

Plandent

Style Italiano Endodontics International Congress in Copenhagen

25.-26. oktober 2024

Converting theory into daily practice



Style Italiano Endodontics International Congress i København

25.-26, oktober 2024

Converting theory into daily practice

Plandent A/S og Style Italiano Endodontics (SIE) byder dig velkommen til den første Style Italiano Endodontics International Congress i København.

Målet med denne 2-dages kongres er at give dig viden og redskaber, der kan hjælpe dig i din daglige praksis. Kongressens omdrejningspunkt er praktisk endodonti, og de mange foredrag har primært vægt på det kliniske aspekt indenfor endodontiens forskellige områder.

Style Italiano Endodontics motto er: "feasible, teachable and repeatable". Betydningen af dette motto vil blive tydeligt under denne kongres, og falder rigtig godt i tråd med kongressens navn og formål: Converting theory into daily practice.

Udover foredragene vil der være adskillige workshops, hvor du og de andre deltagere kan afprøve nye protokoller og instrumenter samt forbedre jeres endodontiske færdigheder. Du får samtidig en unik mulighed for at tale med de key opinion leaders, som står i spidsen for vores workshops.

Style Italiano Endodontics er den største gruppe tandlæger på de sociale medier med mere end 200.000 medlemmer.

Vi har inviteret både danske og internationale foredragsholdere fra SIE, der alle er eksperter inden for hver deres interessefelt. Kongressen bliver årets største endodonti-event i Danmark. En kongres, du ikke må gå glip af!

Bedste hilsner **Kenneth Jordy, DDS, MSc,**Formand for planlægningskomitéen



Information om kongressen



Vi glæder os til at byde dig velkommen til den første Style Italiano Endodontics (SIE) Congress i Danmark.

Kongressen foregår i København d. 25.-26. oktober 2024 på Hotel Scandic Copenhagen. Hotellet er moderne og er placeret i skønne omgivelser lige i centrum af byen.

Sammen med SIE vil vi på denne kongres sørge for, at du får ny viden og ekstra redskaber, der kan gøre din hverdag lettere. Endodonti i praksis og nye protokoller er i fokus, og det er derfor, vi har kaldt kongressen "Converting theory into daily practice"!

Det faglige program indeholder seks sessioner i den store foredragssal og over 20 workshops i fire forskellige tilstødende lokaler. Disse lokaler er alle udstyret med seks "eduscopes", og der er plads til 12 deltagere på hver workshop.

Vi håber at se dig i København til dette enestående arrangement, og vi glæder os til at dele oplevelsen med dig og op mod 450 af dine kolleger fra både Danmark, Skandinavien og resten af Europa.

De bedste hilsner **Claus Krolak** Kursuschef Plandent A/S

Organisationskomité



Dr. Kenneth Jordy Head of organizing committee



Prof. Fabio Gorni Co-Founder Style Italiano Endodontics



Dr. Konstantinos Kalogeropoulos Gold member Style Italiano Endodontics



Dr. Riccardo Tonini Gold member Style Italiano Endodontics



Claus Krolak Head of Further Education at Plandent A/S

Fredag d. 25. oktober

30 dages fri adgang efterfølgende kongressen til videooptagelser af foredragene

8.00-8.45	Registration and coffee	al foredragene
8.45-9.00	Introduction to SIE Congress Copenhagen	Kenneth Jordy

SESSION 1 (9.00-11.15) Moderator Kenneth Jordy				
9.00-9.40 The rationale behind an endodontic treatment: SIE Concept Fabio Gorni				
9.40-10.20	Access cavity preparation and the road to success Alexandru Gliga			
10.20-11.00	How to the find the MB2 Fransesca Cerutti			
11.00-11.15	Q&A			
11.15-11.45	Coffee break			

SESSION 2 (11.45-13.20) Moderator Riccardo Tonini				
11.45-12.25	CBCT in endodontics – when is it helpful in the RCT	Federico Foschi		
12.25-13.05	Calcified canals - how to reach apex Kenneth Jordy			
13.05-13.20	Q&A			
13.20-14.30	Lunch break			

SESSION 3 (14.30-16.45) Moderator Federico Foschi				
14.30-15.10	Reciprocating vs continuous rotation – what works best and when?	Sune Demant		
15.10-15.50	How to irrigate efficiently in 2024	Konstantinos Kalogeropoulos		
15.50-16.30	Obturation using bioceramics sealers Filippo Cardinali			
16.30-16.45	Q&A			
17.00-19.00	Cocktail party			

