»4-seasons orthodontics«
Orthodontic therapy for patients of all ages

International Orthodontic Symposium

PRAGUE 2016
November 24th – 26th
Kaiserstein Palace

www.ios-prague.com
Dear Colleagues!

Again, we invite you to attend the »14th International Orthodontic Symposium« (IOS) in Prague, November 24 – 26, 2016. This time, the motto will be »The Four Seasons In Orthodontics«. What does that mean? We all know that patients of all ages seek orthodontic treatment — it is long ago that only children and adolescents were the typical patients in our field of medicine. Children, even newborn children may be addressed as the first season of orthodontic patients. The second season is made up by our adolescent patients, and in the third season, our adult patients are found. And according to the success of general dentistry, even highly aged patients live with their own teeth, and as teeth do not stand stable within bone, they also require orthodontic treatment in several cases. This group of patients is our fourth season in orthodontics.

As an exception, I as the president of the IOS-Symposium, was asked by the scientific committee to give the pre-congress course of the EAO-Academy and give the “Tiziano-Baccetti-Memorial-Lecture” on the first day of the meeting. Based on my background in craniofacial developmental biology and as an orthodontist in practice, I will do my best to present my experience to address aspects of the right timing and interdisciplinary approaches for patients in all four seasons in orthodontics.

We have invited outstanding speakers who will cover further aspects of all of these four seasons in orthodontics. And we invite you as the participants, coming from more than 30 nations, to share this international orthodontic congress with its familiar atmosphere, where our young orthodontists come together with the more advanced experts to share the knowledge and to network for ongoing international education.

I am looking forward to seeing you all again in Prague!

Prof. Dr. Dr. Ralf J. Radlanski  Berlin
President  E-mail: ralfj.radlanski@charite.de
Join us!

EurAsian Association of Orthodontists

We shall unite colleagues in EurAsia without any geopolitical or cultural borders, sharing the knowledge and experience, and supporting each other in respect and appreciation.

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THURSDAY, NOVEMBER 24TH 09:10 – 17:00

Prof. Dr. Dr. Ralf J. Radlanski
Berlin / Germany

»4-seasons orthodontics«
Orthodontic therapy for patients of all ages

Long ago only children and adolescents were the typical patients in orthodontics. Today, after general dentistry has become so successful that patients can maintain their teeth lifelong, we as orthodontists have to accompany them during their whole life. Even highly aged patients live with their own teeth, and as teeth do not stand stable within bone, they require orthodontic treatment in several cases. Just to catch them and move them back onto the alveolar bone, if retention measures were not successful. Most of the major fixed prosthetic reconstructions show a better result when the teeth are lined up orthodontically before. So to which extent has orthodontics become the main agent in dentistry? Is it true, that well aligned teeth in the adolescent guarantee a long-term maintenance of the dentition during life? And finally, which of the early treatment in children is appropriate and recognised?

This EAO-Academy Pre-Symposium Course will address “The Four Seasons In Orthodontics“:
Season 1: Children from 0–10 years of age
Season 2: Adolescents from 10–18
Season 3: Adults from 18–50
Season 4: The best agers, 50+.

We raise questions, review literature, and give an abundance of treatment examples and encourage you to improve networking with your local general dentists.

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In modern orthodontics, the treatment times have significantly shortened. A wise treatment planning, intelligent application of most recent technology, safe anchorage and a good cooperation of patients contribute to this success. Nevertheless, there is a desire to get even faster results. Our knowledge of molecular signaling and regulation of the biological basis of orthodontic tooth movement, in particular remodelling of bone and other periodontal tissue has increased. So, there is much hope to achieve tooth movement even faster.

In this presentation we will present the state of the art and we will discuss, in how much it will change our way of every day orthodontic treatment.

