





FOREWORD

Dear colleagues,

the Spring Symposium is the annual highlight in the ÖGEndo calendar.

Once again this year, we have succeeded in attracting renowned speakers for a wide-ranging programme on a variety of dental conservation topics.

Exciting lectures and practical workshops offer the opportunity to deepen or expand your knowledge and skills, as well as to interact with colleagues and experts.

Take advantage of this exclusive opportunity in springtime Vienna!

Johannes Klimscha, Tomas Kupec, Steffen Schneider



DDr Hannes Klimscha, MSc Vienna, Austria



Dr Thomas Kupec Dornbirn, Austria



Dr Steffen Schneider Vienna, Austria



WORKSHOPS - FRIDAY, JUNE 13

09:00 - 12:00 € 275,-	Rubber Dam Techniques: Focus on Trauma and Deep Caries Georg Benjamin , <i>Berlin</i> , <i>German</i> Dental Practice Holly/Klimscha
12:30 - 15:30 € 275,-	Vital Pulp Therapy: A Practical Approach for Permanent Teeth Nessrin Taha , <i>Irbid</i> , <i>Jordan</i> Dental Practice Holly/Klimscha
09:00 - 18:30	Connect the Dots in the Direct Anterior Restorations
€ 950,-	Agnė Mališauskienė, Vilnius, Lithuania Park Hyatt

Rubber Dam Techniques Georg Benjamin, Berlin, Germany

Focus on Trauma and Deep Caries Rubber dam isolation has become an indis-



pensable part of my dental practice, and I'mexcited to share my experiences with you in Vienna!

Since 2018, I've been conducting workshops to help dentists refine their rubber dam techniques and achieve better clinical outcomes.

In this workshop, we will go beyond single-tooth isolation, which is often seen in endodontic case presentations. I'll demonstrate the benefits of multiple-tooth isolation and show you why it's worth expanding your approach.

This course is designed for those who already have experience using rubber dams. Together, we'll explore advanced techniques, including how to restore deep caries under rubber dam isolation without compromising it—a true art form in modern dentistry. Additionally, we'll discuss trauma management and how rubber dam application can play a critical role in such cases.

Join me, straight from Berlin to Vienna, for a practical and inspiring workshop that will elevate your rubber dam skills to the next level!

A Practical Approach for Permanent Teeth Nessrin Taha, Irdib, Jordan



This workshop offers a comprehensive exploration of vital pulp therapy techniques, including indirect pulp capping, direct pulp capping, and pulpotomy, for managing teeth with deep carious lesions. Participants will gain insights into the pros and cons of these procedures in terms of treatment planning, clinical decision-making, and selection criteria. We will also address practical considerations such as cost-effectiveness, clinical outcomes, and patient satisfaction.

Using the latest scientific data, attendees will understand the current limits of vital pulp therapy and gain a forward-looking perspective on emerging evidence in this field. Case studies will highlight when pulpotomy is the most viable option and how it compares to alternative treatments.

By the end of the workshop, participants will have a clear understanding of how to incorporate vital pulp therapy into their practice effectively for optimal patient care.

Connect the Dots in the Direct Anterior Restorations Agnė Mališauskienė, Vilnius, Lithuania This full-day workshop offers a compre-

hensive exploration of two key strate-



gies for restoring Class IV fractures. Participants will first learn the *one-step approach*, mastering free-hand restoration techniques to efficiently and seamlessly address Class IV defects. The session will then focus on the *two-step approach*, emphasizing the use of single-shade restorations with a cutback technique to achieve enhanced aesthetics and durability. Through hands-on exercises and expert guidance, attendees will gain practical skills and confidence to handle Class IV restorations with precision, whether opting for a simplified or more advanced method. Join us for a day dedicated to refining your restorative expertise!

Details at the end of this program.

of the Austrian Society for Endodontology (ÖGEndo) June 13 - 14, 2025



LECTURES - SATURDAY, JUNE 14



08:30 - 09:30





Vital Pulp Therapy for Managing Pulp Inflammation in Permanent Teeth: Decision Making, Clinical Techniques and Outcome

The current improved understanding of the histopathology and the healing potential of the inflamed pulp, and the use of hydraulic calcium silicate-based materials, have led to a renewed interest in vital pulp therapy procedures as a minimally invasive treatment approach. With growing evidence from clinical trials reporting favourable outcomes of vital pulp therapy, it is increasingly practiced as an alternative treatment to root canal treatment in teeth with inflamed pulps.

