

Symposium 2023

Det slidte tandsæt

3.-4. november 2023

Aalborg

Early Bird tilbud for medlemmer ·
Få 15 % rabat
ved tilmelding inden
den 15. august 2023
· Early Bird tilbud for medlemmer



VELKOMMEN

til Tandlægeforeningens SYMPOSIUM 2023 i Aalborg



Lene Baad-Hansen
Fagligt ansvarlig



Jan Frydensberg
Thomsen
Fagligt ansvarlig



Tina Mie Juul
Symposiumansvarlig



Isabel Brandt Jensen
Symposiumansvarlig

Arrangementskomité:

Lene Baad-Hansen, professor, DDS, ph.d., dr.dont.

Jan Frydensberg Thomsen, tandlæge

Tina Mie Juul, chefkonsulent, Tandlægeforeningens Efteruddannelse

Isabel Brandt Jensen, adm. direktør, Tandlægeforeningen

Det slidte tandsæt

Velkommen til Tandlægeforeningens Symposium 2023, som i år handler om det slidte tandsæt.

I de senere år har vi oplevet et stærkt stigende antal patienter med et slidt tandsæt. Grunden hertil er delvis, at gruppen af ældre patienter i højere grad har deres egne tænder i munden. Dette betyder tænder, der er blevet brugt i mange år, hvilket selvfølgelig resulterer i et større slid. En anden gruppe patienter, der desværre også er stærkt voksende, er yngre patienter med udtalte erosionsskader. Et stigende forbrug af sodavand og energidrikke er en vigtig grund hertil.

Vi bliver altså præsenteret for mange af disse patienter i vores kliniske hverdag. Og når vi står med sådan en patient, er det vigtigt at stille en rigtig diagnose for sliddets ætiologi, men også at journalisere progressionen og tage en dialog med patienten omkring problemet. Til sidst kan det blive nødvendigt at skride til behandling.

På dette års symposium er programmet bygget op omkring alle disse parametre. Nogle af Europas bedste forskere og klinikere vil på de to dage gennemgå ætiologi og progression, hvilket gør en rigtig diagnostik lettere. Samtidig vil alle kliniske aspekter og muligheder, når en behandling er nødvendig, blive belyst og gennemgået.

Emnet er yderst relevant for både tandlæger og tandplejere. Tandplejeren er ofte den første i behandlerteamet, der ser patienten og dermed den, der først skal tage stilling til patientens slid.

Vi glæder os til at se dig på symposiet, hvor målet er, at du får en større viden om slid. Hvad forårsager sliddet? Hvordan kan du monitorere det? Hvordan kan du hjælpe patienten med at stoppe sliddet? Og hvis behandling er nødvendig: hvilke muligheder er der? Og hvordan gør du?

På gensyn i Aalborg.

Lene Baad-Hansen, professor, DDS, ph.d., dr.odont.

Jan Frydensberg Thomsen, tandlæge

Susanne Kleist, formand for Tandlægeforeningen

PROGRAMOVERSIGT FREDAG DEN 3. NOVEMBER 2023

08.30-09.00 MORGENMAD OG KAFFE

09.00-09.15	Velkommen og uddeling af Scholarstipendiater Susanne Kleist
09.15-09.30	Introduktion af programmet Jan Frydensberg Thomsen Lene Baad-Hansen
09.30-09.50	Hvad fortæller Grauballemandens tandlid om fortiden? Pauline Asingh
09.50-10.30	Subtypes of tooth wear and determining etiology Peter Wetselaar
10.30-11.00	PAUSE
11.00-11.45	Clinical assessment, classification and taxonomy of tooth wear Peter Wetselaar
11.45-12.30	Documentation and follow-up of tooth wear – risk and progression assessment Peter Wetselaar
12.30-13.30	FROKOST
13.30-14.40	Bruksisme – mere end tænderskæren? Peter Svensson
14.40-15.00	Malokklusion og tandlid Morten Godtfredsen Laursen
15.00-15.30	PAUSE
15.30-16.30	Erosive tooth wear: Current and future diagnostic tools Saoirse O'Toole
16.30-17.00	Neuromuskulære lidelser og tandlid Merete Bakke
17.00	Program slut fredag

