



Glass hybrid
technology
in the post
amalgam era:
the restorative
innovation.



CED-IADR/NOF, Madrid
GC Symposium, Thursday, 19 Sept 2019

Glass hybrid technology in the post amalgam era: the restorative innovation.



GC Symposium

Date: Thursday, 19 Sept 2019

Schedule: 10:30h-12:30

Venue: Lecture Hall Tapices 1 (lower Floor)

Chairperson: Prof. Avijit Banerjee

Faculty of Dentistry, Oral & Craniofacial Sciences, King's College London, United Kingdom

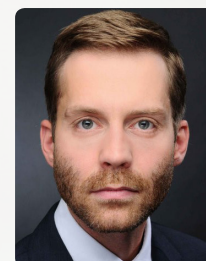


Dr. Falk Schwendicke

Operative and Preventive Dentistry, Charité – Universitätsmedizin Berlin, Germany

Post-Minamata era and needs for amalgam alternatives.

- What are economic viable alternatives to amalgam?
- What are the recent developments in glass ionomer technology and what directions are expected for the future?
- How can carious and hypomineralised lesions be managed with glass ionomers?



Prof. Ivana Miletic

Department of Endodontics and Restorative Dentistry, School of Dental Medicine, University of Zagreb, Croatia

Clinical evaluation of a glass hybrid system vs. a resin composite: preliminary findings of a multicentre trial.

- What are the benefits of a micro-laminated glass ionomer system?
- Can a microlaminated glass ionomer system be used as a permanent restoration?
- Can glass hybrids be used for the permanent restoration of moderate and large two-surface cavities?



Prof. Marco Ferrari

University of Siena, Department of Medical Biotechnologies, Siena, Italy

Advantages of glass hybrid materials in daily practice

- Can glass hybrids (GH) be considered as an amalgam alternative?
- What are the clinical expectations and longevity for GH?
- What are the advantages of GH for clinicians and patients (cost efficiency, durability, reliability, easy handling)?



Find out more about
glass hybrids