CURRICULUM VITAE

Prof. Dr. Dr. Ralf J. Radlanski is Head of the Department of Craniofacial Developmental Biology at Charité - University Medicine Berlin, Campus Benjamin Franklin at Freie Universität Berlin. After education in medicine and dentistry in Göttingen and Minneapolis, he received a graduate and postgraduate education in Anatomy at Göttingen University (Depts. of Morphology and Embryology). Specialisation in Orthodontics at Göttingen University (Dept. of Orthodontics) and habilitation (1989) at the Medical Faculty at Göttingen University. Since 1992 at Freie Universität Berlin.

1999–2007: Managing Director of the Dental Clinic of Charité, Berlin. Guest Professor at University of California at San Francisco (USA), University of Turku (FIN), and Basle (CH). Part-time activity in an orthodontic practice.

Current Research: Craniofacial morphogenesis, bridging the gap between molecular biology and morphology. Research in practical and innovative orthodontic therapy.


E-mail: ralfj.radlanski@charite.de
The main objective of functional orthopaedic appliances is to eliminate all factors that may cause a malocclusion: habits, parafunctions, forced bites, habitual mouth-breathing.

Retrospective cephalometric short- and long-term studies of Class II patients treated with the functional device Bionator document the kind and magnitude of the changes during the growth periods and the following aging. A Class I occlusion is primarily achieved by dentoalveolar compensation during prepuberty and by inherited favorable skeletal growth adaptation during puberty. A comparison of initial and final variables of treated groups with homogeneous untreated groups demonstrate the real treatment effects: skeletal, dento-basal, dento-alveolar and reveals indication and contraindication of a Bionator.

CURRICULUM VITAE

After Prof. em. Dr. med. dent. Ingrid Rudzki Approbation in 1967, Promotion in 1970 and her Habilitation in 1977 Prof. Rudzki became in 1982 apl. Professor of Ludwig Maximilians University Munich. She passed her orthodontic training under the aegis of Ascher, Rosenstein, Björk and Hasund. Prof. Rudzki performed as official Lecturer 1971/72 (MH Hannover) and 1976–78 at the LMU Munich. From 1974–1991 she ran a private practice in Munich. She was elected for a full-time Professorship in 1980 at the University Göttingen and 1991 at the University Munich and led as Head of the Orthodontic Department LMU Munich from 1991 to 2008.

She is founding member of DGLO 1998, was President of the 76th Annual Meeting of DGKFO 2003 in Munich, is Honorary Member of the DGLO, Thai-O.S., VFwZ and achieved 2010 the Bavarian Order of Merit. As a teacher Prof. Rudzki is involved in various Orthodontic Training Programs of the University of Frankfurt, Orthodontic Curriculum in Bavaria, NEBEOP University of Hannover.

E-mail: Ingrid.Rudzki@med.uni-muenchen.de

OrthoLox Snap-in Coupling Mechanism

The reversible appliance-connection for …

- Distalization of Molars
- Mesialization of Molars
- Rapid Palatal Expansion
- Intrusion
- Retension
Taking and using photos of your patients — do’s and dont’s

From a legal point of view, you cannot simply take photos of your patients and use them for any purpose you want. This presentation outlines the legal framework that governs the taking and handling of patients’ photos.

▶ In a first step, we will address everything you need to know about obtaining valid consent from your patients to take photos of them.

▶ Secondly, it will be explained to what extent you are allowed to use these photos subsequently (i.e. use them in a lecture or on your website). The presentation will finish off with a few practical tips on how to make sure you’re always on the safe side, legally.

CURRICULUM VITAE

Dr. iur. Philip Radlanski studied law (focused studies: law within the information society) at the University of Regensburg, Germany, and the University of Sheffield, UK. He also holds a master’s degree (LL.M. in Intellectual Property and Information Law) from the King’s College London, UK. While working on his PhD-thesis on “The Concept of Consent within the Reality of Data Protection Law”, Dr. Radlanski was invited to join the New York University Privacy Research Group for three months.

From 2014 to 2015, he worked as a law clerk at the Higher Regional Court of Berlin with stages, amongst others, at the German Federal Film Board, and two international law firms in Berlin and Sydney, Australia. He now works as a lawyer in Berlin.