This presentation will review the pros and cons of vital pulp therapy including (indirect pulp cap, direct pulp cap and pulpotomy) for teeth with deep carious lesions, in terms of treatment planning and selection criteria, clinical procedures, cost effectiveness, clinical outcomes and patients' satisfaction.

of the Austrian Society for Endodontology (ÖGEndo) June 13 - 14, 2025



LECTURES - SATURDAY, JUNE 14





Chemical root canal treatment

Clinicians focus on the mechanical aspects of root canal treatments, i.e. the shaping of the canal system. However, chemo-mechanical root canal treatment, as the name indicates, also involves a chemical aspect, which is often less understood and not necessarily visible.

In this lecture we will discuss the main chemicals that are used for root canal treatments, and how they can be combined and applied.

of the Austrian Society for Endodontology (ÖGEndo) June 13 - 14, 2025



LECTURES - SATURDAY, JUNE 14



11:00 - 12:00

Dr Hans-Willi Herrmann Bad Kreuznach, Germany



Nickel Titanium - Pearls of Wisdom - Practitioneroriented Recommendations for the Use of Mechanical Nickel-Titanium Instruments in Endodontics

Mechanical preparation of the root canal with nickel-titanium instruments has established itself as the standard in modern endodontics. However, the variety of systems available on the market and the often commercially motivated recommendations of the industry confront the practicing dentist with the challenge of making a reasonable and relevant choice. With almost 30 years of experience in working with such instruments and practicing in a dental office limited to root canal treatment, the author's focus is on avoiding instrument fractures at all costs and applying a working concept that is universal, i. not restricted to a specific instrument, so that it can be used with a variety of systems available on the market.

In this lecture, evidence-based and experienceoriented recommendations will be presented that are specifically geared to the needs of everyday clinical practice. The focus is on a structured approach to root canal preparation in form of a workflow checklist that incorporates an if-then decision tree. This concept helps dentists to work safely and efficiently, avoid errors and prevent instrument fractures.

The lecture highlights the optimal selection and use of instruments, offers a whole range of tried-and-tested, real-world recommendations and presents a simple, didactically intuitive concept that ensures a maximum level of efficiency and high-quality results.

Nickel Titan - Perlen der Weisheit— Praktikerorientierte Empfehlungen für den Einsatz maschineller Nickel-Titan-Instrumente in der Endodontie

Die maschinelle Aufbereitung des Wurzelkanals mit Nickel-Titan-Instrumenten hat sich als Standard in der modernen Endodontie etabliert. Die Vielfalt der am Markt erhältlichen Systeme und die oft kommerziell motivierten Empfehlungen der Industrie stellen den praktizierenden Zahnarzt jedoch vor die Herausforderung, eine fundierte und praxisgerechte Auswahl zu treffen. Mit fast 30 Jahren Erfahrung des Autors in der Arbeit mit diesen Instrumenten und in auf Wurzelkanalbehandlung limitierter Praxis arbeitend liegt der Fokus darauf, Frakturen der Instrumente unbedingt zu vermeiden und ein Arbeitskonzept anzuwenden, das universell, das heisst nicht auf ein bestimmtes Instrument begrenzt, sondern mit einer Vielzahl auf dem Markt befindlicher Systeme einsetzbar ist. In diesem Vortrag werden evidenzbasierte und erfahrungsorientierte Empfehlungen vorgestellt, die speziell auf die Bedürfnisse des klinischen Alltags ausgerichtet sind. Im Zentrum steht eine strukturierte Herangehensweise bei der Wurzelkanalaufbereitung in Form einer Workflow-Checkliste unter Einbeziehung eines Wenn-Dann-Entscheidungsbaums. Dieses Konzept hilft Zahnärzten, sicher und effizient zu arbeiten, Fehler zu vermeiden und Instrumentenfrakturen vorzubeugen.

Der Vortrag beleuchtet die richtige Auswahl und Anwendung der Instrumente, bietet eine Vielzahl praxiserprobter und realitätsnaher Tipps und vermittelt ein einfaches, didiaktisch intuitiv nachvollziehbares Arbeitskonzept, welches eine hohe Effizienz des Arbeitens bei hoher Ergebnisqualität gewährleistet.

of the Austrian Society for Endodontology (ÖGEndo) June 13 - 14, 2025



LECTURES - SATURDAY, JUNE 14



12:00 - 13:00

Dr Agnė Mališauskienė, DMD Vilnius, Lithuania



Connect the Dots: Restoring Anterior Coronal Fractures

This lecture explores the art and science of restoring Class IV fractures in anterior teeth, focusing on achieving both functionality and aesthetics. From efficient fragment reattachment techniques to quick, practical solutions for emergency appointments, the session provides actionable strategies for managing diverse clinical scenarios.

