

shaping the future of dentistry



Bio inspiring Dentistry with edelweiss. The technique of inlays, onlays and tabletops.

Date: 13th May 2024

edelweiss SYSTEMS

CAD/CAM BLOCK







May 13th 2024 Bio inspiring Dentistry with edelweiss. The technique of inlays, onlays and tabletops.

Abstract

One of the most important developments in recent years has been the improvement of adhesive techniques, which makes it possible to work with more minimally invasive techniques. In addition, we see a strong development in digital techniques. This results in a wide range of new treatment procedures and techniques.

Biomimetic dentistry focuses on the natural tooth and looks for ways to restore lost tooth tissue in a "natural" way. At the moment, however, there are no materials available that meet this requirement. As an intermediate step, we speak of Bio-inspired dentistry. The use of materials that are as close as possible to the natural properties.

Time & Place

Time: 11:00 AM (Central European Time) Duration: 1 hour lecture, 30 minutes Q&A Media: Zoom Webinar Language: English During this lecture we will demonstrate the use of edelweiss BLOCKs, according to the bio-inspired method with minimally invasive techniques. We will focus on simple, quick-to-implement clinical procedures for inlays and onlays. We discuss the pros and cons of edelweiss and compare it to alternative materials and we will discuss the unique properties of the hybrid-glass CAD/CAM material. In addition, indications, preparation techniques and techniques for cementing of edelweiss are discussed.

Registration

Registration Fee: none / free

After registering, you will receive a confirmation email containing information about joining the webinar.

Certificate of Attendance will be given to all participants.

Click Registration Link

Moderator



Swabhaanu Manoj Sindagi B.D.S. Professional Services, Sales & Education Management

Speaker



Diederik A. Hagenbeek DRS. edelweiss KOL Europe