PROGRAMOVERSIGT LØRDAG DEN 4. NOVEMBER 2023

08.30-09.00 MORGENMAD OG KAFFE

09.00-10.30	Overview on ADDITIVE Prosthodontics 3STEP Method Francesca Vailati
10.30-11.00	PAUSE
11.00-12.30	Full-mouth adhesive rehabilitations of patients with tooth wear Innovations in prosthetic materials and latest techniques Irena Sailer Vincent Fehmer
12.30-13.30	FROKOST
13.30-13.40	Præsentation af Symposium 2024
13.40-15.25	Treatment Concepts and Strategies for the Rehabilitation of the Worn Dentition Stefano Gracis Daniel Edelhoff
15.25-15.30	Tak for denne gang Susanne Kleist



“Vi er kommet rigtig langt fra smeden i kærret”

På 150 år er det lykkedes os at højne tandsundheden i Danmark. Vi er gået fra løse til faste tænder - og har givet danskerne et større selvværd.

Vi har sat helprotesen på museum og sørget for, at danskerne har egne tænder hele livet. Vi er kommet rigtig langt fra smeden i kærret til nu at være en vigtig del af sundhedsvæsenet.

At vi tandlæger trods vores forskelligheder har holdt sammen i Tandlægeforeningen, har vist sig som en stor styrke for både vores arbejdsvilkår og for tandsundheden.

Tandlægeforeningens 150 års jubilæum i november er en markering af årtiers foreningsarbejde for at styrke tandlægenes højt specialiserede faglighed, som har været helt afgørende for sundhedsudviklingen i Danmark.

- og det skal vi fejre.

Derfor inviteres du - i forlængelse af det faglige symposieprogram - til en skøn aften med champagne, drinks, DJ og dans, fredag den 3. november, kl. 21.00.

Susanne Kleist
Formand for Tandlægeforeningen

Det slidte tandsæt

PROGRAM → Fredag den 3. november 2023



08.30-09.00 MORGENMAD OG KAFFE

09.00-09.15 Velkommen og uddeling af Scholarstipendiater



Susanne Kleist, formand for Tandlægeforeningen

09.15-09.30 Introduktion af programmet



Lene Baad-Hansen, professor, DDS, ph.d., dr.odont.
Jan Frydensberg Thomsen, tandlæge

09.30-09.50 Hvad fortæller Grauballemandens tandlid om fortiden?



Pauline Asingh, ledende udstillingsudvikler

Grauballemanden er verdens bedst bevarede moselig. Han er mere end to tusinde år gammel og kan besøges på Moesgaard Museum ved Aarhus. Omkring 290 f.Kr. led Grauballemanden offerdøden, og siden har han ligget i en mose i Midtjylland indtil en forårsdag i 1952, da en tørvearbejder stak spaden i hans skulder. I mosen er naturens forgængelighed sat på pause, og derfor er han stadig i dag bevaret med hud og hår, knogler, muskler – og tænder. Tænderne blev dog trukket ud til nærmere studier allerede i 1952. Flere eksperter har analyseret tænderne - eller rettere - resterne af hans tænder, der er stærkt nedslidte, og ved hans død har han af samme grund haft en smertelig tandrodsbetændelse. Tandsmerter som følge af nedslidte tænder har været en folkesygdom blandt oldtidens mennesker. Det er der helt indlysende forklaringer på. Vi kan begynde med at se på Grauballemandens sidste måltid, som stadig ser ud som den dag, det blev svælget for mere end to tusinde år siden.

09.50-10.30 Subtypes of tooth wear and determining etiology



Peter Wetselaar, Dr.

Tooth wear is a multifactorial condition, leading to the loss of dental hard tissues. Tooth wear can be divided into the subtypes mechanical wear (attrition and abrasion) and chemical wear (erosion). Because of its multifactorial aetiology, tooth wear can manifest itself in many different representations, and therefore, it can be difficult to recognize the problem (qualifying). The damage caused by tooth wear is irreversible, for this reason adequate preventive measures must be taken, this is only possible when the aetiology is determined.

