinsberg, Germany. From 2003 to 2010 he led an orthodontic office in Maastricht, the Netherlands. In 2010 he opened a new orthodontic office in Echt, the Netherlands. This office is considered a state of the art orthodontic office, including progressive concepts about service and efficiency using the latest digital developments. Dr Sampermans is an affiliate member of the Angle Society in Southern California (USA) and has taught orthodontic treatment philosophy and orthodontic practice management both inside and outside of Europe for 15 years. He offers micro-seminars in his office on self-ligating brackets, indirect bonding, computer related 3D technology, and modern practice management. Since 2003, he has been a speaker at 30 orthodontic congresses.



DR. MORTEN LAURSEN

LECTURER

GRÓDEK n/DUNAJCEM 25[™] MARCH 2022

PLACE

415 EUR

PRICE

ORTHODONTIC TREATMENT OF THE PERIODONTAL PATIENT / TREATMENT OF ASYMETRICS / INTRUSION IN OPEN BITE

Orthodontic treatment of the periodontal patient

Orthodontics can play an important role in improving the prognosis of periodontally degenerated dentitions, preserving teeth, restoring function and bringing back the smile. The session will focus on orthodontic planning and biomechanics in the interdisciplinary treatment of periodontally compromised dentitions and complex situations.

Another periodontal problem: Gingival recessions

"Tissue is the issue, but bone sets the tone". A tooth displaced outside the alveolar housing can result in bony dehiscence and gingival recession development. Likewise, orthodontic root movement towards the centre of the alveolar process can improve the prognosis of surgical coverage.

Asymmetries

TOPIC

Correction of asymmetries in the permanent dentition and especially in the adult patient can be challenging and may require extractions, skeletal anchorage or maxillofacial surgery. Localization of the asymmetry is a key-point in treatment planning aiming for good occlusion and facial harmony.

Intrusion in open bite

Orthodontic non-surgical treatment of anterior open bite has traditionally been a challenging task, often associated with considerable risk for a reoccurring opening of the bite. The session aims to demonstrate the possibility for posterior intrusion and open bite closure with minimally invasive treatment by short mini-implants and low-tech treatment mechanics.

HOTEL HERON



DR. MORTEN LAURSEN

received his DDS from Aarhus University, Denmark in 2001. He qualified as a specialist in orthodontics in 2007 after attending the International Postgraduate Programme in Orthodontics at Aarhus University. Since 2007, Dr. Laursen is employed part time at the Section of Orthodontics, Aarhus University, where he is currently involved in teaching of pre- and post-graduate students and organization of the International Short-Term Course in Ortho-

DATE



BIOMECHANICS FOR THE TREATMENT OF ASYMMETRIC CASES

- Day 1 | Introduction: why it is important to have a deep biomechanics knowledge, limits of standard proto col therapies and the need of custom mechanics design.
 - The 5 pillars: Treatment goal, Needed Force System, Anchorage Evaluation, Stage Definition, Appliance Design. How this sequence can lead to build a better appliance for your patients.
 The occlusogram procedure: How to evaluate different treatment goals and scenarios, and how this will bring you to see the needed movement.
 - The dental movement analysis: How the movement can be related to a force system. Very Short introduction to mechanics fundamentals.
 - The anchorage management: How we can evaluate our anchorage needs, how we can increase anchorage without the use of TAD's. When is skeletal anchorage needed, and which is the best approach for it?
 - Cantilever mechanics: Creative and predictable mechanics that can be used for any problem.

Day 2 | O Mechanics for transversal asymmetries: Corrections of unilateral cross-bite, Scissor bite and Arch Collapse in the Canine Area

- Mechanics for sagittal asymmetries: Unilateral distal movement and Space Closure.
- O Mechanics for midline correction: Different mechanical solutions for different common clinical situations.
- Mandibular repositioning: See how cases that need a surgical treatment apparently, can be treated with a conservative approach and with no compromise.

