



Dr. Johannes Bantleon graduated from the University of Vienna (Austria) in 2010. After completing his studies he moved to London (United Kingdom) to further intensify his training in minimal invasive dental procedures. His main area of interest lies in direct composite techniques as well as indirect ceramic and adhesive procedures. He currently resides in Vienna working in a fully private practice.



MDT Fabian Ebner completed his professional training as a state-certified dental technician in 2013. After his qualifying examination, he began his training for Master Dental Technician at the Academy for Austrian Dental Technology in Baden near Vienna (Austria). He completed this in 2017 and subsequently founded the company "Fabian Ebner Dentaltechnik GmbH". At the beginning of 2019, he merged to "Dentaltechnik Humula Bizour Ebner GmbH". His focus is on digital dental technology.



Dr. Leon Golestani initially studied Aeronautical Engineering in Graz (Austria) from 2008-2013. From 2013, he studied Dentistry and Medical Journalism at the Private Danube University Krems (Austria) and in 2019, he obtained the academic degrees Dr. Med. Dent. and BA. From 2019 to 2021, he worked as an Assistant Dentist in the Wienerberg City Dental Clinic. In the summer of 2021, after successfully completing a two-year advanced training course, he received the certificate "Curriculum Implant Surgery" from the Graz University Clinic for Medicine in cooperation with the Austrian Society for Implantology. Since 2019, he has been working in Vienna as a Dentist in the Dental Clinic Josefstadt and Dental Aesthetics Clinic Kohlmarkt. At the same time, he is completing his Postgraduate MSc in Oral Surgery / Implantology and Master's degree in Medical Journalism."

Minimally invasive and biomimetic full-mouth rehabilitation

Dr. Johannes Bantleon and MDT Fabian Ebner; reported by Dr. Leon Golestani

As substance-friendly as possible and minimally invasive to (functional) highly aesthetic solutions: these are the factors that are equally important for dentists and patients. Additives and adhesive restorations using composite and ceramics not only represent "white" alternatives to amalgam or crowns (ceramic restorations), but also open up completely new treatment options for the patient and the user. The following case study by Dr. Johannes Bantleon (Vienna) and ZTM Fabian Ebner illustrates how with the help of adhesive, highly aesthetic composite structures in combination with occlusal onlays and veneers¹ made of hybrid ceramics, a dentition functionally damaged by erosion and consequent abrasion was restored by targeted additive biomimetic and evidence-based dentistry and the well-being of the patient was increased in the long term.



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