10.30-11.00 PAUSE

11.00-11.45 Clinical assessment, classification and taxonomy of tooth wear



Peter Wetselaar, Dr.

Many proposals are described regarding the clinical assessment, classification and taxonomy of tooth wear. During this lecture, these topics will be displayed based on the European Consensus Statement and the Tooth Wear Evaluation System. Amongst others, grading the severity (quantifying), and the difference between physiological and pathological tooth wear will be addressed.

11.45-12.30 Documentation and follow-up of tooth wear – risk and progression assessment



Peter Wetselaar, Dr.

There are several options to document the existing tooth wear, for example indices, study casts, scans for digital models and intra-oral photographs. Suggestions are given for intervals to document, trace differences in the wear process, and assess risk groups. Also discussed is the concept of shared decision making (between patient and healthcare professional) to make sure that the patient understands the risks, benefits and possible consequences of different management/treatment options. A corresponding so-called informed consent will be explained.

12.30-13.30 FROKOST

13.30-14.40 Bruksisme – mere end tænderskæren?

Peter Svensson, professor, sektionsleder

Bruksisme antages ofte at være "synderen" for mange forskellige problemer i tandsættet og kæberne, men hvad skyldes bruksisme, hvordan vurderes det, og hvordan og hvornår skal vi håndtere eller behandle tilstanden? Indlægget giver en opdateret oversigt over den nyeste viden og vejledning til udredning.

Følgende punkter vil blive dækket:

- Fysiologi, risikofaktorer
- Vurdering/diagnostik
- Forebyggelse/håndtering

14.40-15.00 Malokklusion og tandslid

Morten Godtfredsen Laursen, specialtandlæge

Vi lever længere og ønsker at bevare vores egne tænder og et flot smil livet ud. Det stiller krav til æstetik og funktion, og der opstår behov for at inddrage forskellige discipliner i forebyggelse og behandling af det slidte tandsæt. Ortodontiens rolle i forebyggelse af tandslid er til løbende debat. Er der sammenhæng mellem biddet og sliddet, og hvilke malokklusioner kan have gavn af ortodontisk behandling for at reducere sliddet?

Når skaden er sket, og tandsættet skal genopbygges, så kan ortodontien være en stor hjælp og i mange tilfælde afgørende for en god løsning. Tandregulering kan etablere den nødvendige plads til opbygning af mistet tandsubstans og en hensigtsmæssig indstilling af biddet inden den finaliserende restorative fase. Ofte vil der være behov for indledende interdisciplinær planlægning og løbende kommunikation mellem ortodontisten og tandlægen, som skal bygge ovenpå det ortodontiske resultat.

Præsentationen vil sigte mod at demonstrere de ortodontiske muligheder og det interdisciplinære samarbejde omkring biddet og sliddet.

15.00-15.30 PAUSE**15.30-16.30 Erosive tooth wear: Current and future diagnostic tools**

Saoirse O'Toole

The most difficult but most important part of managing a patient with tooth wear is arriving at the right diagnosis. This talk will cover what we know about taking a tooth wear history, identifying medical co-morbidities and tools currently available to clinicians to identify those at risk of erosive tooth wear.

Intraoral scanners have potential to revolutionize tooth wear detection and monitoring. At the end of this talk, the attendee will know the myriad of ways intraoral scans can be used when managing tooth wear and the current limitations. Finally, we will cover new diagnostic tools being developed to detect intraoral intrinsic acid exposure.

16.30-17.00 Neuromuskulære lidelser og tandslid

Merete Bakke, professor

Præsentationen omfatter beskrivelse og forebyggelse af attrition i relation til neuromuskulære lidelser og deres behandling.

17.00 Program slut fredag

PROGRAM → Lørdag den 4. november 2023

08.30-09.00 MORGENMAD OG KAFFE

09.00-10.30 Overview on ADDITIVE Prosthodontics 3STEP Method



Francesca Vailati, Dr., MD, DMD, MSc

In a profession where competition is very high, ADDITIVE Prosthodontics is the answer to propose treatments that nobody does. For the restorations of the anterior teeth for example, in addition to crowns an additive dentist can offer palatal veneers, facos, double veneers, Step veneers... to satisfy the requests of minimally invasive dentistry. Additive dentistry means a more global vision, less single tooth Dentistry, less remakes and emergencies. However, this new way of doing Dentistry needs training.

