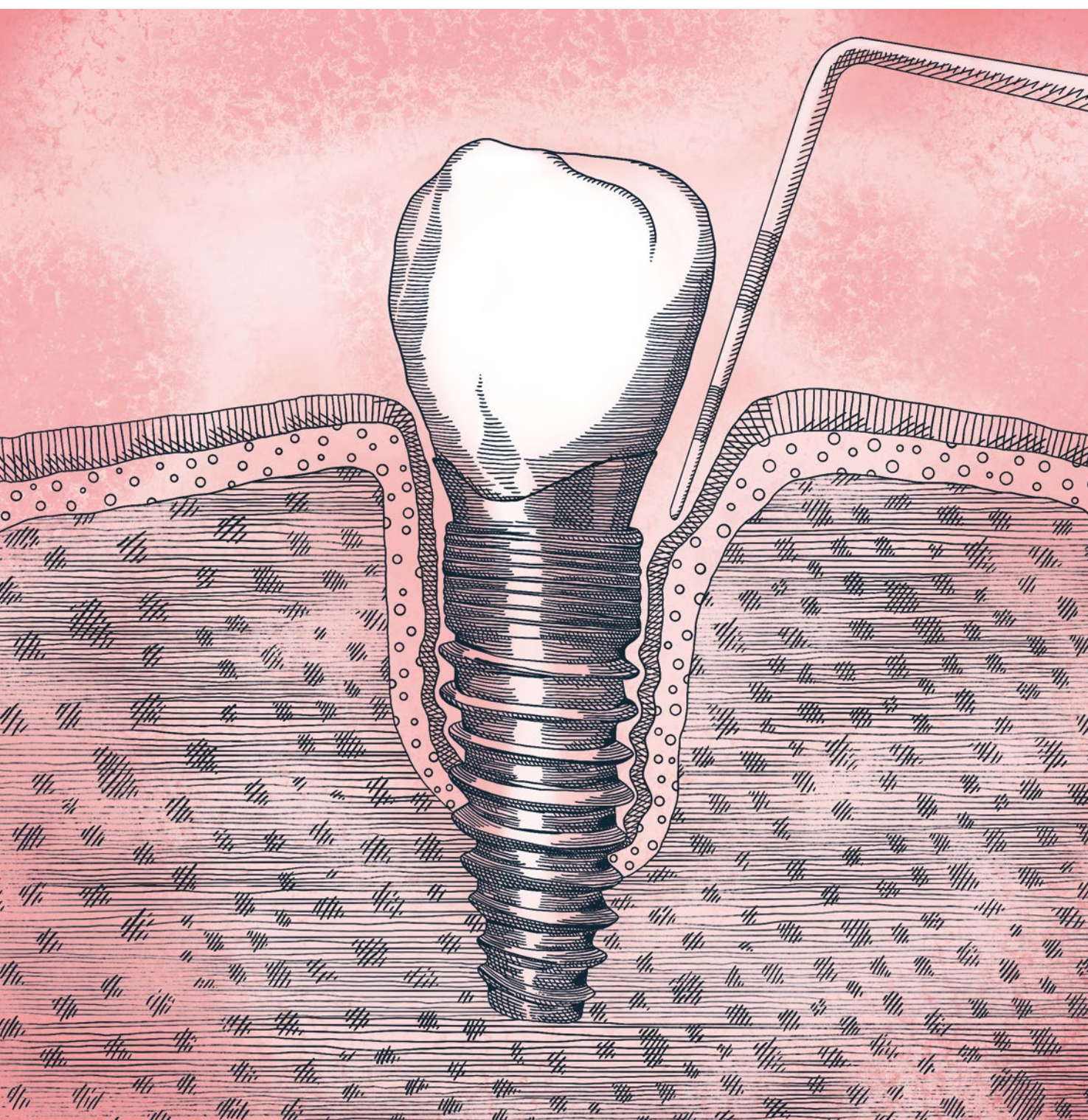


# Symposium 2022 for tandlæger

Periimplantitis – fra en kirurgisk,  
protetisk og parodontologisk vinkel

4.-5. november 2022

København

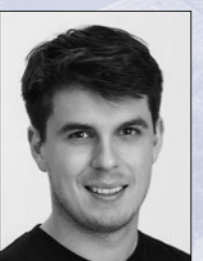


# VELKOMMEN

til Tandlægeforeningens SYMPOSIUM 2022  
for tandlæger i København



Simon Storgård  
Jensen  
Fagligt ansvarlig



Christian Damgaard  
Fagligt ansvarlig



John Orloff  
Fagligt ansvarlig



Ole Marker  
Symposium ansvarlig



Tina Mie Juul  
Symposium ansvarlig

## Arrangementskomité:

Simon Storgård Jensen, overtandlæge, professor, dr.odont., specialtandlæge i tand-, mund- og kæbekirurgi  
Christian Damgaard, forskningsområdeleder, lektor, ph.d.  
John Orloff, fagligt ansvarlig, MTF, Dip Imp Dent RCS (Eng)  
Ole Marker, tandlæge, MPA, chef for Tandlægeforeningens Efteruddannelse  
Tina Mie Juul, chefkonsulent, Tandlægeforeningens Efteruddannelse

# Periimplantitis – en udfordring for hele tandplejeteamet

Velkommen til Tandlægeforeningens Symposium 2022 med emnet Periimplantitis fra et parodontologisk, protetisk og kirurgisk perspektiv.

Der er gennem mange år blevet indsat i omegnen af 30.000 implantater om året i Danmark, og desværre udvikler ca. 20 % af patienterne efterfølgende periimplantitis. Periimplantitis er derfor blevet en del af alle klinikeres hverdag og vil i fremtiden blive en endnu større del, hvis ikke vi er sammen om at behandle det.

Periimplantitis er en sygdom, der i mange tilfælde kan forebygges ved korrekt udvælgelse og vejledning af de patienter, der får indsat implantater. Vi sætter i dette års symposium fokus på anvendelse af veldokumenterede kirurgiske teknikker såvel som protetiske forhold, som sammen med veltilrettelagt og systematisk parodontalbehandling, gør periimplantær sundhed forudsigelig og behandlingen af periimplantitis succesfuld.

Dette forudsætter, at hele tandplejeteamet bestående af tandlæger, tandplejere, tandteknikere og klinikassisterter deler forståelse for både de kirurgiske, protetiske, og parodontologiske aspekter ved behandling af periimplantitis og efterfølgende vedligeholdelse af sunde periimplantære forhold.