HOTEL HILTON



DR. GIORGIO FIORELLI

Medical degree, dental degree and orthodontic postgraduate program at the University of Siena. Private practice limited to orthodontics since 1983. Currently in Arezzo, Florence & Lugano as well as in Richterswil (Zurich). Part time assistant professor at the orthodontic department of the University of Siena from 1993. Affiliated to the orthodontic department of University of Aarhus, Denmark since 1992. Affiliated to the orthodontic department of the University of Buffalo USA from 2011 to 2014. Main professional interests: orthodontic biomechanics, use of computer within the orthodontic practice (especially related to mechanics design and treatment planning), segmented arch technique and adult orthodontic treatment. He has published about 30 papers about the above mentioned



ΤΟΡΙϹ

BIOMECHANICS FOR SMART ORTHODONTIC SOLUTIONS

Straight wire systems and aligners are more or less effective in many orthodontic cases but sometimes unpredictable movements happen and we rapidly discover that our strategy is totally inefficient. Difficulties are very often in a rough diagnosis of the case, incomplete knowledge of biomechanics and wrong configuration of the orthodontic appliance. In the first day of the course there will be described occlusograms and how they can be used not only in improving diagnosis but also in planning the right treatment plan and biomechanics of the case. There will be shown cases in which a full teeth bonding of the patient from the beginning is contraindicated and how to properly split the orthodontic appliance in a passive and active unit in such cases. There will be described some custom-made orthodontic auxiliary devices very useful in difficult cases and how to activate them properly. The aim of this course is to explain how to manage successfully complex orthodontic cases and to enable attendants to apply right strategies from the beginning of the treatment.

HOTEL KEMPINSKI



Grand Hotel Kempinski is located in the very center of Vilnius Old Town, right on the Cathedral Square easy accessible to all tourists attractions within walking distance.

DR. ROBERTO CIARLANTINI

Dental degree at the University of Rome "La Sapienza". Postgraduate education and Master of Science in Orthodontics at the University of Aarhus, Denmark, Founder and first President of the European Postgraduate Students Orthodontic Society (EPSOS), Past President of the Italian Society of Biomechanics (SIBOS). Past-President of the Italian Association of Specialists in Orthodontics (ASIO) 2018-19. Active member of SIDO (Italian Society of Orthodontics) and AldOr (Italian Academy of Orthodontics). Member of the EOS (European Orthodontic Society) and WFO (World Federation of Orthodontists). Winner of the Houston Research Award of the EOS (2006) and of the First Prize Award for Clinical Research of SIDO (2006). Winner of the Beni Solow Award of the EOS 2010. Diplomate of the Italian Board of Orthodontics and the European Board of Orthodontics. Visiting Professor University of Ferrara and University of Rome Cattolica (Italy). Private practice in Rome, limited to orthodontics.

DR. MARINO MUSILLI

Graduated in 1987 at the School of Dentistry in Naples. In 1993 post-graduated degree at the Orthodontic School in Naples. He signed a contract as a professor at the Orthodontic School of Naples from 1994 to 1996. Teacher at International Short Term Program from 2008 to 2011 at the Royal Dental College in Aarhus (Dk), hosted by Prof. Birte Melsen. Scientific Director and teacher at the 2nd level degree Master (University of Turin): Clinical management of orthodontic complex cases (2015-2016). President of Italian Society of Biomechanics in Orthodontics and Segmented Wire approach (SIBOS) (2016-2018). Teacher at ATHENEA Dental Institute in Barcelona Spain and Rzeszow (Poland) affiliated to University San Jorge Zaragoza (Spain). He has presented many works in national and international Congresses. Private Practitioner in exclusively in Orthodontics (Naples and Salerno). Topics: Labial and lingual orthodontics, Biomechanics, TAD's, Bracket free fixed orthodontics.

DR. PABLO ECHARRI

LECTURER

WARSAW - POLAND

PLACE

торіс

INTERDISCIPLINARY TREATMENT OF CASES WITH IMPACTED CANINES AND CONGENITALLY MISSING TEETH

Retained canines

Diagnostic
Clinic
Radio-graphic
CBCT
Treatment without microimplants
Treatment with microimplants
Possible complications
Alternative treatments
Case reports
Questions and answers

Congenitally missing teeth

Diagnostic
 Opening spaces and prosthetic replacement

- Temporary replacement
- Operative replacement with different options according to the evolution
- Olosing spaces
- Combined orthodontic and prosthetic treatment
- Observe Bonding protocol
- Decoronation
- Case reports
- Questions and answers

HOTEL CROWNE PLAZA WARSAW THE HUB



Crowne Plaza Warsaw - The HUB in the heart of the dynamically developing business district in the city centre. The hotel has 212 elegant rooms and suites with plush furnishings and a modern design, all equipped for people who are more digital, more mobile and more connected than ever before.

