**Press Release, September 2021**

**Initial LiSi Block: Natural beauty restored with the new CAD/CAM** **block from GC.**

Fully crystallised lithium disilicate block with optimised physical properties - no firing required.

With its **High Density Micronisation (HDM) technology for CAD/CAM**, unique to GC, **Initial** **LiSi Block** is a fully crystallised lithium disilicate ready to be polished or painted right after milling. This technology delivers high **mechanical properties** and aesthetic results. Since Initial LiSi Block is already fully crystallised before milling, **smooth and accurate margins** are observed directly after milling. When fired after ceramic painting & glazing, this great marginal accuracy is maintained.

When used with the GC Initial IQ ONE SQIN system - the paintable colour-and-form ceramic system - you can quickly and easily achieve highly aesthetic results, comparable to conventionally layered restorations but with a significant time gain. For all your **monolithic posterior work, Initial IQ Lustre Pastes ONE**, the unique 3D paintable ceramics from GC, add fluorescence, unsurpassed vitality and a natural glaze… just by painting. For **sophisticated aesthetic cases in the anterior region**, the Lustre Pastes ONE and the **SQIN micro layering ceramics** are combined offering unique application, modelling and self-glazing properties that enable complete surface texturing in the wet stage.

**Initial LiSi Block** is available in four aesthetic shades and two translucencies. Indicated for veneers, inlay/onlays and single-unit crowns, this material increases the efficiency of your daily workflow. For optimal results, it is recommended to cement Initial LiSi Block restorations with the universal resin cement G-CEM ONE.

Initial LiSi Block from GC: Natural beauty restored.

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