



GC INITIAL

Progress and success

Clinical case report by **MDT Michael Brusch**, Germany



For over 12 years now, GC has been supplying us technicians with the globally widespread Initial veneering ceramic for our daily use.

From the very outset, we have been able to use this high-quality product line to cover the entire range of applications from monochrome solutions to bioaesthetic restorations.

The system approach of the GC Initial product portfolio – from IQ One Body to polychrome layering techniques – enables dental labs to calculate very finely differentiated prices and exercise a high degree of flexibility without having to make sacrifices in terms of material quality.

The overall concept includes and caters for ongoing further development and additions in keeping up with the current market situation and the wishes of the users. For IDS 2015, and at the express request of users, GC has launched two new sensational innovations following this concept. The new veneering ceramic **Initial LiSi** and the **Initial Lustre Pastes NF - Gum Shades**.

The very compact **Initial Lustre Pastes NF - Gum Shades Set** is the perfect answer to the needs of the market whilst at the same time being a logical extension of the Lustre Pastes philosophy and the successful IQ product line.

This compact set encompasses both the simple, monochrome and the complex polychromatic-layered gingival areas and unites the elementary parts of both areas.

The **Initial Lustre Pastes NF - Gum Shades** are extremely easy to use and provide an almost unlimited range of options for creating natural-looking gingival areas from just a few shades.

The aesthetic result is every bit as good as a polychrome-layered gingiva.

A particular benefit is that the Initial Lustre Pastes NF - Gum Shades are designed for universal use and are compatible with nearly all ceramics available on the market.

In addition to the effect stains included in the set, all Initial stains are also fully compatible and can be mixed directly into the Lustre Pastes to enable even more individualisation.

Below, I would just like to highlight some of the possibilities offered by this new Gum set. As a representative example standing for all framework types and ceramics, a zirconia superstructure on GC Aadvia implants using the IQ ONE BODY technique is presented here.



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