DR. PABLO ECHARRI

- Practice limited to Orthodontics.
- Head of Master of Orthodontics and Dentofacial Orthopedics of Athenea Dental Institute.

6[™]-7[™] MAY 2022

DATE

AMERICAN ORTHODONTICS

415 EUR

PRICE

- Member of: Spanish Orthodontic Society (SEDO), World Federation of Orthodontists (WFO), American Association of Orthodontists (AAO), European Orthodontic Society (EOS), European Society of Lingual Orthodontics (ESLO), Iberoamerican Association of Orthodontists (AIO).
- Diplomate member of Iberoamerican Board of Orthodontists.
- Chairman of various international Congresses.
- International lecturer and speaker.
- Author of more than 170 scientific articles and 17 books in Orthodontics.
- Saint Apolonia Medal, granted by Collegi d'Odontòlegs i Estomatòlegs de Catalunya (Catalonian Dental Society), 2014.



BLED ROSE HOTEL Cesta svobode 8 | 4260 Bled | Slovenia







CHALLENGES OF ADULT TREATMENT: THE INTERDISCIPLINARY APPROACH | FINISHING IN ORTHODONTICS - LONG TERM STABILITY IN MIND

Modern orthodontics includes not only children and adolescents, but also more and more adults, thereby increasing the upper age limit. Growing esthetic demands among society means a great number of young adults are seeking orthodontic treatment primarily for esthetic reasons. The goals of these treatments involve great dental change to get the utmost esthetically pleasing face. Older adults with poor dental conditions requiring perio-restorative treatment start their orthodontic treatment to attain a long-term prognosis. The orthodontist faces new challenges treating these patients due to various issues, and these are quite different than routine orthodontic treatment oriented to children and adolescents. This lecture highlights the difficulties and limitations faced by the orthodontist while practicing adult orthodontics, and gives lots of practical clinical answers to overcome them.

Course Objectives:

- Diagnosis and treatment planning for adults
- Use of diagnostic splints
- Treatment possibilities using temporary anchorage devices
- Interdisciplinary approach:
 - Implantology
 - Orthognathic surgery
 - Parodontology
 - Prosthetics

In the specialty of orthodontics, treatment results depend on the clinican's knowledge, manual dexterity, philosophy, and effort. This lecture highlights the lack of common scientific guidelines in orthodontic practice, advocating for the recognition and indentification of clear guidelines that work of place the teeth in positions that will produce the healthiest, most functional, most esthetic, and most stable results possible. With so many factors influencing long-term stability, this lecture gives practical guidelines for approaching long-term stability in orthodontics, focusing on the periodontium, torque control, skeletal and transverse control, occlusion, and the soft tissue profile. A very practical course giving a lot of tips to increase post treatment stability in orthodontics.

HOTEL KEMPINSKI

Grand Hotel Kempinski is located in the very center of Vilnius Old Town, right on the Cathedral Square easy accessible to all tourists attractions within walking distance.

DR. GUIDO SAMPERMANS

DR. GUIDO SAMPERMANS graduated in 1980 as a general dentist from the University of Leuven, Belgium. In 1986 he started his private orthodontic office in Belgium and in 1997 in Heinsberg, Germany. From 2003 to 2010 he led an orthodontic office in Maastricht, the Netherlands. In 2010 he opened a new orthodontic office in Echt, the Netherlands. This office is considered a state of the art orthodontic office, including progressive concepts about service and efficiency using the latest digital developments. Dr Sampermans is an affiliate member of the Angle Society in Southern California (USA) and has taught orthodontic treatment philosophy and orthodontic practice management both inside and outside of Europe for 15 years. He offers micro-seminars in his office on self-ligating brackets, indirect bonding, computer related 3D technology, and modern practice management. Since 2003, he has been a speaker at 30 orthodontic congresses.