Additionally, it delves into advanced layering techniques tailored for adult patients, offering insights into creating seamless and natural-looking restorations.

Attendees will gain valuable tools to handle anterior fractures with precision, efficiency, and confidence.



LECTURES - SATURDAY, JUNE 14

Dr D.S. Barendregt
DDS MSc PhD
Rotterdam, The Netherlands



Dr Edwin EgginkRotterdam, The Netherlands



Dr Manfred Leunisse

Rotterdam, The Netherlands



1 14:00 - 16:00

2 16:30 - 18:00

Part 1:Technique, Advantages, Requirements, and Indications for Autotransplantation
The Rotterdam Autotransplantation Team

Part 2: Treatment Planning for Various Indications The Rotterdam Autotransplantation Team

In 1778, John Hunter described in his book "The Natural History of Human Teeth" that it was possible to preserve a tooth after extraction and replantation. In 1990, Professor Jens Andreasen published excellent results from 370 transplanted premolars. Due to the significant limitations of dental implants, such as their ankylotic nature, Proclin Rotterdam began to follow Jens Andreasen's approach to find a better solution. With more than 4,700 registered autotransplants to date, they have proven to provide a long-term biological solution without the disadvantages of implants, particularly for cases such as agenesis, dental trauma, and impacted teeth.

The presentations will cover the orthodontic, endodontic, surgical, and restorative aspects of this specific treatment option, including, where possible, 3D planning based on digital data. In addition to clear indications for autotransplants, guidelines for the steps required to treat patients with autotransplants will be provided, supplemented with patient examples. The potential of the periodontal ligament and long-term outcomes will also be discussed, based in part on publications from 2023 and 2024 by Proclin Rotterdam. Possible complications in the orthodontic, endodontic, surgical, and restorative domains will also be presented.

Learning Objectives

- To understand and describe the technique of autotransplantation.
- To identify the advantages of autotransplantation.
- To describe the requirements and indications for autotransplantation.
- To make the correct endodontic choices.
- To describe treatment planning, including 3D planning, for the various indications.

of the Austrian Society for Endodontology (ÖGEndo) June 13 - 14, 2025



WORKSHOP AGNĖ MALIŠAUSKIENĖ, FRIDAY, JUNE 13, 09:00 - 18:30, PARK HYATT





Dr. Agne Malisauskiene is an internationally recognised dentist and lecturer who specialises in direct anterior restorations.

Lecturing and teaching live and virtual hands - on courses focusing on techniques to restore anterior teeth with correct anatomical and optical properties.

Dr. Agne has graduated from Vilnius University, masters degree in dentistry in 2013 and works in a boutique style dental clinic in Vilnius, Lithuania.

Speaker is an award winning aesthetic dentist: "Estetiko", "Aesthetic Dentistry Awards" UK, Dental Professional Awards Lithuania.

Agne has given lectures as a guest speaker for dental conferences and congresses f.e. Dental World Hungary, Dentanet Symposium Denmark, Lithuanians Society of Prosthodontics annual meeting, Lithuanian Dental Chamber meeting & more.

The speaker has given live hands - on courses around the Europe and is a lead educator in the Baltic Academy of Aesthetic Dentistry. Dr. Agne Malisauskiene is an educator for RIPE Global cloud based dental education platform and a lead educator for Direct Anterior and Aesthetics modules for Restorative Virtual Dental Residency at Ripe Global.



WORKSHOP AGNĖ MALIŠAUSKIENĖ, FRIDAY, JUNE 13, 09:00 - 18:30, PARK HYATT





CONNECT THE DOTS IN THE DIRECT ANTERIOR RESTRORATIONS

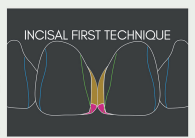
Full day lecture

Every day dentists are facing challenges in direct anterior restorations. Anterior dentistry is judged by dentists and patients alike making it one of the most stressful field in all dentistry.

The lecture is a comprehensive roadmap to anatomical landmarks: from primary to tertiary anatomy, from incisal edge position to gingival architecture, from chroma of dentine to value of enamel, white spots, cracks - small and large aspects to consider when restoring anterior teeth in a direct way.

Repeatable protocols are provided in form of video and photography for Class III, Class IV, diastema closure, toothwear cases.

After the full day lecture dentists will be able to read the map of anterior teeth and connect the dots to destress their every day dentistry.