Med sammensætningen af emner, håber vi, at du som deltager, får en helhedsforståelse for periimplantitis. Med inspirerende foredragsholdere fra både ind- og udland, forventer vi, at du vil blive beriget med den nyeste viden inden for emnet, så du bliver klar til straks at kunne implementere konklusionerne i praksis.

Vi glæder os til at se dig i København til to spændende og lærerige dage.

Christian Damgaard, fagligt ansvarlig, forskningsområdeleder, lektor, ph.d.  
John Orloff, fagligt ansvarlig, MTF, Dip Imp Dent RCS (Eng)  
Simon Storgård Jensen, fagligt ansvarlig, overtandlæge, professor, dr.odont., specialtandlæge i tand-, mund- og kæbekirurgi

Susanne Kleist, formand for Tandlægeforeningen

## PROGRAMOVERSIGT → Fredag den 4. november 2022



08.30-09.00	MORGENMAD OG KAFFE
09.00-10.30	BLOK I
09.00-09.15	Velkommen og uddeling af scholarstipendiat Ole Thomas Marker Susanne Kleist
09.15-09.40	Faglig indledning John Orloff Simon Storgård Jensen Christian Damgaard
09.40-10.00	Forskel på parodontiet og de periimplantære væv samt klassificering af periimplantitis og periimplantær sundhed Christian Damgaard
10.00-10.30	Mislykkede implantatbehandlinger – hvor ofte er periimplantitis årsagen? Klaus Gotfredsen
10.30-11.00	PAUSE
11.00-12.30	BLOK I – FORTSAT
11.00-11.45	Systemic and local risk factors for development of peri-implantitis Alberto Monje
11.45-12.20	Peri-implantitis and implant surface Lisa Heitz-Mayfield
12.20-12.30	Diskussion og spørgsmål
12.30-13.30	FROKOST
13.30-15.10	BLOK II
13.30-14.00	Peri-implantitis and Implant design Lisa Heitz-Mayfield
14.00-14.30	Implant-abutment connections and the relation to peri-implant health Stefano Gracis
14.30-15.00	Abutment materials and their relation to peri-implant health Irena Sailer
15.00-15.10	Diskussion og spørgsmål
15.10-15.40	PAUSE
15.40-17.10	BLOK III
15.40-16.20	Abutment design and its relation to peri-implant health Irena Sailer
16.20-17.00	Prosthetic design in relation to peri-implant health Stefano Gracis
17.00-17.10	Diskussion og spørgsmål
17.10-18.00	Drinks og socialt samvær i udstillerområdet