The 3STEP provides the protocol to help the general practitioners to start improving their therapeutic approach.

10.30-11.00 PAUSE

11.00-12.30 Full-mouth adhesive rehabilitations of patients with tooth wear
Innovations in prosthetic materials and latest techniques

Irena Sailer, Professor, Dr.med.dent.

Vincent Fehmer, MDT

The lecture will present a concept for the choice of type of reconstruction and material for high esthetic outcomes. Recently, an increasing use of ceramic materials for the fabrication of dental reconstructions can be observed. Advantages of all-ceramic materials over the traditional metal-ceramics include their tooth-resembling color and the enamel-like translucency. The main limitation of ceramics is their brittleness leading to a risk for fracture of the reconstruction during clinical service. In order to reduce this risk, ceramics with increased stability were developed. Especially the high-strength ceramic zirconia seems to have a lot of potential to be applied as an alternative to metal. Several clinical studies showed promising results of zirconia-based tooth and implant reconstructions. For the processing of zirconia numerous computer-aided manufacturing procedures are available today. Due to the high number of restorative possibilities, the choice of the "ideal" material is getting more and more complex.

12.30-13.30 FROKOST

13.30-13.40 Præsentation af Symposium 2024

13.40-15.25 Treatment Concepts and Strategies for the Rehabilitation of the Worn Dentition



Daniel Edelhoff, professor Dr.med.dent.

Complex rehabilitations represent a great challenge for the restorative team, especially if a change of the vertical dimension of occlusion (VDO) is involved. Digital technologies offer access to more diagnostic information and enable a higher predictability for the final treatment result. With the transfer of the wax-up/mock-up into monolithic polymer materials, innovative options for the clinical evaluation of esthetics and function are available. CAD/CAM-fabricated bi-maxillary splints allow exploring the final treatment goal in reversible test drives. Based on removability of the splints, surgical, periodontal, and restorative pre-treatments can be integrated in this treatment period. The transfer into definitive restorations can be divided into multiple treatment steps minimizing risk factors of complex rehabilitations.

The introduction of adhesive technique in combination with translucent restorative materials severely influenced the treatment concepts in fixed prosthodontics. Modern technologies offer the access to new ceramic types and thus extend the range of indications for metal-free restorative options for both natural teeth and implants. With these developments, important changes of treatment concepts in fixed prosthodontics occurred, which affect the professional life of dental practitioners with a focus on prosthetic dentistry.

The lecture gives an overview over advances in the field of complex rehabilitations with a change of VDO and provides a clear concept in treatment planning, test drive options, material selection, and preparation technique for different kind of indications. Long-term clinical trials will support the correct treatment decision.



Stefano Gracis, Dr.

When performing an occlusal rehabilitation, the development of an effective anterior guide is a key element for the functional success of the treatment. Often this involves a change in the length or position of the anterior teeth. When dealing with the treatment of patients presenting with extensive abrasions and/or erosions, there are further elements of difficulty that must be understood and addressed. For example, what is the cause of the loss of tooth substance found in the patient? Has the vertical dimension been lost? Will the patient tolerate any changes?

In this conference, the speaker will attempt to explain how changes in overbite and overjet affect the effectiveness of the anterior guide, what evidence exists for varying the vertical dimension, when models should be mounted on an articulator and, finally, when the clinician should record maximum intercuspation and when centric relation. The illustration of some clinical cases with extended rehabilitations and interdisciplinary treatments will highlight the thought processes applied.

15.25-15.30 Tak for denne gang



Susanne Kleist

Speakers



Daniel Edelhoff

Daniel Edelhoff is currently Director and Chair at the Department of Prosthetic Dentistry at the Ludwig-Maximilians-University (LMU) in Munich. He is board certified Specialist in Prosthodontics and member of the advisory board of the German Society of Prosthodontics and Biomaterials, as well as Fellow of the American Academy of Esthetic Dentistry (AAED). Daniel Edelhoff received 2011/2012/2013 three awards "Best Teacher" by the dental students of the LMU and the Bavarian Association of Dentists. Since 2014 he is Active Member of the European Academy of Esthetic Dentistry (EAED). 2016 he became President of the German Association of Dental Technology (ADT) and 2019 Dean for Studies in Dental Medicine at LMU. 2021 he was the Scientific Chairman of the 1st EAED Virtual Meeting.



