**Press Release**

Design and create with GC Temp PRINT!

**GC launches Temp PRINT, a highly stable 3D print material for strong, temporary restorations.**

**3D Printing has been acclaimed as a technology that will change manufacturing, offering many benefits that make subject of great interest in dentistry. GC has now expanded its portfolio with GC Temp PRINT, a 3D printable light curing composite for temporary crowns and bridges. With this new biocompatible material, very strong temporary restorations can be printed, even with a large span and complex morphology. They can be designed with standard CAD software and immediately printed, with minimal material waste.**

The material is highly filled and extremely stable, due to the unique DCR technology. Hand-shaking the bottle is sufficient to obtain a homogeneous dispersion, whereas other materials need to be placed in special devices for several hours. Anti-sedimentation additives in Temp PRINT form a shell around the pigments and fillers, preventing it to precipitate. That way it remains stable, with a high precision and reproducible results over time.

The strength and hardness are significant advantages in comparison to conventional direct restorations. These 3D printed temporary restorations are especially well suited for larger temporary restorations (e.g. long-span bridges) that need to stay for a longer time. It is available in two shades and it can be further characterised with OPTIGLAZE color, a wear-resistant coating for indirect restorations.

Want further information? Please visit our website: <https://www.gceurope.com/products/tempprint/>

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