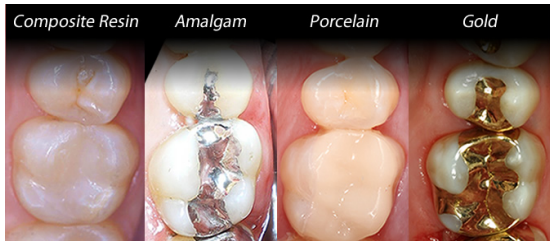


# Free Interactive Live Webinar 20<sup>th</sup> of February, 2019, 7 pm – 8:30 pm EST

## Dental Filling materials and their hidden dangers!

Temporay and long lasting filling materials  
Background, Physics, Indications/Contraindications  
and Biological Ways of Influence

Presented by DDr. Josef Vizkelety, MD;DDS;MSc and Team  
Alpstein Clinic Gais, Switzerland, [www.alpstein-clinic.com](http://www.alpstein-clinic.com)



**Dental filling materials** are specially fabricated materials, designed for use in dentistry. Dental restorative materials are used to replace tooth structure loss, usually due to dental caries (dental cavities), but also tooth wear and dental trauma. On other occasions, such materials may be used for cosmetic purposes to alter the appearance of an individual's teeth. There are many challenges for the physical properties of the ideal dental restorative material. The ideal restorative material would be identical to natural tooth structure in strength, adherence, and appearance. The most important properties of filling materials are classified by their physical properties, biocompatibility, aesthetics and application! Today's Webinar will present the most important features of temporary and permanent filling materials applied in the field of evidence based holistic/biological dentistry.