## PROGRAMOVERSIGT → Lørdag den 5. november 2022



08.30-09.00	MORGENMAD OG KAFFE
09.00-10.15	BLOK IV
09.00-10.05	Surgical factors with a potential impact on bone resorption and the development of peri-implantitis Alberto Monje
10.05-10.15	Diskussion og spørgsmål
10.15-10.45	PAUSE
10.45-12.30	BLOK IV - FORTSAT
10.45-11.05	Gingival phenotype and its relation to peri-implant health and disease Kristina Bertl
11.05-11.25	Reconstruction of peri-implant soft tissue following peri-implantitis and surgical treatment Kristina Bertl
11.25-12.05	Challenges with implant therapy in an aging population Frauke Müller
12.05-12.15	Diskussion og spørgsmål
12.15-13.15	FROKOST
13.15-15.30	BLOK V
13.15-13.25	Præsentation af Symposium 2023 Lene Baad-Hansen Jan Frydensberg Thomsen
13.25-13.45	Implantoplastik i periimplantitisbehandling Andreas Stavropoulos
13.45-14.35	Treatment of peri-implantitis Jan Derkx
14.35-15.05	Maintenance of peri-implant health following surgical therapy Jan Derkx
15.05-15.15	Diskussion og spørgsmål
15.15-15.25	Afslutning John Orloff Simon Storgård Jensen Christian Damgaard
15.25-15.30	Tak for denne gang Susanne Kleist



## Christian Damgaard

Forskningsområdeleder, lektor, ph.d., tandlæge

**09.40-10.00, DAG 1 / Christian Damgaard**

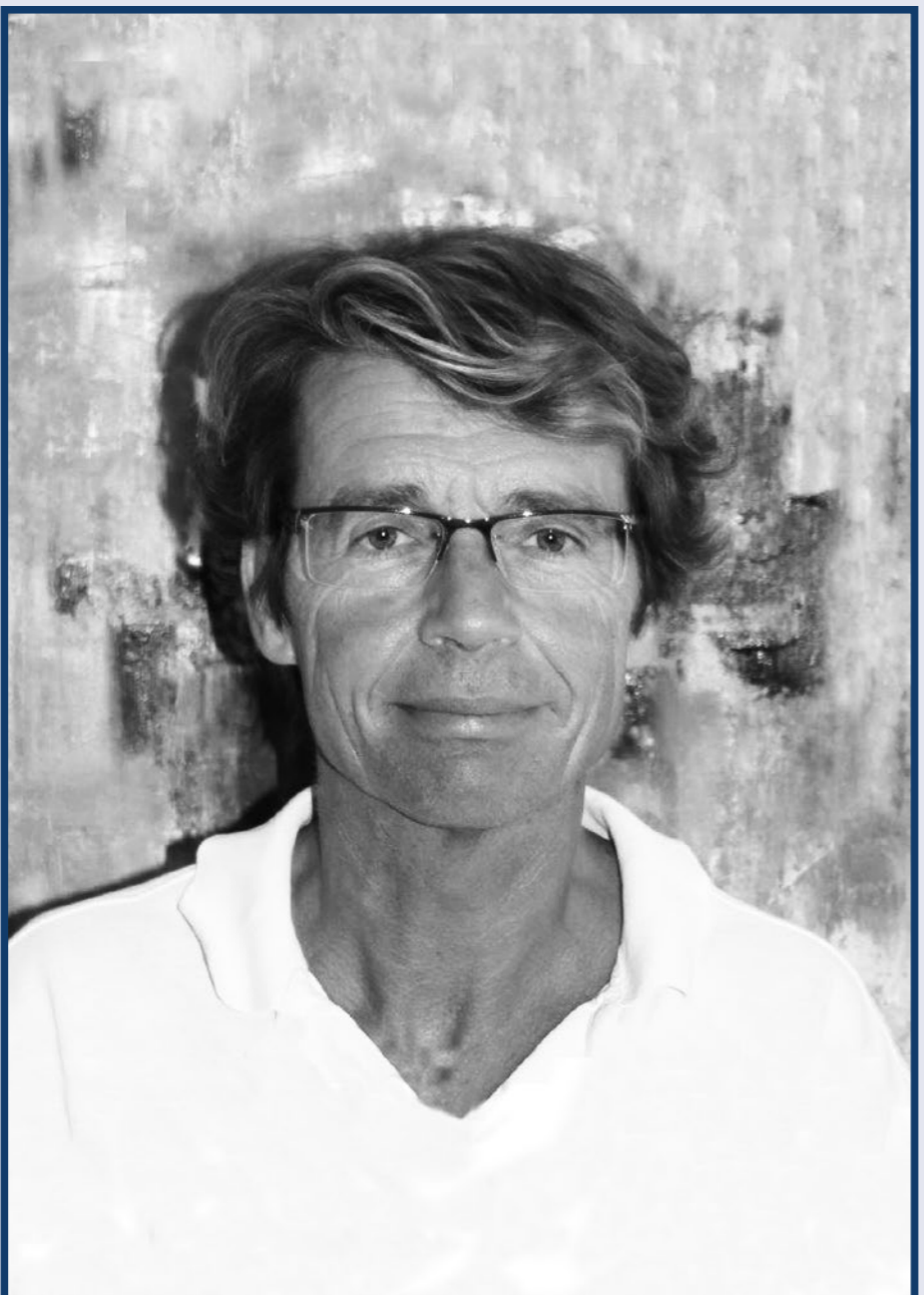
### Forskelse på parodontiet og de periimplantære væv samt klassificering af periimplantitis og periimplantær sundhed