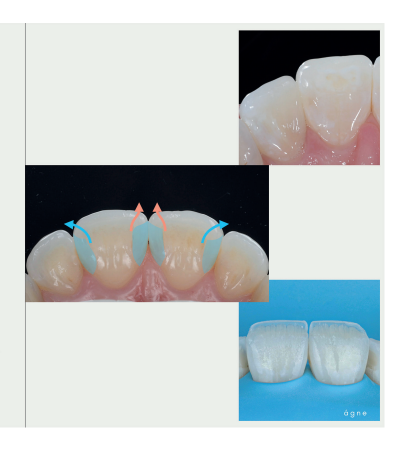
THE ONE COMPOSITE COURSE

Dentists face daily challenges with free-hand restorations, as patients often request same-day treatments for chipped, worn, or decayed teeth, as well as for closing diastemas in post-orthodontic restorations. They seek fast yet reliable dental solutions.

This one-day course is designed for any dentist who performs direct anterior composite restorations.

The course includes a lecture (lecture is online provided by dr. Agne in form of "Teachable") and a hands-on session. The lecture covers essential dental anatomical landmarks for composite restorations, the properties of composite resin, effective use of rubber dam systems, principles of free-hand direct anterior restorations, and simplified protocols for preparation, layering, finishing, and polishing to achieve seamless margins. The hands-on session involves restoring central and lateral incisors (small and large Class III, small Class IV, diastema closure) using the "Connect the Dots" concept to replicate the natural tooth shape.

This course will help dentists tackle everyday challenges in anterior restorations, ensuring durability and excellent aesthetics.





WORKSHOP AGNĖ MALIŠAUSKIENĖ, FRIDAY, JUNE 13, 09:00 - 18:30, PARK HYATT

The One Composite Course TIME	LINE
LECTURES - 3 HOURS (TEACHABLE PLATFORM) Online module provided a week before the live course.	HANDS - ON Live course on phantomheads
TOPICS Fast and efficient dentistry: freehand restorations Dental anatomy: the fundamentals and anatomical landmarks Bleaching	Lateral incisor - Class III restorations - small and large - layering, mylar pull, polishing. Learning objectives: creating palatal marginal ridges, tight interproximal contacts, layering, creating invisible margins.
Composite resin properties Preparation Matrixing and layering Creating interproximal contacts	Central incisor - Class IV restoration - layering, finishing, polishing. Learning objectives: seamless tooth - composite margin, mimicking contralateral anatomical and optical width.
Seamless margins	Diastema closure - matrixing, layering, finishing and polishing. Learning objectives: creating midline, working on proportions
	Worn incisor - Single shade restoration of a small wear .

DETAILED TIMELINE

Theory (online)	Bleaching protocols
3h	Composites: color parameters, classification and simplified layering
	Shade matching in direct anterior restorations
	Fundamentals of dental anatomy: anteriors
	Connecting the dots
	Rubber dam isolation in the anteriors
	Defect guided preparation
	Freehand layering
	Finishing and polishing

Hands-on	
9:00 – 11:00	Video Demo and Training: Lateral incisor: Class III restorations - small & large: bevel, restoration, finishing.
11:00 – 11:15	Break
11:15 – 13:00	Training: Lateral incisor: Class III restorations - small & large: bevel, restoration, finishing.
13:00 – 14:00	Lunch Break
14:00 – 15:15	Live Demo and Training: Central incisor: Freehand class IV restoration, evel, restoration, finishing and polishing.
15:15 – 15:30	Break
15:30 – 16:45	Live Demo and Training: Central incisor: diastema closure: bevel, restoration, finishing and polishing.
16:45 – 17:00	Break
17:00 – 18:30	Central incisor: complex toothwear layering - cutback technique

of the Austrian Society for Endodontology (ÖGEndo) June 13 - 14, 2025



REGISTRATION

before May from May

Members of ÖGEndo: € 325,- € 370,- Non-members: € 350,- € 395,-

Price per workshop:

Georg Benjamin, Nessrin Taha € 275.-Agnė Mališauskienė € 950,-

Participation in the workshops is only possible in conjunction with a congress registration.

All workshops will take place on Friday, June 13, 2025, at the Park Hyatt Hotel and the Dr. Matthias Holly & DDr. Johannes Klimscha Dental Practice, located at Dorotheergasse 12, 1010 Vienna.

The congress fees include participation, coffee breaks, lunch, and the afterwork event.

Please register at:

https://registration.maw.co.at/oegendofs25

MAW Congress office | Freyung 6, 1010 Vienna +43 1 536 63-23 | <u>zahn@media.co.at</u>

Account holder: Ärztezentrale
Account name: Endodontie FS

IBAN: AT27 3200 0054 1209 8398

BIC: RLNWAUTWW

The amounts do not include VAT and therefore do not entitle the recipient to deduct input tax.

Hope to see you in Vienna from June 13 - 14, 2025!

