FOR IMMEDIATE RELEASE

GC America introduces:

G-ænial™ Universal Flo
G-ænial™ Flo
G-ænial™ Bond

Alsip, IL – September 2014 – GC America Inc. has launched a three-product family for restorative dentistry. The use of flowable composites in the past required the dental professional to make sacrifices in strength and aesthetics in order to get the easy handling they loved. That is no longer the case.

G-ænial Universal Flo is a nano-hybrid light-cured composite that has the easy handling of a low-flow (high viscosity) flowable. Advancements in filler technology led to a new of silanation process resulting in a product that is 69% (by weight) filled with 200 nm homogeneously dispersed particles. Tests have shown G-ænial Universal Flo is stronger, and has better wear resistance than leading flowable and conventional composites. It also has thixotropic attributes that allow the material to have easy handling and placement. This flowable also finishes beautifully and maintains its gloss better than both flowables and conventional composites as well. Suitable for use in Class I, II, III, IV and V restorations, it is available in 16 shades. G-ænial Universal Flo will change the way the dental world looks at flowables.

G-ænial Flo is a low-viscosity version of G-ænial Universal Flo. It has many of the same great characteristics (high flexural strength, high gloss), in a more highly flowable version.

G-ænial Bond is a 7th Generation, one-step self-etching bonding agent that builds upon the excellent history of bonding materials from GC America. This product was designed specifically for the “selective etching” technique, meaning that bond strengths will be enhanced no matter what technique (self-etch on dentin or etch-and-rinse on enamel) the professional uses. With improved shear bond strength to both dentin and enamel, this is an excellent choice for all of your bonding needs.

Used together or separately, these three new products provide a comprehensive and reliable system to the dental professional. GC America offers a complete portfolio of restorative (composite and glass ionomer) materials; GC America has it all!

For more information on GC America’s products, please visit www.gcamerica.com.

###