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There are many alginate... the difference is
This book presents useful tips and strategies on how to integrate the Invisalign system successfully into clinical practice. The authors review the diagnostic protocols and the biomechanics of aligners before presenting Invisalign treatment protocols. With the support of accompanying case documentation, discussion of each malocclusion includes information on the associated symptoms, the rationale behind the selected treatment approaches, and the various outcomes achieved. The last section of this book deals with the advantages of the Invisalign system and can help patients and clinicians in deciding whether this system can provide optimal treatment outcomes for a particular clinical situation. This is a practical manual for any clinician interested in the novel treatment modality of aligner orthodontics.
Dr. Antonio Secchi
Devon / USA

Leveraging clinical advancements in treatment mechanics — an introduction to the CCO-System

The cliché “...it is not only the bracket system you use, but HOW you use it...” has never been more relevant than now! How many times you have heard of a colleague that changed the bracket system only to find out it provided no real advantage, but rather a disruption in the office.

▶ This lecture will explain how the CCO System works, how it changes and simplifies your treatment mechanics even in more challenging cases, and why after you know it, it is hard not to fall in love with it!

CURRICULUM VITAE

Dr. Antonio Secchi is the former Clinical Director of the Department of Orthodontics at the University of Pennsylvania, the same school where he received his DMD, Certificate in Orthodontics, and a Master of Science in Oral Biology.

Dr. Secchi’s research interests include, primarily, the relationship between self-ligating appliances, friction and treatment mechanics as well as orthodontics and functional occlusion. He has published in various dental and orthodontic peer review journals. Dr. Secchi wrote the chapter “Contemporary Mechanics Using The Straight Wire Appliance” for the latest edition of the Graber/Vanarsdall/Vig orthodontic textbook. He received the 2005 David C. Hamilton Orthodontic Research Award from the Pennsylvania Association of Orthodontists (PAO) and the 2010 Outstanding Teacher Award from the Department of Orthodontics of the University of Pennsylvania. Dr. Secchi is the founder of the “Complete Clinical Orthodontics System” (CCO System™), which he teaches to orthodontists not only in USA but throughout the world. His passion for clinical orthodontics and commitment to education has made him a solicited lecturer at a National and International level. In addition, he maintains an active orthodontic practice in Philadelphia and Devon, PA.
The effect of expansion in application of self-ligating brackets is the subject of debate by many scientists. We proposed a hypothesis about a special mechanism of impact between active self-ligating brackets and soft tissues; thereby it was observed more expansion of dentition with alveolar bone remodelling. A study of biomechanical model of interactive self-ligating bracket in vitro revealed, that on dentition alignment stage in round section archwire expansion takes place in the region of the crowns with simultaneous vestibular movement of roots by shifting the center of rotation towards crowns, during interaction in the system orthodontic archwire — interactive self-ligating bracket — tooth — soft tissues.

Clinical investigations indicate the stability of results of such an approach in which the shape of the dental arch is determined by the state of the perioral muscles. This phenomenon is particularly important in the application of the principles of neuromuscular dentistry; where achievement of new muscular balance with relaxation of muscle spasm is carried out before active orthodontic treatment.

CURRICULUM VITAE

Dr. Hrant Ter-Poghosyan, D.D.S., Ph.D., M.S. graduated in 1993 as a general dentist (Yerevan State Medical Institute) (clinical residency 1997), defended Ph.D. thesis in 1999, started a private orthodontic office, clinic "Alfastom" in Yerevan (2002) and defended doctoral thesis in 2010. He is head of the Department of Orthodontics and Pediatric Dentistry (YMSU) since 2006, head of the prophylactic center of dento-maxillary diseases since 2002, founder and president of Armenian Orthodontists Association since 2006. He passed various qualification courses in Armenia, Russia, Germany, France and Lithuania and took part in numerous international conferences. He has the permission for engagement in private Russian practise since 2002, offers micro-seminars on splint-therapy, neuromuscular dentistry, indirect bonding, computer-related 3-D technology and practice management. He is author of 18 methodical guidelines, 4 rational suggestions, author or co-author of 51 publications and holds patents for 3 inventions. He is a member of: Armenian Dental Association (Since 1996), Russian Association of Orthodontists (Since 1999), World Federation of Orthodontists (Since 2001), Armenian Association of Orthodontists (Since 2006), International Academy of Dentistry (Since 2010), European Association of Orthodontists (Since 2011), and Armenian Association of Sleep Disorders (Since 2013).