DR. MARTIN BAXMANN

I FCTURFR

DŹWIRZYNO - POLAND

PLACE

торіс

ESTHETICS AND INTERDISCIPLINARY ORTHODONTICS

What are the options of Orthodontics in Esthetic Orthodontics? This course will demonstrate that orthodontics is one of the key factors playing a central role in esthetic dentistry. You will learn how to plan your treatment from the start with excellent esthetics in mind and how to include your patients in decision making.

You will understand how to incorporate preprosthetic orthodontics in your practice, what to look for in implant or veneer cases and how orthodontics can help in perio cases. You see what treatment modifications are needed when you plan orthognathic surgery for your patients. You will be amazed how simple you treat gummy smiles. And we will discuss how to decide when Aligners, Lingual Braces, Labial Fixed Braces or Hybrid Appliances are the best choice.

This course will help you to open your mind for all the interfaces in multidisciplinary treatment which all have one major goal: the best health and perfect esthetics for your patients. All that can be achieved reproducible and efficient with Dr. Baxmann's LeanOrthodontics[®].

If you want to create raving fans instead of just satisfied patients, increase your practice revenue with optimized esthetics and learn from one of europe's most popular speakers, then this course is for you.

HOTEL HAVET



This place is unique. You won't find another dune and beach like this. In autumn and spring, it is perfect for romantic walks.

DR. MARTIN BAXMANN

Dr. Baxmann is an orthodontist, speaker, amazon bestseller author and multi-entrepreneur. As managing director of the multi-award-winning orthodontic practice group Orthodentix[®] and the orthodontic laboratory MyOrthoLab[®] he is not only a very successful orthodontist. He is also happy to share his experience and creation LeanOrthodontics[®] with you. Dr. Baxmann is well established as an enthusiastic international speaker for more than 15 years. Several books of his LeanOrthodontics[®] series have become Amazon Bestsellers. He will help you sharpen you focus on all the thnigs that really matter. Evidence based Orthdontics meets easily applicable solutions for your practice. And this presented with a good sense of your. This made Dr. Baxmann one of the No.1 speakers in Orthodontics and Practice Management.

20[™] MAY 2022

DATE

265 EUR

PRICE



TOPIC

TADs AND BIOMECHANICS: TIPS AND TRICKS FOR COMPLEX ORTHODONTIC CASES

Skeletal anchorage has broadly widened the spectrum of modern orthodontics and increased the clinician's possible treatment options, both when dealing with growing patients and with adult patients with compromised dentitions.

Absolute anchorage can now be planned in any clinical situation aiding the clinician in difficult tasks like space closure, vertical control, intrusion and extrusion of group of teeth, forced eruption of impacted teeth, class II mechanics and many more.

The day will focus on the indications for the use of orthodontic TADs and the relative biomechanics needed to obtain complex orthodontic tooth movement in a predictable and reliable way. Useful tips and trick will be described in order to facilitate daily clinical work.

HOTEL NARVIL



Hotel Narvil Conference & SPA It is an extraordinary spot located in the forest and at the banks of the Narew River, only 40 minutes from the centre of Warsaw.

DR. CESARE LUZI

Dental degree at the University of Rome "La Sapienza". Postgraduate education and Master of Science in Orthodontics at the University of Aarhus, Denmark. Founder and first President of the European Postgraduate Students Orthodontic Society (EPSOS). Past President of the Italian Society of Biomechanics (SIBOS). Past-President of the Italian Association of Specialists in Orthodontics (ASIO) 2018-19. Active member of SIDO (Italian Society of Orthodontics) and AldOr (Italian Academy of Orthodontics). Member of the EOS (European Orthodontic Society) and WFO (World Federation of Orthodontists). Winner of the Houston Research Award of the EOS (2006) and of the First Prize Award for Clinical Research of SIDO (2006). Winner of the Beni Solow Award of the EOS 2010. Diplomate of the Italian Board of Orthodontics and the European Board of Orthodontics. Visiting Professor University of Ferrara and University of Rome Cattolica (Italy). Private practice in Rome, limited to orthodontics.

