

Prof. Marleen Peumans (Belgium) graduated at the KUL (University of Leuven, Belgium) and is specialised in adhesive dentistry. Currently, she is Head of the Department of Restorative Dentistry of the same university



Dr. David Geštakovski (Croatia)
graduated at University of Zagreb. After
graduation he moved on short period of
time to work in Dublin (Ireland). Nowadays
he works in private dental office in Zagreb.
He is member of Croatian Academy of
Aesthetic Dental Medicine and European
Society of Cosmetic Dentistry



Dr. Jacopo Mattiussi (Italia) graduated in Dentistry and Dental Prosthetics with honours at the University of Genoa. Currently, he is working in several dental practices in the conservative, prosthetic and endodontic field with a particular passion and attention for aesthetic and adhesive dentistry.



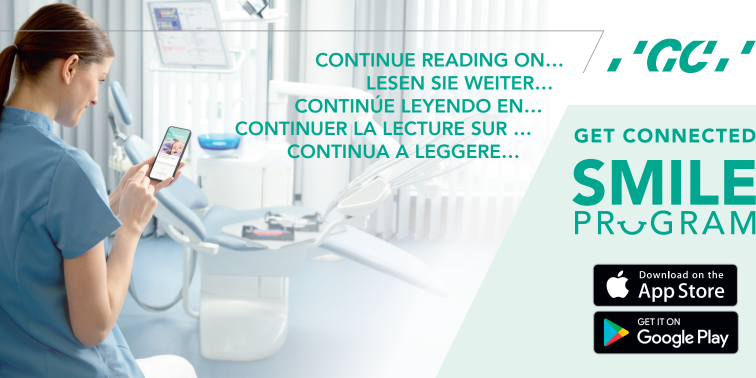
Dr. Kostas Karagiannopoulos (United Kingdom) graduated at the Queen Mary University, whereafter he specialized in prosthodontics in King's College (London, UK). Passionate about education and comprehensive dentistry, he is currently offering patient care in 2 specialist clinics near London and teaching training specialists at King's College.

Injection moulding technique with injectable composites: quick fix or long-lasting solution?

By Prof. Marleen Peumans (Belgium), Dr. David Geštakovski (Croatia), Dr. Jacopo Mattiussi (Italia) and Dr. Kostas Karagiannopoulos (United Kingdom)

The injection moulding technique with injectable composites, which became known to dentists worldwide due to the work of Dr Douglas Terry, 1-3 has become increasingly popular in the latest years. It is a relatively simple procedure that makes it possible to obtain a predicable end result, even in complex situations, because the morphology can be determined in advance. It is in part because of the development of suitable, high quality materials, such as G-ænial Universal Injectable and EXACLEAR, that injection moulding has a reliable procedure. G-ænial Universal Injectable has the ideal consistency and mechanical properties and thus it is widely used for this technique. Combined with the highly transparent EXACLEAR silicone, the technique has become approachable and easy to conduct. In the following overview, it is shown how the restorations that were made with this technique can stand the test of time.







GET CONNECTED

SMILE PR GRAM