Præsentationen giver en indføring i de kliniske forhold, som karakteriserer sundhed og sygdom omkring implantater.

#### Christian Damgaard

Christian Damgaard er uddannet tandlæge i 2011 og ph.d. i 2015: Begge fra Københavns Universitet med ophold under ph.d.-studium ved The Forsyth Institute, Harvard University. Christian er lektor og kursusansvarlig for Fagområdet Parodontologi samt forskningsområdeleder for Sektion for Oral Biolog & Immunpatologi, Odontologisk Institut, Det Sundhedsvidenskabelige Fakultet, Københavns Universitet.

Christian er formand for Dansk Selskab for Parodontologi og bestyrelsesmedlem for Scandinavian Society of Periodontology samt medlem af Organizing Committee for EuroPerio10, European Federation of Periodontology. Christian er forfatter til talrige videnskabelige artikler i internationale tidsskrifter og foredragsholder både nationalt og internationalt samt tilknyttet henvisningspraksis, Specialtandlægerne i Bredgade.



## Klaus Gotfredsen

Professor, afdelingsleder, afdeling for  
Oral Rehabilitering

10.00-10.30, DAG 1 / Klaus Gotfredsen

### Mislykkede implantatbehandlinger – hvor ofte er periimplantitis årsagen?

Vi ønsker alle at lykkes med vores behandlinger, men nogle gange sker det, at de mislykkes. Hvad er årsagen? Hvis vi fokuserer på implantatbehandlinger, er det så planlægningen, er det den tekniske udførelse, er det patientens vævsrespons på den orale mikroflora eller er det forventningsafstemningen med patienten, der har været utilstrækkelig? Et utal af muligheder er til stede, men en af de årsager, der nævnes hyppigst, er periimplantitis. Prævalensen af periimplantitis har skabt stor debat og uenighed. En af årsagerne er at definitionen af periimplantitis har været ganske forskellig i studier. Ved den europæiske konsensus konference indenfor implantologi under EAO, såvel som ved seneste verdenskongres inden for parodontologi under EFP blev periimplantitis defineret som en plak associeret patologisk tilstand i vævene omkring et dentalt implantat karakteriseret ved inflammation i den peri-implantære mucosa og heraf følgende progressiv tab af understøttende knogle. EAO fandt at prævalansen af periimplantitis over en 5-10-årig periode var 10 % af implantaterne og 20 % af patienterne. Disse tal er højere end jeg egentlig havde indtryk af ud fra mit kliniske virke. Det er nok, fordi jeg primært diagnosticerede periimplantitis ud fra radiologisk knogletab med kraterformede knogledefekter og tilstedeværelse af suppuration/blødning ved sondering samt pocheforørgelse. Er det hyppigere end keramiske frakturer, skrueløsninger eller malplacerede implantater med insufficient æstetik? Næppe, men det har hyppigt mere alvorlige konsekvenser.