DR. GUIDO SAMPERMANS

LECTURER

ZAGREB - CROATIA PLACE

14[™] OCTOBER 2022

PRICE

215 EUR

TOPIC

CLASS II AND CLASS III MALOCCLUSIONS

This course focuses on the treatment of Class II malocclusions requiring an intra-arch and inter-arch management. Inter-arch considerations include growth and development, and management of the vertical, horizontal, and lateral skeletal and dental patterns. The efficient management of the intra-arch treatment, the proper and esthetic placement of the upper and lower dentitions in three planes of space within the facial complex is explained in detail.

The concepts of diagnosis and treatment planning of Class III cases will be presented based on soft tissue, dental and skeletal parameters. Case presentations will then be evaluated relative to early treatment, full-banded non-surgical treatment, and surgical treatment. Early treatment will focus on the use of Class III elastics, facemasks, and skeletal plates. Full-banded non-surgical treatment will discuss important issues such as anterior dental compensation, non-extraction treatment and extraction options, vertical and A-P relationships, the pubertal growth spurt and family history, and growth prediction based on the ratio of horizontal projection of A point relative to B point. The limits of non-surgical treatment will also be discussed.

Course Objectives:

Class II treatment

- Vertical, horizontal, and transverse aspects of Class II treatment
- Non-extraction and extraction treatment options

E.

- Indications and contra-indications of molar distalisation techniques and functional appliance use
- Dental and skeletal components of growth modification
- Early treatment advantages and disadvantages

Class III treatment

- Vertical, horizontal, and transverse aspects of Class III treatment
- Non-extraction and extraction treatment options
- Dental and skeletal components of growth modification
- Dental compensation and its limitations
- Early treatment discussion considering the use of splints, the Class

HOTEL DOUBLETREE BY HILTON

Our hotel is in the Green Gold Center among shops, restaurants, and more than 50 offices.

DΔTF

DR. GUIDO SAMPERMANS

DR. GUIDO SAMPERMANS graduated in 1980 as a general dentist from the University of Leuven, Belgium. In 1986 he started his private orthodontic office in Belgium and in 1997 in Heinsberg, Germany. From 2003 to 2010 he led an orthodontic office in Maastricht, the Netherlands. In 2010 he opened a new orthodontic office in Echt, the Netherlands. This office is considered a state of the art orthodontic office, including progressive concepts about service and efficiency using the latest digital developments. Dr Sampermans is an affiliate member of the Angle Society in Southern California (USA) and has taught orthodontic treatment philosophy and orthodontic practice management both inside and outside of Europe for 15 years. He offers micro-seminars in his office on self-ligating brackets, indirect bonding, computer related 3D technology, and modern practice management. Since 2003, he has been a speaker at 30 orthodontic congresses.



ERRORS, MISTAKES, AND FAILURES IN ORTHODONTICS - HOW TO DETECT AND SOLVE

At the end of advanced orthodontic training, after studying some basics of dentistry and orthodontics, one is often convinced that major diagnostic and treatmentt-related errors could now be avoided. After working in orthodontics for several years, this idea changes and one comes to believe in, or at least sees, only problems and errors. For instance, there can be an unusually high rate of bracket loss, damaged retainers, or frustrating treatment results including relapses. The increasing number of difficult cases in orthodontic practices which do not 'simply' exhibit gentle crowding during the last years compound this problem. Serious tooth and jaw malpositions, such as multiple aplasia, trans-located teeth, serious skeletal anomalies, adults with combined orthodontic and oral surgery cases, as well as pre-prosthetic tasks, are prevalent in our treatment today.

Dr Björn Ludwig examines the most common and most severe orthodontic problems and errors he has encountered in the last 15 years. He presents solutions and strategies to avoid his mistakes. These errors are demonstrated using clinical examples from current literature and discussed intensely within the group.

HOTEL SATAGES



This 4-star hotel offers a business centre and a concierge service. Boasting a restaurant, a bar as well as a garden, Stages Hotel Prague, a Tribute Portfolio Hotel is set in Prague, 200 m from O2 Arena Prague.