Francesca Vailati

After receiving her medical degree from the University of Bari (Italy) in 1996, Dr. Vailati left Europe to pursue her dental training in the United States. In 2000 she received her degree in Dentistry from the University of Pennsylvania (USA) and in 2003 she obtained a certificate in Prosthodontics from the University of Pennsylvania (USA), along with a Master of Dentistry degree from the University of Connecticut (USA).

Upon returning to Europe in 2004, Dr. Vailati joined the Department of Fixed Department Prosthodontics headed by Prof. Urs Belser at the University of Geneva (Switzerland) until 2020.

She currently maintains a private practice in Geneva dedicated to the rehabilitation of the worn dentition, implementing the concepts of additive adhesive prosthodontics.

In 2005, she developed the 3STEP method, which enables clinicians to treat rehabilitations of the entire mouth in a more predictable way. To train clinicians in this approach, Dr. Vailati has created her own academy, the 3STEPAcademy, where theoretical and practical courses on additive prosthodontics and the functional rehabilitation of patients and functional rehabilitation of patients affected by erosions and dysfunctions are offered.

Dr. Vailati has recently developed a 3STEP e-learning platform to reach out 3STEP dentists worldwide with live-streamed courses (www.3stepacademy.com).

Dr. Vailati's book 3STEP came out in July 2022 and shows the advances of the 3STEP method with cases of patients followed for more than 15 years.

Reina de los tacos (Taco's Queen) as she is known in America is one of the few female dentists with a worldwide trajectory, who after 15 years has bequeathed to use a non-invasive, adhesive dentistry taking into account the dysfunctional aspects in her treatments.



Irena Sailer

Irena Sailer received her dental education and Dr. med. dent. degree from the Faculty of Medicine, University of Tübingen, Germany in 1997/ 1998. In 2003 Dr. Sailer received an Assistant Professorship at the Clinic of Fixed and Removable Prosthodontics and Dental Material Sciences in Zurich. Since September 2013 she is the Head of the Division of Fixed Prosthodontics and Biomaterials at the University of Geneva. Irena Sailer is a Specialist for Prosthodontics (Swiss Society for Reconstructive Dentistry) and holds a specialization degree for Dental Implantology (WBA) of the Swiss Society for Dentistry.

Since 2009 she is an Adjunct Associate Professor at University of Pennsylvania, USA, and since 2019 a Honorary Professor at the University of Aarhus, Denmark.

She is a Member of the Board of Directors of the Swiss Society of Reconstructive Dentistry and of the Swiss Leadership Team of the ITI (International Team for Implantology). Irena Sailer is also a Member of the Board of Directors of the EAO, an Active Member of the European Academy of Esthetic Dentistry and an Active Fellow of the Greater New York Academy of Prosthodontics.

Since 2019 Irena Sailer is the Editor-in-Chief of the International Journal of Prosthodontics and a member of ICP.



Merete Bakke

Uddannelser og akademiske grader: Tandlæge, lic. og dr.odont., svensk specialisttandlækare i Bettfysiologi (Stomatognathic Physiology).

Undervisning: Fagområderne Klinisk Oral Fysiologi, Oral Struktur og Funktion, Oral radiologi, Klinisk Fællesundervisning samt Hovedets, halsens og centralnervesystemets anatomi.

Samarbejde/udredning: Oromandibulære bevægeforstyrrelser med Neurologisk afd., Bispebjerg Hospital samt af hovedpine med Dansk Hovedpinecenter, Rigshospitalet (Glostrup).

Igangværende forskning: Oral funktion i forbindelse med oromandibulær dystoni, Parkinsons sygdom, partiel protetik.

Bibliometri: 157 publikationer, 7,736 citationer og h-index 45.