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CURRICULUM VITAE

Dr. Hayk Sargsyan graduated from Yerevan State Medical University in 1993, started as a general dentist, soon followed by compilation of the managerial and orthodontic practice. He got the Medical Doctor in 2005 ("Morphological basis of orthodontic tooth movement") and leads currently the multi-profile dental clinic of Yerevan State University. He has extensive experience in orthodontics, has undergone several courses and participated at series of international and national conferences, workshops and seminars and his current interest is in cortical anchorage and lingual technique.

Being one of the founders of the Association of Orthodontists of Armenia and currently Vice President of the same alongside affiliation to other professional associations, such as EurAsian Association of Orthodontic, Scientific Board of IOS Symposium, European Orthodontic Society, Armenian Dentists Union — constantly contributes to his professional development, enabling application of contemporary knowledge in orthodontics in Armenia in addition to support young specialists in the country.

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THURSDAY, NOVEMBER 24TH, 2016

08:30  Registration
09:00  Welcome · Prof. Dr. Dr. Radlanski / Dr. Raiman
09:10  Prof. Dr. Dr. Radlanski Berlin / Germany
      »4-seasons orthodontics« — Orthodontic therapy for patients of all ages
11:00  Coffee break (30 minutes)
13:00  Lunch (60 minutes)
15:00  Coffee break (30 minutes)
17:00  Summary (15 minutes)

SATURDAY, NOVEMBER 26TH, 2016

08:45  Welcome · Prof. Dr. Dr. Radlanski / Dr. Raiman
09:15  Dr. Hrant Ter-Poghosyan Yerevan / Armenia
      The role of an active self-ligating bracket system in formation of a myodynamic equilibrium
09:30  Dr. Hayk Sargsyan Yerevan / Armenia
      Aesthetics during the treatment without compromises — is it available?
09:45  Prof. Dr. Dr. Bodo Hoffmeister Berlin / Germany
      Sleep apnea treatment — surgical and orthodontic aspects
10:30  Coffee break (30 minutes)
11:00  Dr. Fabio Savastano Albenga / Italy
      Neuromuscular orthodontics
12:30  Lunch (60 minutes)
13:30  Prof. Dr. Werner Schupp Köln / Germany
      Complex orthodontic Aligner Treatment — Diagnosis, Treatment Planning and Therapy
15:00  Coffee break (30 minutes)
15:30  Prof. Dr. Philipp Meyer-Marcotty Göttingen / Germany
      3D Diagnostics from Infants to Adulthood — Expanding the orthodontic Spectrum
16:30  Short break (15 minutes)
16:45  Prof. Dr. Aladin Sabbagh Erlangen / Germany
      Trouble shooting in modern orthodontics
17:45  Summary (15 minutes)
      Prof. Dr. Dr. Ralf J. Radlanski / Dr. Jan V. Raiman
      All presentations will be discussed subsequently

FRIDAY, NOVEMBER 25TH, 2016

08:30  Registration
09:00  Welcome · Prof. Dr. Dr. Radlanski / Dr. Raiman
09:15  Tiziano-Baccetti-Memorial-Lecture
      Prof. Dr. Dr. Radlanski Berlin / Germany
      Molecular medicine in orthodontics — accelerated tooth movement?
10:45  Coffee break (30 minutes)
11:15  Prof. Dr. Ingrid Rudzki Munich / Germany
      Quintessence of 30 Years of experience with the Bionator
12:30  Lunch (60 minutes)
13:30  Dr. iur. Philip Radlanski Berlin / Germany
      Taking and using photos of your patients — do’s and dont’s
14:00  Prof. Dr. Andreas Jäger Bonn / Germany
      What are the limitations of anterior expansion of the lower arch?
15:15  Coffee break (30 minutes)
15:45  Dr. Antonio Secchi Devon / USA
      Leveraging clinical advancements in treatment mechanics — an introduction to the CCO-System
16:45  Prof. Dr. Aladin Sabbagh Erlangen / Germany
      Trouble shooting in modern orthodontics
17:45  Summary (15 minutes)
      Prof. Dr. Dr. Ralf J. Radlanski / Dr. Jan V. Raiman
      All presentations will be discussed subsequently