DR. BJÖRN LUDWIG

Björn Ludwig maintains a private orthodontic practice in Traben-Trarbach, Germany. He is Assistant Professor at the University of Homburg/Saar, Department of Orthodontics. His focus of research work is skelettal anchorage and 3D imaging.

He has published more than 200 peer reviewed clinical and scientific articles, and is editor of three books.

He is editor in chief of the Quintessenz publication "Kieferorthopädie" (Orthodontics). He is also co-editor of the Journal of Clinical Orthodontics.

He is active member of the German board in Orthodontics.

He is past president of the European Begg Society.



TOPIC

TADs AND BIOMECHANICS: TIPS AND TRICKS FOR COMPLEX ORTHODONTIC CASES

Skeletal anchorage has broadly widened the spectrum of modern orthodontics and increased the clinician's possible treatment options, both when dealing with growing patients and with adult patients with compromised dentitions.

Absolute anchorage can now be planned in any clinical situation aiding the clinician in difficult tasks like space closure, vertical control, intrusion and extrusion of group of teeth, forced eruption of impacted teeth, class II mechanics and many more.

The day will focus on the indications for the use of orthodontic TADs and the relative biomechanics needed to obtain complex orthodontic tooth movement in a predictable and reliable way. Useful tips and trick will be described in order to facilitate daily clinical work.

HOTEL PARK INN



A stylish hotel in Bratislava city center. In between majestic mountains and splendid castles, you'll find a sprawling capital full of life and excitement.

DR. CESARE LUZI

Dental degree at the University of Rome "La Sapienza". Postgraduate education and Master of Science in Orthodontics at the University of Aarhus, Denmark. Founder and first President of the European Postgraduate Students Orthodontic Society (EPSOS). Past President of the Italian Society of Biomechanics (SIBOS). Past-President of the Italian Association of Specialists in Orthodontics (ASIO) 2018-19. Active member of SIDO (Italian Society of Orthodontics) and AldOr (Italian Academy of Orthodontics). Member of the EOS (European Orthodontic Society) and WFO (World Federation of Orthodontists). Winner of the Houston Research Award of the EOS (2006) and of the First Prize Award for Clinical Research of SIDO (2006). Winner of the Beni Solow Award of the EOS 2010. Diplomate of the Italian Board of Orthodontics and the European Board of Orthodontics. Visiting Professor University of Ferrara and University of Rome Cattolica (Italy). Private practice in Rome, limited to orthodontics.



ERRORS, MISTAKES, AND FAILURES IN ORTHODONTICS - HOW TO DETECT AND SOLVE

At the end of advanced orthodontic training, after studying some basics of dentistry and orthodontics, one is often convinced that major diagnostic and treatmentt-related errors could now be avoided. After working in orthodontics for several years, this idea changes and one comes to believe in, or at least sees, only problems and errors. For instance, there can be an unusually high rate of bracket loss, damaged retainers, or frustrating treatment results including relapses. The increasing number of difficult cases in orthodontic practices which do not 'simply' exhibit gentle crowding during the last years compound this problem. Serious tooth and jaw malpositions, such as multiple aplasia, trans-located teeth, serious skeletal anomalies, adults with combined orthodontic and oral surgery cases, as well as pre-prosthetic tasks, are prevalent in our treatment today.

Dr Björn Ludwig examines the most common and most severe orthodontic problems and errors he has encountered in the last 15 years. He presents solutions and strategies to avoid his mistakes. These errors are demonstrated using clinical examples from current literature and discussed intensely within the group.

HOTEL MARRIOTT



One of Sopot's most popular luxury beach hotels near Gdańsk. Overlooking the Baltic Sea, Sopot, Poland, has long served as an escape for the adventurous and sophisticated.

DR. BJÖRN LUDWIG

Björn Ludwig maintains a private orthodontic practice in Traben-Trarbach, Germany. He is Assistant Professor at the University of Homburg/Saar, Department of Orthodontics. His focus of research work is skelettal anchorage and 3D imaging.

He has published more than 200 peer reviewed clinical and scientific articles, and is editor of three books.

He is editor in chief of the Quintessenz publication "Kieferorthopädie" (Orthodontics). He is also co-editor of the Journal of Clinical Orthodontics.