Lørdag d. 26. oktober

SESSION 4 (9.00-10.55) Moderator Massimo Giovarruscio				
9.00-9.50	Retreatment: When to do non-surgical or surgical intervention	Fabio Gorni		
9.50-10.40	Non-surgical retreatment in 3D	Klaus Lauterbach		
10.40-10.55	Q&A			
10.55-11.30	Coffee break			

SESSION 5 (11.30-13.00) Moderator Konstantinos Kalogeropoulos				
11.30-12.50	Resorptions – Predictable Diagnosis and Treatment using CBCT in conjunction with the Print&Try Technique	Riccardo Tonini and Federico Foschi		
12.50-13.00	Q&A			
13.00-14.00	Lunch break			

SESSION 6 (14.00-15.50) Moderator Alexandru Gliga				
14.00-14.50	When to do direct or indirect restoration after RCT	Massimo Giovarruscio		
14.50-15.40	Local and systemic factors affecting long term success of endodontically treated teeth Simone Grandini			
15.40-15.50	Q&A			
15.50-16.00	Closing ceremony	Kenneth Jordy and Fabio Gorni		

Fredag d. 25. oktober

THE RATIONALE BEHIND AN ENDODONTIC TREATMENT: SIE CONCEPT

Root canal shaping and cleaning are two essential steps of the root canal treatment when you want to achieve a positive outcome.

The evolution of the instrumentation allows the operator to execute totally mechanical root canal shaping and efficient cleaning of the root canal system, and hereby achieve safe high quality endodontic

treatments with less effort and in less time.

Unfortunately the technology without the right rationale for treatment and the anatomy knowledge is not enough. Too often a wrong approach , including a wrong access cavity, is the real cause of failure and of iatrogenic mistakes.

Speaker: Fabio Gorni

ACCESS CAVITY PREPARATION AND THE ROAD TO SUCCESS

Every road to success needs a start. In endodontology the design of a predictive treatment starts with the access cavity. Philosophy has played an important role in the way clinicians have drilled their way to the root canal space in the last decade. The rationale for new approaches derived from a minimal invasive management supporting the idea that the smaller the access cavity the higher the tooth's resistance to fracture. However, is this assumption completely valid? Are we missing something?

This lecture will give you an overview of how important a correctly adapted endodontic access is! Knowledge, understanding, skills and planning ability are essential tools to perform a correct access cavity that should ensure good visibility, enabling any clinician to identify the endodontic anatomies and to safely manage the root canal treatment. A practical treatment philosophy should always stabilise between the risks of iatrogenic errors and the appetite for minimal invasive approach permanently enhancing a successful outcome.

Learning points:

- Minimally invasive access cavity design
 is it better than the traditional?
- Correct access cavity designs
- Tools for acces cavity preparation

Speaker: Alexandru Gliga

HOW TO THE FIND THE MB2

The aim of this lecture is to give practical tips and tricks to localize and shape, clean and fill the MB2 canal with a small effort, and to guide you on how to avoid procedural errors.

Missed anatomy is one of the main reasons for failure of primary endodontic treatment. The literature shows that the the second mesiobuccal canal in maxillary molars is the single most missed canal.

Speaker: Fransesca Cerutti





CBCT IN ENDODONTICS - WHEN IS IT HELPFUL IN THE RCT

The use of CBCT has become guintessential in endodontics due to the intricate nature of endodontic anatomy. Pre-CBCT endodontics was rife with guesswork both at the diagnostical and treatment stages. The clinician's expertise plays a significant role in achieving a successful outcome.

Several endodontic enigmas can be dealt with predictably and in a simplified manner in situations such as: cases of unclear presence of pathology at

early stages of pulpal inflammation/ infection; erratic anatomical features (i.e. dens in dente, radix entomolaris, additional canals), external cervical resorptions; trauma and suspected fractures; refractory endodontic infection in the presence of well executed root canal treatment.

The main aspect of CBCT assessment and intraoperative usage relevant to the clinical presentations will be discussed.

Speaker: Federico Foschi

CALCIFIED CANALS - HOW TO REACH APEX

A root canal can be partial or completely obliterated, making root canal treatment very difficult or maybe even impossible.

This lecture describes different techniques on how to reach apex if the canal is constricted at different levels of the tooth. Different materials and methods are shown and described, making it easier and possible to reach the apex with a file.