Morten Godtfredsen Laursen

Morten G. Laursen er uddannet tandlæge i 2001 og specialtandlæge i 2007 fra Aarhus Universitet. Han er deltidsansat siden 2007 på Sektion for Ortodonti, Aarhus Universitet med post- og prægraduat undervisning og som Director for The Aarhus International Short-Term Course in Orthodontics. Han er ligeledes beskæftiget på deltid i privat ortodontisk praksis siden 2007 og med egen praksis i Aarhus siden 2012. Han er aktivt medlem af The Angle Society of Europe og medlem af bestyrelsen i Dansk Ortodontisk Selskab.

Pauline Asingh

1984. Forhistorisk arkæolog, AU.

Udgravnings- og formidlingsvirksomhed, herunder undersøgelser af Marsk Stigs borge på Hjelm. 2000-2001. Initiativtager og projektleder ved videnskabelige undersøgelser af Grauballemanden samt afledt udstilling og publicering. Grauballemanden – portræt af et moselig, Gyldendal 2009.



Udgivelser af forsknings- og formidlingsrelaterede publikationer samt medarrangør og medvirken i Tv-programmerne "Jagten på fortiden", herunder tre afsnit om Grauballemanden. I samarbejde med Søren Ryge Petersen.

2006-: Afdelingsleder, ledende udstillingsudvikler på Moesgaard Museum.



Peter Svensson

Professor ved IOOS siden 2001, chefredaktør Journal of Oral Rehabilitation siden 2005, æresdoktor og gæsteprofessor ved Malmø Universitet siden 2019. Udover aktiv inden for forskning om orofaciale smerter og funktionsforstyrrelser også deltager i internationale arbejdsgrupper omkring klassifikation af smerter, hovedpine, TMD og orofaciale smerter samt bruksisme.



Peter Wetselaar

Peter Wetselaar graduated as a dentist in 1986 at the School of Dentistry of the University of Amsterdam. Since then, he is running a General Private Practice in the small town Heemstede together with his wife and colleague Miranda Wetselaar-Glas. Since 2007, the General Practice in Heemstede is a referral practice as well for Temporomandibular Disorders and Orofacial Pain, Dental Sleep Medicine (e.g., Sleep Bruxism and Sleep Apnea) and Tooth Wear.

Between 2004 and 2007 he followed the postgraduate programme in Orofacial Pain and Dysfunction at the Academic Centre for Dentistry Amsterdam (ACTA), under supervision of dr. Jacques van der Zaag and prof. dr. Frank Lobbezoo. In 2016, he defended successfully his PhD thesis: "The Tooth Wear Evaluation System: development and applications" at the University of Amsterdam.

At ACTA, between 2011 and 2021, he was Head of the Orofacial Pain Clinic, between 2014 and 2022 he was responsible for the postgraduate programme in Orofacial Pain and Dysfunction. Between 2019 and 2023 he was the Programme Director of the Postgraduate Master's Programme Oral Health Sciences. Since October 2022 he is Chair of the Department and Head of the Clinic for General Oral Health Care.

He is a member and officially recognized as a dentist specialized in Orofacial Pain and Dysfunction by the Dutch Society for Gnathology and Prosthetic Dentistry since 2007, and a member and officially recognized by the Dutch Society for Dental Sleep Medicine since 2011.



Saoirse O'Toole

Dr. Saoirse O'Toole is a Clinical Lecturer at King's College London Centre for Clinical, Oral and Translational Research. Her clinical area of interest is in tooth wear, bruxism and dental sleep medicine. Her research focuses on identifying groups at high risk of disease progression and developing diagnostic tools for use in primary care.

She has lectured nationally and internationally on erosive tooth wear and has published over 40 peer reviewed papers and two book chapters on tooth wear. She has an international patented device for the intraoral detection of gastric acids and has developed a freeware to detect change in sequential 3D medical scans. She is currently focusing on assessing the impact of mandibular advancement devices on nocturnal reflux and applying machine learning methods to intraoral scan diagnostics.



Stefano Gracis

Dr. Gracis received his D.M.D. degree in 1986 from the University of Pennsylvania (Philadelphia, USA). After his American title was recognized in Italy at the University of Pavia, he returned to the United States in Seattle attending the University of Washington where, in 1990, he obtained the certificate in Prosthodontics and the Master of Science in Dentistry. Presently, he maintains a private practice limited to prosthodontics and restorative dentistry in Milan.

