

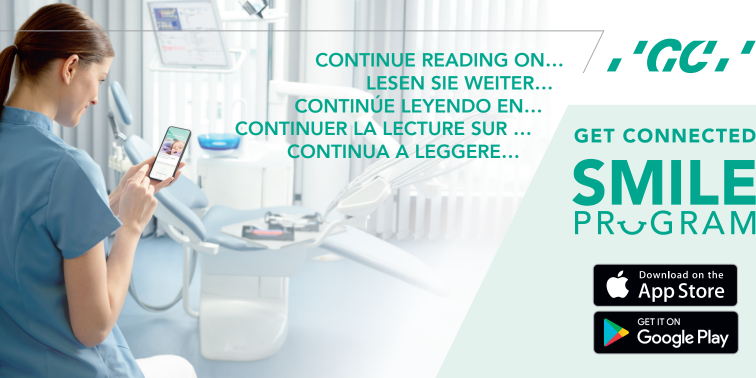


Dr. med. Dent. Katja Winner-Sowa first graduated as a dental technician in 2001. Soon after, she started her dental studies and graduated in 2007 as a dentist at the Johann Wolfgang Goethe University in Frankfurt (Germany). In 2012, she finished dentist in Münster, where she has her own obtained her Master degree in Endodontics

Restoration of an endodontically treated tooth using a composite bilayer approach

By Dr. med. Dent. Katja Winner-Sowa, Germany

Endodontically treated teeth have often suffered substantial tooth loss due to extensive caries, previous restorative treatments and the endodontic access itself. Their outcome does not depend solely on the obturation of the root canals, but also on the quality of the coronal restoration. The residual sound tooth structure that remains is of utmost importance here. Consequently, the maximum preservation and conservation of enamel, dentine and the dentinoenamel junction, not only upon restoration, but also in the long term, deserve maximal attention. In this case report, a composite bilayer approach with a shortfibre reinforced composite is described as a modern postless adhesive alternative.





GET CONNECTED

SMILE PR GRAM