Meet the international experts at the cutting edge of orthodontics

Prof. Asbjørn Hasund at IOS Prague 2014
Obstructive Sleep Apnea Syndrome (OSAS) is a well-known problem in diagnosis and treatment of different disciplines. Most of the cases occur in patients who are in their fourth decade of age. In respect to the demographic change of our population the number is expected to rise. Reduction of obesity and ENT Examination will often be the first step in treatment. A well accepted overnight OSAS treatment option is still CPAP-device to obtain a sufficient oxygenation for the patient. Millions of patients worldwide are applying OSAS treatment systems. In contrast we prefer treatment options, which don’t interfere as much in the patient’s daily life. These include surgical interventions to eliminate airway obstructions.

These techniques delineate forward movement of the maxillary-mandibular complex to achieve sufficient airway space, providing undisturbed breathing during the different sleeping periods.

In our 20 years of experience we observed remarkable benefits for the patients. The procedure has outstanding and lasting benefits for the patients: we observed general improvement in patient activities, decrease of hypertension, regression of diabetes and other beneficial parameters. Most of the patients where operated in close cooperation with Orthodontists. We will show cases more than ten years postoperative and follow up.
Neuromuscular orthodontics

Neuromuscular Dentistry is a diagnostic and treatment modality that aims to ensure that muscles and TMJ function properly as a result of creating a functional occlusion. It enables the optimum physiologic position of the jaw to be established to assist in the correction of the underlying causes of craniofacial Temporomandibular joint, head and neck pain. Neuromuscular dentistry is also used to determine the optimum physiologic jaw position prior to complex dental restorative procedures, cosmetic dentistry, dental sleep medicine procedures, dentofacial orthopedics and orthodontics. It is a treatment modality of dentistry that focuses on correcting the physiologic “misalignment” of the jaw at the Temporomandibular joint (TMJ).

The use of bioelectrical instrumentation such as Computerized Mandibular Scanning (CMS), Trans Cutaneous Electrical Nerve Stimulation (TENS) and Surface Electromyography (SE) is described in detail. Clinical cases show the basic procedures of Neuromuscular Orthodontics that describe the road to success.

CURRICULUM VITAE

Dr. Fabio Savastano graduated in Medicine and Surgery in 1987 cum laude at the University of Naples, Italy, achieved his Master in Orthodontics at the University of Padua in 1990 and is adjunct professor at the University Des Les Valls, Andorra. He runs his practice limited to orthodontics and gnathology since 1991 in Albenga. Dr. Savastano is the President of IONOG, International College of Neuromuscular Orthodontics and Gnathology and member of numerous associations, and has lectured in Brazil, Canada, U.A.E., Spain, Bahrain, India and Italy on “Neuromuscular Orthodontics”.

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The Vltava / Moldau river Prague (Photo: Ortwin Bato)
Orthodontics is nowadays an indispensable part from the demanding treatment concepts in aesthetic and functional dentistry. By the use of innovative methods and equipment, even complicated teeth misalignments can be corrected. However, orthodontic treatments are often avoided by adolescents and adults for cosmetic reasons, as the majority of patients consider invasive multibracket appliances as unacceptable. Nowadays the orthodontist has several "invisible" treatment options available, one of them is the Invisalign System. After 15 years of experience with the system, we believe that this technology is not only a successful but little invasive treatment option for mild to moderate crowding, gaps in the anterior region and tilted teeth, but also in extensive cases, such as extractions, open and deep bites, dental class II & III treatments, and in the therapy of craniofacial dysfunctions or as part of a combined orthodontic-oral surgical treatment. Expansion of the dental arch, in- and extrusions of individual teeth or groups of teeth as in the deep bite, torque-like movements of front teeth and the correction of the tooth axis have become an integral part of the Invisalign treatment. With Invisalign Teen the technique is also available for children and young people and can be combined with functional orthodontic treatments.

