

CV og ABSTRACTS ÅRSMØDE 2023



Athina-Maria Mavridou graduated in 2004 from the Dental School of the National & Kapodistrian University of Athens. In 2008 she obtained a master's degree program in endodontics at the University of Ghent (Belgium). From 2010 to 2021 she was a Ph.D and postdoctoral researcher at the Catholic University of Leuven (Belgium), conducting research on the subject of external cervical root resorption. From 2021 she is a visiting professor at the University of Ghent and currently is assistant professor of endodontics at the National & Kapodistrian University of Athens. In parallel to her research/academic activity she also worked as an endodontist at the specialized clinic Proclin Rotterdam in the Netherlands.



Tandlæge Vibe Rud er medindehaver af Klinik for Kirurgi og Endodonti. Her arbejder hun med retroplast og dentinbinderen gluma, som er den operationsteknik der i 1984 blev udviklet af hendes far Jørgen Rud. Teknikken er videreudviklet på klinikken og Vibe har gennem årene haft et utal af interesserede tandlæger og endodontister fra ind og udland, der har kigget hende over skulderen for at lære operationsteknikken. Vibe har skrevet artikler og lærebogskapitler om kirurgisk endodonti, og har holdt kurser i Danmark og i udlandet.



Tandlæge Erik Andersen er partner i Colosseum tandlægerne og klinikchef i Brøndby

- Henvisningspraksis i implantologi, protetik, kirurgi og radiologi
- Klinisk direktør CMO, Colosseum Danmark
- Cheftandlæge i forsikringsselskabet Tryg, Tanderstatningen og tandlægekonsulent for en række andre forsikringsselskaber
- Fellow og International speaker i International Team for Implantology (ITI)
- Underviser i implantologi, håndtering af komplikationer og kommunikation
- Uddannet fra Københavns Tandlægeskole 1985 og autoriseret tandlæge 1986

Etiology & diagnosis of external cervical resorption

This presentation will provide an overview of the potential predisposing factors associated with External Cervical Resorption (ECR). In addition, the characteristics of ECR will be presented via a series of case examples and by utilizing advanced 3D techniques. A short comparison with other resorption types will be also shown, as frequently ECR can be misdiagnosed.

Key learning points:

- Correct diagnosis of ECR
- Identification of potential predisposing factors associated with ECR
- Main characteristics of ECR

Treatment & outcome of external cervical resorption

In this part of the seminar a treatment approach strategy and decision making for ECR cases will be presented. This is a step-wise approach which takes into account not only the extent of resorption (class) but additional factors such as the existence of bone-ingrowth, pain, size and position of the portal(s) of entry, probing feasibility etc. are also considered. Based on these criteria, three treatment options can be selected: 1) monitoring 2) extraction or 3) treatment by internal, external or a combination approach. Each selection is explained by indicative clinical examples. The outcome of the overall and individual treatment options, for up to ten years, is also presented and discussed.

Key learning points:

- Criteria for selecting treatment approach
- Design of the treatment strategy
- Outcome of each treatment