Learning points:

- Reason for pulp canal obliteration
- Necessary toolbox for the treatment of obliterated canals
- Mechanical glidepath
- Guided endodontics

Speaker: Kenneth Jordy



Obliterated canal #22



Canal located and apex reached with hand file 10

RECIPROCATING VS CONTINUOUS ROTATION - WHAT WORKS BEST AND WHEN?

History seems to be repeating itself: continuously rotating instruments gave way to reciprocating files, and now rotation is back again. But is there a superior concept of movement when instrumenting a root canal?

Speaker: Sune Demant

This lecture aims at analyzing the qualities and short comings of each type of movement and explain how each movement characteristics potentially translates into the endodontic outcome through its influence on the preparation of the root canal.

Fredag d. 25. oktober

OBTURATION USING BIOCERAMIC SEALERS

The obturation of the root canal system is a very important step in order to achieve a positive outcome of the therapy; as a matter of fact a high percentage of the endodontic failures is associated with incomplete root canal obturation. The Warm Gutta Percha technique allows the clinician to properly seal the root canal system in a three dimensional way and is considered the "golden standard" of obturation, considering the great results the clinicians get in 50 years of application.

Lately, the introduction of bioceramic sealers changed the scenario. Bioceramic sealers represent a real game changer in endodontics: thanks to their properties it is possible to rely on a sealer centered obturation, moving from warm to cold obturation techniques, and getting a high quality obturation. To get the benefits of the bioceramic sealers, the clinician must know their features, the limits of use and when there is a strong indication for their use. The aim of this lecture is to analyze all the features of the sealer to understand how to use it properly in order to get all the benefits in the clinical practice.

During the lecture we will discuss some interesting points regarding the bioceramic sealer, as the re-tractability, the possibility to be used with warm techniques and the impact on the outcome of therapy. At the end of the lecture the participant will be able to recognize and comprehend the importance of a high quality obturation to get a positive outcome of the therapy, to understand the importance of the knowledge of the bioceramic sealer for its proper use during the obturation and to recognize that the cold hydraulic condensation is a valid technique even in presence of big apices or small perforations.

Speaker: Filippo Cardinali

HOW TO IRRIGATE EFFICIENTLY IN 2024

Irrigation is the cornerstone of a successful endodontic treatment. The ideal irrigant does not exist, yet all irrigants must have antimicrobial/antibiofilm activity, tissue dissolution capabilities and properties that render instrumentation easier. Sodium hypochlorite (NaOCI) in its various concentrations has been the golden standard for many years. A lot of research along with different methods of delivery and agitation of the solution have been promoted over the years in order to enhance its properties.

Other solutions have been recently proposed, too. Where do we stand now? Is NaOCI still the best irrigant? Which is the optimal concentration? Which is the best method of delivery to achieve high effectiveness and a great cost/benefit ratio during everyday clinical practice? Which protocol is recommended in 2024 for the different clinical scenarios? The purpose of this presentation is to answer these questions based on the best available evidence in the literature.

Speaker: Konstantinos Kalogeropoulos

Lørdag d. 26. oktober

RETREATMENT: WHEN TO DO NON-SURGICAL OR SURGICAL INTERVENTION

The role of the endodontic retreatment in the last years is surely widened thanks to the techniques and the new equipment that allows us to brightly resolve complex clinical cases with multiple pathologies.

Does this mean that the use of the apical surgery has decreased? In the correct choice of treatment we will find the key to success.

The role of the decision making is the main problem in these cases.

Still to this day, compromised teeth are too often extracted and replaced by implants, which is a problem, as due the use of the MTA the prognosis of endodontical treatment of these teeth is decidedly best

- 1. What's the predictability of complex retreatment with the new materials and equipment?
- 2. What about long term follow-up?
- 3. What are the roles and success rates of micro endodontic surgery?

Speaker: Fabio Gorni

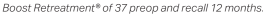
BOOST RETREATMENT - NON-SURGICAL RETREATMENT IN 3D

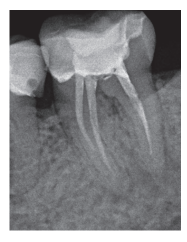
With the introduction of the newest generation of adaptive NiTi-files, which can clean the canals in 3D, it is now possible to do a non-surgical retreatment with cleaning and removal of microbially infected guttapercha and sealer in 3D, and thereby enhancing the chance of periapical healing and success.

The lecture will describe the non-surgical retreatment method: Boost Retreatment® technique, which is safe, effective, and with shorter procedure time to gain time for the important parts, shaping and disinfection.

