



Restoring proximal caries lesions with a single shade stratification technique

By Dr. Sergiu Muresan, Romania



Dr. Sergiu Muresan graduated from the Faculty of Dental Medicine of "Iuliu Hatieganu" University of Medicine and Pharmacy Cluj Napoca (Romania) in 2005. He has practiced his profession in his own dental office since 2007, as well as in cooperation with some clinics from Cluj Napoca and Turda. He is qualified in dental radiological diagnosis, his private practice focusing on aesthetic dentistry, especially on direct restorations (anterior and posterior). He has been an opinion leader for GC Romania since 2014. He holds conferences on the theme of direct restorations, in the private system as well as under aegis of societies, such as the Society of Esthetic Dentistry in Romania (SSER) and the Association of the Dentists with Private Practice in Romania, among others. Dr. Muresan has published articles concerning the clinical aspect of his work in several Romanian dental journals.

One of the pathologies that we encounter the most in our daily restorative practice is proximal caries.

Restoring Class II cavities in a proper way is very important in order to obtain a functional contact surface between the teeth. More than that, the secret to fabricate aesthetic and functional posterior restorations is to generate correct and precise occlusal anatomy.

In order to stay focused on morphology, we need to use a composite material which blends with the surrounding natural tooth structure, a material that works very well on posterior area and with which we do not need to spend time on shade selection (regardless of the colour of the natural tooth). The latter saves time in our everyday dentistry and makes our life much easier.

If we use the proper material, it has been well proven that single shade stratification technique solves the majority of cases correctly. Essentia Universal from GC meets all these requirements: great physical properties, easy handling and only one shade which matches beautifully with any natural tooth, independent of its colour.



CONTINUE READING ON...

LESEN SIE WEITER...

CONTINÚE LEYENDO EN...

CONTINUER LA LECTURE SUR ...

CONTINUA A LEGGERE...

GC

GET CONNECTED

SMILE
PROGRAM



Download on the
App Store



GET IT ON
Google Play