#### Klaus Gotfredsen

Professor og afdelingsleder på afdeling for Oral Rehabilitering ved Odontologisk Institut, Københavns Universitet. Forskningsaktivitet centreret omkring implantologi og protetik med mere end 150 publikationer i nationale samt internationale fagtidsskrifter og bøger. Inviteret foredragsholder til mere en 250 nationale og internationale foredrag. Forskningsophold i Bern, Schweiz og Göteborg, Sverige. Opponent på doktor og ph.d.-afhandlinger i Norge, Sverige, Finland, Danmark og Island. Vejleder for et tital af ph.d.-studerende og scholarstipendiater. Tidligere bestyrelsesmedlem og præsident af European Association for Osseointegration (EAO), formand for undervisningskomiteen i Scandinavian Society of Prosthetic Dentistry (SSPD) og med mangeårig tilknytning til bestyrelsen af Dansk Selskab for Oral Implantologi (DSOI). ITI medlem og fellow. Tilknyttet og arbejder for Regionstandplejen i Region Hovedstaden og Odontologisk Videnscenter øst siden opstarten i 2006 og leder af Specialafdeling for Oral Rehabilitering, hvor Videnscenter- og Regionstandplejepatienter behandles protetisk. Over 30 års erfaring fra privat tandlægepraksis centreret omkring implantologi og protetik.



## Alberto Monje

DDS, MS, PhD

11.00-11.45, DAG 1 / Alberto Monje

### Systemic and local risk factors for development of peri-implantitis

09.00-10.05, DAG 2 / Alberto Monje

### Surgical factors with a potential impact on bone resorption and the development of peri-implantitis

Peri-implantitis is an inflammatory condition that leads to progressive breakdown. Local confounders, including implant position, soft tissue characteristics and the prosthetic design have shown key in the prevention of the disorder. Along these lines, it is critical to identify and modify these factors to efficiently manage the disease, otherwise peri-implantitis will endlessly recur. The lecture will present the evidence-based significance of keratinized and attached mucosa to prevent and also to manage peri-implant disorders. The management of peri-implantitis relies, dominantly, in bone defect configuration. Therefore, the presentation will illustrate in detail the step-by-step approach in managing peri-implantitis according to the configuration of the defect, but also considering the importance of simultaneously addressing other confounders, such as the lack of keratinized mucosa.

#### Alberto Monje

Dr. Alberto Monje earned his DDS in 2011 at the European University of Madrid, Spain and then moved to The University of Michigan to start his research career as a clinical post-doc. He obtained the certificate and Masters in Periodontology from the University of Michigan, Department of Periodontics and Oral Medicine. Since then, he is certified by the American Board of Periodontics. He was the recipient of the ITI Scholarship for 2016-2017 at the University of Bern (Switzerland). Dr. Monje is author/co-author of more than 150 peer-review publications, contributed to numerous book chapters and international oral presentations and lectures. His majors are peri-implant diseases, guided bone regeneration, and evidence-based dentistry. Moreover, he is member of many professional organizations and serves as referee and editorial committee member for many highly impact journals in Periodontics and Implant Dentistry. Currently, he holds a private practice exclusive in Periodontics and Implant Dentistry (CICOM Periodoncia) and since 2017 has an appointment as faculty member at the Department of Periodontics of the International University of Catalonia (Barcelona, Spain) and at the University of Michigan (Ann Arbor, USA). Since 2018, Dr. Monje earned the appointment of Associate Editor of the Experimental Journal of Dental Research, International Journal of Oral Implantology and Journal of Esthetic and Restorative Dentistry. He is a member of the Osteology Expert Council. Dr. Alberto Monje is PhD in the field of alveolar bone architecture granted by the University of Granada (Spain). Dr. Monje is the editor of the textbook "Unfolding Peri-implantitis"



## Lisa Heitz-Mayfield

Professor

11.45-12.20, DAG 1 / Lisa Heitz-Mayfield

### Peri-implantitis and implant surface

13.30-14.00, DAG 1 / Lisa Heitz-Mayfield

### Peri-implantitis and Implant design

Peri-implantitis is associated with patient-related and local factors. The evidence for the influence of implant surface and implant design on the occurrence of peri-implantitis and on peri-implantitis treatment outcomes will be discussed.

#### Lisa Heitz-Mayfield

BDS (Adel), MDSc (Lund), Odont Dr (Lund).