He is the Past President of the European Academy of Esthetic Dentistry (EAED) and of the Italian Academy of Prosthetic Dentistry (AIOP). He has contributed several articles and chapters in the field of restorative dentistry, and he lectures regularly, both nationally and internationally.



Vincent Fehmer

Master Dental Technician (MDT), at the Clinic for Fixed Prosthodontics and Biomaterials, Center for Dental and Medicine, University of Geneva, Switzerland.

Vincent Fehmer received his dental technical education and degree in Stuttgart, Germany in 2002. From 2002 to 2003 he performed fellowships in Great Britain and the US in Oral Design certified dental technical laboratories. From 2003 to 2009 he worked at an Oral Design certified laboratory in Berlin, Germany - The Dental Manufaktur Mehrhof. In 2009 he received the degree as an MDT in Germany. From 2009 to 2014 he was the chief dental technician at the Clinic for Fixed and Removable Prosthodontics in Zurich, Switzerland.

Since 2015 he is dental Technician at the Clinic for Fixed Prothodontics and Biomaterials in Geneva, Switzerland and runs his own laboratory in Lausanne Switzerland.

MDT Fehmer is a Fellow of the International Team for Implantology, an Active member of the European Academy of Esthetic Dentistry (EAED), and a member of the Oral Design group and German Society of Esthetic Dentistry (Deutsche Gesellschaft für Ästhetische Zahnheilkunde, DGÄZ). He is active as speaker on a national and international Level.

Mr. Fehmer has received honors like the KENNETH RUDD AWARD from the American Prosthodontic Society. He has published more than 50 articles in peer reviewed journals within the field of fixed prothodontics and digital dental technology, contributed to book chapters and co-authored the book „Fixed Restorations“.

Also, he serves as Editor in Chief of the QDT Yearbook, as Editor in Chief for the International Journal of Esthetic Dentistry and is a Section Editor for the International Journal of Prosthodontics.

Godt at vide ...

Kursussted

Aalborg Kongres & Kultur Center, Europa Plads 4, 9000 Aalborg

Dokumenteret efteruddannelse

Ved deltagelse i Symposium 2023 optjener du 12 kursustimer.

Kursuspris

Kr. 7.000,- for Tandlægeforeningens medlemmer og deres ansatte (ikke tandlæger) samt medlemmer af de øvrige nordiske tandlægeforeninger.

Kr. 10.500,- for ikke-medlemmer.

Prisen er inklusiv pauseforplejning.

Få Early Bird-rabat på 15 % (kun for medlemmer)

Tilmeld dig inden den 15. august 2023 og få kr. 1.050,- i rabat. Prisen for tilmelding ved Early Bird er kr. 5.950,-.

Hvor tilmelder jeg mig?

Tilmelding foregår på tandlaegeforeningen.dk eller tdlnet.dk

Bemærk pga. GDPR: Er du medlem af Tandlægeforeningen skal du tilmelde dig via tdlnet.dk for korrekt tilmelding.

Seneste tilmeldingsfrist er mandag den 30. oktober 2023, forudsat at der er ledige pladser.

Er du tandplejer, anbefaler vi i år, at du deltager på Symposium.

Hvis du bliver forhindret eller syg

Ved afbestilling efter den 6. oktober 2023 refunderes 50 % af kursuspriisen.

Ved afbestilling efter den 20. oktober 2023 opkræves 100 % af kursuspriisen.

Afbestilling skal i alle tilfælde ske via mail til efteruddannelse@tdl.dk, via medlemsappen eller via telefon 70 25 77 11.

Du er velkommen til at sende en anden deltager i stedet, blot du giver besked.

Hvor kan jeg overnatte?

Bemærk at overnatning ikke er en del af kursuspriisen. Hotelreservation kan foretages via VisitAalborg, som har samlet ledige hotelværelser i Aalborg i forbindelse med Symposium. Find link på tilmeldingssiden.

Amaliegade 17
1256 København K

Tel.: 70 25 77 11

tdlnet.dk

tandlaegeforeningen.dk