**Press release**

Natural beauty restored in a single visit.

**Initial LiSi Block from GC: The first lithium disilicate CAD/CAM block that does not require crystallisation firing.**

**After the success of Initial LiSi Press, the redefined lithium disilicate ingots from GC, this family is now further extended with a redefined lithium disilicate CAD/CAM block. For the development of Initial LiSi Block, the High Density Micronisation (HDM) technology, unique to GC, has been improved even further.**

The ultrafine structure of this block has two main benefits: first, it makes them easier to grind; so it can be milled fast and in its fully crystallised state. Initial LiSi Block is the first fully crystallised lithium disilicate block: time needed for crystallisation firing can be saved and the grinding software does not need to compensate for the shrinkage that occurs in this stage. Thin margins remain very sharp and are not prone to rounding upon crystallisation firing.

The second benefit is that the surface of the restoration right after milling is very homogeneous and smooth. Such a smooth surface has many benefits: less finishing time is required, the gloss lasts longer and occlusal contacts cause less wear of the restoration as well as the antagonist.

Initial LiSi Block will be available in four aesthetic shades and two translucencies. To finish, simply polishing the restoration with silicone polishers is sufficient to obtain the desired glossy surface. When more characterisation is required, the Initial ceramic line comprises fully synergistic aesthetic solutions: with Initial Lustre Pastes NF and Initial Spectrum Stains, more depth and detail can be added… just by painting.

If you have more questions, do not hesitate to visit our booth at IDS or simply visit [www.gceurope.com](http://www.gceurope.com).

**GC Europe N.V. GC / IDS 2019 stand:**

Interleuvenlaan 33 Hall: 11.2

3001 Leuven Stand: N010-O029

Tel: +32.16.74.10.00

Fax: +32.16.74.11.99

marketing.gce@gc.dental

www.gceurope.com