Professor Heitz-Mayfield received a Master in Periodontology (1996) and Odont Dr (PhD) (1998) from Lund University, Sweden. Awarded a Bränemark Scholarship at the Bränemark Center, Malmö, Sweden. Awarded an ITI scholarship at the University of Berne, Switzerland where she became Head of the Oral Microbiology Research Laboratory, from 1999-2003. Received the André Schroeder Research Prize in Implant Dentistry. Chair of the International Team for Implantology (ITI) Research Committee, and member of the ITI Board of Directors from 2013 – 2021. Current positions include Adjunct Professor at the International Research Collaborative, The University of Western Australia, Western Australia, Professor at The University of Sydney, and Guest Professor at the University of Berne and University of Shanghai. Board member of the Osteology Foundation. She is the Editor-in-Chief of Clinical Oral Implants Research. Scientific publications in the fields of periodontal regeneration and management of peri-implant diseases. As a specialist in periodontology Prof Heitz-Mayfield maintains a private practice limited to periodontology and implant surgery with an emphasis on regeneration, prevention and comprehensive treatment planning.



## Stefano Gracis

DMD, MSD

14.00-14.30, DAG 1 / Stefano Gracis

### Implant-abutment connections and the relation to peri-implant health

The clinician's selection of an implant system is influenced by many variables. Ideally, the decision should be based on scientific evidence, but often these decisions are based on economic considerations or influenced by the experience of a trusted peer. The purpose of this lecture is to assist the clinician's decision-making process by analyzing the present insights of the influence of implant neck design, implant-abutment configurations and abutment diameter on screw stability and on hard and soft tissues around single implants placed into healed ridges with adequate hard and soft tissue thickness. At the end of this lecture, the participant will learn 1) which are the implications of implant neck configurations and of external vs internal implant-abutment connections on marginal bone and soft tissue stability around implants, and 2) which are the causes and potential consequences of abutment screw loosening.

16.20-17.00, DAG 1 / Stefano Gracis

### Prosthetic design in relation to peri-implant health

This lecture will investigate the impact of the morphology of implant-supported prostheses and of the clinical protocols employed for their fabrication on peri-implant health and on the stability of the soft and hard tissues. Attention will be given to how emergence profiles should be developed to enhance proper hygienic maintenance by the patient. Also, the issue of whether crown contours and occlusal table width may influence load management and force transfer, thus being potential co-factors of bone loss due to overload, will be analysed. Finally, the rationale and evidence behind a one abutment-one time protocol vs protocols which may require multiple disconnections-connections and the need to disinfect/sterilize abutments prior to insertion in the mouth will be addressed. At the end of this lecture, the participant will learn 1) to recognize potential risks for the health of peri-implant hard and soft tissues related to the morphology and contours of implant-supported prostheses, and 2) to assess whether the choice of specific prosthetic protocols may cause soft tissue recession and bone modelling.

**Stefano Gracis** received his D.M.D. degree from the University of Pennsylvania. The following year he went to the University of Washington in Seattle where he obtained the Certificate in Prosthodontics and the Master of Science in Dentistry. He then returned to Milan where he is now working in private practice limiting his activity to prosthodontics and restorative dentistry. He is the Past President of the European Academy of Esthetic Dentistry (EAED) and of the Italian Academy of Prosthetic Dentistry (AIOP). He is on the Editorial Board of the International Journal of Esthetic Dentistry and of the International Journal of Prosthodontics. He has contributed to several articles about restorative dentistry and he has been involved in the Scientific Committee of several international congresses.



## Irena Sailer

Professor, Dr. med. dent.

14.30-15.00, DAG 1 / Irena Sailer

### Abutment materials and their relation to peri-implant health

15.40-16.20, DAG 1 / Irena Sailer

### Abutment design and its relation to peri-implant health

Implant abutments and their design have been extensively examined in laboratory and clinical research in the last decades, and significant data was published on their technical, biologic and esthetic outcomes. As a result of this data, clinical concepts were derived on the use of standardized and customized abutments made of materials like titanium and zirconia. More recently, new ways of restoring implants with computer-aided procedures and new materials have been introduced. More specifically, a new standardized titanium implant abutment has been introduced, the titanium base abutment. It serves for the support of hybrid abutment-crowns out of different ceramics and hybrid materials, which are adhesively cemented to the titanium base abutment. These new restoration designs and materials induce numerous clinical questions, such as the peri-implant tissue health, and on the biologic, esthetic and technical outcomes. The lectures will aim for elaborating the current evidence, and of deriving clinically recommended procedures for the use of the different types of fixed implant restorations.