Speaker: Klaus Lauterbach









Lørdag d. 26. oktober

RESORPTIONS – PREDICTABLE DIAGNOSIS AND TREATMENT USING CBCT IN CONJUNCTION WITH THE PRINT & TRY TECHNIQUE

This lecture will describe how you can diagnose and differentiate resorption types (mainly internal inflammatory root resorptions and external cervical resorptions) with the aid of CBCT.

Different presentations and their accessibility require specific treatment approaches. 3D radiographic imaging allows to assess spatially the extent and position of resorptions. The lecture will demonstrate modern treatment approaches using the latest development in materials.

Also a novel strategy that blends educational and operative planning strategies will be shown: print & try technique, where the clinicians can carry out a mock treatment simulation, using a customized 3D-printed model, before reproducing it on a patient.

Learning points:

- Differentiate between the different types of resorptions according to ESE classification
- Use of CBCT in teeth with resorptions
- Treatment strategies
- Prognostic considerations
- Print & try technique

Speaker: Riccardo Tonini & Federico Foschi

WHEN TO DO DIRECT OR INDIRECT RESTORATION AFTER RCT

Endodontic success is achieved not only by obtaining a proper apical seal but also a coronal seal.

Many techniques are available for the restoration after root canal treatment. With modern adhesive dentistry there are two treatment possibilities for anterior and

posterior teeth: placement of a direct restoration or placement of an indirect restoration.

To obtain favorable long-term results, we should restore an endodontically treated tooth in the most conservative way possibly minimizing any further tooth structure loss.











Speaker: Massimo Giovarruscio

LOCAL AND SYSTEMIC FACTORS AFFECTING LONG TERM SUCCESS OF ODONTICALLY TREATED TEETH

Endodontic treatment is a very reproducible and safe clinical procedure with a high success rate. Nevertheless, recent publications show a high prevalence of apical periodontitis in the adult population, especially when 3D x-ray technology is used. The failures are mainly due to lack of a correct canal disinfection and consequently to a permanence of bacterial load able to stimulate the immune system.

The role of coronal seal is crucial, and the relation with periodontal structures of endodontically treated teeth to avoid the intracanal recontamination. At the same time immune system disfunction could affect the healing process of apical periodontitis. The aim of the presentation is to examine the recent research results in the field and get appropriate clinical steps to reach the best possible treatment outcome.

Speaker: Simone Grandini

Workshops fredag d. 25. oktober

	ROOM 1	ROOM 2	ROOM 3	ROOM 4
9.00-11.00	Indirect restoration after Root Canal Treatment – new approach with EndoCrown and digital impression	Non-surgical retreatment with XP-endo Rise. Newest approach in removal root fillings in 3D	DENTSPLY Direct restorations after Root Canal Treatment	Warm Vertical Condensation with Elements IC. Root filling in 3D
	Speaker Jan Thomsen	Speaker Klaus Lauterbach	Speaker Simone Grandini	Speaker Filippo Cardinali
11.30-13.30	Hyflex OGSF (Opener, Glider, Shaper, Finisher). Try the newest generation from the Hyflex family	RACE EVO. Try the newest generation of RACE files	DENTSPLY ProTaper Ultimate. Explore the newest from PT	PERFECT ENDO Root canal shaping redefined
	Speaker Byron Tsivos	Speaker Andreas Louloudiadis	Speaker Sune Demant	Speaker Alexandru Gliga
14.30-16.30	COLTENE Isolation game. Tips & tricks in rubberdam application	FKG R-Motion fliesystem Reciprocation redefined	DENTSPLY WaveOne Gold How to use and abuse the filesystem	Master MTA (close perforations and apical plug)
	Speaker Fransesca Cerutti	Speaker Kenneth Jordy	Speaker Simone Grandini	Speaker Riccardo Tonini