The presentation will show the possibilities of the Invisalign System, the treatment planning and gives tips and hints for this treatment technique.

**Curriculum Vitae**

Dr. Schupp graduated in dentistry 1985 (University of Münster) and continued his studies under the direction of Prof. Dr. U. Ehmer. Collaboration in the orthodontic practice of Dr. D. E. Toll since 1990 followed and a private praxis as orthodontic specialist in Cologne, Germany. He is certified in Invisalign, Manual Medicine and Osteopathy for Orthodontics, foundation member and past president ("German Board of Orthodontics and Orofacial Orthopedics"), board member ("German Society of Aligner Orthodontics"), advisory board member (periodical "Manuelle Medizin") and has published several articles. He wrote the books "Funktionslehre in der Kieferorthopädie", "Kraniofazialorthopädisches und muskulokleistheses System" and "Aligner Orthodontics" and lectured in Europe, America and Asia. He is Visiting Professor at the Capital University, Beijing, China.

E-Mail: schupp@schupp-heine.de
In modern orthodontics, 3D-imaging of the dental, skeletal, and soft tissue compartments are available in the daily clinical setting for diagnostics and therapy planning. Moreover, the opportunity of 3D-imaging nowadays from infants to adulthood provides further implementation of orthodontics in medicine: In the first year of life, non-invasive 3D-imaging allows an early diagnostic of head and face asymmetries. Thus, the orthodontists’ responsibility could be to counteract a progressive growth of the head and face by orthopaedic approach already in an early stage of life.

In adolescence, 3D-imaging offers a variety of opportunities to get additional therapy-relevant information about dental malocclusion, skeletal morphology, and soft tissue reaction during comprehensive orthodontic treatment. At the end of growth, in treatment of adults with periodontics or in the treatment of orthognathic patients, 3D-imaging permits new perspectives in diagnostics and in planning the biomechanical treatment approach.

The aim of the lecture is to present the application of 3D-imaging in different growth phases in daily orthodontics routine, to underline the expanding of the orthodontic spectrum and to critically analyze the additional value of 3D-imaging.

CURRICULUM VITAE

Philipp Meyer-Marcotty, DDS, PhD, is since 2015 Head and chair of the Department of Orthodontics at the University Medical Center Göttingen, Georg-August-University. 2007–2014 he was Senior Physician of the Department of Orthodontics, Medical Faculty, University of Würzburg and 2003–2007 he absolved his postgraduated studies in dentistry and orthodontics (University Munich / Würzburg). Before he was a student at the Dental School (Ludwig Maximilians University Munich), he studied 1995–1996 Jazz music at the conservatory in Hanover. Specific focuses of clinical activities are the therapy of complex interdisciplinary adult cases (patients with severe dysgnathia / patients with severe loss of periodontal attachment / patients with cleft lip and palate and craniofacial anomalies).

E-Mail: pmeyermarotty@web.de
A lot of progress has been achieved recently in modern orthodontics which can help to improve and simplify the treatment especially in complicated cases, such as solving anchorage problems with the application of TAD’s and SUS², solutions for non-compliance patients, overcoming of treatment-obstacles in aesthetic aspects with the help of various aligners and lingual systems, avoiding surgery in adult cases, and management of multiple aplasia, premature molars-loss and teeth retention/ankyloses, as well as recommendations to avoid/minimize root resorption and relapse.

This lecture is to demonstrate new and approved methods of modern orthodontics and to show its possibilities and limits. Special focus is put on the teamwork of different disciplines like periodontology, prosthetic and dysgnathic surgery and on the consideration of the TMJ.