#### 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 an 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.



## Kristina Bertl

M.Sc., PhD, MBA

10.45.-11.05, DAG 2 / Kristina Bertl

### Gingival phenotype and its relation to peri-implant health and disease

How much soft tissue augmentation is necessary for a successful implant restoration, and do we really have to change in each single patient the gingival phenotype to maintain peri-implant health on the long-term? This lecture will try to answer these questions by focusing on 1) the need and available evidence of soft tissue augmentation prior to, simultaneously, or after implant installation to maintain peri-implant health, 2) case selection, and 3) the risk for and type of potential biological complications if the gingival phenotype is neglected in the treatment planning.

11.05-11.25, DAG 2 / Kristina Bertl

### Reconstruction of peri-implant soft tissue following peri-implantitis and surgical treatment

Successful treatment of peri-implantitis lesions remains a challenge and various approaches are circulating. Moreover, it is frequently discussed to which extent an additional soft tissue grafting simultaneously to or after surgical treatment of peri-implantitis is required to improve maintenance of peri-implant health on the long-term. This lecture will focus on 1) case selection and timing for peri-implant soft tissue reconstruction in peri-implantitis cases, 2) available techniques illustrated by clinical cases and videos, and 3) differences between autologous grafts and soft tissue substitutes.

#### Kristina Bertl

After graduating in dentistry at the Medical University of Vienna (MUV; 2010), Kristina Bertl (KB) continued with a postgraduate education (MSc in Periodontology; 2012), achieved her PhD degree (2015) and docent status (2014), completed an MBA degree in Healthcare Management (2018), is recognized specialist for periodontology in Sweden (2021), and published so far about 70 papers in international, peer-reviewed journals. KB was working clinically at the MUV in the Dept. of Periodontology (2010-2012) and Dept. of Oral Surgery (2012-2014) and moved 2014 to the Dept. of Periodontology at Malmö University (SWE). Since 2014, KB is the representative for the ÖGP Youngsters, since 2016 board member of the Austrian Society of Periodontology (ÖGP), and since 2021 member of the extended board of the Austrian Society of Implantology (ÖGI). From 2017-2019 KB was junior officer of the EFP's Scientific Affairs Committee, in 2018 ambassador of the ÖGP for EuroPerio9 in Amsterdam, and currently ambassador of the ÖGP for EuroPerio10 in Copenhagen.



## Frauke Müller

Professor, Dr. med. dent., Dr. hc.

11.25-12.05, DAG 2 / Frauke Müller

### Challenges with implant therapy in an aging population

A solid body of evidence confirms the mandibular implant overdenture as a well-established treatment modality for edentulous patients. However, little is known on the very old and geriatric patients. They often present with multimorbidity, functional and cognitive decline as well as unfavourable anatomical conditions. Strategies for adapting the treatment concept for elder persons have to consider the general health, the physical handicap as well as autonomy for oral hygiene and denture management. Novel mini-implants and attachment systems for implant overdentures may open new opportunities in the treatment of elders. In addition, the digital workflow may help the adaptation in patients with poor neuroplasticity. Recall and maintenance in this group of patients is crucial to assure the patients' benefit from the intervention until late in life.

#### Frauke Müller

Frauke Müller is professor and chair for gerodontology and removable prosthodontics at the University Clinics of Dental Medicine at the University of Geneva, Switzerland. She received her dental degrees in Bonn, Germany and spent several years at the London Hospital Medical College, England. Frauke Müller has been President of various learned Societies. She co-edited the ITI Treatment Guide no 9 on "Implant therapy in the Geriatric Patient" and the textbook "Oral Healthcare and The Frail Elder". In 2013 she was awarded the IAOR Distinguished Scientist Award in Geriatric Oral Research, in 2019 an Honorary Doctorate from the University of Thessaloniki. Her research activity is mainly related to gerodontology, oral function as well as complete and implant prosthodontics.



## Andreas Stavropoulos

OTDL, ph.d., dr.odont., professor,  
specialist i parodontologi

13.25-13.45, DAG 2 / Andreas Stavropoulos

### Implantoplastik i periimplantitisbehandling

Præsentationen diskuterer, hvad der er ræsonnementet og indikationerne for implantoplasty, hvordan man gør, og om der er nogen risici forbundet med denne.