Workshops lørdag d. 26. oktober

	ROOM 1	ROOM 2	ROOM 3	ROOM 4
9.00-11.00	Indirect restoration after Root Canal Treatment – new approach with EndoCrown and digital impression	FKG R-Motion fliesystem Reciprocation redefined	DENTSPLY Direct restorations after Root Canal Treatment	Master MTA (close perforations and apical plug)
	Speaker Jan Thomsen	Speaker Kenneth Jordy	Speaker Simone Grandini	Speaker Riccardo Tonini
11.30-13.30	Isolation game. Tips & tricks in rubberdam application	RACE EVO. Try the newest generation of RACE files	DENTSPLY WaveOne Gold. How to use and abuse the filesystem	PERFECT ENDO Root canal shaping redefined
	Speaker Fransesca Cerutti	Speaker Andreas Louloudiadis	Speaker Simone Grandini	Speaker Alexandru Gliga
14.30-16.30	Hyflex OGSF (Opener, Glider, Shaper, Finisher). Try the newest generation from the Hyflex family	Non-surgical retreatment with XP-endo Rise. Newest approach in removal root fillings in 3D	DENTSPLY ProTaper Ultimate. Explore the newest from PT	KERR Warm Vertical Condensation with Elements IC. Root filling in 3D
	Speaker Byron Tsivos	Speaker Klaus Lauterbach	Speaker Sune Demant	Speaker Filippo Cardinali

The speakers



Dr. MSc Alexandru Gligu



Andreas Louloudiadis DMD MSc PGDip, BSc.



Dr. MSc Byron Tsivos



ProF. Dr. Fabio Gorni



Professor Federico Foschi BDS (Hons), MSc, PhD, FDS RCS(Edin), FHEA



Dott. Filippo Cardinali DDS



Dr. Francesca Cerutti



Dentist Jan Frydensberg Thomsen



Dr. DDS, MSc Kenneth Jordy



Klaus Lauterbach, Dentist.



Dr. Konstantinos Kalogeropoulos



Massimo Giovarruscio Dip Dent Rome, MSc



Dr. Riccardo Tonini, DDS, MSc



Prof Simone Grandini, MSc, PhD



Sune Demant, DDS, MSc (OHS), PhD



Scan QR-kode to see full CV of speakers or go to:

bit.ly/siecph-speakers

Overnatning

Du kan bestille dit ophold på kongreshotellet Scandic Copenhagen her!

Vi har reserveret 100 værelser – 70 standard enkeltværelser og 30 dobbeltværelser, så du har mulighed for at overnatte på hotellet, hvis du har lyst.

Priser og bestillingsinformation:

Standard enkeltværelse og dobbeltværelse – DKK 1.345,- + 200 DKK for en ekstra person i værelset.

Brug bookingkoden BPLA251024, når du bestiller. Koden kan kun bruges til reservation d. 25-26. oktober 2024, og koden kan anvendes til d. 25. september 2024

Hvis du vil booke overnatning andre datoer end ovennævnte eller har brug for en anden værelseskategori, sletter du blot bookingkoden, inden du bestiller. Send en mail til

copenhagen@scandichotels.com for at sikre, at du beholder samme værelse under hele dit ophold.

Du kan gratis afbooke dit ophold til d. 25. september 2024.

Book her:

https://www.scandichotels.dk/hoteller/danmark/kobenhavn/scandic-copenhagen/varelser









Tilmelding til Style Italiano

Tilmeldingsgebyret inkluderer:

- Fri adgang til foredragssal og udstillingsområdet.
- Kaffepauser og frokost begge dage som beskrevet i programmet.
- Kursusmateriale og goodiebag.
- Deltagerbevis.
- Efterfølgende 30 dages fri adgang til videooptagelser af foredragene.

Deltagerbevis

Du får tilsendt et officielt deltagerbevis på mail 10-15 dage efter kongressens afslutning.

Workshops

Workshops er ikke inkluderet i kongrestilmeldingen. Deltagelse heri skal bestilles separat.

Priser

Early Bird: € 995,- pr. person indtil 31. maj 2024. Normalpris: € 1.095,- pr. person indtil 24. oktober 2024

Sidste chance/tilmelding på dagen: € 1.195,- pr. person fra 25. oktober 2024.

Politik for afmelding & ændringer Afmelding

- Alle afmeldinger skal sendes til kongressekretariatet vil mail til claus.krolak@plandent.dk.
 Følgende betingelser er gældende:
- Til og med 31. May 2024: 100% af totalbeløbet refunderes.
- Fra 1. juni og til og med 31. august 2024: 50% af totalbeløbet refunderes.
- Fra 1. september 2024 og frem: Ingen refundering.
- Refundering sker inden for to måneder efter kongressens afslutning og fratrækkes eventuelle transaktionsgebyrer.

Navneændringer

- Til og med 30. juni 2024 kan navneændringer foretages gratis.
- Fra 1. juli 2024 og til og med 17. Oktober 2024 kan navneændringer foretages for et administrationsgebyr på € 20.
- Fra 18. oktober 2024 vil det ikke længere være muligt at foretage navneændringer.





