GC America Inc.
3737 W. 127th Street
Alsip, IL 60803
(708) 597-0900

FOR IMMEDIATE RELEASE:
October 1, 2005

GC GRADIA Indirect Micro-Ceramic-Composite System adds Gingival Shades

GC America introduces, GRADIA GUM, gingival shade system for GRADIA. The system shades have been developed to reproduce gingival tissue shades for crown and bridge restorations as well as implant superstructures and removable metal frames.

The starter Package includes 2 opaques (2.4 mL syringes), 4 shades (2.9 mL syringes) and translucent (2.4 mL syringe). Also included: a disposable palette, light protective cover, mixing pad, #7 brush, shade guide kit, and color chart.

Light-cured GRADIA is a leading esthetic indirect restoration system for crown and bridge, inlays, onlays and veneers. Its unsurpassed durability, natural opalescence and excellent lifelike esthetics are the products of GC’s innovative hybrid micro-fine ceramic/pre-polymer filler with a urethane dimethacrylate matrix to produce a superior ceramic composite with exceptionally high strength, wear resistance and superior polishability. GRADIA polymerizes with short 10-second irradiation times using the systems STEPLIGHT. The LABOLIGHT is used for final curing. Since polymerization results in no change to GRADIA’s color, technicians see the subtle colors of the final restoration throughout all phases of fabrication.

GC Corporation is the company to trust for exciting new products with unequaled levels of quality and a total commitment to service. GC has fully dedicated research and development team committed to bringing new and innovative materials to the dental profession.

If you would like more information on GC America and its products, please visit www.gcamerica.com.