CURRICULUM VITAE

Prof. Dr. Aladin Sabbagh
1989 Certification as oral surgeon
1993 Certification as a specialist in orthodontics (Munich)
1996 EU/USA patent, SUS²: the Sabbagh Universal Spring
2002 EU/USA patent, Aqua Splint / TMD
2005 Chairman of the BDK (German Association of Orthodontics in Bavaria)
Honorary Professor and various other awards for international outstanding merits in many countries, member of the Editorial Board of Quintessenz publishing, IOS and AEO Prag.
Lecturer since 1991 at several national and international universities.

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Impressions of Prague

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www.aqua-splint.com
Stay in a luxury boutique Hotel in the heart of medieval Prague for the 14th IOS in November

Hotel Maximilian is centrally located and offers great prices

Stay in a luxury boutique Hotel in the heart of medieval Prague for the 14th IOS in November

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tel: +420 225 303 118
Haštalská 14 CZ-110 00
Prague 1
The 14th International Orthodontic Symposium 2016 will take place in the Kaiserstein Palace. The address of the palace is “Malostranské náměstí 37”, Prague 1.

**An ideal place for meetings from the times of High Baroque**

We are looking forward to hosting you as our guests, and please consider our guest book. For more than three centuries, we have had many satisfied and famous guests.

The Kaiserstein Palace received a Baroque reconstruction initiated by Sir Kaiserstein but completed by Petr Radecký (1699–1720). In 1859 a monument of marshal Radecký was built on the square. Up to 1918 the square was named after him. In 1866, Václav Petzold, a hotel-owner, bought the palace and opened an exclusive restaurant. For the next hundred years it was called “U Petzoldů”. The famous opera singer Emmy Destinn, a partner of Enrico Caruso, rented an apartment there (1904–1908). A total reconstruction began under the architects Zdeněk Pokorný and Jaroslav Bělský in 1977.

In 1981 the palace has been registered as a UNESCO heritage site. In 1997 restitution procedures were completed and the palace was returned to its original owners.

**Public Transport**

- **Metro:** Line A (green) Station Malostranska
  - [www.prag-cityguide.de/transport/metro](http://www.prag-cityguide.de/transport/metro)
- **Tram:** No. 12, 22, 23
- **Railway:** 59 international train service daily
- **Airlines:** For all Airline please look at:
  - [www.pragueairport.co.uk/airlines-at-prague-airport](http://www.pragueairport.co.uk/airlines-at-prague-airport)

We recommend the following Apps for more information about Prague:

- [City Guides](https://www.guidepal.com)
- [Prague City Guide](https://www.czcityguide.com)
- [Pubtran](https://www.czpubtran.cz)

And after all you are invited to experience the old and new times of Prague at night and visit one of the numerous nightlife spots downtown. Prague is one of the capitals of nightlife in Europe! This evening event is a real highlight of your days in Prague, too!
CONDITIONS OF PAYMENT

IOS Hannover

**IBAN:** DE26 250 700 240 44 44 66 700

**SWIFT:** DEUT DE DBHAN

All payments can be made **till 18th November 2016**!
Later payments only be made at the congress reception.

LANGUAGE

- Conference language is English.
- Simultaneous translation into Russian.

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THURSDAY, NOVEMBER 24TH, 2016

**EAO-Academy with Prof. Dr. Dr. Ralf J. Radlanski**

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FRIDAY 25TH — SATURDAY 26TH, NOVEMBER 2016

14th International Orthodontic Symposium

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**accompanying persons for the Get-together-Party:** 35,– € /Person

The fees include:
Lunch, coffee breaks and Get-together-Party with traditional bohemian cuisine, Czech beer and music. All prices include tax.

* Become a EAO-Member: **www.eaomembers.org**

** In order to benefit from the special fee, a submission of your status confirmation (approval letter signed by the Head of Department or copy of status ID) must be sent after Online registration.

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Country

Phone

E-mail

Signature