He is active member of the German board in Orthodontics.

He is past president of the European Begg Society.



LECTURER

 $WROCŁAW - POLAND \qquad 25^{\text{TH}} NOVEMBER 2022$

PLACE

DATE

265 EUR

PRICE

ΤΟΡΙϹ

THE EXTRACTION/NON EXTRACTION MYTH | LESS IS MORE - SIMPLE APPROACHES FOR COMPLEX SITUATIONS | MISSING TEETH IN THE AESTHETIC ZONE

The extraction/non-extraction myth

Despite the current trend of providing non-extraction treatments to almost all patients extractions have still a place in modern orthodontics. Existing claims about the downsides of extractions will be discussed by showcasing interesting clinical patients.

Less is more - simple approaches for complex situations

Since all kinds of skeletal anchorage devices have been introduced in orthodontics traditional concepts and biomechanics have become less and less attractive. However, given the simplicity and efficiency of old-school approaches even the most high-tech orthodontists should not forget how to implement basic orthodontic biomechanics.

Missing teeth in the aesthetic zone

Missing teeth due to agenesis, trauma or malformation can lead to complex clinical challenges and should be planned and resolved by close collaboration of an interdisciplinary task force, if achieving the best possible individual aesthetic and functional result is the main treatment objective

HOTEL THE BRIDGE



The Bridge serves you a true value of time, where history and design come together, The Bridge is filled with art, characters in the rooms come from collection of National Museum.

DR. UTE-SCHNEIDER-MOSER

1985 DDS University of Mainz, Germany. 1987 Private practice in Bolzano, Italy together with Dr. Lorenz Moser. 1990 Active Member of the SIDO (Società di Ortodonzia Italiana). 1999 Diplomate of the Italian Board of Orthodontist (IBO). 2010 Specialty in Orthodontics, University of Ferrara, Italy. 2010 Brainerd F. Swain Award of Excellence, EHASO. 2011 Active Member of the EHASO (Angle East). Since 2011 Visiting professor, Dep. of Orthodontics University of Ferrara, Italy. 2012 President of the Accademia Italiana di Ortodonzia (AldOr). 2019-2021 President Angle East (EHASO). President Elect SIDO 2024. Since 2021 Adjunct Associate Professor, Dep. of Orthodontics, University of Pennsylvania, USA Publications in peer-reviewed journals and chapters in orthodontic textbooks. Reviewer for AJODO, Angle Orthodontist, JERD, JOMS

DR. LORENZ MOSER

Dental degree at the University of Rome "La Sapienza". Postgraduate education and Master of Science in Orthodontics at the University of Aarhus, Denmark. Founder and first President of the European Postgraduate Students Orthodontic Society (EPSOS). Past President of the Italian Society of Biomechanics (SIBOS). Past-President of the Italian Association of Specialists in Orthodontics (ASIO) 2018-19. Active member of SIDO (Italian Society of Orthodontics) and AldOr (Italian Academy of Orthodontics). Member of the EOS (European Orthodontic Society) and WFO (World Federation of Orthodontists). Winner of the Houston Research Award of the EOS (2006) and of the First Prize Award for Clinical Research of SIDO (2006). Winner of the Beni Solow Award of the EOS 2010. Diplomate of the Italian Board of Orthodontics and the European Board of Orthodontics. Visiting Professor University of Ferrara and University of Rome Cattolica (Italy). Private practice in Rome, limited to orthodontics.

DR. HUGO DE CLERCK DR. DALIA LATKAUSKIENĖ DR. GUIDO SAMPERMANS

CRACOW - POLAND 2[№]-3[№] DECEMBER 2022 415 EUR

ΤΟΡΙϹ

LECTURER

PLACE

DATE

PRICE

POWER 2 REASON



2ND DECEMBER

2ND DECEMBER

DR. GUIDO SAMPERMANS

Orthodontic challenges of surgical patients.

Class II: from conventional orthodontics down to aligners and surgery. DR. DALIA LATKAUSKIENĖ



3[™] **DECEMBER**

Midface and mandibular growth modifications in class III and class II orthopedics.

DR. HUGO DE CLERCK

HOTEL SHERATON