#### Andreas Stavropoulos

Andreas Stavropoulos blev udannet som tandlæge i Heidelberg (Tyskland) og Thessaloniki og Athen (Grækenland) og gjorde sin efteruddannelse i Parodontologi ved Afd. for Parodontologi, Tandlægeskolen, Aarhus Universitet. Modtog sin ph.d. i 2002 og sin dr.odont.-grad i 2011, fra samme Universitet, på basis af pre-kliniske og kliniske studier i styret vævregeneration og knoglestitutter. Modtager af flere priser, herunder Anthony Rizzo, Young Investigator Award fra Periodontal Research Group af IADR, 1. Basic Research Prize of European Association of Osseointegration, Straumann Award for Periodontal Regenerativ Medicin fra IADR, samt Zendium Prisen. Forfatter af flere publikationer i internationale tidsskrifter og bogkapitler og medlem af redaktionen i flere tidsskrifter, bl.a. Journal of Clinical Periodontology og Clinical Oral Implants Research. Arbejder som Professor ved Afd. for Parodontologi, Odontologisk Fakultet, Malmö Universitet siden 2013 og i specialistklinikken ved samme universitet. Han var under 2020-2021 professor ordinarius ved Universitet i Geneva (Schweiz).



## Jan Derk

Associate Professor

13.45-14.35, DAG 2 / Jan Derk

### Treatment of peri-implantitis

14.35-15.05, DAG 2 / Jan Derk

### Maintenance of peri-implant health following surgical therapy

Peri-implantitis is a major challenge for dental professionals. The two presentations will discuss the current understanding on etiology, prevalence and risk factors. This will lead us into therapeutic approaches for the prevention and management of peri-implant diseases. Clinical documentation will be utilized to illustrate treatment strategies.

#### Jan Derk

Jan Derk is a specialist in periodontics and sees patients at the specialist clinic of periodontics in Gothenburg, Sweden. He received his PhD from the University of Gothenburg where he maintains a position as Associate Professor at the Department of Periodontology, Institute of Odontology. His research is focused on biological complications associated with dental implants.

Følg med på Facebook,  
hvor vi løbende opdaterer  
med nyt om Symposium 2022



[facebook.com/tandlaegeforeningensefteruddannelse](https://facebook.com/tandlaegeforeningensefteruddannelse)

## Godt at vide ...

### Kursussted

Scandic Falkoner, Falkoner Allé 9, Frederiksberg

### Dokumenteret efteruddannelse

Ved deltagelse i Symposium 2022 optjener du 12 Kursustimer.

### Kursuspris

Kr. 6.200,- for Tandlægeforeningens medlemmer og deres ansatte (ikke tandlæger) samt medlemmer af de øvrige nordiske tandlægeforeninger.

Kr. 9.900,- for ikke-medlemmer.

Prisen er inklusiv pauseforplejning.

### Hvor tilmelder jeg mig?

Tilmelding foregår på [tandlaegeforeningen.dk](http://tandlaegeforeningen.dk) eller [Tdlnet.dk](http://Tdlnet.dk)

Bemærk: Er du medlem af Tandlægeforeningen skal du tilmelde dig via Tdlnet.dk for korrekt tilmelding. Ikke-medlemmer af Tandlægeforeningen skal tilmeldes via [tandlaegeforeningen.dk](http://tandlaegeforeningen.dk)

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

### Tilmeldingsfrister

Seneste tilmeldingsfrist er mandag den 31. oktober 2022, forudsat at der er ledige pladser.

### Hvis du bliver forhindret eller syg?

Ved afbestilling efter den 7. oktober 2022 opkræves 50 % af kursusprisen.

Ved afbestilling efter den 21. oktober 2022 opkræves 100 % af kursusprisen.

Afbestilling skal i alle tilfælde ske via mail til [efteruddannelse@tdl.dk](mailto:efteruddannelse@tdl.dk) 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?

Scandic Falkoner tilbyder værelser til overnatning. Bemærk at overnatning ikke er en del af kursusprisen, og du bedes derfor selv kontakte hotellet mht. bookning af værelse. Der er rig mulighed for at finde overnatning andre steder på Frederiksberg eller i København, fx på [visitcopenhagen.dk/hoteller](http://visitcopenhagen.dk/hoteller)



KVALITETSSYRINGSSYSTEM  
DS/EN  
ISO 9001

Socialt samvær i udstillerområdet ➔

Fredag den 4. november 2022 · Kl. 17.10-18.00

Tandlægeforeningen byder  
på en drink i udstillerområdet

Amaliegade 17  
1256 København K

Tel.: 70 25 77 11

[info@tandlaegeforeningen.dk](mailto:info@tandlaegeforeningen.dk)  
[www.tandlaegeforeningen.dk](http://www.tandlaegeforeningen.dk)