Alsip, IL – Clinicians worldwide share a common need: a simplified adhesive and self-adhesive cementation procedure using a single product that can deliver high esthetics, exceptional bond strength and effortless clean-up. G-CEM ONE™, the new self-adhesive resin cement from GC, brings together high adhesive performance and excellent self-curing ability for a wide range of indications in one product solution.

G-CEM ONE™ is effective in all adhesive and self-adhesive procedures for any type of restorations; from metal-based to resin and all-ceramic inlays, onlays, crowns, bridges and posts. This self-adhesive resin cement demonstrates excellent bond strength to enamel, dentin and all indirect restorations in just one syringe.

For increased bond strength in challenging clinical situations, such as low retentive surfaces, the optional Adhesion Enhancing Primer (AEP) and its innovative GC Touch Cure feature play an important role. When applied to the tooth surface, the chemical initiator in the AEP accelerates the chemical cure of the cement to ensure optimal bonding. The AEP is easy to apply; no additional light-curing is needed, just apply and air-dry.

Additional features of G-CEM ONE™ include optimized paste rheology, easy clean-up with one second tack cure option, and increased moisture tolerance when the AEP is used. G-CEM ONE™ offers clinicians a reduced inventory with fewer components for a reproducible workflow, making it a good investment for clinics that value efficiency.

G-CEM ONE™ sets a high esthetic standard, resulting in invisible margins with high wear-resistance and long-lasting esthetic outcomes with virtually no post-operative sensitivity. It is available in four shades: A2, Translucent, AO3, BO1 (White Opaque).

G-CEM ONE™ is simply the one for peace of mind when it comes to all your adhesive requirements. Discover the trusted results of its wide range of indications today. For more information on G-CEM ONE™, or any other GC product, please visit www.gcamerica.com.

###