The exhibitors list is subject to change.
Last update was 23 March 2018.
It is essential for GC to constantly keep its product portfolio up to date and to innovate in order to meet customer demands. During IDEM 2018, the company is introducing the GC Initial LiSi Press pressable ceramic system and the matching phosphate-bonded speed investment GC LiSi PressVest for pressable ceramics. Both products are part of the Initial family, a range of advanced materials for the dental laboratory that have made dental technicians’ work easier for almost 15 years.

A pressable lithium disilicate ceramic, GC Initial LiSi Press combines the advantages of modern ceramics with exceptional ease of handling. Achieved through its unique HDM (High Density Micronization) technology, uniformly dispersed lithium disilicate microcrystals fill the entire glass matrix. The material remains stable even after several firing cycles and has a high flexural strength of 500 MPa. The physical properties of Initial LiSi Press make the restoration gentle on antagonists and very resistant to abrasion. Furthermore, its high colour stability and fluorescence ensure the natural aesthetics of the pressable ceramic material.

Quality is of great importance in daily laboratory procedures, so is quick and easy processing. To make this task even easier, GC is offering LiSi PressVest, a carbon-free phosphate-bonded speed investment for pressable ceramics. With its high flowability and extended processing time, this material permits more processing flexibility before firing. It has been optimised for speed heating and is suitable for a variety of pressing techniques. When used in combination with Initial LiSi Press, removing the resulting reaction layer is effortless, by sandblasting with glass beads—saving valuable time compared with the usual method.

37th CIOSP
São Paulo International Dental Meeting
January 30 to February 2, 2019
At the Expo Center Norte - São Paulo/SP - Brazil

The largest Annual Dental EVENT IN THE WORLD!
Waiting for you in 2019!
No problems? Let’s keep it that way!

CPS prime interdental brushes
Developed for healthy patients

To prevent smooth surface cavities, gingivitis and periodontitis: thanks to ultra fine, resilient bristles, the CPS prime cleans the whole interdental space from the gum line to the point of contact – effectively and without injury. In five sizes.

Ultra fine bristles
with umbrella effect

Easy to use:
in, out, done

1.1 mm* / 5.0 mm**
0.9 mm* / 4.0 mm**
0.8 mm* / 3.2 mm**
0.7 mm* / 2.5 mm**
0.6 mm* / 2.2 mm**

At your fingertips
In the CPS chairside box perio

chairsie box prime

order here: www.curaprox.com